# Department of Defense Fiscal Year (FY) 2013 President's Budget Submission

February 2012



# **Army**

Justification Book

Research, Development, Test & Evaluation, Army

RDT&E - Volume I, Budget Activity 2

**UNCLASSIFIED** 

# UNCLASSIFIED Department of the Army FY 2013 RDT&E Program

#### President's Budget 2013

Summary 06-Jan-2012

|   |           | Thousands of | Thousands of Dollars |            |              |  |
|---|-----------|--------------|----------------------|------------|--------------|--|
| Summary Recap of Budget Activities            | FY2011    | FY2012       | FY2013               | FY2013 OCO | FY2013 Total |  |
| Basic research                                | 388,660   | 456,200      | 444,071              | 0          | 444,071      |  |
| Applied Research                              | 825,021   | 946,836      | 874,730              | 0          | 874,730      |  |
| Advanced technology development               | 804,783   | 1,132,838    | 890,722              | 0          | 890,722      |  |
| Advanced Component Development and Prototypes | 930,583   | 544,328      | 610,121              | 19,860     | 629,981      |  |
| System Development and Demonstration          | 3,968,785 | 3,238,656    | 3,286,629            | 0          | 3,286,629    |  |
| Management support                            | 1,400,358 | 1,097,294    | 1,153,980            | 0          | 1,153,980    |  |
| Operational system development                | 1,437,782 | 1,339,540    | 1,664,534            | 0          | 1,664,534    |  |
| Total RDT&E, Army                             | 9,755,972 | 8,755,692    | 8,924,787            | 19,860     | 8,944,647    |  |

# UNCLASSIFIED Department of the Army FY 2013 RDT&E Program

President's Budget 2013

| Appropriation:     | 2040 A RDT&E, Army                                    |         |              |           | 06-Jan-2012            |
|--------------------|---|---------|--------------|-----------|------------------------|
| Program<br>Element |   |         | Thousands of | Dollars   |                        |
| No Number          | Act Item  | FY2011  | FY2012       | FY2013 FY | /2013 OCO FY2013 Total |
|                    |   |         |              |           |                        |
|                    | Basic research  |         |              |           |                        |
| 1 0601101A         | 01 IN-HOUSE LABORATORY INDEPENDENT RESEARCH           | 21,095  | 21,031       | 20,860    | 20,860                 |
| 2 0601102A         | 01 DEFENSE RESEARCH SCIENCES                          | 190,019 | 213,604      | 219,180   | 219,180                |
| 3 0601103A         | 01 UNIVERSITY RESEARCH INITIATIVES                    | 84,445  | 80,850       | 80,986    | 80,986                 |
| 4 0601104A         | 01 UNIVERSITY AND INDUSTRY RESEARCH CENTERS           | 93,101  | 140,715      | 123,045   | 123,045                |
| Т                  | otal: Basic research                                  | 388,660 | 456,200      | 444,071   | 0 444,071              |
| А                  | applied Research                                      |         |              |           |                        |
| 5 0602105A         | 02 MATERIALS TECHNOLOGY                               | 28,730  | 50,679       | 29,041    | 29,041                 |
| 6 0602120A         | 02 SENSORS AND ELECTRONIC SURVIVABILITY               | 46,491  | 43,453       | 45,260    | 45,260                 |
| 7 0602122A         | 02 TRACTOR HIP  | 14,126  | 14,207       | 22,439    | 22,439                 |
| 8 0602211A         | 02 AVIATION TECHNOLOGY                                | 40,869  | 44,539       | 51,607    | 51,607                 |
| 9 0602270A         | 02 ELECTRONIC WARFARE TECHNOLOGY                      | 16,939  | 15,765       | 15,068    | 15,068                 |
| 10 0602303A        | 02 MISSILE TECHNOLOGY                                 | 48,092  | 67,079       | 49,383    | 49,383                 |
| 11 0602307A        | 02 ADVANCED WEAPONS TECHNOLOGY                        | 17,542  | 20,002       | 25,999    | 25,999                 |
| 12 0602308A        | 02 ADVANCED CONCEPTS AND SIMULATION                   | 19,907  | 20,900       | 23,507    | 23,507                 |
| 13 0602601A        | 02 COMBAT VEHICLE AND AUTOMOTIVE TECHNOLOGY           | 61,893  | 64,205       | 69,062    | 69,062                 |
| 14 0602618A        | 02 BALLISTICS TECHNOLOGY                              | 60,595  | 59,121       | 60,823    | 60,823                 |
| 15 0602622A        | 02 CHEMICAL, SMOKE AND EQUIPMENT DEFEATING TECHNOLOGY | 10,555  | 4,869        | 4,465     | 4,465                  |
| 16 0602623A        | 02 JOINT SERVICE SMALL ARMS PROGRAM                   | 7,630   | 8,231        | 7,169     | 7,169                  |
| 17 0602624A        | 02 WEAPONS AND MUNITIONS TECHNOLOGY                   | 41,368  | 54,727       | 35,218    | 35,218                 |
| 18 0602705A        | 02 ELECTRONICS AND ELECTRONIC DEVICES                 | 63,186  | 62,862       | 60,300    | 60,300                 |
| 19 0602709A        | 02 NIGHT VISION TECHNOLOGY                            | 39,131  | 55,116       | 53,244    | 53,244                 |
| 20 0602712A        | 02 COUNTERMINE SYSTEMS                                | 18,507  | 32,728       | 18,850    | 18,850                 |
| 21 0602716A        | 02 HUMAN FACTORS ENGINEERING TECHNOLOGY               | 20,583  | 21,767       | 19,872    | 19,872                 |
| 22 0602720A        | 02 ENVIRONMENTAL QUALITY TECHNOLOGY                   | 21,704  | 20,804       | 20,095    | 20,095                 |
| 23 0602782A        | 02 COMMAND, CONTROL, COMMUNICATIONS TECHNOLOGY        | 24,914  | 26,075       | 28,852    | 28,852                 |
| 24 0602783A        | 02 COMPUTER AND SOFTWARE TECHNOLOGY                   | 6,599   | 8,577        | 9,830     | 9,830                  |
| 25 0602784A        | 02 MILITARY ENGINEERING TECHNOLOGY                    | 73,346  | 80,190       | 70,693    | 70,693                 |
|                    |   | ·       |              |           | ·                      |

# UNCLASSIFIED Department of the Army FY 2013 RDT&E Program

President's Budget 2013

06-Jan-2012 Appropriation: 2040 Α RDT&E, Army Program Thousands of Dollars Element Line Number FY2011 FY2012 FY2013 FY2013 OCO FY2013 Total No Act Item 26 0602785A 02 MANPOWER/PERSONNEL/TRAINING TECHNOLOGY 18.982 18.917 17.781 17.781 27 0602786A 02 WARFIGHTER TECHNOLOGY 26,972 46,261 28.281 28,281 02 MEDICAL TECHNOLOGY 28 0602787A 96,360 105,762 107,891 107,891 825,021 946,836 874,730 0 874.730 Total: Applied Research Advanced technology development 29 0603001A 03 WARFIGHTER ADVANCED TECHNOLOGY 36.122 52.896 39,359 39.359 30 0603002A 03 MEDICAL ADVANCED TECHNOLOGY 114.036 102,810 69,580 69,580 31 0603003A 03 AVIATION ADVANCED TECHNOLOGY 55.492 62.095 64.215 64.215 32 0603004A 03 WEAPONS AND MUNITIONS ADVANCED TECHNOLOGY 65.495 76.955 67.613 67.613 33 0603005A 03 COMBAT VEHICLE AND AUTOMOTIVE ADVANCED TECHNOLOGY 125.677 145.914 104,359 104,359 34 0603006A 03 COMMAND, CONTROL, COMMUNICATIONS ADVANCED TECHNOLOGY 7.823 5.304 4.157 4,157 35 0603007A 03 MANPOWER, PERSONNEL AND TRAINING ADVANCED TECHNOLOGY 7.694 10.282 9.856 9.856 36 0603008A 03 ELECTRONIC WARFARE ADVANCED TECHNOLOGY 48.698 69.852 50.661 50.661 37 0603009A 03 TRACTOR HIKE 7.761 8.142 9.126 9,126 38 0603015A 03 NEXT GENERATION TRAINING & SIMULATION SYSTEMS 14.788 17,907 17.257 17.257 39 0603020A 03 TRACTOR ROSE 11.872 12.577 9.925 9.925 40 0603105A 03 MILITARY HIV RESEARCH 25.738 22.760 6.984 6.984 41 0603125A 03 COMBATING TERRORISM - TECHNOLOGY DEVELOPMENT 9.424 22.172 9.716 9.716 42 0603130A 03 TRACTOR NAIL 4.271 3.487 3.487 43 0603131A 03 TRACTOR EGGS 2.257 2.323 2.323 44 0603270A 03 ELECTRONIC WARFARE TECHNOLOGY 18.973 23.640 21.683 21.683 45 0603313A 03 MISSILE AND ROCKET ADVANCED TECHNOLOGY 76.272 90,458 71,111 71.111 46 0603322A 03 TRACTOR CAGE 9.661 10,299 10.902 10.902 47 0603461A 03 HIGH PERFORMANCE COMPUTING MODERNIZATION PROGRAM 227.790 180.582 180.582 48 0603606A 03 LANDMINE WARFARE AND BARRIER ADVANCED TECHNOLOGY 26.089 31.491 27.204 27,204 49 0603607A 03 JOINT SERVICE SMALL ARMS PROGRAM 8.236 7.674 6.095 6.095 50 0603710A 03 NIGHT VISION ADVANCED TECHNOLOGY 71.723 42,348 37,217 37.217 51 0603728A 03 ENVIRONMENTAL QUALITY TECHNOLOGY DEMONSTRATIONS 15.417 15.934 13.626 13.626 52 0603734A 03 MILITARY ENGINEERING ADVANCED TECHNOLOGY 23.617 36.458 28,458 28.458

# UNCLASSIFIED Department of the Army FY 2013 RDT&E Program

President's Budget 2013

06-Jan-2012 Appropriation: 2040 Α RDT&E, Army Program Thousands of Dollars Element Line Number FY2011 FY2012 FY2013 FY2013 OCO FY2013 Total No Act Item 03 ADVANCED TACTICAL COMPUTER SCIENCE AND SENSOR TECHNOLOGY 53 0603772A 24.175 30.552 25,226 25.226 1,132,838 890.722 Advanced technology development 804,783 890,722 0 Advanced Component Development and Prototypes 54 0603305A 04 ARMY MISSLE DEFENSE SYSTEMS INTEGRATION 11.156 24.386 14.505 14.505 55 0603308A 04 ARMY SPACE SYSTEMS INTEGRATION 29.845 9.763 9.876 9.876 56 0603619A 04 LANDMINE WARFARE AND BARRIER - ADV DEV 14.686 19,596 5.054 5,054 57 0603627A 04 SMOKE, OBSCURANT AND TARGET DEFEATING SYS-ADV DEV 2.337 4.572 2.725 2,725 58 0603639A 04 TANK AND MEDIUM CALIBER AMMUNITION 35.849 40.314 30.560 30.560 59 0603653A 04 ADVANCED TANK ARMAMENT SYSTEM (ATAS) 200.312 65.417 14,347 14.347 60 0603747A 04 SOLDIER SUPPORT AND SURVIVABILITY 26.847 13,903 10.073 19.860 29,933 61 0603766A 04 TACTICAL ELECTRONIC SURVEILLANCE SYSTEM - ADV DEV 19.610 5.856 8.660 8.660 62 0603774A 04 NIGHT VISION SYSTEMS ADVANCED DEVELOPMENT 4.975 10.715 10.715 63 0603779A 04 ENVIRONMENTAL QUALITY TECHNOLOGY - DEM/VAL 3.622 5.023 4.631 4.631 64 0603782A 04 WARFIGHTER INFORMATION NETWORK-TACTICAL - DEM/VAL 200.732 185.819 278,018 278,018 65 0603790A 04 NATO RESEARCH AND DEVELOPMENT 4.879 4.839 4.961 4.961 66 0603801A 04 AVIATION - ADV DEV 8.058 7.218 8.602 8.602 67 0603804A 04 LOGISTICS AND ENGINEER EQUIPMENT - ADV DEV 62.999 12.706 14.605 14,605 68 0603805A 04 COMBAT SERVICE SUPPORT CONTROL SYSTEM EVALUATION AND ANALYSIS 20.801 5,250 5.054 5,054 69 0603807A 04 MEDICAL SYSTEMS - ADV DEV 27.247 35.543 24.384 24.384 70 0603827A 04 SOLDIER SYSTEMS - ADVANCED DEVELOPMENT 51.415 18.030 32.050 32.050 71 0603850A 04 INTEGRATED BROADCAST SERVICE 939 1.494 96 96 72 0604115A 04 TECHNOLOGY MATURATION INITIATIVES 3.000 10,165 24.868 24.868 73 0604131A 04 TRACTOR JUTE 15,584 59 59 74 0604284A 04 JOINT COOPERATIVE TARGET IDENTIFICATION - GROUND (JCTI-G) / TECHNOLOG 15,287 75 0604319A 04 INDIRECT FIRE PROTECTION CAPABILITY INCREMENT 2-INTERCEPT (IFPC2) 76.039 76.039 76 0604775A 04 DEFENSE RAPID INNOVATION PROGRAM 101.265 77 0604785A 04 INTEGRATED BASE DEFENSE (BUDGET ACTIVITY 4) 4,043 4,043 78 0305205A 04 ENDURANCE UAVS 100.009 43.563 26.196 26.196

#### Fxhibit R-1

# UNCLASSIFIED Department of the Army FY 2013 RDT&E Program

President's Budget 2013

06-Jan-2012 Appropriation: 2040 Α RDT&E, Army Program Thousands of Dollars Element Line Number FY2011 FY2012 FY2013 FY2013 OCO FY2013 Total No Act Item Total: Advanced Component Development and Prototypes 930.583 544,328 610,121 19.860 629,981 System Development and Demonstration 79 0604201A 05 AIRCRAFT AVIONICS 70.926 119.573 78.538 78.538 80 0604220A 05 ARMED, DEPLOYABLE HELOS 69.922 82.363 70.277 70.277 81 0604270A 05 ELECTRONIC WARFARE DEVELOPMENT 196.428 34.233 181,347 181.347 82 0604280A 05 JOINT TACTICAL RADIO 755 83 0604290A 05 MID-TIER NETWORKING VEHICULAR RADION (MNVR) 12,636 12.636 84 0604321A 05 ALL SOURCE ANALYSIS SYSTEM 24.322 7.405 5.694 5.694 85 0604328A 05 TRACTOR CAGE 17.914 26.552 32.095 32.095 86 0604601A 05 INFANTRY SUPPORT WEAPONS 73.008 83,395 96,478 96,478 87 0604604A 05 MEDIUM TACTICAL VEHICLES 3,578 3.957 3,006 3.006 88 0604609A 05 SMOKE, OBSCURANT AND TARGET DEFEATING SYS - ENGIDEV 5.146 89 0604611A 05 JAVELIN 9.930 5.040 5.040 90 0604622A 05 FAMILY OF HEAVY TACTICAL VEHICLES 2.829 55,426 3,077 3,077 91 0604633A 05 AIR TRAFFIC CONTROL 9.559 22,900 9.769 9.769 92 0604641A 05 TACTICAL UNMANNED GROUND VEHICLE (TUGV) 13.141 13.141 93 0604642A 05 LIGHT TACTICAL WHEELED VEHICLES 1.918 19.981 20.217 20.217 94 0604661A 05 FCS SYSTEMS OF SYSTEMS ENGR & PROGRAM MGMT 471,559 298.589 95 0604662A 05 FCS RECONNAISSANCE (UAV) PLATFORMS 18.792 96 0604663A 05 FCS UNMANNED GROUND VEHICLES 200.000 35.966 97 0604664A 05 FCS UNATTENDED GROUND SENSORS 1.451 98 0604665A 05 FCS SUSTAINMENT & TRAINING R&D 598,673 99 0604710A 05 NIGHT VISION SYSTEMS - ENG DEV 44,513 59,195 32.621 32.621 100 0604713A 05 COMBAT FEEDING, CLOTHING, AND EQUIPMENT 2.043 2.073 2.132 2.132 05 NON-SYSTEM TRAINING DEVICES - ENG DEV 0604715A 26.848 29,981 44,787 44,787 102 0604716A 05 TERRAIN INFORMATION - ENG DEV 1,594 1,008 1,008 103 0604741A 05 AIR DEFENSE COMMAND. CONTROL AND INTELLIGENCE - ENG DEV 139.662 82,932 73,333 73.333

28.937

10.815

29.287

13.553

28.274

14.361

28.937

10,815

104 0604742A

105 0604746A

05 CONSTRUCTIVE SIMULATION SYSTEMS DEVELOPMENT

05 AUTOMATIC TEST EQUIPMENT DEVELOPMENT

#### Fxhibit R-1

06-Jan-2012

# **UNCLASSIFIED** Department of the Army FY 2013 RDT&E Program

President's Budget 2013

2040

Appropriation: Α RDT&E, Army Program Thousands of Dollars Element Line Number FY2011 FY2012 FY2013 FY2013 OCO FY2013 Total No Act Item 05 DISTRIBUTIVE INTERACTIVE SIMULATIONS (DIS) - ENG DEV 106 0604760A 15.031 15.787 13.926 13.926 107 0604780A 05 COMBINED ARMS TACTICAL TRAINER (CATT) CORE 26,699 22,205 17,797 17,797 108 0604798A 05 BRIGADE ANALYSIS. INTEGRATION AND EVALUATION 214,270 214,270 109 0604802A 05 WEAPONS AND MUNITIONS - ENG DEV 25.099 13.815 14,581 14,581 110 0604804A 05 LOGISTICS AND ENGINEER EQUIPMENT - ENGIDEV 39.588 173.146 43,706 43.706 111 0604805A 05 COMMAND, CONTROL, COMMUNICATIONS SYSTEMS - ENG DEV 81,733 20,776 73,042 20,776 112 0604807A 05 MEDICAL MATERIEL/MEDICAL BIOLOGICAL DEFENSE EQUIPMENT - ENG DEV 33,262 27,132 43,395 43,395 0604808A 05 LANDMINE WARFARE/BARRIER - ENG DEV 37.707 76.248 104,983 104,983 113 114 0604814A 05 ARTILLERY MUNITIONS - EMD 25.467 37,592 4,346 4,346 0604817A 05 COMBAT IDENTIFICATION 2,893 115 116 0604818A 05 ARMY TACTICAL COMMAND & CONTROL HARDWARE & SOFTWARE 77,223 77.223 57,264 93,846 0604820A 05 RADAR DEVELOPMENT 2.885 3.486 3.486 117 118 0604822A 05 GENERAL FUND ENTERPRISE BUSINESS SYSTEM (GFEBS) 13.094 793 9,963 9,963 119 0604823A 22.455 10,348 20,517 05 FIREFINDER 20,517 120 0604827A 05 SOLDIER SYSTEMS - WARRIOR DEM/VAL 20,122 61,350 51,851 51,851 121 0604854A 05 ARTILLERY SYSTEMS - EMD 99.937 120.032 167,797 167.797 122 0604869A 05 PATRIOT/MEADS COMBINED AGGREGATE PROGRAM (CAP) 450.584 389,630 400,861 400,861 123 0604870A 05 NUCLEAR ARMS CONTROL MONITORING SENSOR NETWORK 7.017 7,391 7.922 7,922 124 0605013A 05 INFORMATION TECHNOLOGY DEVELOPMENT 50.054 32,065 51,463 51,463 125 0605018A 05 INTEGRATED PERSONNEL AND PAY SYSTEM-ARMY (IPPS-A) 58.348 68.628 158,646 158,646 126 0605450A 05 JOINT AIR-TO-GROUND MISSILE (JAGM) 71.760 126,895 10,000 10,000 127 0605455A 05 SLAMRAAM 18,358 1,529 88,909 69,029 69,029 128 0605456A 05 PAC-3/MSE MISSILE 121,475 129 0605457A 05 ARMY INTEGRATED AIR AND MISSILE DEFENSE (AIAMD) 246.691 270.180 277.374 277,374 130 0605625A 05 MANNED GROUND VEHICLE 312.269 448.679 639,874 639,874 131 0605626A 05 AERIAL COMMON SENSOR 101,171 31,435 47,426 47,426 132 0605812A 05 JOINT LIGHT TACTICAL VEHICLE (JLTV) ENGINEERING AND MANUFACTURING D 72,295 72,295 133 0303032A 05 TROJAN - RH12 3.578 3.916 4,232 4,232 134 0304270A 05 ELECTRONIC WARFARE DEVELOPMENT 13.134 13.807 13,942 13,942

# UNCLASSIFIED Department of the Army FY 2013 RDT&E Program

President's Budget 2013

|            | Program<br>Element |       |   |           | Thousands o | f Dollars |            |             |
|------------|--------------------|-------|---|-----------|-------------|-----------|------------|-------------|
| Line<br>No | Number             | Act   | Item  | FY2011    | FY2012      | FY2013    | FY2013 OCO | FY2013 Tota |
|            | То                 | tal:  | System Development and Demonstration                | 3,968,785 | 3,238,656   | 3,286,629 | 0          | 3,286,629   |
|            | Ma                 | anage | ement support                                       |           |             |           |            |             |
| 135        | 0604256A           | 06    | THREAT SIMULATOR DEVELOPMENT                        | 25,367    | 26,117      | 18,090    |            | 18,090      |
| 136        | 0604258A           | 06    | TARGET SYSTEMS DEVELOPMENT                          | 8,362     | 11,229      | 14,034    |            | 14,034      |
| 137        | 0604759A           | 06    | MAJOR T&E INVESTMENT                                | 40,671    | 49,359      | 37,394    |            | 37,39       |
| 138        | 0605103A           | 06    | RAND ARROYO CENTER                                  | 19,763    | 20,352      | 21,026    |            | 21,02       |
| 139        | 0605301A           | 06    | ARMY KWAJALEIN ATOLL                                | 190,005   | 145,377     | 176,816   |            | 176,81      |
| 140        | 0605326A           | 06    | CONCEPTS EXPERIMENTATION PROGRAM                    | 17,101    | 28,755      | 27,902    |            | 27,90       |
| 141        | 0605502A           | 06    | SMALL BUSINESS INNOVATIVE RESEARCH                  | 232,092   |             |           |            |             |
| 142        | 0605601A           | 06    | ARMY TEST RANGES AND FACILITIES                     | 399,931   | 311,650     | 369,900   |            | 369,90      |
| 143        | 0605602A           | 06    | ARMY TECHNICAL TEST INSTRUMENTATION AND TARGETS     | 68,118    | 70,116      | 69,183    |            | 69,18       |
| 144        | 0605604A           | 06    | SURVIVABILITY/LETHALITY ANALYSIS                    | 42,320    | 43,414      | 44,753    |            | 44,75       |
| 145        | 0605605A           | 06    | DOD HIGH ENERGY LASER TEST FACILITY                 | 4,568     | 18          |           |            |             |
| 146        | 0605606A           | 06    | AIRCRAFT CERTIFICATION                              | 4,938     | 5,621       | 5,762     |            | 5,76        |
| 147        | 0605702A           | 06    | METEOROLOGICAL SUPPORT TO RDT&E ACTIVITIES          | 6,983     | 7,171       | 7,402     |            | 7,40        |
| 148        | 0605706A           | 06    | MATERIEL SYSTEMS ANALYSIS                           | 18,863    | 19,638      | 19,954    |            | 19,95       |
| 149        | 0605709A           | 06    | EXPLOITATION OF FOREIGN ITEMS                       | 5,285     | 5,436       | 5,535     |            | 5,53        |
| 150        | 0605712A           | 06    | SUPPORT OF OPERATIONAL TESTING                      | 68,481    | 68,678      | 67,789    |            | 67,78       |
| 151        | 0605716A           | 06    | ARMY EVALUATION CENTER                              | 60,694    | 63,202      | 62,765    |            | 62,76       |
| 152        | 0605718A           | 06    | ARMY MODELING & SIM X-CMD COLLABORATION & INTEG     | 3,787     | 3,415       | 1,545     |            | 1,54        |
| 153        | 0605801A           | 06    | PROGRAMWIDE ACTIVITIES                              | 71,984    | 82,923      | 83,422    |            | 83,42       |
| 154        | 0605803A           | 06    | TECHNICAL INFORMATION ACTIVITIES                    | 49,579    | 55,286      | 50,820    |            | 50,82       |
| 155        | 0605805A           | 06    | MUNITIONS STANDARDIZATION, EFFECTIVENESS AND SAFETY | 42,474    | 57,054      | 46,763    |            | 46,76       |
| 156        | 0605857A           | 06    | ENVIRONMENTAL QUALITY TECHNOLOGY MGMT SUPPORT       | 3,084     | 4,953       | 4,601     |            | 4,60        |
| 157        | 0605898A           | 06    | MANAGEMENT HQ - R&D                                 | 15,845    | 17,530      | 18,524    |            | 18,52       |
| 158        | 0909999A           | 06    | FINANCING FOR CANCELLED ACCOUNT ADJUSTMENTS         | 63        |             |           |            |             |
|            | То                 | tal:  | Management support                                  | 1,400,358 | 1,097,294   | 1,153,980 | 0          | 1,153,98    |
|            |                    |       |   |           |             |           |            |             |

# UNCLASSIFIED Department of the Army FY 2013 RDT&E Program

President's Budget 2013

Appropriation: 2040 A RDT&E, Army

Program

Thousands of Dollars

| Program Element |          |  |         | Thousands of Dollars |          |                        |  |  |
|-----------------|----------|--|---------|----------------------|----------|------------------------|--|--|
| No              | Number   | Act Item   | FY2011  | FY2012               | FY2013 F | Y2013 OCO FY2013 Total |  |  |
|                 |          |  |         |                      |          |                        |  |  |
|                 | Ор       | erational system development                           |         |                      |          |                        |  |  |
| 159             | 0603778A | 07 MLRS PRODUCT IMPROVEMENT PROGRAM                    | 19,016  | 66,641               | 143,005  | 143,005                |  |  |
| 160             | 0607665A | 07 BIOMETRICS ENTERPRISE                               | 65,781  | 45,511               |          |                        |  |  |
| 161             | 0607865A | 07 PATRIOT PRODUCT IMPROVEMENT                         |         |                      | 109,978  | 109,978                |  |  |
| 162             | 0102419A | 07 AEROSTAT JOINT PROJECT OFFICE                       | 399,477 | 327,338              | 190,422  | 190,422                |  |  |
| 163             | 0203347A | 07 INTELLIGENCE SUPPORT TO CYBER (ISC) MIP             | 2,283   |                      |          |                        |  |  |
| 164             | 0203726A | 07 ADV FIELD ARTILLERY TACTICAL DATA SYSTEM            | 23,812  | 29,500               | 32,556   | 32,556                 |  |  |
| 165             | 0203735A | 07 COMBAT VEHICLE IMPROVEMENT PROGRAMS                 | 187,207 | 36,150               | 253,959  | 253,959                |  |  |
| 166             | 0203740A | 07 MANEUVER CONTROL SYSTEM                             | 24,648  | 42,347               | 68,325   | 68,325                 |  |  |
| 167             | 0203744A | 07 AIRCRAFT MODIFICATIONS/PRODUCT IMPROVEMENT PROGRAMS | 121,084 | 149,469              | 280,247  | 280,247                |  |  |
| 168             | 0203752A | 07 AIRCRAFT ENGINE COMPONENT IMPROVEMENT PROGRAM       | 688     | 822                  | 898      | 898                    |  |  |
| 169             | 0203758A | 07 DIGITIZATION  | 6,103   | 8,016                | 35,180   | 35,180                 |  |  |
| 170             | 0203759A | 07 FORCE XXI BATTLE COMMAND, BRIGADE AND BELOW (FBCB2) | 3,748   |                      |          |                        |  |  |
| 171             | 0203801A | 07 MISSILE/AIR DEFENSE PRODUCT IMPROVEMENT PROGRAM     | 23,415  | 53,015               | 20,738   | 20,738                 |  |  |
| 172             | 0203808A | 07 TRACTOR CARD  | 14,340  | 42,487               | 63,243   | 63,243                 |  |  |
| 173             | 0208053A | 07 JOINT TACTICAL GROUND SYSTEM                        | 12,005  | 27,586               | 31,738   | 31,738                 |  |  |
| 174             | 0208058A | 07 JOINT HIGH SPEED VESSEL (JHSV)                      | 3,041   |                      | 35       | 35                     |  |  |
| 175             | 0301359A | 07 SPECIAL ARMY PROGRAM                                |         |                      |          |                        |  |  |
| 176             | 0303028A | 07 SECURITY AND INTELLIGENCE ACTIVITIES                |         | 2,850                | 7,591    | 7,591                  |  |  |
| 177             | 0303140A | 07 INFORMATION SYSTEMS SECURITY PROGRAM                | 12,232  | 15,684               | 15,961   | 15,961                 |  |  |
| 178             | 0303141A | 07 GLOBAL COMBAT SUPPORT SYSTEM                        | 123,136 | 160,491              | 120,927  | 120,927                |  |  |
| 179             | 0303142A | 07 SATCOM GROUND ENVIRONMENT (SPACE)                   | 32,525  | 12,085               | 15,756   | 15,756                 |  |  |
| 180             | 0303150A | 07 WWMCCS/GLOBAL COMMAND AND CONTROL SYSTEM            | 12,606  | 23,899               | 14,443   | 14,443                 |  |  |
| 181             | 0305204A | 07 TACTICAL UNMANNED AERIAL VEHICLES                   | 38,049  | 26,508               | 31,303   | 31,303                 |  |  |
| 182             | 0305208A | 07 DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS           | 125,404 | 31,649               | 40,871   | 40,871                 |  |  |
| 183             | 0305219A | 07 MQ-1 SKY WARRIOR A UAV                              | 119,195 | 121,846              | 74,618   | 74,618                 |  |  |
| 184             | 0305232A | 07 RQ-11 UAV   | 1,547   | 1,935                | 4,039    | 4,039                  |  |  |
| 185             | 0305233A | 07 RQ-7 UAV  | 7,555   | 31,896               | 31,158   | 31,158                 |  |  |
| 186             | 0305235A | 07 MQ-18 UAV   |         | 7,500                | 2,387    | 2,387                  |  |  |
| 187             | 0307665A | 07 BIOMETRICS ENABLED INTELLIGENCE                     | 2,069   | 15,018               | 15,248   | 15,248                 |  |  |

# UNCLASSIFIED Department of the Army

### FY 2013 RDT&E Program

President's Budget 2013

06-Jan-2012

Exhibit R-1

| Approp          | riation: 20 | 040 A RDT&E, Army                              |           |                      |           | 00         | Jan 2012     |  |
|-----------------|-------------|--|-----------|----------------------|-----------|------------|--------------|--|
| Program Element |             |  |           | Thousands of Dollars |           |            |              |  |
| No              | Number      | Act Item                                       | FY2011    | FY2012               | FY2013    | FY2013 OCO | FY2013 Total |  |
| 188             | 0708045A    | 07 END ITEM INDUSTRIAL PREPAREDNESS ACTIVITIES | 56,816    | 59,297               | 59,908    |            | 59,908       |  |
|                 | То          | stal: Operational system development           | 1,437,782 | 1,339,540            | 1,664,534 | 0          | 1,664,534    |  |
| Total:          | RDT&E, Arı  | my   | 9,755,972 | 8,755,692            | 8,924,787 | 19,860     | 8,944,647    |  |

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Army • President's Budget Submission FY 2013 • RDT&E Program

# **Table of Contents**

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

# Army • President's Budget Submission FY 2013 • RDT&E Program

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

**Budget Activity 02: Applied Research** 

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

| Line Item | Budget Activity | Program Element Number | Program Element Title                              | Page |
|-----------|-----------------|------------------------|--|------|
| 5         | 02              | 0602105A               | MATERIALS TECHNOLOGY                               | 1    |
| 6         | 02              | 0602120A               | Sensors and Electronic Survivability               | 11   |
| 7         | 02              | 0602122A               | TRACTOR HIP  | 28   |
| 8         | 02              | 0602211A               | AVIATION TECHNOLOGY                                | 32   |
| 9         | 02              | 0602270A               | Electronic Warfare Technology                      | 44   |
| 10        | 02              | 0602303A               | MISSILE TECHNOLOGY                                 | 51   |
| 11        | 02              | 0602307A               | ADVANCED WEAPONS TECHNOLOGY                        | 61   |
| 12        | 02              | 0602308A               | Advanced Concepts and Simulation                   | 67   |
| 13        | 02              | 0602601A               | Combat Vehicle and Automotive Technology           | 76   |
| 14        | 02              | 0602618A               | BALLISTICS TECHNOLOGY                              | 93   |
| 15        | 02              | 0602622A               | Chemical, Smoke and Equipment Defeating Technology | 101  |
| 16        | 02              | 0602623A               | JOINT SERVICE SMALL ARMS PROGRAM                   | 107  |
| 17        | 02              | 0602624A               | Weapons and Munitions Technology                   | 111  |
| 18        | 02              | 0602705A               | ELECTRONICS AND ELECTRONIC DEVICES                 | 126  |
| 19        | 02              | 0602709A               | NIGHT VISION TECHNOLOGY                            | 145  |
|           |                 |                        |  |      |

# Army • President's Budget Submission FY 2013 • RDT&E Program

**Budget Activity 02: Applied Research** 

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

| Line Item | Budget Activity | Program Element Number | Program Element Title                       | Page |
|-----------|-----------------|------------------------|---|------|
| 20        | 02              | 0602712A               | Countermine Systems                         | 155  |
| 21        | 02              | 0602716A               | HUMAN FACTORS ENGINEERING TECHNOLOGY        | 165  |
| 22        | 02              | 0602720A               | Environmental Quality Technology            | 172  |
| 23        | 02              | 0602782A               | Command, Control, Communications Technology | 185  |
| 24        | 02              | 0602783A               | COMPUTER AND SOFTWARE TECHNOLOGY            | 194  |
| 25        | 02              | 0602784A               | MILITARY ENGINEERING TECHNOLOGY             | 200  |
| 26        | 02              | 0602785A               | Manpower/Personnel/Training Technology      | 225  |
| 27        | 02              | 0602786A               | Warfighter Technology                       | 230  |
| 28        | 02              | 0602787A               | MEDICAL TECHNOLOGY                          | 245  |

# Army • President's Budget Submission FY 2013 • RDT&E Program

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

| Program Element Title                              | Program Element<br>Number | Line Item | Budget<br>Activity Page |
|--|---------------------------|-----------|-------------------------|
| ADVANCED WEAPONS TECHNOLOGY                        | 0602307A                  | 11        | 0261                    |
| AVIATION TECHNOLOGY                                | 0602211A                  | 8         | 0232                    |
| Advanced Concepts and Simulation                   | 0602308A                  | 12        | 02 67                   |
| BALLISTICS TECHNOLOGY                              | 0602618A                  | 14        | 0293                    |
| COMPUTER AND SOFTWARE TECHNOLOGY                   | 0602783A                  | 24        | 02 194                  |
| Chemical, Smoke and Equipment Defeating Technology | 0602622A                  | 15        | 02 101                  |
| Combat Vehicle and Automotive Technology           | 0602601A                  | 13        | 02 76                   |
| Command, Control, Communications Technology        | 0602782A                  | 23        | 02 185                  |
| Countermine Systems                                | 0602712A                  | 20        | 02 155                  |
| ELECTRONICS AND ELECTRONIC DEVICES                 | 0602705A                  | 18        | 02 126                  |
| Electronic Warfare Technology                      | 0602270A                  | 9         | 0244                    |
| Environmental Quality Technology                   | 0602720A                  | 22        | 02 172                  |
| HUMAN FACTORS ENGINEERING TECHNOLOGY               | 0602716A                  | 21        | 02 165                  |
| JOINT SERVICE SMALL ARMS PROGRAM                   | 0602623A                  | 16        | 02 107                  |
| MATERIALS TECHNOLOGY                               | 0602105A                  | 5         | 02 1                    |
| MEDICAL TECHNOLOGY                                 | 0602787A                  | 28        | 02245                   |
| MILITARY ENGINEERING TECHNOLOGY                    | 0602784A                  | 25        | 02 200                  |

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# Army • President's Budget Submission FY 2013 • RDT&E Program

| Program Element Title                  | Program Element<br>Number | Line Item | Budget<br>Activity Page |
|--|---------------------------|-----------|-------------------------|
| MISSILE TECHNOLOGY                     | 0602303A                  | 10        | 02 51                   |
| Manpower/Personnel/Training Technology | 0602785A                  | 26        | 02 225                  |
| NIGHT VISION TECHNOLOGY                | 0602709A                  | 19        | 02 145                  |
| Sensors and Electronic Survivability   | 0602120A                  | 6         | 02 11                   |
| TRACTOR HIP                            | 0602122A                  | 7         | 02 28                   |
| Warfighter Technology                  | 0602786A                  | 27        | 02 230                  |
| Weapons and Munitions Technology       | 0602624A                  | 17        | 02 111                  |

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

**R-1 ITEM NOMENCLATURE** 

2040: Research, Development, Test & Evaluation, Army

PE 0602105A: MATERIALS TECHNOLOGY

**DATE:** February 2012

BA 2: Applied Research

APPROPRIATION/BUDGET ACTIVITY

| COST (\$ in Millions)                    | FY 2011 | FY 2012 | FY 2013<br>Base | FY 2013<br>OCO | FY 2013<br>Total | FY 2014 | FY 2015 | FY 2016 | FY 2017 | Cost To<br>Complete | Total Cost |
|--|---------|---------|-----------------|----------------|------------------|---------|---------|---------|---------|---------------------|------------|
| Total Program Element                    | 28.730  | 50.679  | 29.041          | -              | 29.041           | 26.592  | 28.890  | 29.009  | 29.237  | Continuing          | Continuing |
| H7B: Advanced Materials Initiatives (CA) | -       | 20.468  | -               | -              | -                | -       | -       | -       | -       | Continuing          | Continuing |
| H7G: NANOMATERIALS APPLIED<br>RESEARCH   | 4.714   | 5.291   | 4.912           | -              | 4.912            | 4.989   | 5.622   | 5.696   | 5.789   | Continuing          | Continuing |
| H84: MATERIALS                           | 24.016  | 24.920  | 24.129          | -              | 24.129           | 21.603  | 23.268  | 23.313  | 23.448  | Continuing          | Continuing |

#### Note

FY12 funding increase for congressional add.

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

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

Work in this PE builds on the materials research transitioned from PE 0601102A (Defense Research Sciences), project H42 (Materials and Mechanics) and PE 0601104A (University and Industry Research Centers), project J12 (Institute for Soldier Nanotechnologies). This work complements and is fully coordinated with PE 0602601A (Combat Vehicle and Automotive Technology), PE 0602618A (Ballistics Technology), PE 0602786A (Warfighter Technology), PE 0603001A (Warfighter Advanced Technology), PE 0603004A (Weapons and Munitions Advanced Technology), PE 0603005A (Combat Vehicle Advanced Technology), and PE 0708045A (Manufacturing Technology).

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

Work is performed by the Army Research Laboratory (ARL), Adelphi, MD and Aberdeen Proving Ground, MD, and the Massachusetts Institute of Technology.

PE 0602105A: MATERIALS TECHNOLOGY

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

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army PE 0602105A: MATERIALS TECHNOLOGY

BA 2: Applied Research

| B. Program Change Summary (\$ in Millions)            | FY 2011 | FY 2012 | FY 2013 Base | FY 2013 OCO | FY 2013 Total |
|---|---------|---------|--------------|-------------|---------------|
| Previous President's Budget                           | 29.882  | 30.258  | 27.999       | -           | 27.999        |
| Current President's Budget                            | 28.730  | 50.679  | 29.041       | -           | 29.041        |
| Total Adjustments                                     | -1.152  | 20.421  | 1.042        | -           | 1.042         |
| <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>                | -       | 20.500  |              |             |               |
| <ul> <li>Congressional Directed Transfers</li> </ul>  | -       | -       |              |             |               |
| <ul> <li>Reprogrammings</li> </ul>                    | -       | -       |              |             |               |
| <ul> <li>SBIR/STTR Transfer</li> </ul>                | -0.400  | -       |              |             |               |
| <ul> <li>Adjustments to Budget Years</li> </ul>       | -       | _       | 1.042        | -           | 1.042         |
| Other Adjustments 1                                   | -0.752  | -0.079  | -            | -           | -             |

PE 0602105A: MATERIALS TECHNOLOGY Army

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| Exhibit R-2A, RDT&E Project Just                            | tification: PB 2013 Arm | ıy      |           |             |           |        |            | DATE: Febi   | ruary 2012     |      |
|---|-------------------------|---------|-----------|-------------|-----------|--------|------------|--------------|----------------|------|
| APPROPRIATION/BUDGET ACTIV                                  | R-1 ITEM NOMENCLATURE   |         |           |             | PROJECT   |        |            |              |                |      |
| 2040: Research, Development, Test<br>BA 2: Applied Research | t & Evaluation, Army    |         | PE 060210 | 5A: MATERIA | ALS TECHN | IOLOGY | H7B: Advar | nced Materia | ls Initiatives | (CA) |
| 0007 (0 : 14:11: )  |                         | FY 2013 | FY 2013   | FY 2013     |           |        |            |              | Cost To        |      |

|     | COST (\$ in Millions)                    | FY 2011 | FY 2012 | FY 2013<br>Base | FY 2013<br>OCO | FY 2013<br>Total | FY 2014 | FY 2015 | FY 2016 | FY 2017 | Cost To<br>Complete | Total Cost |
|-----|--|---------|---------|-----------------|----------------|------------------|---------|---------|---------|---------|---------------------|------------|
| - 1 | H7B: Advanced Materials Initiatives (CA) | -       | 20.468  | -               | -              | -                | -       | -       | -       | -       | Continuing          | Continuing |

#### Note

Not applicable for this item.

### A. Mission Description and Budget Item Justification

Congressional Interest Item funding provided for Advanced Materials Initiatives.

| B. Accomplishments/Planned Programs (\$ in Millions)                   | FY 2011 | FY 2012 | FY 2013 |
|--|---------|---------|---------|
| Title: Nanotechnology Research   | -       | 7.998   | -       |
| Description: This is a Congressional Interest Item.                    |         |         |         |
| FY 2012 Plans: Congressional add funding for Nanotechnology Research   |         |         |         |
| Title: Silicon Carbide Research  | -       | 12.470  | -       |
| Description: This is a Congressional Interest Item.                    |         |         |         |
| FY 2012 Plans: Congressional add funding for Silicon Carbide Research. |         |         |         |
| Accomplishments/Planned Programs Subtotals                             | -       | 20.468  | -       |

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

N/A

# D. Acquisition Strategy

N/A

#### E. Performance Metrics

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

PE 0602105A: MATERIALS TECHNOLOGY Army

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| Exhibit R-2A, RDT&E Project Just  | ification: PE | 3 2013 Army | ′               |   |                  |         |         |   | DATE: Febi | ruary 2012          |            |
|---|---------------|-------------|-----------------|---|------------------|---------|---------|---|------------|---------------------|------------|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research |               |             |                 | R-1 ITEM NOMENCLATURE PE 0602105A: MATERIALS TECHNOLOGY |                  |         |         | PROJECT H7G: NANOMATERIALS APPLIED RESEARCH |            |                     |            |
| COST (\$ in Millions)   | FY 2011       | FY 2012     | FY 2013<br>Base | FY 2013<br>OCO  | FY 2013<br>Total | FY 2014 | FY 2015 | FY 2016                                     | FY 2017    | Cost To<br>Complete | Total Cost |
| H7G: NANOMATERIALS APPLIED RESEARCH   | 4.714         | 5.291       | 4.912           | -   | 4.912            | 4.989   | 5.622   | 5.696                                       | 5.789      | Continuing          | Continuing |

#### Note

Army

Not applicable for this item.

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

This effort conducts nanoscience research relevant to the Soldier focused on new materials, properties and phenomena in five research areas: (1) lightweight, multifunctional nanostructured fibers and materials, (2) battle suit medicine, (3) blast and ballistic protection, (4) chemical and biological sensing, and (5) nanosystem integration. This project funds collaborative applied research and integration of government, academic, and industry scientific research on nanomaterials derived from PE 0601104A/project J12 (Institute for Soldier Nanotechnologies (ISN)) to advance innovative capabilities.

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

Work in this project builds on the materials research transitioned from PE 0601104A. This work complements and is fully coordinated with PE 0602618A (Ballistics Technology), PE 0602786A (Warfighter Technology), and PE 0603001A (Warfighter Advanced Technology).

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

Work in this project is performed by the Army Research Laboratory (ARL), Adelphi, MD and Aberdeen Proving Ground, MD, the Massachusetts Institute of Technology, and the ISN industrial partners.

| B. Accomplishments/Planned Programs (\$ in Millions)  | FY 2011 | FY 2012 | FY 2013 |  |
|---|---------|---------|---------|--|
| Title: Nanomaterials Applied Research   | 4.714   | 5.291   | 4.912   |  |
| <b>Description:</b> Devise and validate improved physics-based, materials property models and concepts for multifunctional, lightweight, and responsive materials. Exploit breakthroughs in nanomaterials and multifunctional fiber processing technologies (e.g., scale-up of processes and fabrication into woven materials) to enable revolutionary future Soldier capabilities. |         |         |         |  |
| FY 2011 Accomplishments:  Researched novel materials and hybridization of materials for personnel protection in ballistic environments.   |         |         |         |  |
| FY 2012 Plans:  |         |         |         |  |

PE 0602105A: MATERIALS TECHNOLOGY

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| OHOE/ (OOH IED   |   |  |   |  |  |  |
|--|---|--|---|--|--|--|
| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |   |  |   |  |  |  |
| R-1 ITEM NOMENCLATURE PE 0602105A: MATERIALS TECHNOLOGY  | H7G: NAI  | <i>NOMATERIA</i>   | LS APPLIED  |  |  |  |
|  |   | FY 2011  | FY 2012   | FY 2013  |  |  |
| ofibers into materials systems to produce novel sensin   | g   |  |   |  |  |  |
|  | es; and   |  |   |  |  |  |
| FY 2013 Plans: Will design novel sensor and imaging devices based on carbon nanotube, quantum dot, and photonic crystal technologies; scale-up nanometallic aluminum alloy processing to characterize performance as potential ballistic protective materials.  Accomplishments/Planned Programs Su  C. Other Program Funding Summary (\$ in Millions)  N/A  D. Acquisition Strategy  N/A  E. Performance Metrics  Performance metrics used in the preparation of this justification material may be found in the FY 2010 Army Performance |   |  |   |  |  |  |
| material may be found in the FY 2010 Army Performan  | ice Budget J  | Justification E  | Book, dated M   | lay 2010.  |  |  |
| a  | ofibers into materials systems to produce novel sensing anotube, quantum dot, and photonic crystal technologic performance as potential ballistic protective materials.  Accomplishments/Planned Programs | PE 0602105A: MATERIALS TECHNOLOGY  HTG: NAI RESEAR  ofibers into materials systems to produce novel sensing  anotube, quantum dot, and photonic crystal technologies; and performance as potential ballistic protective materials.  Accomplishments/Planned Programs Subtotals | R-1 ITEM NOMENCLATURE PE 0602105A: MATERIALS TECHNOLOGY  FY 2011  ofibers into materials systems to produce novel sensing  anotube, quantum dot, and photonic crystal technologies; and performance as potential ballistic protective materials.  Accomplishments/Planned Programs Subtotals  4.714 | PE 0602105A: MATERIALS TECHNOLOGY  H7G: NANOMATERIALS APPLIED RESEARCH  FY 2011  FY 2012  ofibers into materials systems to produce novel sensing  anotube, quantum dot, and photonic crystal technologies; and performance as potential ballistic protective materials.  Accomplishments/Planned Programs Subtotals  4.714  5.291 |  |  |

PE 0602105A: *MATERIALS TECHNOLOGY* Army

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| Exhibit R-2A, RD1&E Project Ju  | stification: PE | 3 2013 Army |                 |                |                  |         |         |                        | DAIE: Febi | uary 2012           |            |
|---|-----------------|-------------|-----------------|----------------|------------------|---------|---------|------------------------|------------|---------------------|------------|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research |                 |             |                 |                |                  |         |         | PROJECT H84: MATERIALS |            |                     |            |
| COST (\$ in Millions)   | FY 2011         | FY 2012     | FY 2013<br>Base | FY 2013<br>OCO | FY 2013<br>Total | FY 2014 | FY 2015 | FY 2016                | FY 2017    | Cost To<br>Complete | Total Cost |
| H84: MATERIALS  | 24.016          | 24.920      | 24.129          | -              | 24.129           | 21.603  | 23.268  | 23.313                 | 23.448     | Continuing          | Continuing |

#### Note

Not applicable for this item.

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

Fullibit D 04 DDT0F Businet Justification, DD 0040 Ameri

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

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

Work in this project makes extensive use of high performance computing and experimental validation and builds on research transitioned from PE 0601102A (Defense Research Sciences), project H42 (Materials and Mechanics) and project H43 (Ballistics). The work complements and is fully coordinated with efforts in PE 0602601A (Combat Vehicle and Automotive Technology), PE 0602618A (Survivability and Lethality Technologies), PE 0602786A (Warfighter Technology), PE 0603001A (Warfighter Advanced Technology), PE 0603004A (Weapons and Munitions Advanced Technology), PE 0603005A (Combat Vehicle Advanced Technology), and PE 0708045A (Manufacturing Technology).

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

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

| B. Accomplishments/Planned Programs (\$ in Millions)   | FY 2011 | FY 2012 | FY 2013 |
|--|---------|---------|---------|
| Title: Structural Armor  | 5.613   | 6.960   | 4.363   |
| <b>Description:</b> Conduct applied research to design and evaluate lightweight armor materials and structures, investigate novel processing methodologies for cost effective manufacturing, and utilize existing and emerging modeling and simulation tools to enable formulation of lightweight, frontal, and structural armor materials for current and future platform applications. |         |         |         |
| FY 2011 Accomplishments:   |         |         |         |

PE 0602105A: *MATERIALS TECHNOLOGY* Army

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R-1 Line #5

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DATE: Fabruson, 2042

|  |  | DATE: Fel  | oruary 2012  |   |
|--|--|--|--|---|
| R-1 ITEM NOMENCLATURE PE 0602105A: MATERIALS TECHNOLOGY  |  |  |  |   |
|  |  | FY 2011  | FY 2012  | FY 2013   |
| ly transparent armor solutions; and characterized mates for ballistic protection.  | erials   |  |  |   |
|  |  |  |  |   |
| ninum and magnesium alloys and investigate corrosion<br>s properties information (such as adhesive strength) for<br>turers and research universities; fabricate novel boron<br>progressive failure analysis methods and progressive fa | inhibitors<br>or an<br>sub-oxide<br>atigue   |  |  |   |
|  |  | 3.122  | 2.759  | 3.252   |
| sign of multifunctional ballistic protective systems for the   | ne   |  |  |   |
| gies to mitigate energy from both ballistic and blast eve  | ents.  |  |  |   |
|  |  |  |  |   |
| ns based on human tissue response data; design nove  | el hybrid  |  |  |   |
|  | PE 0602105A: MATERIALS TECHNOLOGY  Illy transparent armor solutions; and characterized mates for ballistic protection.  It includes high rate effects, thermal effects and fatigue ynthesize novel adhesive compositions for inclusion in the sium alloy plates that potentially provide very lightwentinum and magnesium alloys and investigate corrosions properties information (such as adhesive strength) for turers and research universities; fabricate novel boron progressive failure analysis methods and progressive failure configurations to improve long term reliability of considering of multifunctional ballistic protective systems for the dismulation that result in materials that utilize new let using between ceramic tile quality and ballistic performances for the development and characterization of persons based on human tissue response data; design nover the second of the secon | PE 0602105A: MATERIALS TECHNOLOGY  H84: MATERIALS TECHNOLOGY  Ity transparent armor solutions; and characterized materials | R-1 ITEM NOMENCLATURE PE 0602105A: MATERIALS TECHNOLOGY    PROJECT     H84: MATERIALS     H84: MATERIALS     H84: MATERIALS     It includes high rate effects, thermal effects and fatigue; you have size novel adhesive compositions for inclusion in emerging     It includes high rate effects, thermal effects and fatigue; you have size novel adhesive compositions for inclusion in emerging     It includes high rate effects, thermal effects and fatigue; you have size novel adhesive compositions for inclusion in emerging     It includes high rate effects, thermal effects and fatigue; you have size novel adhesive compositions in emerging     It includes high rate effects, thermal effects and fatigue; you have size novel adhesive strength) for an a turers and research universities; fabricate novel boron sub-oxide rogressive fatigue     It includes high rate effects, thermal effects and fatigue; you have size novel adhesive strength) for an a turers and research universities; fabricate novel boron sub-oxide rogressive fatigue     It is includes high rate effects, thermal effects and fatigue; you have size novel adhesive strength) for an a turers and research universities; fabricate novel boron sub-oxide rogressive fatigue     It is includes high rate effects, thermal effects and fatigue; you have size novel adhesive strength) for an a turers and research universities; fabricate novel boron sub-oxide rogressive fatigue     It is includes high rate effects, thermal effects and fatigue; you have size novel bron sub-oxide research of emerging     It is includes high rate effects, thermal effects and fatigue; you have size novel bron sub-oxide research of emerging     It is includes high rate effects, thermal effects and fatigue; you have size novel bron sub-oxide research of emerging     It is includes high rate effects, and fatigue; you have size novel bron sub-oxide research of emerging     It is includes high rate effects, and fatigue; you have size novel bron sub-oxide research or emerging     It is includes high rate le | PE 0602105A: MATERIALS TECHNOLOGY  Ity transparent armor solutions; and characterized materials for ballistic protection.  It includes high rate effects, thermal effects and fatigue; youthesize novel adhesive compositions for inclusion in emerging resium alloy plates that potentially provide very lightweight metal innum and magnesium alloys and investigate corrosion inhibitors is properties information (such as adhesive strength) for an aturers and research universities; fabricate novel boron sub-oxide rogressive failure analysis methods and progressive fatigue ite configurations to improve long term reliability of composite  3.122  2.759  PE62618/Project H80, conduct applied research of emerging sign of multifunctional ballistic protective systems for the ad simulation that result in materials that utilize new lethal  gies to mitigate energy from both ballistic and blast events.  Inship between ceramic tile quality and ballistic performance; and gates for the development and characterization of personnel  It includes high rate effects.  FY 2011  FY 2012  FY 2012  FY 2013  FY 2014  FY 2015   FY 2016  FY 2017  FY 2017  FY 2018  FY 2018  FY 2011  FY 2012   FY 2012  FY 2018  FY 2011  FY 2012   FY 2018  FY 2011  FY 2012  FY 2012  FY 2011  FY 2012  FY 2012  FY 2012  FY 2014  FY 2012  FY 2012  FY 2015  FY 2011  FY 2012  FY 2012  FY 2011  FY 2012  FY 2012  FY 2012  FY 2011  FY 2012  FY 2011  FY 2012  FY 2012  FY 2011  FY 2012  FY 2011  FY 2012  FY 2012  FY 2011  FY 2012  FY 2012  FY 2014  FY 2012  FY 2016  FY 2016  FY 2016  FY 2017  FY 2012  FY 2018  FY 2011  FY 2012  FY 2014  FY 2012  FY 2011  FY 2012  FY 2014  FY 2012  FY 2018  FY 2011  FY 2012  FY 2011  FY 2012  FY 2014  FY 2014  FY 2014  FY 2012 |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |   |                | DATE: Feb | oruary 2012 |         |
|--|---|----------------|-----------|-------------|---------|
| APPROPRIATION/BUDGET ACTIVITY  | R-1 ITEM NOMENCLATURE                                 | PROJEC         | T         |             |         |
| 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  | PE 0602105A: MATERIALS TECHNOLOGY                     | H84: <i>MA</i> | TERIALS   |             |         |
| B. Accomplishments/Planned Programs (\$ in Millions)   |   |                | FY 2011   | FY 2012     | FY 2013 |
| Soldiers and vehicles; transition fabric ballistic modeling tools to arme Engineering Center and Tank and Automotive Research, Development   |   | ent, and       |           |             |         |
| Title: Composites  |   |                | 4.333     | 3.916       | 3.000   |
| <b>Description:</b> This effort designs, models, validates, and optimizes as lightweight and high-strength metals) including processing technique warheads using affordable, lightweight, high performance armaments irregular operations.   | s for protection against smaller but more lethal pend | etrators/      |           |             |         |
| FY 2011 Accomplishments: Established a complete set of parameters that will lead to adiabatic (pure metals; and developed a scaled processing approach for fully depermit sub-scale ballistic evaluation.  |   |                |           |             |         |
| FY 2012 Plans: Develop cold spray techniques to successfully deposit novel material composite cladding of advanced gun barrel designs; and validate imposite cladding of advanced gun barrel designs; and validate imposite cladding of advanced gun barrel designs; and validate imposite cladding of advanced gun barrel designs; and validate imposite cladding of advanced gun barrel designs; and validate imposite cladding of advanced gun barrel designs; and validate imposite cladding of advanced gun barrel designs; and validate imposite cladding of advanced gun barrel designs; and validate imposite cladding of advanced gun barrel designs; and validate imposite cladding of advanced gun barrel designs; and validate imposite cladding of advanced gun barrel designs; and validate imposite cladding of advanced gun barrel designs; and validate imposite cladding of advanced gun barrel designs; and validate imposite cladding of advanced gun barrel designs; and validate imposite cladding of advanced gun barrel designs; and validate imposite cladding of advanced gun barrel designs; and validate imposite cladding of advanced gun barrel designs; and validate imposite cladding advanced gun barrel designs and the cladding gun barrel designs and the cladding gun barrel designs and the cladding gun barrel designs and gu |   | s for the      |           |             |         |
| FY 2013 Plans: Will evaluate composite cladding for reduced gun barrel erosion and Engineering Center; demonstrate ordered structures in various media management for blast applications and acoustic damping.   |   |                |           |             |         |
| Title: Electronic Materials  |   |                | 0.500     | 0.514       | -       |
| <b>Description:</b> Design and optimize electro-ceramic materials and pro Electronics Research, Development, and Engineering Command (CE and reliable command, control and communications (C3) for current   | ERDEC) into advanced antennas that will enable aff    |                |           |             |         |
| FY 2011 Accomplishments: Advanced optimization methodologies to enable low defect synthesis optimization of low temperature synthesis of ferroelectric oxide thin fit (CMOS) compatibility and integration.  |   |                |           |             |         |
| FY 2012 Plans:   |   |                |           |             |         |
|  |   |                |           |             |         |

PE 0602105A: MATERIALS TECHNOLOGY
Army

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |  |                    | DATE: Fel | oruary 2012 |         |
|--|--|--------------------|-----------|-------------|---------|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  | R-1 ITEM NOMENCLATURE PE 0602105A: MATERIALS TECHNOLOGY  | PROJEC<br>H84: MAT |           |             |         |
| B. Accomplishments/Planned Programs (\$ in Millions)   |  |                    | FY 2011   | FY 2012     | FY 2013 |
| Develop the material designs, fabrication methods, and process affordable, performance consistent, tunable beam steering anter   |  | quality,           |           |             |         |
| Title: Nanomaterials   |  |                    | 1.486     | 1.544       | 1.73    |
| <b>Description:</b> Mature and scale-up nanomaterials processes, fabrevolutionary concepts for future force lethality and survivability b H7G.   |  |                    |           |             |         |
| FY 2011 Accomplishments:  Developed new reactive structural material compositions and optocharacterized nanoscale structures using analytical microscopy to  |  | nts; and           |           |             |         |
| FY 2012 Plans: Validate nanograined metallic structures fabrication process usin the improvement in the ballistic capability of transparent material   |  | dation of          |           |             |         |
| FY 2013 Plans: Will design synthetic, strain rate dependent polymers to mimic hu topologies using bio-inspired computational algorithms; demonst materials; and investigate nano-tungsten materials to evaluate elements.  | rate transparent, nano-architectured cellulose based co  |                    |           |             |         |
| Title: Multifunctional Armor Materials   |  |                    | 8.962     | 9.227       | 11.77   |
| <b>Description:</b> This effort researches novel multifunctional armor armor embedded C3 antennas, and self healing materials. Soldi project H98. Reactive armor and electromagnetic armor material project C05.           | er personnel protection materials transition to PE 06027 | 786A,              |           |             |         |
| FY 2011 Accomplishments:  Performed failure mode characterization of passive and active ar ceramics; measured and modeled residual stress in metal matrix multi-modal materials microstructures; and examined novel metal. |  | ses for            |           |             |         |
| loads.   |  |                    |           |             |         |

PE 0602105A: *MATERIALS TECHNOLOGY* Army

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army |                                   |                  | DATE: February 2012 |
|---|-----------------------------------|------------------|---------------------|
| APPROPRIATION/BUDGET ACTIVITY                           | R-1 ITEM NOMENCLATURE             | PROJECT          |                     |
| 2040: Research, Development, Test & Evaluation, Army    | PE 0602105A: MATERIALS TECHNOLOGY | H84: <i>MATE</i> | RIALS               |
| BA 2: Applied Research                                  |                                   |                  |                     |

| B. Accomplishments/Planned Programs (\$ in Millions)   | FY 2011 | FY 2012 | FY 2013 |
|--|---------|---------|---------|
| Provide new multifunctional composite materials with structural and power storage capability; develop synthesis routes for soft polymer nano-composites with controllable electrical properties; and provide composite materials with improved damage tolerance for use in ultra-lightweight structures and armors.  |         |         |         |
| FY 2013 Plans: Will design, synthesize, and characterize fiber materials based on biological material mechanics; transition new self-healing technologies to composite fabricators to enhance materials durability; create analytical models to design battery storage composites that can be used in future multifunctional structural composite materials that provide structure and energy storage; investigate improvements in resins, reinforcements, electrodes, and processing techniques to fabricate relevant-size structural capacitors for future multifunctional structural composite materials. |         |         |         |
| Accomplishments/Planned Programs Subtotals   | 24.016  | 24.920  | 24.129  |

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

N/A

# D. Acquisition Strategy

N/A

# E. Performance Metrics

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

PE 0602105A: MATERIALS TECHNOLOGY
Army

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

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0602120A: Sensors and Electronic Survivability

BA 2: Applied Research

APPROPRIATION/BUDGET ACTIVITY

| , ,                                 |         |         |                 |                |                  |         |         |         |         |                     |            |
|-------------------------------------|---------|---------|-----------------|----------------|------------------|---------|---------|---------|---------|---------------------|------------|
| COST (\$ in Millions)               | FY 2011 | FY 2012 | FY 2013<br>Base | FY 2013<br>OCO | FY 2013<br>Total | FY 2014 | FY 2015 | FY 2016 | FY 2017 | Cost To<br>Complete | Total Cost |
| Total Program Element               | 46.491  | 43.453  | 45.260          | -              | 45.260           | 50.877  | 52.127  | 58.435  | 54.819  | Continuing          | Continuing |
| H15: GROUND COMBAT ID TECH          | 7.112   | 2.066   | 2.181           | -              | 2.181            | 4.841   | 4.705   | 4.384   | 4.456   | Continuing          | Continuing |
| H16: S3I TECHNOLOGY                 | 17.521  | 19.883  | 20.726          | -              | 20.726           | 21.258  | 21.198  | 21.382  | 21.370  | Continuing          | Continuing |
| SA2: BIOTECHNOLOGY APPLIED RESEARCH | 5.296   | 5.476   | 4.852           | -              | 4.852            | 5.131   | 5.859   | 5.316   | 6.072   | Continuing          | Continuing |
| TS1: TACTICAL SPACE<br>RESEARCH     | 1.526   | 3.719   | 4.303           | -              | 4.303            | 4.956   | 6.428   | 7.100   | 6.202   | Continuing          | Continuing |
| TS2: ROBOTICS TECHNOLOGY            | 15.036  | 12.309  | 13.198          | -              | 13.198           | 14.691  | 13.937  | 20.253  | 16.719  | Continuing          | Continuing |

#### Note

FY13 - Funding realigned to higher priority efforts

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

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

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

PE 0603710A (Night Vision Advanced Technologies), and PE 0603772A (Advanced Tactical Computer Science and Sensor Technology),

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

PE 0602120A: Sensors and Electronic Survivability Army

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**DATE:** February 2012

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

DATE: February 2012

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 2: Applied Research

R-1 ITEM NOMENCLATURE

PE 0602120A: Sensors and Electronic Survivability

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

| B. Program Change Summary (\$ in Millions)            | FY 2011 | FY 2012 | FY 2013 Base | FY 2013 OCO | FY 2013 Total |
|---|---------|---------|--------------|-------------|---------------|
| Previous President's Budget                           | 48.929  | 43.521  | 47.014       | -           | 47.014        |
| Current President's Budget                            | 46.491  | 43.453  | 45.260       | =           | 45.260        |
| Total Adjustments                                     | -2.438  | -0.068  | -1.754       | -           | -1.754        |
| <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                                    | -0.910  | _       |              |             |               |
| <ul> <li>Adjustments to Budget Years</li> </ul>       | -       | -       | -1.754       | -           | -1.754        |
| Other Adjustments 1                                   | -1.528  | -0.068  | -            | -           | -             |

PE 0602120A: Sensors and Electronic Survivability Army

|  | Exhibit R-2A, RDT&E Project Just | ification: PE | 3 2013 Army |         |               |         |              |         |           | <b>DATE</b> : Febr               | uary 2012  |            |  |
|--|----------------------------------|---------------|-------------|---------|---------------|---------|--------------|---------|-----------|----------------------------------|------------|------------|--|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army |                                  |               |             |         |               |         |              |         | PROJECT   | DJECT<br>: GROUND COMBAT ID TECH |            |            |  |
|  | BA 2: Applied Research           | & Evaluation  | n, Army     |         | Survivability |         | ana Electroi | nic     | H15: GROU | IND COMBA                        | IIID IECH  |            |  |
|  | Dr. Z. Applied Research          |               |             | FY 2013 | FY 2013       | FY 2013 |              |         |           |                                  | Cost To    |            |  |
|  | COST (\$ in Millions)            | FY 2011       | FY 2012     | Base    | OCO           | Total   | FY 2014      | FY 2015 | FY 2016   | FY 2017                          |            | Total Cost |  |
|  | H15: GROUND COMBAT ID TECH       | 7.112         | 2.066       | 2.181   | -             | 2.181   | 4.841        | 4.705   | 4.384     | 4.456                            | Continuing | Continuing |  |

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

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

This project supports Army science and technology efforts in the Command, Control and Communications, Soldier and Ground portfolios. Efforts in this project are complimentary of PE 0602270A (EW Technology), PE 0603270A (EW Technology).

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

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

| B. Accomplishments/Planned Programs (\$ in Millions)  | FY 2011 | FY 2012 | FY 2013 |  |
|---|---------|---------|---------|--|
| Title: Combat Identification (CID) Technologies   | 3.905   | 2.066   | 2.181   |  |
| <b>Description:</b> This effort evaluates and enhances CID modeling and simulation tools, concepts, and algorithms to improve antifratricide and combatant/non-combatant identification capabilities. Soldier-to-Soldier CID algorithms that interoperate with non-traditional CID sensors (air and ground) are developed to increase situational awareness (SA), feed the common operating picture, and increase the combat effectiveness of Soldier and Brigade Combat Teams (BCTs). Work being accomplished under PE 0603270A/project K16 complements this effort. |         |         |         |  |
| FY 2011 Accomplishments:  Modeled fusion algorithms for improved battlespace awareness to include geolocation and target identification algorithms utilizing blue force emitter information to resolve current radar, laser, and ultra-violet/infrared (UV/IR) warning receiver sensor ambiguities; linked to Distributed Common Ground System-Army (DCGS-A) Enterprise for initial assessment/user jury to obtain user community feedback and recommendations for algorithm improvements; performed communication and network modeling and simulation.               |         |         |         |  |
| FY 2012 Plans:  |         |         |         |  |

PE 0602120A: Sensors and Electronic Survivability Army

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R-1 ITEM NOMENCI ATURE

| APPROPRIATION/BUDGET ACTIVITY  | R-1 HEW NOWENCLATURE   | PROJEC                    | =         |             |         |
|--|--|---------------------------|-----------|-------------|---------|
| 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  | PE 0602120A: Sensors and Electronic Survivability  | H15: <i>GR</i> 0          | DUND COME | BAT ID TECH | 1       |
| ВА 2. Арріїви Пезваї сп  | Survivability  |                           |           |             |         |
| B. Accomplishments/Planned Programs (\$ in Millions)   |  |                           | FY 2011   | FY 2012     | FY 2013 |
| Improve algorithms to deconflict, fuse and correlate warning recintelligence, surveillance and reconnaissance, based on initial usupport the generation of an enterprise-wide ground and air comof high value targets for enterprise-wide as well as organic platform.   | ser jury results; Investigate data transport requirement amon operating picture that provides accurate and time  | s needed to               |           |             |         |
| FY 2013 Plans: Will evaluate tactical and emerging commercial communications information beaconing through modeling and simulation to assess capability; evaluate capacity of existing mobile/handheld platform multiple sensor types (infrared, RF and other) to support no   | ss their potential as components of a Soldier-to-Soldiens to perform CID display and training; investigate sign  | r CID                     |           |             |         |
| Title: Multi-Intelligence Data Fusion and Targeting  |  |                           | 3.207     | -           |         |
| <b>Description:</b> This effort investigates and develops software tech collaboration to provide faster and higher quality decision makin focus on integrating the intelligence, surveillance and reconnaise through individual Soldier) as well as efforts that enable the enternal an asymmetric environment. Work being accomplished under Pl | g support for the Commander and his key staff. Specif<br>sance planning and multi-echelon execution (task force<br>erprise to identify, fuse, and trace/track specific human | ic efforts<br>e/battalion |           |             |         |
| FY 2011 Accomplishments: Associated Intel requirements, geolocation data needs and colle communities; matured common architecture and framework to p Intel and Operations communities. Complementary work is also  | rovide a portable software environment, storage and a  |                           |           |             |         |
|  | Accomplishments/Planned Program  | s Subtotals               | 7.112     | 2.066       | 2.18    |

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

Exhibit R-2A, RDT&E Project Justification: PB 2013 Army

APPROPRIATION/BUDGET ACTIVITY

N/A

# D. Acquisition Strategy

N/A

#### E. Performance Metrics

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

PE 0602120A: Sensors and Electronic Survivability Army

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**DATE:** February 2012

PROJECT

| Exhibit R-2A, RDT&E Project Just   | tification: Pl | 3 2013 Army |                 |                                |                  |         |         |         | DATE: Febr | ruary 2012          |            |
|--|----------------|-------------|-----------------|--------------------------------|------------------|---------|---------|---------|------------|---------------------|------------|
| PPROPRIATION/BUDGET ACTIVITY  040: Research, Development, Test & Evaluation, Army A 2: Applied Research  R-1 ITEM NOMENCLATURE PE 0602120A: Sensors and Electronic Survivability |                |             |                 | PROJECT<br>H16: S3I TECHNOLOGY |                  |         |         |         |            |                     |            |
| COST (\$ in Millions)  | FY 2011        | FY 2012     | FY 2013<br>Base | FY 2013<br>OCO                 | FY 2013<br>Total | FY 2014 | FY 2015 | FY 2016 | FY 2017    | Cost To<br>Complete | Total Cost |
| H16: S3I TECHNOLOGY  | 17.521         | 19.883      | 20.726          | -                              | 20.726           | 21.258  | 21.198  | 21.382  | 21.370     | Continuing          | Continuing |

#### Note

Not applicable for this item.

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

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

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

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

Work in this area is performed by the Army Research Laboratory (ARL), Adelphi, MD.

PE 0602120A: Sensors and Electronic Survivability Army

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army   |  |                                     | DATE: Feb      | ruary 2012 |         |
|---|--|-------------------------------------|----------------|------------|---------|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research   | R-1 ITEM NOMENCLATURE PE 0602120A: Sensors and Electronic Survivability  | <b>PROJEC</b><br>H16: <i>S3I</i>    | T<br>TECHNOLOG | θΥ         |         |
| B. Accomplishments/Planned Programs (\$ in Millions)  |  |                                     | FY 2011        | FY 2012    | FY 2013 |
| <i>Title:</i> Non-Imaging Intelligence, Surveillance, and Reconnaissanc (UGS))  | e (ISR) Sensing (previously titled Unattended Groun  | nd Sensors                          | 5.242          | 5.860      | 4.014   |
| <b>Description:</b> This effort evaluates and designs technologies for meaning capabilities with increased probability of target detection a magnetic, E-field, and passive RF with unique capabilities for Arm of underground facilities.  | and reduced false alarms. A key focus is on acoustic   | c, seismic,                         |                |            |         |
| FY 2011 Accomplishments: Implemented the concept of unattended ground sensors (UGS) fo multiple UGS vendors; enhanced acoustic localization accuracy the acoustic, seismic, magnetic, and electric fields for locating, reliable airborne multimodal sensing of targets.  | nrough meteorological correction of solution vectors;  | exploited                           |                |            |         |
| FY 2012 Plans: Investigate new fusion techniques for enhanced discrimination befor acquiring 360 degree situational awareness from multisensory seismic, magnetic, and E-field to subsurface anomaly detection aralgorithms to fielded acoustic systems; and enhance detection rarinclude an unmanned aerial vehicle (UAV) with both acoustic and         | wide-area persistent surveillance platforms; apply and characterization; apply advanced transient eventage and localization accuracy of airborne acoustic sy | coustic,<br>classification          |                |            |         |
| FY 2013 Plans: Will investigate, design, and code new algorithms and assess sen of transient/hostile threat events such as gunfire, explosions, weal environment and for base camps; investigate, code new algorithm with very high confidence, the presence of humans versus animal classification.  | pon launches, etc. to enable rapid counter response is for fusing the output of multi-modal sensors to diffe   | s in urban<br>erentiate,            |                |            |         |
| Title: Networked Sensing and Data Fusion (previously titled Sens  | or and Data Fusion)  |                                     | 4.272          | 5.127      | 5.650   |
| <b>Description:</b> This effort will develop and assess a concept to link units. Specifically the research focuses on (1) multi-modal sensor infrastructures such as personnel, vehicles, machinery, RF emissi (i.e., tunnels, caves, sewers and buildings), (2) interoperability and (3) distributed information for decision making and (4) devise appr | fusion for detection and classification of human actions, chemicals and computers in hidden and confined networking of disparate sensors and information so  | ivities and<br>ed spaces<br>ources, |                |            |         |

PE 0602120A: *Sensors and Electronic Survivability* Army

| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army   |   |                      | DATE: Fel        | oruary 2012 |         |  |
|---|---|----------------------|------------------|-------------|---------|--|
| APPROPRIATION/BUDGET ACTIVITY   | R-1 ITEM NOMENCLATURE   | PROJECT              |                  |             |         |  |
| 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research   | PE 0602120A: Sensors and Electronic Survivability   | H16: S3I             | : S3I TECHNOLOGY |             |         |  |
| B. Accomplishments/Planned Programs (\$ in Millions)  |   |                      | FY 2011          | FY 2012     | FY 2013 |  |
| sensors such as visible, IR and hyperspectral imagers, and acount with PE 0601104A/H50 and PE0601104A/J22.  | ıstic, magnetic & E-field sensors. This effort is compleme  | entary               |                  |             |         |  |
| FY 2011 Accomplishments: Implemented novel fusion methodologies, and decentralized and platforms, and networks for enhanced detection, tracking, and clause concepts to characterize underground facilities, material and tunifor robust communication up to coalition level; and implemented imaging target recognition. | assification of threats; exploited multi-modal sensing and nels; developed new policy-based sensor information al | d fusion<br>gorithms |                  |             |         |  |
| FY 2012 Plans: Apply advanced fusion algorithms to multimodal sensors and systematic characterization, power line monitoring, and target localization; esubsurface imaging; enhance sensing from airborne platforms wimplement fusion algorithms to discriminate humans versus other                                      | employ acoustic and seismic techniques to augment E-ficith multi-modal sensors, cueing and fusion algorithms; a   | eld                  |                  |             |         |  |
| FY 2013 Plans: Will develop and assess novel multi-modal sensing and processi investigate and perform experiments in a realistic or simulated el interoperability algorithms and tools for coalition information sharbased data discovery, collection and fusion techniques to extract                                    | nvironment to evaluate FY12 distributed networking and ring and decision making; implement quality of information |                      |                  |             |         |  |
| Title: Tagging Tracking and Locating (TTL)  |   |                      | 1.006            | 1.553       | 2.072   |  |
| <b>Description:</b> Conduct applied research to support advances in s and non-cooperative targets. Specific technical details related to  |   | forces               |                  |             |         |  |
| FY 2011 Accomplishments:  Designed, fabricated, and evaluated TTL experimental devices in and IR Tags for transition to CERDEC.   | ncluding unattended ground sensors (UGS) integration,   | RF Tags,             |                  |             |         |  |
| FY 2012 Plans: Optimize and transition TTL technologies to CERDEC and imple   | ment improvements to RF and IR Tags.  |                      |                  |             |         |  |
| FY 2013 Plans:  |   |                      |                  |             |         |  |
|   |   |                      |                  |             |         |  |
|   |   |                      |                  |             |         |  |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  APPROPRIATION/BUDGET ACTIVITY  2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  B. Accomplishments/Planned Programs (\$ in Millions)   | esign advanced                            |           | oruary 2012 |         |
|---|---|-----------|-------------|---------|
| 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  Survivability  PE 0602120A: Sensors and Electron Survivability   | esign advanced                            | TECHNOLOG | GΥ          |         |
| B. Accomplishments/Planned Programs (\$ in Millions)  |   | FY 2011   |             |         |
|   |   |           | FY 2012     | FY 2013 |
| Will investigate alternate technologies including UV, IR, RF, and acoustic modalities for application to TTL; de hyperspectral algorithms for locating and tracking targets of interest; develop advanced biometric techniques identifying humans of interest.  | Tor Toodaning arra                        |           |             |         |
| Title: Ultra Wideband Radar   |   | 3.724     | 3.385       | 2.114   |
| <b>Description:</b> Design technical underpinnings of ultra wideband (UWB) radar for several key Army concealed technology requirements including landmine detection, sensing through-the-wall (STTW), and obstacle detect advanced computational electromagnetic algorithms, estimate performance improvements of proposed radar target signatures for advanced detection requirements.  | tion. Validate                            |           |             |         |
| FY 2011 Accomplishments: Investigated advanced Improvised Explosive Device (IED)-discrimination algorithms and technologies that exfeatures to reduce false alarms in low-artifact radar imagery.   | xploit physics-based                      |           |             |         |
| FY 2012 Plans: Collect data with improved forward-looking UWB radar testbed to assess IED detection performance gains relareas: increased antenna height above ground, new antenna/balun design with enhanced low frequency cont penetration, and polarimetric effects; and investigate techniques to utilize information embedded in low frequency develop an effective combination of interior building maps, moving target indication algorithms and RF Measu Intelligence technology.                 | tent for better ground ency radar data to |           |             |         |
| FY 2013 Plans: Will complete FY12 assessments that combine electromagnetic models, rough surface models, measurement processing techniques to recommend forward looking radar parameters for optimized detection of IEDs to impreformance at increasing standoff distances; investigate utilizing radar data to build interior structure maps a target detection techniques using 3-D computer-generated radar images.  | prove detection                           |           |             |         |
| <i>Title:</i> Networked Compact Radar, Wide Bandgap Optoelectronics, and Laser Protection Technologies (previous Function Radio Frequency System (MFRFS) and Wide Bandgap Optoelectronics)  | ously titled Multi-                       | 1.021     | 1.291       | 4.115   |
| <b>Description:</b> Design Networked Compact Radar for use on small ground and air vehicles and future Soldier to Develop understanding of phenomenology for an integrated RF sensor that performs radio, radar, and control communications, combat ID, and target acquisition/tracking,. Develop semiconductor-based ultraviolet (UV) of communications, water/air/surface purification, and detection and identification of biological threats. Conduct a sensor and eye protection from laser threats. | ol functions to allow optoelectronics for |           |             |         |
| FY 2011 Accomplishments:  |   |           |             |         |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army   |  |                               | DATE: Fel     | oruary 2012 |         |
|---|--|-------------------------------|---------------|-------------|---------|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research   | R-1 ITEM NOMENCLATURE PE 0602120A: Sensors and Electronic Survivability  | <b>PROJEC</b> H16: <i>S3I</i> | T<br>TECHNOLO | ЭY          |         |
| B. Accomplishments/Planned Programs (\$ in Millions)  |  |                               | FY 2011       | FY 2012     | FY 2013 |
| Applied RF biometric algorithms to an unattended compact radar sensor network and established baseline designs of a sub-millime extended UV source and detector research to 250-nm.   |  |                               |               |             |         |
| FY 2012 Plans:  Develop new methods of moving target classification based on m processing associated with sub-mmW imaging of human-borne II extend research on 230-275-nm optical sources including LEDs,   | EDs and validate new sub-mmW / terahertz device te   |                               |               |             |         |
| FY 2013 Plans: Will assess the application of RF micro-Doppler algorithms to the investigate non-traditional radar modes in a compact radar device of UV lasers, LEDs, and detectors operating at 230-275-nm for e detection and identification of biological threats; and investigate r threats. | e for force protection and surveillance; improve perfonabling communications, water/air/surface purifications. | rmance<br>n, and              |               |             |         |
| Title: Information Fusion   |  |                               | 2.256         | 2.667       | 2.761   |
| <b>Description:</b> This effort develops network infrastructure concepts technologies to enable improved situational awareness in completunits.   |  |                               |               |             |         |
| FY 2011 Accomplishments: Investigated the transition of Network Science and the Micro Auto Alliance technologies and assessed their potential impact on personal  |  | chnology                      |               |             |         |
| FY 2012 Plans: Develop algorithms and enhance applications directed to persiste taskings to minimize the cognitive workload of a lower echelon country.   |  | ısset                         |               |             |         |
| FY 2013 Plans: Will assess Cloud-based cellular architectures and explore imple effectively support the collection and dissemination of information more accurate decision making.  |  |                               |               |             |         |
|   | Accomplishments/Planned Progran  | no Cubtotolo                  | 17.521        | 19.883      | 20.726  |

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|---|---|--|
| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army                                   |   | DATE: February 2012                              |
| APPROPRIATION/BUDGET ACTIVITY   | R-1 ITEM NOMENCLATURE                             | PROJECT  |
| 2040: Research, Development, Test & Evaluation, Army<br>BA 2: Applied Research            | PE 0602120A: Sensors and Electronic Survivability | H16: S3I TECHNOLOGY                              |
| C. Other Program Funding Summary (\$ in Millions)   | ·   |  |
| N/A   |   |  |
| D. Acquisition Strategy   |   |  |
| N/A   |   |  |
| E. Performance Metrics  Performance metrics used in the preparation of this justification | material may be found in the FY 2010 Army Perform | nance Budget Justification Book, dated May 2010. |
|   |   |  |
| PE 0602120A: Sensors and Electronic Survivability   | UNCLASSIFIED                                      |  |

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| Exhibit R-2A, RDT&E Project Just  | ification: PE | 3 2013 Army |                 |                                     |                  |         |         |                                   | DATE: Febr                | uary 2012           |            |
|---|---------------|-------------|-----------------|-------------------------------------|------------------|---------|---------|-----------------------------------|---------------------------|---------------------|------------|
| APPROPRIATION/BUDGET ACTIV<br>2040: Research, Development, Test<br>BA 2: Applied Research |               | n, Army     |                 | PE 0602120A: Sensors and Electronic |                  |         |         | PROJECT<br>SA2: BIOTE<br>RESEARCE | A2: BIOTECHNOLOGY APPLIED |                     |            |
| COST (\$ in Millions)   | FY 2011       | FY 2012     | FY 2013<br>Base | FY 2013<br>OCO                      | FY 2013<br>Total | FY 2014 | FY 2015 | FY 2016                           | FY 2017                   | Cost To<br>Complete | Total Cost |
| SA2: BIOTECHNOLOGY APPLIED RESEARCH   | 5.296         | 5.476       | 4.852           | -                                   | 4.852            | 5.131   | 5.859   | 5.316                             | 6.072                     | Continuing          | Continuing |

#### Note

Not applicable for this item.

### A. Mission Description and Budget Item Justification

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

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

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

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

| B. Accomplishments/Planned Programs (\$ in Millions)   | FY 2011 | FY 2012 | FY 2013 |
|--|---------|---------|---------|
| Title: Institute for Collaborative Biotechnologies (ICB)   | 5.296   | 5.476   | 4.852   |
| <b>Description:</b> This effort exploits breakthroughs in biotechnology basic research invented at the ICB to enable capabilities in sensors, electronics, photonics, and network science.   |         |         |         |
| FY 2011 Accomplishments: Fabricated and evaluated arrays of bio-inspired material-based thermal imagers; implemented bio-inspired algorithms for optimized collection of data from sensor networks; implemented gecko-mimicking reversible adhesives in robotic applications; experimentally validated surface-enhanced Raman spectroscopic detection of explosives in open-channel micro-fluidic devices; and implemented bio-inspired flocking and search algorithms for unmanned vehicles in GeoTrack system. |         |         |         |
| FY 2012 Plans:   |         |         |         |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army |                                     |            | DATE: February 2012 |
|---|-------------------------------------|------------|---------------------|
| APPROPRIATION/BUDGET ACTIVITY                           | R-1 ITEM NOMENCLATURE               | PROJECT    |                     |
| 2040: Research, Development, Test & Evaluation, Army    | PE 0602120A: Sensors and Electronic | SA2: BIOTE | ECHNOLOGY APPLIED   |
| BA 2: Applied Research                                  | Survivability                       | RESEARCI   | 4                   |

| B. Accomplishments/Planned Programs (\$ in Millions)  | FY 2011 | FY 2012 | FY 2013 |
|---|---------|---------|---------|
| Design/build hardware/software required to image single cells in 3D and collect initial 3D images; apply the lessons learned in microbial fuel cells to implement enhanced fermentation, environmental monitoring, and investigate waste water treatment; complete characterization and investigation of bacterial nanowires fabricated artificially from the naturally occurring proteins; and complete and validate algorithms for control of data displayed on crew stations based on neural processing, and begin two new start projects selected in FY11.  |         |         |         |
| FY 2013 Plans: Will complete design and fabricate hardware and software required to image single cells in 3D to better understand the interactions between biological materials and inorganic surfaces; experimentally validate increased electron acceptors ability to improve fermentation for bioprocessing and monitoring systems; analyze wastewater treatment on increased laboratory scale to optimize bioremediation; characterize artificial biofilms doped with organic conductive structures for increased current density microbial fuel cells; evaluate bio-inspired algorithms for control of swarms of micro-unmanned aerial vehicles; evaluate yeast cell based electrodes and membranes in a microbial fuel cell for powering unattended ground sensors. |         |         |         |
| Accomplishments/Planned Programs Subtotals  | 5.296   | 5.476   | 4.852   |

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

N/A

## D. Acquisition Strategy

N/A

## E. Performance Metrics

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

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| Exhibit R-2A, RDT&E Project Just  | ification: PE | 3 2013 Army |                 |                |                               |         |         |   | DATE: Febr | ruary 2012          |            |
|---|---------------|-------------|-----------------|----------------|-------------------------------|---------|---------|---|------------|---------------------|------------|
| APPROPRIATION/BUDGET ACTIV<br>2040: Research, Development, Test<br>BA 2: Applied Research |               | n, Army     |                 |                | IOMENCLAT<br>DA: Sensors<br>/ |         | nic     | PROJECT<br>TS1: TACTICAL SPACE RESEARCH |            |                     | Н          |
| COST (\$ in Millions)   | FY 2011       | FY 2012     | FY 2013<br>Base | FY 2013<br>OCO | FY 2013<br>Total              | FY 2014 | FY 2015 | FY 2016                                 | FY 2017    | Cost To<br>Complete | Total Cost |
| TS1: TACTICAL SPACE<br>RESEARCH   | 1.526         | 3.719       | 4.303           | -              | 4.303                         | 4.956   | 6.428   | 7.100                                   | 6.202      | Continuing          | Continuing |

### A. Mission Description and Budget Item Justification

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

This project supports Army science and technology efforts in the Command, Control, and Communications (C3) portfolio.

Work in this project complements and is fully coordinated with PE 0603006A (Space Applications Technology).

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

Work in this project is performed by the US Army Space and Missile Defense Command (SMDC) in Huntsville, AL.

| B. Accomplishments/Planned Programs (\$ in Millions)  | FY 2011 | FY 2012 | FY 2013 |
|---|---------|---------|---------|
| Title: Tactical Space Research  | 1.526   | 2.719   | 3.303   |
| <b>Description:</b> This effort designs, develops, and evaluates space-based, high altitude and cyberspace technologies, components, and tools that lead to smaller, lighter, more responsive payloads and applications to assess cyber risks. These technologies allow for the rapid integration and development of tactical payloads in support of responsive space and high altitude environments. In addition, this effort evaluates cyber risks from supply chain components to integrated weapon systems. |         |         |         |
| FY 2011 Accomplishments: Investigated component technologies for high altitude payloads and small satellites, such as sensor subsystems, data links/cross links, propulsion, power, energy, guidance, navigation, and flight control; Investigated protection technologies for uplinks, downlinks, and cross-links of space and high altitude assets; investigated and designed a Space Analysis Laboratory for   |         |         |         |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |   |               | DATE: Fe                             | bruary 2012 |         |  |
|--|---|---------------|--------------------------------------|-------------|---------|--|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  | R-1 ITEM NOMENCLATURE PE 0602120A: Sensors and Electronic Survivability |               | PROJECT TS1: TACTICAL SPACE RESEARCH |             |         |  |
| B. Accomplishments/Planned Programs (\$ in Millions)   |   |               | FY 2011                              | FY 2012     | FY 2013 |  |
| component development, testing, and system integration for groapplications.  | und testing and evaluation in support of space and h                    | gh altitude   |                                      |             |         |  |
| FY 2012 Plans: Continue development of advanced power technologies for use identify previously developed space sensor and power compone development to support evaluations of cyber attack risks and rer high altitude payloads and systems. | ent technologies to implement in high altitude payload                  | s; begin tool |                                      |             |         |  |
| FY 2013 Plans: Will design and develop optics, processor, and gimbal systems ovideo subsystems, small satellite deployable arrays, and small s   |   | otical (EO)   |                                      |             |         |  |
| Title: Space and Analysis Lab  |   |               | -                                    | 1.000       | 1.00    |  |
| <b>Description:</b> This effort provides an in-house capability to desig cyberspace technologies.  | n and conduct analytic evaluations of space, high alt                   | itude, and    |                                      |             |         |  |
| FY 2012 Plans: Implement the design of the Space Analysis Lab to stand up an system integration for ground demonstrations and evaluation of  |   |               |                                      |             |         |  |
| FY 2013 Plans:   |   |               |                                      |             |         |  |

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

Will design payload ground systems to monitor health and status of small satellite systems during flight operations.

N/A

## D. Acquisition Strategy

N/A

### E. Performance Metrics

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

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1.526

3.719

**Accomplishments/Planned Programs Subtotals** 

4.303

| Exhibit R-2A, RDT&E Project Just  | ification: PE | 3 2013 Army |                 |                |                                       |         |         |                      | DATE: Febr              | ruary 2012          |            |
|---|---------------|-------------|-----------------|----------------|---------------------------------------|---------|---------|----------------------|-------------------------|---------------------|------------|
| APPROPRIATION/BUDGET ACTIV<br>2040: Research, Development, Test<br>BA 2: Applied Research |               | n, Army     |                 |                | I <b>OMENCLAT</b><br>DA: Sensors<br>/ | _       |         | PROJECT<br>TS2: ROBC | S2: ROBOTICS TECHNOLOGY |                     |            |
| COST (\$ in Millions)   | FY 2011       | FY 2012     | FY 2013<br>Base | FY 2013<br>OCO | FY 2013<br>Total                      | FY 2014 | FY 2015 | FY 2016              | FY 2017                 | Cost To<br>Complete | Total Cost |
| TS2: ROBOTICS TECHNOLOGY  | 15.036        | 12.309      | 13.198          | -              | 13.198                                | 14.691  | 13.937  | 20.253               | 16.719                  | Continuing          | Continuing |

#### Note

Not applicable for this item.

### A. Mission Description and Budget Item Justification

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

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

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

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

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

| B. Accomplishments/Planned Programs (\$ in Millions)   | FY 2011 | FY 2012 | FY 2013 |
|--|---------|---------|---------|
| Title: Robotics CTA  | 6.565   | 7.250   | 5.925   |
| <b>Description:</b> Conduct applied research to provide essential capabilities for advanced perception, intelligent control and tactical behavior, human-robot interaction, robotic manipulation, and unique mobility for unmanned systems to conduct multiple military missions for a full range of robots from man-portable to larger systems. Research focuses on new sensor and sensor processing algorithms for rapid detection and classification of objects in cluttered and unknown environments, enabling autonomous mobility and intelligent tactical behavior by future unmanned systems; implementing adaptive control strategies that will enable unmanned systems to display intelligent tactical behavior, formulation of control strategies that will facilitate use of unmanned systems |         |         |         |

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|--|---|--------------------------|----------------|-----------|---------|--|
| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |   | DAT                      | <b>E:</b> Febr | uary 2012 |         |  |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  | R-1 ITEM NOMENCLATURE PE 0602120A: Sensors and Electronic Survivability                                       | PROJECT<br>TS2: ROBOTICS |                |           |         |  |
| B. Accomplishments/Planned Programs (\$ in Millions)   |   | FY 20                    | 011            | FY 2012   | FY 2013 |  |
| in populated environments and minimize the cognitive workload objects, and explore unique modes of mobility.   | on Soldier operators, enable more dexterous manipul   |                          |                | -         |         |  |
| FY 2011 Accomplishments:  Extended research to examine robot understanding of cues and systems; researched methods for improving perception in increase perspective, and increased application of learning techniques to   | singly cluttered environments from both a static and d  |                          |                |           |         |  |
| FY 2012 Plans: Enable lower cost sensory capability for smaller unmanned system; common mental picture between soldier and unmanned system; facilitate tactical behavior in unmanned systems.  |   |                          |                |           |         |  |
| FY 2013 Plans: Will design algorithms to enable both improved comprehension of adaptability in planning and execution of tactical behaviors; and legged unmanned systems to improve mobility.  |   |                          |                |           |         |  |
| Title: Perception and Intelligent Control  |   | 4                        | 1.728          | 3.815     | 7.273   |  |
| <b>Description:</b> Advance perception and intelligent control technoloother objective capabilities for future unmanned vehicles of multidevelopment programs being conducted under PE 0603005A (C 515 (Robotic Ground Systems) for integration into test bed systems) | ple size scales and to transition this technology to adv<br>combat Vehicle and Automotive Advanced Technology | /anced                   |                |           |         |  |
| FY 2011 Accomplishments: Investigated tactical behavior appropriate to military missions in  | 'urban-like' environments.  |                          |                |           |         |  |
| FY 2012 Plans: Conduct applied research for improved shared understanding of   | tactical environment between soldier and unmanned   | systems.                 |                |           |         |  |
| FY 2013 Plans: Will investigate FY12 learned understanding of tactical environm autonomous tactical behaviors and validate technologies in colla the-art in intelligent control and focus on the technology gaps.  |   |                          |                |           |         |  |
| Title: Autonomous Robotics - Component Maturation  |   |                          | 3.743          | 1.244     | -       |  |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army |                                     | DATE: February 2012      |
|---|-------------------------------------|--------------------------|
| APPROPRIATION/BUDGET ACTIVITY                           | R-1 ITEM NOMENCLATURE               | PROJECT                  |
| 2040: Research, Development, Test & Evaluation, Army    | PE 0602120A: Sensors and Electronic | TS2: ROBOTICS TECHNOLOGY |
| BA 2: Applied Research                                  | Survivability                       |                          |

| B. Accomplishments/Planned Programs (\$ in Millions)   | FY 2011 | FY 2012 | FY 2013 |
|--|---------|---------|---------|
| <b>Description:</b> Matures component technologies on unmanned ground vehicle test beds by conducting extensive field evaluation and technology characterization to establish improved capability for near autonomous UGVs. Conduct regular, periodic evaluation at Ft. Indiantown Gap, PA, and other military facilities that will stress the technology in complex environments to further focus CTA sponsored research, assess performance, and provide the opportunity for US Army Training and Doctrine Command to engage in the early development of the tactics, techniques, and procedures required for successful utilization of unmanned systems in future conflicts. Work is done collaboratively with industry, academia and other government agencies to include Tank and Automotive Research, Development, and Engineering Center (TARDEC) to support future transitions of knowledge and emerging technologies. |         |         |         |
| FY 2011 Accomplishments:  Evaluated the ability of unmanned systems to maneuver intelligently and autonomously in urban-like environments.   |         |         |         |
| FY 2012 Plans: Conduct initial assessments to establish baseline capability for unmanned systems to understand terrain and behaviors.  |         |         |         |
| Accomplishments/Planned Programs Subtotals   | 15.036  | 12.309  | 13.198  |

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

N/A

# D. Acquisition Strategy

N/A

### **E. Performance Metrics**

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

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

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 2: Applied Research

R-1 ITEM NOMENCLATURE

PE 0602122A: TRACTOR HIP

| COST (\$ in Millions)   | COST (\$ in Millions) FY 2014 FY 2019 |         |        |     | FY 2013 |         |         |         |         | Cost To    |                   |
|-------------------------|---------------------------------------|---------|--------|-----|---------|---------|---------|---------|---------|------------|-------------------|
| COST (\$ III MIIIIOTIS) | FY 2011                               | FY 2012 | Base   | OCO | Total   | FY 2014 | FY 2015 | FY 2016 | FY 2017 | Complete   | <b>Total Cost</b> |
| Total Program Element   | 14.126                                | 14.207  | 22.439 | -   | 22.439  | 30.357  | 21.575  | 10.935  | 11.038  | Continuing | Continuing        |
| 622: D622               | 1.885                                 | 1.649   | 2.657  | -   | 2.657   | 3.440   | 3.457   | 3.507   | 3.484   | Continuing | Continuing        |
| B72: <i>AB72</i>        | 2.902                                 | 3.285   | 12.693 | -   | 12.693  | 22.467  | 13.090  | 2.316   | 2.355   | Continuing | Continuing        |
| B73: <i>AB73</i>        | 9.339                                 | 9.273   | 7.089  | -   | 7.089   | 4.450   | 5.028   | 5.112   | 5.199   | Continuing | Continuing        |

### A. Mission Description and Budget Item Justification

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

| B. Program Change Summary (\$ in Millions)            | FY 2011 | FY 2012 | <b>FY 2013 Base</b> | FY 2013 OCO | FY 2013 Total |
|---|---------|---------|---------------------|-------------|---------------|
| Previous President's Budget                           | 14.624  | 14.230  | 13.407              | -           | 13.407        |
| Current President's Budget                            | 14.126  | 14.207  | 22.439              | -           | 22.439        |
| Total Adjustments                                     | -0.498  | -0.023  | 9.032               | -           | 9.032         |
| <ul> <li>Congressional General Reductions</li> </ul>  | -       | -       |                     |             |               |
| <ul> <li>Congressional Directed Reductions</li> </ul> | -       | -       |                     |             |               |
| <ul> <li>Congressional Rescissions</li> </ul>         | -       | -       |                     |             |               |
| <ul> <li>Congressional Adds</li> </ul>                | -       | -       |                     |             |               |
| <ul> <li>Congressional Directed Transfers</li> </ul>  | -       | _       |                     |             |               |
| <ul> <li>Reprogrammings</li> </ul>                    | -       | -       |                     |             |               |
| SBIR/STTR Transfer                                    | -       | -       |                     |             |               |
| <ul> <li>Adjustments to Budget Years</li> </ul>       | -       | -       | 9.032               | -           | 9.032         |
| Other Adjustments 1                                   | -0.498  | -0.023  | -                   | -           | -             |

PE 0602122A: TRACTOR HIP

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**DATE:** February 2012

Exhibit R-2A, RDT&E Project Justification: PB 2013 Army

**DATE:** February 2012

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 2: Applied Research

R-1 ITEM NOMENCLATURE PE 0602122A: TRACTOR HIP **PROJECT** 622: D622

| COST (\$ in Millions) | FY 2011 | FY 2012 | FY 2013<br>Base | FY 2013<br>OCO | FY 2013<br>Total | FY 2014 | FY 2015 | FY 2016 | FY 2017 | Cost To<br>Complete | Total Cost |
|-----------------------|---------|---------|-----------------|----------------|------------------|---------|---------|---------|---------|---------------------|------------|
| 622: <i>D622</i>      | 1.885   | 1.649   | 2.657           | -              | 2.657            | 3.440   | 3.457   | 3.507   | 3.484   | Continuing          | Continuing |

### Note

Not Applicable

## A. Mission Description and Budget Item Justification

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

| B. Accomplishments/Planned Programs (\$ in Millions) | FY 2011 | FY 2012 | FY 2013 |
|--|---------|---------|---------|
| Title: Not Applicable                                | 1.885   | 1.649   | 2.657   |
| Description: Not Applicable                          |         |         |         |
| FY 2011 Accomplishments: Not Applicable              |         |         |         |
| FY 2012 Plans: Not Applicable                        |         |         |         |
| FY 2013 Plans: Not Applicable                        |         |         |         |
| Accomplishments/Planned Programs Subtotals           | 1.885   | 1.649   | 2.657   |

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

N/A

## D. Acquisition Strategy

N/A

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

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

PE 0602122A: TRACTOR HIP

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| Exhibit R-2A, RDT&E Project Just  | ification: PE | 3 2013 Army |  |  |                  |         |         |                                 |         | DATE: February 2012 |            |  |
|---|---------------|-------------|--|--|------------------|---------|---------|---------------------------------|---------|---------------------|------------|--|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research |               |             |  | R-1 ITEM NOMENCLATURE PE 0602122A: TRACTOR HIP |                  |         |         | <b>PROJECT</b> B72: <i>AB72</i> |         |                     |            |  |
| COST (\$ in Millions)  FY 2011  FY 2012  FY 2013  Base  |               |             |  | FY 2013<br>OCO                                 | FY 2013<br>Total | FY 2014 | FY 2015 | FY 2016                         | FY 2017 | Cost To<br>Complete | Total Cost |  |
| B72: <i>AB72</i> 2.902 3.285 12.693   |               |             |  | _  | 12.693           | 22.467  | 13.090  | 2.316                           | 2.355   | Continuing          | Continuing |  |

### A. Mission Description and Budget Item Justification

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

| B. Accomplishments/Planned Programs (\$ in Millions) | FY 2011 | FY 2012 | FY 2013 |
|--|---------|---------|---------|
| Title: Not applicable                                | 2.902   | 3.285   | 12.693  |
| Description:   |         |         |         |
| FY 2011 Accomplishments:                             |         |         |         |
| FY 2012 Plans:                                       |         |         |         |
| FY 2013 Plans:                                       |         |         |         |
| Accomplishments/Planned Programs Subtotals           | 2.902   | 3.285   | 12.693  |

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

N/A

# D. Acquisition Strategy

N/A

### E. Performance Metrics

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

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| <del>_</del>   |       | -     |       |   |                                 |         |         |                                     |         |                     |            |
|--|-------|-------|-------|---|---------------------------------|---------|---------|-------------------------------------|---------|---------------------|------------|
|  |       |       |       |   | IOMENCLAT<br>2A: <i>TRACT</i> C |         |         | <b>PROJECT</b><br>B73: <i>AB7</i> 3 |         |                     |            |
| COST (\$ in Millions)  FY 2011  FY 2012  FY 2013  Base |       |       |       |   | FY 2013<br>Total                | FY 2014 | FY 2015 | FY 2016                             | FY 2017 | Cost To<br>Complete | Total Cos  |
| B73: <i>AB73</i>                                       | 9.339 | 9.273 | 7.089 | - | 7.089                           | 4.450   | 5.028   | 5.112                               | 5.199   | Continuing          | Continuing |

## A. Mission Description and Budget Item Justification

Exhibit R-2A, RDT&E Project Justification: PB 2013 Army

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

| B. Accomplishments/Planned Programs (\$ in Millions)   | FY 2011 | FY 2012 | FY 2013 |
|--|---------|---------|---------|
| Title: The details of this program are reported in accordance with Title 10, United States Code 119(a)(I). | 9.339   | 9.273   | 7.089   |
| Description: N/A   |         |         |         |
| FY 2011 Accomplishments:   |         |         |         |
| FY 2012 Plans:   |         |         |         |
| FY 2013 Plans:   |         |         |         |
| Accomplishments/Planned Programs Subtotals   | 9.339   | 9.273   | 7.089   |

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

N/A

# D. Acquisition Strategy

N/A

### E. Performance Metrics

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

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**DATE:** February 2012

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

DAIL

**DATE:** February 2012

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0602211A: AVIATION TECHNOLOGY

BA 2: Applied Research

| COST (\$ in Millions)          | FY 2011 | FY 2012 | FY 2013<br>Base | FY 2013<br>OCO | FY 2013<br>Total | FY 2014 | FY 2015 | FY 2016 | FY 2017 | Cost To<br>Complete | Total Cost |
|--------------------------------|---------|---------|-----------------|----------------|------------------|---------|---------|---------|---------|---------------------|------------|
| Total Program Element          | 40.869  | 44.539  | 51.607          | -              | 51.607           | 53.663  | 50.111  | 41.338  | 47.859  | Continuing          | Continuing |
| 47A: AERON & ACFT WPNS<br>TECH | 35.564  | 38.972  | 45.898          | -              | 45.898           | 47.460  | 43.597  | 34.539  | 40.947  | Continuing          | Continuing |
| 47B: VEH PROP & STRUCT<br>TECH | 5.305   | 5.567   | 5.709           | -              | 5.709            | 6.203   | 6.514   | 6.799   | 6.912   | Continuing          | Continuing |

#### Note

Army

FY13 funding increase for enhancements to Aviation Survivability research

### A. Mission Description and Budget Item Justification

This program element (PE) conducts rotary wing vehicle component design, fabrication and evaluation to enable Army aviation transformation. Emphasis is on developing rotary wing platform technologies to enhance manned and unmanned rotary wing vehicle combat and combat support operations for attack, reconnaissance, air assault, survivability, logistics and command and control missions. Project 47A researches and evaluates components and subsystems for air vehicles in the areas of aviation and aircraft weapons technology. Project 47B researches and evaluates components and subsystems for air vehicles in the areas of propulsion and structures. Focus areas include: engines & drive trains; rotors & vehicle management systems; platform design & structures; aircraft & occupant survivability; aircraft weapons & sensors; maintainability & sustainability; and unmanned & optionally manned systems. This PE supports the National Rotorcraft Technology Center (NRTC), a partnership of government, industry, and academia.

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

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

PE 0602211A: AVIATION TECHNOLOGY

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

APPROPRIATION/BUDGET ACTIVITY
2040: Research, Development, Test & Evaluation, Army
BA 2: Applied Research

DATE: February 2012

R-1 ITEM NOMENCLATURE
PE 0602211A: AVIATION TECHNOLOGY

| B. Program Change Summary (\$ in Millions)      | FY 2011 | FY 2012 | FY 2013 Base | FY 2013 OCO | FY 2013 Total |
|---|---------|---------|--------------|-------------|---------------|
| Previous President's Budget                     | 43.476  | 44.610  | 45.123       | -           | 45.123        |
| Current President's Budget                      | 40.869  | 44.539  | 51.607       | -           | 51.607        |
| Total Adjustments                               | -2.607  | -0.071  | 6.484        | -           | 6.484         |
| Congressional General Reductions                | -       | -       |              |             |               |
| Congressional Directed Reductions               | -       | -       |              |             |               |
| Congressional Rescissions                       | -       | -       |              |             |               |
| Congressional Adds                              | -       | -       |              |             |               |
| Congressional Directed Transfers                | -       | -       |              |             |               |
| Reprogrammings                                  | -       | -       |              |             |               |
| SBIR/STTR Transfer                              | -0.479  | -       |              |             |               |
| <ul> <li>Adjustments to Budget Years</li> </ul> | -       | -       | 6.484        | -           | 6.484         |
| Other Adjustments 1                             | -2.128  | -0.071  | -            | -           | -             |

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| Exhibit R-2A, RDT&E Project Just   |        |        |                |                  | DATE: February 2012                    |         |         |  |                     |            |            |
|--|--------|--------|----------------|------------------|--|---------|---------|--|---------------------|------------|------------|
| 2040: Research, Development, Test & Evaluation, Army<br>BA 2: Applied Research |        |        |                |                  | I <b>OMENCLA</b><br>1A: <i>AVIATIO</i> |         | LOGY    | PROJECT<br>47A: AERON & ACFT WPNS TECH |                     |            |            |
| COST (\$ in Millions) FY 2011 FY 2012 Base                                     |        |        | FY 2013<br>OCO | FY 2013<br>Total | FY 2014                                | FY 2015 | FY 2016 | FY 2017                                | Cost To<br>Complete | Total Cost |            |
| 47A: AERON & ACFT WPNS<br>TECH   | 35.564 | 38.972 | 45.898         | -                | 45.898                                 | 47.460  | 43.597  | 34.539                                 | 40.947              | Continuing | Continuing |

### A. Mission Description and Budget Item Justification

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

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

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

Work in this project is performed by the Aero-Flight Dynamics Directorate of the Aviation and Missile Research, Development, and Engineering Center (AMRDEC), (located at the NASA Ames Research Center, Moffett Field, CA; and the NASA Langley Research Center, Hampton, VA); and the Aviation Applied Technology Directorate, Fort Eustis, VA.

| B. Accomplishments/Planned Programs (\$ in Millions)   | FY 2011 | FY 2012 | FY 2013 |  |
|--|---------|---------|---------|--|
| Title: National Rotorcraft Technology Center (NRTC)  | 6.385   | 8.167   | 3.912   |  |
| <b>Description:</b> The goal of the NRTC is to focus government, US rotorcraft industry and academia resources on pre-competitive, high priority, military focused technology development to maintain U.S. preeminence in rotorcraft capabilities.   |         |         |         |  |
| FY 2011 Accomplishments:  Evaluated metal matrix composite structural elements as replacements for titanium elements; incorporated new dynamic stall model, based on a hybrid computational approach, into a comprehensive code and validated the new model by comparison with test data; and validated physics-based analysis methodology predictions for hub drag reductions with available test data. |         |         |         |  |
| FY 2012 Plans:   |         |         |         |  |

PE 0602211A: AVIATION TECHNOLOGY Army UNCLASSIFIED
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| 040: Research, Development, Test & Evaluation, Army   | R-1 ITEM NOMENCLATURE  | PROJECT                   |         | ruary 2012 |         |  |  |  |
|---|--|---------------------------|---------|------------|---------|--|--|--|
| 040: Research, Development, Test & Evaluation, Army   |  | PROJECT                   | _       |            |         |  |  |  |
|   | APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  PROJUGE PE 0602211A: AVIATION TECHNOLOGY 47A: A                   |                           |         |            |         |  |  |  |
| 3. Accomplishments/Planned Programs (\$ in Millions)  |  |                           | FY 2011 | FY 2012    | FY 2013 |  |  |  |
| Conduct an icing evaluation of a spinning rotor in the NASA Icing For ever stand evaluation of rotor with Miniature Trailing-edge Effector light acoustic detection footprint prediction system and in-cockpit and flight test data.  | or (MiTE) actuation system; perform validation testing o   | f an in-                  |         |            |         |  |  |  |
| FY 2013 Plans:  Will conduct static and cyclic testing to validate thick laminate delastructures; evaluate composite material coupons to determine the systematically investigate severe maneuvers using high-fidelity color a UH-60 design pull-up maneuver and diving turns; investigate develop an automatic overset grid generation tool to support the usotorcraft analyses. | effect of nano-particles on strength and weight properti<br>mputational fluid dynamic/structural analyses with tight<br>autonomous autorotation landing on a fixed-base simu | es;<br>coupling<br>lator; |         |            |         |  |  |  |
| Fitle: Rotor Technology   |  |                           | 3.104   | 3.385      |         |  |  |  |
| <b>Description:</b> Evaluate performance enhancements gained from a effort continues in FY13 under the Rotors & Vehicle Management  |  | s. This                   |         |            |         |  |  |  |
| FY 2011 Accomplishments: Acquired high quality interactional aerodynamics measurements for active on-blade control evaluation; and utilized high quality UH-60 simulation tools for rotor structural loads, deflections and flowfield   | rotor measurements to assess rotorcraft modeling and   |                           |         |            |         |  |  |  |
| Apply advanced, high performance computing tools, simulating UF structural loads, deflections and flowfield measurements; perform of an active twist rotor; and apply aeromechanics analysis tools to PE 0603003A, Project 313.   | pre-test computations and participate in international e   | valuation                 |         |            |         |  |  |  |
| Title: Flight Controls  |  |                           | 2.537   | 4.119      | ,       |  |  |  |
| <b>Description:</b> Develop advanced rotor and aircraft flight control are performance over expanded and more challenging flight enveloped Management Technologies effort.  |  |                           |         |            |         |  |  |  |
| Y 2011 Accomplishments:   |  |                           |         |            |         |  |  |  |

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|---|---|----------------|----------|-------------|---------|--|--|
| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army   |   |                | DATE: Fe | bruary 2012 |         |  |  |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research   | R-1 ITEM NOMENCLATURE PE 0602211A: AVIATION TECHNOLOGY PROJECT 47A: AERON & ACFT WPNS TECH  |                |          |             |         |  |  |
| B. Accomplishments/Planned Programs (\$ in Millions)  |   |                | FY 2011  | FY 2012     | FY 2013 |  |  |
| Defined control system architectures for emerging rotorcraft confisimulation experiments.   | gurations based on initial dynamic simulation models  | and in-flight  |          |             |         |  |  |
| FY 2012 Plans: Investigate integrated control of large rotorcraft using feedback of   | f rotor state, external loads, and structural measureme   | nts.           |          |             |         |  |  |
| Title: Rotors & Vehicle Management Technologies   |   |                | -        | -           | 8.429   |  |  |
| <b>Description:</b> Design and investigate advanced airfoil and rotor b goals of increased hover and cruise efficiency. Design and evalutechnologies to support goals of increased maneuverability, reliable continues efforts initiated prior to FY13 under the Rotor Technologies.  | ate advanced flight control and vehicle management of colity, and reduced weight and cost. This effort consoli  | component      |          |             |         |  |  |
| FY 2013 Plans: Will assess advanced computational methods for prediction of he fixed tail surfaces; perform post-test computations for international configurations for improved performance; complete new software aerodynamics including main-rotor, fuselage and tail-rotor interactions development for advanced aircraft configurations, including | al active twist rotor experiment; continue to analyze rote that includes the ability to model full vehicle interaction; and initiate flight mechanics modeling and handli | orcraft<br>nal |          |             |         |  |  |
| Title: Aircraft and Occupant Survivability Technologies (previous   | y titled Survivability Technologies)  |                | 8.766    | 7.083       | 7.147   |  |  |
| <b>Description:</b> Investigate advanced technologies to reduce susce accidents, as well as technologies to defeat small arms, rocket are   |   | eats or        |          |             |         |  |  |
| FY 2011 Accomplishments: Fabricated crashworthy systems/subsystems, evaluated, and cor integrated optic laser fiber and optical parametric oscillator (OPO visual laser countermeasure system, and transitioned to PE 0603  | ) component technologies into a complete multi-function   | on IR and      |          |             |         |  |  |
| FY 2012 Plans: Begin design of advanced infra-red(IR)/electro-optical (EO) signa airframe structural configurations that provide threat protection agblast/overpressure, and high velocity low mass fragments.  |   |                |          |             |         |  |  |
| FY 2013 Plans: Will continue research into advanced IR/EO signature control ma continue investigation and validation of improved materials and a  |   |                |          |             |         |  |  |

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|--|---|-----------------|-----------|-------------|---------|
| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |   |                 | DATE: Fel | bruary 2012 |         |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  | PROJEC<br>47A: AEF                                    | T<br>RON & ACFT | WPNS TECH | f           |         |
| B. Accomplishments/Planned Programs (\$ in Millions)   |   |                 | FY 2011   | FY 2012     | FY 2013 |
| against conventional and nonconventional weapons, to include dire<br>fragments; and design and validate active crash energy management<br>technologies that provide self-sealing capability independent of fue   | ent subsystems; and evaluate and validate fuel conta  |                 |           |             |         |
| Title: Engine Technologies (previously titled Advanced Engines)  |   |                 | 2.486     | 3.590       | 3.049   |
| <b>Description:</b> Design and evaluate advanced turboshaft engine corconsumption, engine size, weight, cost, as well as improved reliabilities.   |   | el              |           |             |         |
| FY 2011 Accomplishments:  For a cargo sized aircraft, completed advanced combustor design fabrication of advanced compressor for improved engine performangenerator turbine to validate improved engine performance and dur  | nce and reduced weight; and completed evaluation o    |                 |           |             |         |
| FY 2012 Plans: For a cargo sized aircraft, complete advanced mechanical systems life; complete evaluation of advanced compressor for improved engletechnologies to engine advanced development efforts under PE 06   | gine performance and reduced weight; and transition   | uctural         |           |             |         |
| FY 2013 Plans: Will complete component testing of advanced mechanical systems engine performance and structural life; complete fabrication of advanced power turbine design for improved performance.  | anced combustor design for reduced size, weight, an   |                 |           |             |         |
| Title: System Concepts Studies   |   |                 | 2.256     | 2.055       | -       |
| <b>Description:</b> Enables new rotorcraft configurations by evaluating of with greater modeling fidelity. Introduces high fidelity methodology development and acquisition process. This effort continues in FY1  | for improved performance and design predictions ea    | rlier in the    |           |             |         |
| FY 2011 Accomplishments: Enhanced/extended the fidelity of the integrated analysis and designivestigated techniques for rigorous optimization of the rotorcraft designing the control of the rotorcraft design |   | ell as          |           |             |         |
| FY 2012 Plans: Complete small scale wind tunnel test to validate performance pred technology.  | dictions and document requirements for multi-role cor | nfiguration     |           |             |         |
| Title: Platform Design & Structures Technologies   |   |                 | -         | -           | 3.735   |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |   |                           | DATE: Fe  | bruary 2012 |         |
|--|---|---------------------------|-----------|-------------|---------|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  | PROJECT<br>47A: AER   | Γ                         | WPNS TECH | 1           |         |
| B. Accomplishments/Planned Programs (\$ in Millions)   |   |                           | FY 2011   | FY 2012     | FY 2013 |
| <b>Description:</b> Enables new rotorcraft configurations by evaluating c and analysis methods with greater modeling fidelity. Introduces hig design predictions earlier in the development and acquisition proce Concept Studies, Network Operations and System Integration(adva Technologies(platform durability & damage tolerance).  | th fidelity methodology for improved performance and ss. Prior to FY13, efforts were exhibited under Syste  | m                         |           |             |         |
| FY 2013 Plans: Will update advanced technology representations at the componen concept size, weight, and performance estimation; assess modeling rotor hubs, airfoils, blades, and interactional aerodynamics of rotors apply modeling and simulation technologies developed to inform Jo  | g and simulation methods for rotorcraft application, in<br>and fuselage with focus on performance improvement   | cluding                   |           |             |         |
| Title: Network Operations and System Integration   |   |                           | 5.307     | 6.128       | -       |
| <b>Description:</b> Perform feasibility, operations, and concept studies to new platform capabilities. The human/machine interface work of th Manned Technologies effort. The advanced rotary wing weapons it the Aircraft Weapon & Sensor Technologies effort. The advanced the Platform Design and Structures Technologies effort.   | is effort continues in FY13 under the Unmanned and<br>ntegration concept work of this effort continues in FY  | Optionally<br>/13 under   |           |             |         |
| FY 2011 Accomplishments: Investigated use of Umnanned Aerial Systems (UAS) supervisory to developed/evaluated interface technologies for rapid immersion of lightweight, distributed sensor array into a UAS test-bed platform to techniques; developed/evaluated virtual interface technologies for renvironment; extended supervisory control techniques to airborned space, weight and power wide field of view sensor systems for local evaluation of autonomous sniper system with fire control upgrades. | UAS operators into remote environments; integrated evaluate autonomous pilotage and collision avoidant apid virtual immersion of UAS operators into UAS operators into UAS operators applications; continued assessment of a situational awareness; and completed ground base | a<br>ce<br>erating<br>low |           |             |         |
| FY 2012 Plans: Investigate UAS supervisory control techniques applied in relevant integration of advanced lethality concepts for application to manner system pointing accuracy, stabilization, and incapacitation effects.  | tactical operations through flight evaluation; investiga  |                           |           |             |         |
| Title: Unmanned and Optionally Manned Technologies   |   |                           | -         | -           | 3.27    |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |  | DATE: Fe  | bruary 2012 |         |
|--|--|-----------|-------------|---------|
| APPROPRIATION/BUDGET ACTIVITY  | PROJECT  |           |             |         |
| 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  | 47A: AERON & ACF1  | WPNS TECH | 1           |         |
| B. Accomplishments/Planned Programs (\$ in Millions)   |  | FY 2011   | FY 2012     | FY 2013 |
| <b>Description:</b> Design and develop collaboration and cooperation unmanned operations. Design and develop advanced unmanne small UAS performance. Prior to FY13, human/machine interfact Integration effort.  | d aerial system (UAS) components to support goal of impr   | roved     |             |         |
| FY 2013 Plans: Will validate UAS Supervisory control techniques from the cockp Complete UH-60 flight test of symbology sets for degraded visua improved flight path and landing precision.   |  |           |             |         |
| Title: Aircraft Weapon & Sensor Technologies   |  | -         | -           | 1.52    |
| <b>Description:</b> Design and develop innovative approaches for interincluding smart dispensers, data transfer, and post-launch weap weapons integration concept work was exhibited in of the Netwo <b>FY 2013 Plans:</b> Will investigate advanced lethality concepts to include on-the-more | on communication. Prior to FY13, the advanced rotary wind rk Operations and System Integration effort.                 | ng        |             |         |
| damage and apply concepts to inform future system level demor  | stration.  |           |             |         |
| Title: Maintainability & Sustainability Technologies (previously tit   | led Durability and Sustainment Technologies)   | 4.723     | 4.445       | 4.82    |
| <b>Description:</b> Develop prognostic and system health assessmen Maintenance supportability structure.   | t technologies to enable transition to a Condition Based   |           |             |         |
| FY 2011 Accomplishments:  Developed prognostic capabilities for more chaotic, nonlinear dy   | namic failure modes of mechanical systems; developed imession; evaluated nano-sensing technology for real-time in      |           |             |         |
| probabilistic methods for prediction of failure initiation and progremonitoring; and implemented improved design and analysis crite  |  |           |             |         |
|  | ria.  gine controls, sensors and lubrication systems; perform ev ponent time on wing and damage tolerance; and develop | raluation |             |         |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army |  |                      | DATE: February 2012 |
|---|--|----------------------|---------------------|
|   | R-1 ITEM NOMENCLATURE PE 0602211A: AVIATION TECHNOLOGY | PROJECT<br>47A: AERO | N & ACFT WPNS TECH  |

| B. Accomplishments/Planned Programs (\$ in Millions)   | FY 2011 | FY 2012 | FY 2013 |
|--|---------|---------|---------|
| Will develop prognostic technologies for predicting and isolating failures within aircraft electrical wiring systems; validate   |         |         |         |
| algorithms for engine controls, sensors, and lubrication systems; develop a multi-functional sensor to provide improved bearing prognostics and reduce system weight; and develop a combined crack and corrosion detection sensor for improved accuracy and  |         |         |         |
| validate on airframe structural components.  |         |         |         |
| Title: Survivability For Degraded Visual Environment Operations  | -       | -       | 10.000  |
| <b>Description:</b> Will research advanced sensor and cockpit display technologies to provide ability to maintain terrain situational awareness during degraded visual environments caused by dust and snow particulates (brown-out & white-out).  |         |         |         |
| FY 2013 Plans:   |         |         |         |
| Characterizatize sensor transmission as a function of wavelength, particulate size and volumetric density. Define required: spatial resolution for safe pilotage; scan rates for terrain updates; and sensor transmission relative to operational dust and snow volumetric densoties. Investigate multi-band sensor fusion techniques to enhance performance. Investigate cockpit display technology (heads-up and heads-down) to provide terrain representation to aircrew. |         |         |         |
| Accomplishments/Planned Programs Subtotals   | 35.564  | 38.972  | 45.898  |

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

N/A

# D. Acquisition Strategy

N/A

## E. Performance Metrics

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

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army                            |         |         |                 |  |                  |         |         |         |                    | ruary 2012          |            |
|--|---------|---------|-----------------|--|------------------|---------|---------|---------|--------------------|---------------------|------------|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army |         |         |                 | R-1 ITEM NOMENCLATURE PE 0602211A: AVIATION TECHNOLOGY PROJECT 47B: VEH PI |                  |         |         |         | PROP & STRUCT TECH |                     |            |
| BA 2: Applied Research   |         |         |                 |  |                  |         |         |         |                    |                     |            |
| COST (\$ in Millions)  | FY 2011 | FY 2012 | FY 2013<br>Base | FY 2013<br>OCO   | FY 2013<br>Total | FY 2014 | FY 2015 | FY 2016 | FY 2017            | Cost To<br>Complete | Total Cost |
| 47B: VEH PROP & STRUCT   | 5.305   | 5.567   | 5.709           | -  | 5.709            | 6.203   | 6.514   | 6.799   | 6.912              | Continuing          | Continuing |

#### Note

Not applicable for this item.

### A. Mission Description and Budget Item Justification

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

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

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

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

| B. Accomplishments/Planned Programs (\$ in Millions)  | FY 2011 | FY 2012 | FY 2013 |
|---|---------|---------|---------|
| Title: Rotor and Structure Technology   | 0.983   | 1.981   | 2.043   |
| <b>Description:</b> Devise improved tools and methodologies to more accurately design for improved component reliability and durability, resulting in platforms that are lighter in weight and less costly to acquire and maintain.   |         |         |         |
| FY 2011 Accomplishments:  Performed a series of analytical and validation studies, including in-flight evaluations conducted jointly with the Federal Aviation Administration and other Research, Development and Engineering Center field elements, to enhance analytical tools and methodologies for structural damage detection and condition-based maintenance of key structural components. Completed fabrication of six 1/4-scale high-performance active-twist rotor blades based on Apache baseline performance characteristics. Conducted parametric wind-tunnel evaluations of two sets of advanced active-twist rotor configurations, one of which was optimized for rotor performance improvements. Completed analytical comparison study with data validation to document benefits of high-performance active designs. |         |         |         |
| FY 2012 Plans:  |         |         |         |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |   |                        | DATE: Fe  | bruary 2012 |         |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  | R-1 ITEM NOMENCLATURE PE 0602211A: AVIATION TECHNOLOGY  | PROJEC<br>47B: VEF     | RUCT TECH | ,           |         |
| B. Accomplishments/Planned Programs (\$ in Millions)  Complete wind-tunnel evaluation of high performance ATR blade  |   | s and                  | FY 2011   | FY 2012     | FY 2013 |
| framework for computation of remaining useful life of vehicle structions of the structural planes.  Will use enhanced damage tolerance analysis and analytical me conduct flight studies using an unmanned aircraft vehicle, as a control or rotorcraft, equipped with a health and usage monitoring system to diagnostics; assess structural health monitoring methods to optimize a modeling and simulation capability for the study of impositions and planess actuates for an blade apparent of flow control to incomplete the study of impositions. | thods to support the Army joint multi-role aircraft development of the surrogate for full scale manned and unman to assess and validate advanced sensors for prognostics mize sensing strategies for reducing Army maintenance proved rotor system performance; and investigate nanos | ned<br>s and<br>labor; |           |             |         |
| pulsed plasma actuators for on-blade separated flow control to in <i>Title:</i> Engine and Drive Train Technology (previously titled Propulsion: Investigate high temperature materials, advanced propulsion system mechanical behavior to increase fuel efficience.   | ulsion and Drive Train Technology) models for flow physics and improved methods for predi   | cting                  | 4.322     | 3.586       | 3.666   |
| FY 2011 Accomplishments:  Analyzed joining technologies to enable the fabrication and integ design, and investigated a coupled engine and drive train dynam predictions.   | ration of ceramic fuel injectors for improved combustion  |                        |           |             |         |
| FY 2012 Plans: Investigate the feasibility of fabricating hybrid ceramic/metal turb  | ine engine components for future air platforms  |                        |           |             |         |
| FY 2013 Plans: Will complete evaluation of the potential for variable speed power educed power operating conditions to enable faster rotorcraft vertransmission (PVT) for use in rotorcraft applications to reduce transmission.   | ehicles; and characterize the dynamics of a pericyclic va   |                        |           |             |         |
|  | Accomplishments/Planned Programs  | Subtotals              | 5.305     | 5.567       | 5.709   |
| C. Other Program Funding Summary (\$ in Millions)  N/A  D. Acquisition Strategy  N/A   |   |                        |           |             |         |

PE 0602211A: AVIATION TECHNOLOGY Army

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army                        |  | DATE: February 2012                             |
|--|--|---|
| APPROPRIATION/BUDGET ACTIVITY  | R-1 ITEM NOMENCLATURE                              | PROJECT   |
| 2040: Research, Development, Test & Evaluation, Army<br>BA 2: Applied Research | PE 0602211A: AVIATION TECHNOLOGY                   | 47B: VEH PROP & STRUCT TECH                     |
| E. Performance Metrics   |  |   |
| Performance metrics used in the preparation of this justification              | material may be found in the FY 2010 Army Performa | ance Budget Justification Book, dated May 2010. |
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PE 0602211A: AVIATION TECHNOLOGY Army

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

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0602270A: Electronic Warfare Technology

BA 2: Applied Research

APPROPRIATION/BUDGET ACTIVITY

| COST (\$ in Millions)                                | FY 2011 | FY 2012 | FY 2013<br>Base | FY 2013<br>OCO | FY 2013<br>Total | FY 2014 | FY 2015 | FY 2016 | FY 2017 | Cost To<br>Complete | Total Cost |
|--|---------|---------|-----------------|----------------|------------------|---------|---------|---------|---------|---------------------|------------|
| Total Program Element                                | 16.939  | 15.765  | 15.068          | -              | 15.068           | 15.221  | 15.783  | 15.825  | 15.839  | Continuing          | Continuing |
| 906: Tactical Electronic Warfare<br>Applied Research | 16.939  | 15.765  | 15.068          | -              | 15.068           | 15.221  | 15.783  | 15.825  | 15.839  | Continuing          | Continuing |

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

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

Work in this PE is complimentary of PE 0602120A (Sensors and Electronic Survivability), PE 0603270A (EW Technology), and PE 0603772A (Advanced Tactical Computer Science and Sensor Technology); and fully coordinated with PE 0603008A (Command, Control, Communications Advanced Technology) and PE 0603710A (Night Vision Advanced Technology).

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

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

PE 0602270A: *Electronic Warfare Technology* Army

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**DATE:** February 2012

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

DATE: February 2012

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

BA 2: Applied Research

PE 0602270A: Electronic Warfare Technology

| B. Program Change Summary (\$ in Millions)            | FY 2011 | FY 2012 | FY 2013 Base | FY 2013 OCO | FY 2013 Total |
|---|---------|---------|--------------|-------------|---------------|
| Previous President's Budget                           | 17.330  | 15.790  | 15.058       | -           | 15.058        |
| Current President's Budget                            | 16.939  | 15.765  | 15.068       | -           | 15.068        |
| Total Adjustments                                     | -0.391  | -0.025  | 0.010        | -           | 0.010         |
| <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>                | -0.100  | -       |              |             |               |
| <ul> <li>Adjustments to Budget Years</li> </ul>       | -       | -       | 0.010        | -           | 0.010         |
| <ul> <li>Other Adjustments 1</li> </ul>               | -0.291  | -0.025  | -            | -           | -             |

PE 0602270A: *Electronic Warfare Technology* Army

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army   |         |         |                 |  |                  |         |         |   | DATE: Febr | uary 2012           |            |
|---|---------|---------|-----------------|--|------------------|---------|---------|---|------------|---------------------|------------|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research |         |         |                 | PE 0602270A: Electronic Warfare Technology |                  |         |         | PROJECT 906: Tactical Electronic Warfare Applied Research |            |                     |            |
| COST (\$ in Millions)   | FY 2011 | FY 2012 | FY 2013<br>Base | FY 2013<br>OCO                             | FY 2013<br>Total | FY 2014 | FY 2015 | FY 2016   | FY 2017    | Cost To<br>Complete | Total Cost |
| 906: Tactical Electronic Warfare<br>Applied Research  | 16.939  | 15.765  | 15.068          | -  | 15.068           | 15.221  | 15.783  | 15.825  | 15.839     | Continuing          | Continuing |

### A. Mission Description and Budget Item Justification

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

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

Work in this project is complimentary of PE 0602120A (Sensors and Electronic Survivability), PE 0603270A (EW Technology), and PE 0603772A (Advanced Tactical Computer Science and Sensor Technology); and fully coordinated with PE 0603008A (Command, Control, Communications Advanced Technology) and PE 0603710A (Night Vision Advanced Technology).

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

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

| B. Accomplishments/Planned Programs (\$ in Millions)  | FY 2011 | FY 2012 | FY 2013 |
|---|---------|---------|---------|
| Title: Multi-Intelligence Data Fusion and Targeting   | 6.220   | 4.090   | 3.300   |
| <b>Description:</b> This effort investigates, designs and codes advanced automated exploitation and fusion analysis tools, applications, and software services for the creation of improved intelligence products, common information management and information dissemination systems to facilitate collaboration between intelligence and mission command functions. This will provide relevant |         |         |         |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army   |   |                                     | DATE: Fel      | oruary 2012   |         |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research   | R-1 ITEM NOMENCLATURE PE 0602270A: Electronic Warfare Technology  | PROJECT<br>906: Taction<br>Research | cal Electronic | c Warfare App | plied   |
| B. Accomplishments/Planned Programs (\$ in Millions)  |   |                                     | FY 2011        | FY 2012       | FY 2013 |
| and timely information in support of command decisions, such a environment. Work being accomplished under PE 0602120A/pro   |   |                                     |                |               |         |
| FY 2011 Accomplishments: Integrated additional fusion algorithms, data, sensor and message extraction, visualization, and conceptualization tools into a fusion identification; conducted metrics study in support of non-cooperal algorithms.  | n & exploitation framework for improved target tracking a   |                                     |                |               |         |
| FY 2012 Plans: Investigate biometric data matching and fusion algorithms for us investigate standards of ingestion to facilitate addition of non-coodimensional (3D) face, thermal face, etc.) into biometrics database and fusion of cooperative and non-cooperative biometric intelligence collection process, generate candidate templates, and conduct remplates. | operatively collected biometrics (partial iris scans, scents ise; code enhanced algorithms to conduct near-real-time ence into enhanced biometric intelligence products; finalize | matching<br>ze data                 |                |               |         |
| FY 2013 Plans: Will create and populate non-cooperative biometrics database a algorithms and data templates; interface cooperative and non-cofusion of data; evaluate ability to simultaneously collect, query at tactical communications system.   | poperative biometrics databases together to permit sharir   | ng and                              |                |               |         |
| Title: Offensive Information Operations Technologies  |   |                                     | 4.223          | 4.646         | 4.454   |
| <b>Description:</b> This effort deigns, codes and evaluates cyber soft traversing targeted networks for the purpose of computer network communications. Cyber capabilities include detection, identificat service. Work being accomplished under PE 0603270A/project k  | rk operations (CNO) or otherwise countering adversary ion, exploitation, direction finding (DF), geolocation, and   |                                     |                |               |         |
| FY 2011 Accomplishments:  Developed capability for identification and capture of protocols of coordinated exploitation amongst nodes; developed traffic analy developed communication and coordination capabilities between   | sis techniques to discriminate amongst individual data se   |                                     |                |               |         |
| FY 2012 Plans:  |   |                                     |                |               |         |
|   |   |                                     |                |               |         |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |   |                                     | DATE: Fel | oruary 2012   |         |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  R-1 ITEM NOMEN PE 0602270A: Elec  | CLATURE<br>ctronic Warfare Technology   | PROJECT<br>906: Taction<br>Research |           | : Warfare App | olied   |
| B. Accomplishments/Planned Programs (\$ in Millions)   |   |                                     | FY 2011   | FY 2012       | FY 2013 |
| Refine techniques to perform computer network manipulation to include, traffic redirection, d awareness; develop comprehensive visualization interface that takes into account CNO and integrating next-generation EW systems with tactical CNO capabilities to maximize effects o requirements on operator to executing a CNO mission; develop anti-tamper and adapted offeresource mutation for network manipulation, and virtualization/virtual-machine monitors for is | EW missions; assess feasibil<br>n targets and minimize the tra<br>ensive components, networki | ity of<br>nining                    |           |               |         |
| FY 2013 Plans: Will investigate denial of service/offensive cyber techniques to counter new threat devices; elegacy threat devices to enable a coordinated tactical cyber capability against multiple target design and evaluate offensive denial of service techniques on tactical cyber-capable platform and other ground/air-based sensors and transmitters.  | s and threat devices simultar   | eously;                             |           |               |         |
| Title: Multispectral Threat Warning  |   |                                     | 2.999     | 3.500         | 3.569   |
| <b>Description:</b> This effort investigates and evaluates software and sensor/countermeasure condetection of small arms and probability of detection and defeat of man-portable air defense saviation platforms.  |   |                                     |           |               |         |
| FY 2011 Accomplishments: Finalized infrared (IR) and ultraviolet (UV) sensor integration algorithms; experimented with multispectral sensors and their affect on detection and false alarm in a laboratory environme acoustic sensor in enhancing hostile fire indication (HFI) algorithms.  |   | of                                  |           |               |         |
| FY 2012 Plans: Investigate countermeasure techniques against next-generation MANPADS employing digital simulation and limited hardware-in-the-loop methods to investigate potential effectiveness of plane arrays, likely tracking algorithms, digital IR countermeasure lasers and available imagis seekers.  | current platform-resident IR  | focal                               |           |               |         |
| FY 2013 Plans: Will create an end-to-end modeling and simulation (M&S) environment to develop countermed missiles, consisting of realistic representations of the missile digital seekers, their rotorcraft to effects and atmospheric effects; use this environment to assess effectiveness of known countermeasure techniques to use against these threats; integrate digital seeker hardware sfor use in hardware-in-the-loop simulations.                              | argets, likely countermeasure<br>ntermeasures and explore ne                                  | es,<br>W                            |           |               |         |
| Title: Passive and Active Targeting Techniques   |   |                                     | 3.497     | 3.529         | -       |

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| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  R-1 ITEM NOMENCLATURE PE 0602270A: Electronic Warfare Technology Research PROJECT 906: Tactical Electronic Warfare Technology   |                   |                           |         |
|--|-------------------|---------------------------|---------|
| 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  B. Accomplishments/Planned Programs (\$ in Millions)  FY 20:  Description: This effort investigates passive and active techniques and software algorithm design and coding for three dimensional detection, identification, and precision geolocation of next-generation wireless communication threats and improved situational awareness. This effort also addresses operational conditions such as dense, co-channel, and multipath RF environments. This effort continues in FY13 under Multi-Functional Intelligence, Surveillance and Reconnaissance (ISR) Technologies.  FY 2011 Accomplishments:  Enhanced geolocation techniques based on results of representative hardware analysis; performed additional simulation and laboratory validation of these enhancements utilizing synthesized and outdoor wireless RF data collected in relevant field environments; transitioned executable software package, software model and associated engineering analysis quantifying technique performance and effectiveness to applicable follow-on technology demonstration, program of record or quick reaction capability.  FY 2012 Plans:  Investigate techniques to improve the resolution of conventional non-cooperative time-difference-of-arrival (TDoA) based geolocation techniques; investigate techniques to overcome multipath effects such as reflection, absorption and diffraction found in complex urban environments that cannot be resolved by traditional TDoA and angle of arrival techniques utilizing electromagnetic propagation mapping tools.  Title: Multi-Function Intelligence, Surveillance and Reconnaissance (ISR) Technologies  Description: This effort investigates and codes software algorithms and techniques to intelligently integrate tactical ISR sensors, improve their individual performance and increase the effectiveness of battlespace awareness/intelligence data in an area of operations. Efforts focus on networking of sensors in support of area/base camp protection and investigating | E: February 2012  | <b>DATE</b> : February 20 |         |
| Description: This effort investigates passive and active techniques and software algorithm design and coding for three dimensional detection, identification, and precision geolocation of next-generation wireless communication threats and improved situational awareness. This effort also addresses operational conditions such as dense, co-channel, and multipath RF environments. This effort continues in FY13 under Multi-Functional Intelligence, Surveillance and Reconnaissance (ISR) Technologies.  FY 2011 Accomplishments:  Enhanced geolocation techniques based on results of representative hardware analysis; performed additional simulation and laboratory validation of these enhancements utilizing synthesized and outdoor wireless RF data collected in relevant field environments; transitioned executable software package, software model and associated engineering analysis quantifying technique performance and effectiveness to applicable follow-on technology demonstration, program of record or quick reaction capability.  FY 2012 Plans:  Investigate techniques to improve the resolution of conventional non-cooperative time-difference-of-arrival (TDoA) based geolocation techniques; investigate techniques to overcome multipath effects such as reflection, absorption and diffraction found in complex urban environments that cannot be resolved by traditional TDoA and angle of arrival techniques utilizing electromagnetic propagation mapping tools.  Title: Multi-Function Intelligence, Surveillance and Reconnaissance (ISR) Technologies  Description: This effort investigates and codes software algorithms and techniques to intelligently integrate tactical ISR sensors, improve their individual performance and increase the effectiveness of battlespace awareness/intelligence data in an area of operations. Efforts focus on networking of sensors in support of area/base camp protection and investigating an open, scalable architecture adaptable for multiple base sizes and environments and other ISR sensors. This effort transitions from Pass | ctronic Warfare A | cal Electronic Warfard    | pplied  |
| dimensional detection, identification, and precision geolocation of next-generation wireless communication threats and improved situational awareness. This effort also addresses operational conditions such as dense, co-channel, and multipath RF environments. This effort continues in FY13 under Multi-Functional Intelligence, Surveillance and Reconnaissance (ISR) Technologies.  FY 2011 Accomplishments:  Enhanced geolocation techniques based on results of representative hardware analysis; performed additional simulation and laboratory validation of these enhancements utilizing synthesized and outdoor wireless RF data collected in relevant field environments; transitioned executable software package, software model and associated engineering analysis quantifying technique performance and effectiveness to applicable follow-on technology demonstration, program of record or quick reaction capability.  FY 2012 Plans:  Investigate techniques to improve the resolution of conventional non-cooperative time-difference-of-arrival (TDoA) based geolocation techniques; investigate techniques to overcome multipath effects such as reflection, absorption and diffraction found in complex urban environments that cannot be resolved by traditional TDoA and angle of arrival techniques utilizing electromagnetic propagation mapping tools.  Title: Multi-Function Intelligence, Surveillance and Reconnaissance (ISR) Technologies  Description: This effort investigates and codes software algorithms and techniques to intelligently integrate tactical ISR sensors, improve their individual performance and increase the effectiveness of battlespace awareness/intelligence data in an area of operations. Efforts focus on networking of sensors in support of area/base camp protection and investigating an open, scalable architecture adaptable for multiple base sizes and environments and other ISR sensors. This effort transitions from Passive and Active Targeting Techniques which ends in FY12. Work being accomplished under PE 63772/243 complements this eff | 011 FY 2012       | FY 2011 FY 201            | FY 2013 |
| Enhanced geolocation techniques based on results of representative hardware analysis; performed additional simulation and laboratory validation of these enhancements utilizing synthesized and outdoor wireless RF data collected in relevant field environments; transitioned executable software package, software model and associated engineering analysis quantifying technique performance and effectiveness to applicable follow-on technology demonstration, program of record or quick reaction capability.  FY 2012 Plans: Investigate techniques to improve the resolution of conventional non-cooperative time-difference-of-arrival (TDoA) based geolocation techniques; investigate techniques to overcome multipath effects such as reflection, absorption and diffraction found in complex urban environments that cannot be resolved by traditional TDoA and angle of arrival techniques utilizing electromagnetic propagation mapping tools.  Title: Multi-Function Intelligence, Surveillance and Reconnaissance (ISR) Technologies  Description: This effort investigates and codes software algorithms and techniques to intelligently integrate tactical ISR sensors, improve their individual performance and increase the effectiveness of battlespace awareness/intelligence data in an area of operations. Efforts focus on networking of sensors in support of area/base camp protection and investigating an open, scalable architecture adaptable for multiple base sizes and environments and other ISR sensors. This effort transitions from Passive and Active Targeting Techniques which ends in FY12. Work being accomplished under PE 63772/243 complements this effort  FY 2013 Plans:  Will design and validate radar waveforms to enable communication and coordination between similar radar sensors without   |                   |                           |         |
| Investigate techniques to improve the resolution of conventional non-cooperative time-difference-of-arrival (TDoA) based geolocation techniques; investigate techniques to overcome multipath effects such as reflection, absorption and diffraction found in complex urban environments that cannot be resolved by traditional TDoA and angle of arrival techniques utilizing electromagnetic propagation mapping tools.  Title: Multi-Function Intelligence, Surveillance and Reconnaissance (ISR) Technologies  Description: This effort investigates and codes software algorithms and techniques to intelligently integrate tactical ISR sensors, improve their individual performance and increase the effectiveness of battlespace awareness/intelligence data in an area of operations. Efforts focus on networking of sensors in support of area/base camp protection and investigating an open, scalable architecture adaptable for multiple base sizes and environments and other ISR sensors. This effort transitions from Passive and Active Targeting Techniques which ends in FY12. Work being accomplished under PE 63772/243 complements this effort  FY 2013 Plans:  Will design and validate radar waveforms to enable communication and coordination between similar radar sensors without   |                   |                           |         |
| <b>Description:</b> This effort investigates and codes software algorithms and techniques to intelligently integrate tactical ISR sensors, improve their individual performance and increase the effectiveness of battlespace awareness/intelligence data in an area of operations. Efforts focus on networking of sensors in support of area/base camp protection and investigating an open, scalable architecture adaptable for multiple base sizes and environments and other ISR sensors. This effort transitions from Passive and Active Targeting Techniques which ends in FY12. Work being accomplished under PE 63772/243 complements this effort <b>FY 2013 Plans:</b> Will design and validate radar waveforms to enable communication and coordination between similar radar sensors without  |                   |                           |         |
| improve their individual performance and increase the effectiveness of battlespace awareness/intelligence data in an area of operations. Efforts focus on networking of sensors in support of area/base camp protection and investigating an open, scalable architecture adaptable for multiple base sizes and environments and other ISR sensors. This effort transitions from Passive and Active Targeting Techniques which ends in FY12. Work being accomplished under PE 63772/243 complements this effort  FY 2013 Plans:  Will design and validate radar waveforms to enable communication and coordination between similar radar sensors without  |                   | -                         | 3.745   |
| Will design and validate radar waveforms to enable communication and coordination between similar radar sensors without  |                   |                           |         |
| reduce co-site interference and preserve high resolution target detection capability.  |                   |                           |         |
| Accomplishments/Planned Programs Subtotals 16.   | 5.939 15.765      | 16.939 15.                | 15.068  |

PE 0602270A: *Electronic Warfare Technology* Army

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| oit R-2A, RDT&E Project Justification: PB 2013 Army  DATE: February 2012   |   |   |  |
|--|---|---|--|
| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |   | DATE: February 2012                               |  |
| APPROPRIATION/BUDGET ACTIVITY  | R-1 ITEM NOMENCLATURE                             | PROJECT   |  |
| 2040: Research, Development, Test & Evaluation, Army<br>BA 2: Applied Research   | PE 0602270A: Electronic Warfare Technology        | 906: Tactical Electronic Warfare Applied Research |  |
| C. Other Program Funding Summary (\$ in Millions)  |   |   |  |
| N/A  |   |   |  |
| D. Acquisition Strategy  |   |   |  |
| N/A  |   |   |  |
| E. Performance Metrics  Performance metrics used in the preparation of this justification materials and the preparation of this justification materials. | terial may be found in the FY 2010 Army Performan | ce Budget Justification Book, dated May 2010.     |  |
| E 0602270A: Electronic Warfare Technology  | UNCLASSIFIED                                      |   |  |
|  |   |   |  |

PE 0602270A: *Electronic Warfare Technology* Army

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**Exhibit R-2**, **RDT&E Budget Item Justification:** PB 2013 Army

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army PE 0602303A: MISSILE TECHNOLOGY

BA 2: Applied Research

| COST (\$ in Millions)                       | FY 2011 | FY 2012 | FY 2013<br>Base | FY 2013<br>OCO | FY 2013<br>Total | FY 2014 | FY 2015 | FY 2016 | FY 2017 | Cost To<br>Complete | Total Cost |
|---|---------|---------|-----------------|----------------|------------------|---------|---------|---------|---------|---------------------|------------|
| Total Program Element                       | 48.092  | 67.079  | 49.383          | -              | 49.383           | 43.650  | 49.038  | 38.660  | 39.064  | Continuing          | Continuing |
| 214: MISSILE TECHNOLOGY                     | 48.092  | 50.605  | 49.383          | -              | 49.383           | 43.650  | 49.038  | 38.660  | 39.064  | Continuing          | Continuing |
| G05: MISSILE TECHNOLOGY<br>INITIATIVES (CA) | -       | 16.474  | -               | -              | -                | -       | -       | -       | -       | Continuing          | Continuing |

#### Note

FY12 funding increase is due to congressional add.

### A. Mission Description and Budget Item Justification

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

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

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

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

PE 0602303A: MISSILE TECHNOLOGY Army Page 1 of 10

**DATE:** February 2012 Exhibit R-2, RDT&E Budget Item Justification: PB 2013 Army APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE 2040: Research, Development, Test & Evaluation, Army PE 0602303A: MISSILE TECHNOLOGY BA 2: Applied Research

| B. Program Change Summary (\$ in Millions)            | FY 2011 | FY 2012 | FY 2013 Base | FY 2013 OCO | FY 2013 Total |
|---|---------|---------|--------------|-------------|---------------|
| Previous President's Budget                           | 49.525  | 50.685  | 50.822       | -           | 50.822        |
| Current President's Budget                            | 48.092  | 67.079  | 49.383       | -           | 49.383        |
| Total Adjustments                                     | -1.433  | 16.394  | -1.439       | -           | -1.439        |
| <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>                | -       | 16.500  |              |             |               |
| <ul> <li>Congressional Directed Transfers</li> </ul>  | -       | -       |              |             |               |
| <ul> <li>Reprogrammings</li> </ul>                    | -       | -       |              |             |               |
| SBIR/STTR Transfer                                    | -0.865  | -       |              |             |               |
| <ul> <li>Adjustments to Budget Years</li> </ul>       | -       | -       | -1.439       | -           | -1.439        |
| Other Adjustments 1                                   | -0.568  | -0.106  | -            | -           | -             |

PE 0602303A: MISSILE TECHNOLOGY Army

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|   | Exhibit R-2A, RDT&E Project Just | ification: PE | 3 2013 Army |                 |                |                  |         |                                 |         | DATE: Febr | uary 2012           |            |  |
|---|----------------------------------|---------------|-------------|-----------------|----------------|------------------|---------|---------------------------------|---------|------------|---------------------|------------|--|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research |                                  |               |             |                 |                |                  |         | PROJECT 214: MISSILE TECHNOLOGY |         |            |                     |            |  |
|   | COST (\$ in Millions)            | FY 2011       | FY 2012     | FY 2013<br>Base | FY 2013<br>OCO | FY 2013<br>Total | FY 2014 | FY 2015                         | FY 2016 | FY 2017    | Cost To<br>Complete | Total Cost |  |
|   | 214: MISSILE TECHNOLOGY          | 48.092        | 50.605      | 49.383          | -              | 49.383           | 43.650  | 49.038                          | 38.660  | 39.064     | Continuing          | Continuing |  |

### A. Mission Description and Budget Item Justification

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

This project supports the ground portfolio.

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

The cited work is consistent with the Director, Defense Research and Engineering science and technology priority focus areas and the Army Modernization Strategy.

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

| B. Accomplishments/Planned Programs (\$ in Millions)   | FY 2011 | FY 2012 | FY 2013 |  |
|--|---------|---------|---------|--|
| Title: Smaller, Lighter, Cheaper Tactical Missile Technologies   | 8.301   | 12.744  | 12.187  |  |
| <b>Description:</b> This effort designs and evaluates innovative smaller, lighter, and cheaper component technologies as well as system concepts to reduce precision missile cost per kill and/or logistics burden to meet urban and emerging threats. These technologies transition to PE 0603313A for maturation.  |         |         |         |  |
| FY 2011 Accomplishments:  Designed, fabricated, and evaluated sample composite mounting brackets with integrated electrical conductivity to increase strength and reduce weight; tailored common electronic safe and arm device (ESAD) design for upgrades to Tube-launched, Optically-tracked, Wire-guided (TOW) and Javelin missiles; completed small ESAD design, fabrication and component evaluation for small lightweight precision munitions; designed and evaluated candidate small height of burst sensor (HOBS) and single chip inertial sensor designs for small precision munitions. |         |         |         |  |
| FY 2012 Plans: Perform trade studies and begin initial critical component design for a small, light, low power navigation-grade sensor package that can detect and maintain track of the direction north; conduct initial packaging of single chip inertial sensor module; conduct   |         |         |         |  |

PE 0602303A: MISSILE TECHNOLOGY

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| R-1 ITEM NOMENCLATURE PE 0602303A: MISSILE TECHNOLOGY  design component technologies for the next gener the weight materials; 2) reduced cost, advanced se     |   |  |   |  |
|--|---|--|---|--|
| PE 0602303A: MISSILE TECHNOLOGY  design component technologies for the next generality weight materials; 2) reduced cost, advanced se                          | 214: MISS   | ILE TECHN  |   |  |
| ht weight materials; 2) reduced cost, advanced se  | ation   | FY 2011  |   |  |
| ht weight materials; 2) reduced cost, advanced se  | otion   |  | FY 2012   | FY 2013  |
| or performance against increased target sets; and pabilities.  | eker  |  |   |  |
| leasurement Units; based on trade studies for low<br>te, and evaluate component technologies for the n<br>anced light weight materials; lethality technologies | cost,<br>ext<br>for   |  |   |  |
| nd Warhead Integration   |   | 3.705  | -   | -  |
| npact, and advanced fuzing technology to use targused on target class. The determination of the diffe  | et<br>rent target   |  |   |  |
| or (ARDEC). Integrated the improved third generation footprint in a hardened package that can operate strated in the lab with explosively driven reverse ba    | on target<br>e in real-   |  |   |  |
|  |   | 9.663  | 9.140   | 10.52  |
| maging, and thermal management. Beginning in F   | /13, Fire   |  |   |  |
|  |   |  |   |  |
|  | wer navigation sensor for applications such as predleasurement Units; based on trade studies for low atte, and evaluate component technologies for the nanced light weight materials; lethality technologies ocking technologies for improved target acquisition, and Warhead Integration  sensor capable of identifying the target material clapact, and advanced fuzing technology to use target sed on target class. The determination of the difference reflect warhead effort designed in PE 0602624A Was as a footprint in a hardened package that can operate strated in the lab with explosively driven reverse based seekers, sensors, and software. The goal is to maging, and thermal management. Beginning in Figure 1. | wer navigation sensor for applications such as precision leasurement Units; based on trade studies for low cost, te, and evaluate component technologies for the next anced light weight materials; lethality technologies for exking technologies for improved target acquisition, and and Warhead Integration  sensor capable of identifying the target material class apact, and advanced fuzing technology to use target ased on target class. The determination of the different target ased on target class. The determination of the different target ased on target class. The designed in PE 0602624A Weapons  ser to identify the six target classes defined in collaboration for (ARDEC). Integrated the improved third generation target for footprint in a hardened package that can operate in real-strated in the lab with explosively driven reverse ballistic | wer navigation sensor for applications such as precision leasurement Units; based on trade studies for low cost, te, and evaluate component technologies for the next anced light weight materials; lethality technologies for cking technologies for improved target acquisition, and and Warhead Integration  sensor capable of identifying the target material class appact, and advanced fuzing technology to use target ased on target class. The determination of the different target ased on target class. The determination of the different target are leftect warhead effort designed in PE 0602624A Weapons  sor to identify the six target classes defined in collaboration for (ARDEC). Integrated the improved third generation target for footprint in a hardened package that can operate in real-strated in the lab with explosively driven reverse ballistic strated in the lab with explosively driven reverse ballistic sile seekers, sensors, and software. The goal is to increase maging, and thermal management. Beginning in FY13, Fire | wer navigation sensor for applications such as precision leasurement Units; based on trade studies for low cost, te, and evaluate component technologies for the next anced light weight materials; lethality technologies for cking technologies for improved target acquisition, and  and Warhead Integration  sensor capable of identifying the target material class inpact, and advanced fuzing technology to use target issed on target class. The determination of the different target issed on target class. The determination of the different target issed on target classes defined in collaboration for (ARDEC). Integrated the improved third generation target for footprint in a hardened package that can operate in real-strated in the lab with explosively driven reverse ballistic in the lab with explosively driven reverse ballisti |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |  | DATE: February 2012           |                                |         |         |  |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  | R-1 ITEM NOMENCLATURE PE 0602303A: MISSILE TECHNOLOGY  | PROJEC<br>214: MIS            | OJECT<br>4: MISSILE TECHNOLOGY |         |         |  |
| B. Accomplishments/Planned Programs (\$ in Millions)   |  |                               | FY 2011                        | FY 2012 | FY 2013 |  |
| Designed and evaluated affordable phased array and next-gener weather missile fire control sensors, tactical seekers, and data line extend missile shelf-life; and validated low cost synthetic aperture.  | iks; matured technologies to monitor missile system h  |                               |                                |         |         |  |
| FY 2012 Plans: Begin to address thermal issues for affordable phased array seek operating power levels; begin integration of affordable phased array power levels and in a form factor for missile applications; continue including technologies for thermal loading reduction to minimize a seekers; evaluate missile system health monitor performance in a test-bed for demonstration of tactical missile applications. | ray technologies to demonstrate a seeker array with a<br>e design of the next-generation imaging seeker compo<br>cool-down time and significantly reduce the cost of infr  | ppropriate<br>onents<br>ared  |                                |         |         |  |
| FY 2013 Plans: Will address thermal issues for phased array seekers; optimize o arrays; design, fabricate, and demonstrate lower cost imaging inf fabricate an autonomous radar frequency seeker for miniature gu test-bed to demonstrate radio frequency seekers in tactical missil tracking, and handover from air platform capabilities for missile so and guidance in small guided munitions.                          | rared seekers with advanced cooling technologies; de<br>lided munitions and evaluate in a laboratory; fabricate<br>e applications; design algorithms to improve image pr   | sign and evaluation ocessing, |                                |         |         |  |
| Title: Missile Guidance, Navigation and Controls Technologies  |  |                               | 6.760                          | 7.416   | 7.052   |  |
| <b>Description:</b> This effort designs, fabricates and evaluates guidar information and signal processing systems for rocket and missile guidance; miniaturization of guidance electronics; maintaining pe improved image processing; improved missile power systems; im technologies to track and respond to swarms of incoming and out structures. Beginning in FY13, the Structural Electronics effort be              | applications. Goals of this effort include more affordal rformance in global positioning system denied enviror aproved communication with ground and other system tgoing munitions; and electrical connections embedde | ble missile<br>iments;<br>s;  |                                |         |         |  |
| FY 2011 Accomplishments:  Designed image gyro system using camera imagery and terrain of available from the global positioning system; developed miniaturized data combination for infrared and millimeter wave multi-mode see navigation systems developed under the Enhanced Deeply Integrin this Project.   | zed guidance electronics; simulated imagery and imageker algorithm development; and completed evaluation   | ge feature<br>n of inertial   |                                |         |         |  |
| FY 2012 Plans:   |  |                               |                                |         |         |  |
|  |  |                               |                                |         |         |  |

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|   | UNCLASSIFIED  |                      |                            |         |         |  |
|---|---|----------------------|----------------------------|---------|---------|--|
| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army   |   | DATE: February 2012  |                            |         |         |  |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research   | R-1 ITEM NOMENCLATURE PE 0602303A: MISSILE TECHNOLOGY   | PROJECT<br>214: MISS | JECT<br>MISSILE TECHNOLOGY |         |         |  |
| B. Accomplishments/Planned Programs (\$ in Millions)  |   |                      | FY 2011                    | FY 2012 | FY 2013 |  |
| Integrate image gyro system hardware and software for captive flig environmental evaluation of a one-piece, integrated optical data pip hardware module for transition to the Small Organic Precision Mun for increased accuracy and precision of acceleration measurement environment; and complete data combination for infrared and milling  | be module; design enhanced miniaturized image stal<br>ition effort in PE 0603313 Project 263; investigate te<br>s for navigation in a Global Positioning System denic | chnologies<br>ed     |                            |         |         |  |
| FY 2013 Plans: Will evaluate and demonstrate the image gyro navigation solution f miniaturized image stabilization and tracker hardware module; eval systems with increased accuracy and guidance technologies to recontinue to design and develop structural electronics in missile sub  | luate reduced size, weight, and power inertial naviga<br>luce reliance on global positioning system for missile   | tion                 |                            |         |         |  |
| Title: Missile Sustainment, Simulations, Launchers, and Fire Control Systems  |   | 2.848                | 3.054                      | 5.480   |         |  |
| <b>Description:</b> This effort designs and evaluates advanced health monitoring technologies to increase missile useful life; advanced simulations to increase performance and reduce size, weight, and cost in missile systems; launchers to deliver effects from the air and ground platforms; and fire control systems for area protection and air defense. Beginning in FY13, Fire Control efforts from the Missile Seeker Technologies will be captured in this effort and the Missile Aerodynamics efforts will be presented in the Missile Propulsion, Structures, Lethality, and Aerodynamic Technology section below. |   |                      |                            |         |         |  |
| FY 2011 Accomplishments: Continued improving methods for subsonic airfoil design and characterization as well as completed updates to aerodynamic prediction codes; collected wind tunnel data on multiple airframe designs to validate and improve aerodynamic prediction models and techniques; designed advanced simulation technologies to enable missile component trade studies; and designed technologies to enable more reliable micro-electromechanical missile components.  |   |                      |                            |         |         |  |
| FY 2012 Plans:  Design aerodynamic prediction codes for hypersonic flight, dynamic enhancements, and inlet aerodynamics; design integrated baseline missile component models to system capability; design and evalual systems.  | system engineering tool for system-level simulation   | s linking            |                            |         |         |  |
| FY 2013 Plans: Will continue development of integrated missile design tool for syst generation of health monitoring technologies for current fielded apprinterfaces between launcher and weapon to provide more targeting   | olications and future missile system needs; analyze a   | dvanced              |                            |         |         |  |

PE 0602303A: MISSILE TECHNOLOGY Army UNCLASSIFIED
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|---|---|------------------------------------|------------|-------------|---------|
| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army   |   |                                    | DATE: Fel  | oruary 2012 |         |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research   | R-1 ITEM NOMENCLATURE PE 0602303A: MISSILE TECHNOLOGY   | <b>PROJEC</b><br>214: <i>MIS</i>   | SILE TECHN | OLOGY       |         |
| B. Accomplishments/Planned Programs (\$ in Millions)  |   |                                    | FY 2011    | FY 2012     | FY 2013 |
| signature, slow air target classification algorithms for fire control ra affordable active electronically steered aperture architecture with e  |   |                                    |            |             |         |
| Title: Missile Propulsion, Structures, Lethality, and Aerodynamic T   | echnology   |                                    | 4.821      | 4.194       | 6.239   |
| <b>Description:</b> This effort designs, fabricates, evaluates, and demormissile propulsion with reduced launch signatures; increased lethat of light weight missile cases; and beginning in FY13, increased uncaptured under the High Fidelity Simulation effort above.  | lity and range of lethality options; improved structura   | I integrity                        |            |             |         |
| FY 2011 Accomplishments:  Performed a flight demonstration of a variable yield warhead again Multiple Launch Rocket System; investigated feasibility of using expropulsion to regain performance while maintaining insensitive multiple statements.   | xisting and new propellant ingredients in missile and   |                                    |            |             |         |
| FY 2012 Plans: Demonstrate high performance propellants; perform signature eva signature metrics; and develop, screen for sensitivity, and characters.  |   | ine for the                        |            |             |         |
| FY 2013 Plans: Will formulate, synthesize, and evaluate higher performance energimproving insensitive munitions performance; design, fabricate, an extended range propulsion systems; evaluate and simulate the integrated system form factor; evaluate energetic technologies to enable effect evaluation of composite structural components for missile systems high speed missile aerodynamics and separation effects of missile | d evaluate lightweight thermal barriers for next gene egration of first iteration variable effects warhead in a cts against electronic devices; continue design, fabrit and their launchers; continue to design simulations | ration<br>a missile<br>cation, and |            |             |         |
| Title: Multi-Role Missile Technology  |   |                                    | 9.257      | 9.838       | 7.900   |
| <b>Description:</b> This effort evaluates critical technology and designs overwhelming defeat of conventional and asymmetrical threats in a Technologies effort below will be captured here. Successful technologies.   | all environments. Beginning in FY13, the Swarming N   | /lissiles                          |            |             |         |
| FY 2011 Accomplishments:  |   |                                    |            |             |         |
|   |   |                                    |            |             |         |

PE 0602303A: MISSILE TECHNOLOGY
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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |  |             | DATE: Fe | bruary 2012 |         |
|--|--|-------------|----------|-------------|---------|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  | T<br>SILE TECHN  | OLOGY       |          |             |         |
| B. Accomplishments/Planned Programs (\$ in Millions)   |  |             | FY 2011  | FY 2012     | FY 2013 |
| Refined, fabricated, and evaluated components and subsystems incl<br>electronics; 2) more efficient, advanced propulsion; 3) warhead integ<br>performed trade studies to determine the component technologies to   | ration and lethal effects including non-lethal payloa  |             |          |             |         |
| FY 2012 Plans: Continue to evaluate components and subsystem technologies include seekers, and sensors; 2) more efficient and insensitive munitions cor 3) warhead integration for effects against diverse targets; and 4) fire evaluation, and, appropriate test-beds to determine component and smissions; and continue trade studies to optimize component, subsystems. | mpliant propulsion systems for small guided munition<br>control using hardware-in-the-loop evaluation, live-<br>subsystem performance as well as suitability to vari | ns;<br>fire |          |             |         |
| FY 2013 Plans: Will perform system and component level trade studies to design a lof for a lightweight missile system with multiple configurations launched design of the lightweight air launched missile based on evaluation of demonstration; and design and evaluate guidance and tracking algor large array of targets.   | I from manned and unmanned aircraft, and refine the critical components and begin integration for a system.  | em-level    |          |             |         |
| Title: Swarming Missile Technology   |  |             | 1.661    | 2.913       | -       |
| <b>Description:</b> This effort evaluates advanced sensors, guidance, con swarming missile concepts against individual as well as large arrays be captured in Multi-Role Missile Technology.   |  |             |          |             |         |
| FY 2011 Accomplishments:  Defined swarming missile mission concepts to derive and define key component technologies for design and demonstration.  | performance parameters for these missions; identi-   | fied key    |          |             |         |
| FY 2012 Plans: Finalize key component technology identification based on trade stude begin guidance and control algorithm design to support attack of large sensor design for tracking of large arrays of targets.   |  |             |          |             |         |
| Title: Structural Electronics  |  |             | 1.076    | 1.306       | -       |
| <b>Description:</b> This effort investigates innovative processes to embed in smaller missile designs. Beginning in FY13, this effort is captured above.   |  |             |          |             |         |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army   |   | <b>DATE:</b> February 2012      |
|---|---|---------------------------------|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research | R-1 ITEM NOMENCLATURE PE 0602303A: MISSILE TECHNOLOGY | PROJECT 214: MISSILE TECHNOLOGY |
|   |   |                                 |

| B. Accomplishments/Planned Programs (\$ in Millions)   | FY 2011 | FY 2012 | FY 2013 |
|--|---------|---------|---------|
| FY 2011 Accomplishments: Investigated mechanical and electrical properties of emerging approaches to embed electrical connections in curved forms regarding their applicability to missile structure and component design. |         |         |         |
| FY 2012 Plans: Fabricate and evaluate sample missile electronics subsystems based on prior year results; evaluate suitability for missile system application; and document design guidelines based on results.             |         |         |         |
| Accomplishments/Planned Programs Subtotals   | 48.092  | 50.605  | 49.383  |

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

N/A

### D. Acquisition Strategy

N/A

### E. Performance Metrics

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

PE 0602303A: MISSILE TECHNOLOGY Army

| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army   |  |         |                                 |                 |                 |                  |  | DATE: Feb | DATE: February 2012 |         |                     |            |
|---|--|---------|---------------------------------|-----------------|-----------------|------------------|--|-----------|---------------------|---------|---------------------|------------|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research |  |         | <b>R-1 ITEM N</b><br>PE 0602303 |                 | TURE<br>TECHNOL | OGY              | PROJECT G05: MISSILE TECHNOLOGY INITIATIVES (CA) |           |                     | IATIVES |                     |            |
|   | COST (\$ in Millions)                      | FY 2011 | FY 2012                         | FY 2013<br>Base | FY 2013<br>OCO  | FY 2013<br>Total | FY 2014  | FY 2015   | FY 2016             | FY 2017 | Cost To<br>Complete | Total Cost |
| - 1   | G05: MISSILE TECHNOLOGY<br>NITIATIVES (CA) | -       | 16.474                          | -               | -               | -                | -  | -         | -                   | -       | Continuing          | Continuing |

## A. Mission Description and Budget Item Justification

Congressional Interest Item funding provided for Missile Technologies Initiatives applied research.

| B. Accomplishments/Planned Programs (\$ in Millions)                                   | FY 2011 | FY 2012 | FY 2013 |  |
|--|---------|---------|---------|--|
| Title: Missile Lethality and Precision Research  | -       | 16.474  | -       |  |
| Description: This is a Congressional Interest Item.                                    |         |         |         |  |
| FY 2012 Plans: Congressional add funding for Missile Lethality and Precision Research. |         |         |         |  |
| Accomplishments/Planned Programs Subtotals   | -       | 16.474  | -       |  |

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

N/A

# D. Acquisition Strategy

N/A

### **E. Performance Metrics**

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

PE 0602303A: MISSILE TECHNOLOGY
Army

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

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0602307A: ADVANCED WEAPONS TECHNOLOGY

BA 2: Applied Research

APPROPRIATION/BUDGET ACTIVITY

| COST (\$ in Millions)                | FY 2011 | FY 2012 | FY 2013<br>Base | FY 2013<br>OCO | FY 2013<br>Total | FY 2014 | FY 2015 | FY 2016 | FY 2017 | Cost To<br>Complete | Total Cost |
|--------------------------------------|---------|---------|-----------------|----------------|------------------|---------|---------|---------|---------|---------------------|------------|
| Total Program Element                | 17.542  | 20.002  | 25.999          | -              | 25.999           | 22.862  | 21.076  | 19.976  | 20.314  | Continuing          | Continuing |
| 042: HIGH ENERGY LASER<br>TECHNOLOGY | 17.542  | 20.002  | 25.999          | -              | 25.999           | 22.862  | 21.076  | 19.976  | 20.314  | Continuing          | Continuing |

#### Note

FY13 funding increase to accomodate transfer from 0603004A L96 to mature laser technologies prior to demonstration.

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

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

Work in this project is related to, and fully complements, efforts in PE 0602890F (HEL Research) and PE 0603924F (HEL Advanced Technology Program), PE 0605605A (DoD High Energy Laser Systems Test Facility (HELSTF)), PE 0602120A (Sensors and Electronic Survivability), and PE 0603004A (Weapons and Munitions Advanced Technology) Project L96, and is coordinated with PE 0603005A (Combat Vehicle and Automotive Advanced Technology) Project 441.

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

Work is performed by the U.S. Army Space and Missile Defense Command (SMDC), in Huntsville, AL, the U.S. Army Aviation and Missile Research, Development, and Engineering Center (AMRDEC) in Huntsville, AL, and the High Energy Laser Systems Test Facility, at White Sands Missile Range, NM.

PE 0602307A: ADVANCED WEAPONS TECHNOLOGY Army

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**DATE:** February 2012

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

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

BA 2: Applied Research

PE 0602307A: ADVANCED WEAPONS TECHNOLOGY

| FY 2011 | FY 2012  | FY 2013 Base | FY 2013 OCO | FY 2013 Total |
|---------|--|--------------|-------------|---------------|
| 18.190  | 20.034   | 21.377       | -           | 21.377        |
| 17.542  | 20.002   | 25.999       | -           | 25.999        |
| -0.648  | -0.032   | 4.622        | -           | 4.622         |
| -       | -  |              |             |               |
| -       | -  |              |             |               |
| -       | -  |              |             |               |
| -       | -  |              |             |               |
| -       | -  |              |             |               |
| -       | -  |              |             |               |
| -0.542  | -  |              |             |               |
| -       | -  | 4.622        | -           | 4.622         |
| -0.106  | -0.032   | -            | -           | <del>-</del>  |
|         | 17.542<br>-0.648<br>-<br>-<br>-<br>-<br>-<br>-<br>-0.542 | 18.190       | 18.190      | 18.190        |

PE 0602307A: *ADVANCED WEAPONS TECHNOLOGY* Army

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army   |         |         |                 |                |                  |         | <b>DATE:</b> February 2012                |         |         |                     |            |
|---|---------|---------|-----------------|----------------|------------------|---------|---|---------|---------|---------------------|------------|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research |         |         |                 |                |                  |         | PROJECT 042: HIGH ENERGY LASER TECHNOLOGY |         |         |                     |            |
| COST (\$ in Millions)   | FY 2011 | FY 2012 | FY 2013<br>Base | FY 2013<br>OCO | FY 2013<br>Total | FY 2014 | FY 2015                                   | FY 2016 | FY 2017 | Cost To<br>Complete | Total Cost |
| 042: HIGH ENERGY LASER  | 17.542  | 20.002  | 25.999          | -              | 25.999           | 22.862  | 21.076                                    | 19.976  | 20.314  | Continuing          | Continuing |

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

TECHNOLOGY

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

This project supports Army science and technology efforts in the Ground Portfolio.

Work in this project is related to, and fully coordinated with, efforts in PE 0602890F (HEL Research) and PE 0603924F (HEL Advanced Technology Program), PE 0605605A (DoD High Energy Laser Systems Test Facility (HELSTF)), PE 0602120A (Sensors and Electronic Survivability), PE 0603004A (Weapons and Munitions Advanced Technology) Project L96, and to PE 0603005A (Combat Vehicle and Automotive Advanced Technology) Project 441.

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

Work is performed by the U.S. Army Space and Missile Defense Command (SMDC), in Huntsville, AL, the U.S. Aviation and Missile Research, Development, and Engineering Center (AMRDEC) in Huntsville, AL, and the HELSTF at White Sands Missile Range, NM.

| B. Accomplishments/Planned Programs (\$ in Millions)   | FY 2011 | FY 2012 | FY 2013 |
|--|---------|---------|---------|
| Title: Solid State Laser (SSL) Effects   | 2.886   | 5.948   | 7.934   |
| <b>Description:</b> This effort provides the underlying data required to support system engineering designs, lethality analysis, and modeling and simulation (M&S) tools for laser weapon systems. Beginning in FY13, this effort includes the operation of the Solid State Laser Testbed Experiment (SSLTE), which is a 100kW class laser testbed located at the HELSTF for conducting SSL effects experiments in an open air environment. Beginning in FY13, multiple SSLTE related project tasks were reorganized and are now captured in this planned program. <b>FY 2011 Accomplishments:</b> |         |         |         |

PE 0602307A: ADVANCED WEAPONS TECHNOLOGY Army

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|--|--|--------------------|------------------------------|-------------|---------|
| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |  |                    | DATE: Fel                    | oruary 2012 |         |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  | R-1 ITEM NOMENCLATURE PE 0602307A: ADVANCED WEAPONS TECHNOLOGY | PROJEC<br>042: HIG | T<br>H ENERGY LASER TECHNOLO |             |         |
| B. Accomplishments/Planned Programs (\$ in Millions)   |  |                    | FY 2011                      | FY 2012     | FY 2013 |
| Determined SSL effectiveness against targets of interest in both smission applications and validate M&S tools that support analysis multiple mission sets.   |  |                    |                              |             |         |
| FY 2012 Plans: Continue static and dynamic evaluations at various power levels Test Facility (HELSTF) against Rockets, Artillery, and Mortars (R with the other Services.  |  |                    |                              |             |         |
| FY 2013 Plans: Will continue to conduct static and dynamic experiments using th RAM, UAS, and other selected targets; and use data from experieffectiveness in operational scenarios.                            |  | •                  |                              |             |         |
| Title: SSL Development, Phase 3 - 100 kW   |  |                    | 1.945                        | -           | _       |
| <b>Description:</b> The goal of this Joint High Power Solid State Laser class, near-diffraction-limited diode-pumped solid-state lasers that This effort was completed in FY11 after two laboratory experiments. | at have architectures favorable for tactical weapon ap         | plications.        |                              |             |         |
| FY 2011 Accomplishments:  Demonstrated potential mission applications, including Counter-F successfully completed the second JHPSSL 100kW laser demon  |  | TD BCS;            |                              |             |         |
| Title: Advanced Beam Control Component Development   |  |                    | 2.592                        | 0.751       | 1.18    |
| <b>Description:</b> This effort investigates technologies to enable lighted be used in Army ground platforms. This work is done in collaboral support activities were redistributed across all planned programs  | tion with the HEL JTO and other Services. Beginning            |                    |                              |             |         |
| FY 2011 Accomplishments: Fabricated and assembled advanced beam control components to and weight and increase the effective range of the beam control states.  |  | duce size          |                              |             |         |
| FY 2012 Plans: Coat optics, begin assembly, and conduct laboratory demonstratic characteristics required for a tactical HEL weapon system.   | ions of a lightweight beam director with the performar         | ice                |                              |             |         |
| FY 2013 Plans:   |  |                    |                              |             |         |
|  |  | l                  |                              |             |         |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army   |  |                                       | DATE: Feb  | oruary 2012 |         |
|---|--|---------------------------------------|------------|-------------|---------|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army  | R-1 ITEM NOMENCLATURE PE 0602307A: ADVANCED WEAPONS  | PROJEC                                | H ENERGY L | ASED TECH   | NOLOCY  |
| BA 2: Applied Research  | TECHNOLOGY   | 042. HIG                              | HENERGIL   | ASER TECH   | NOLOGY  |
| B. Accomplishments/Planned Programs (\$ in Millions)  |  |                                       | FY 2011    | FY 2012     | FY 2013 |
| Will continue to mature components of a light weight beam director, algorithms to support the ability to precisely point a HEL through a be   |  | ·ol                                   |            |             |         |
| Title: High Efficiency Laser Development  |  |                                       | 9.115      | 12.489      | 15.947  |
| <b>Description:</b> This effort develops component technologies that lead reductions in size and weight for multiple subsystems that greatly im weapon platforms. This work is done in collaboration with the HEL J   | prove the ability to integrate SSL systems onto mol  |                                       |            |             |         |
| FY 2011 Accomplishments:  Began risk reduction for assembly and integration of two 25 kW high approaches; began the conceptual design of a 100 kW class high eff management techniques specific to high efficiency lasers that minim degradation.   | ficiency device; and continued to develop thermal  | quality                               |            |             |         |
| FY 2012 Plans: Complete the design and risk reduction of the 25 kW high efficiency of laser assemblies at 5 kW and 15 kW; complete the interim design design of the 100 kW class device, to include thermal management tefforts to complete eye-safe laser component demonstrations.  | of the 25 kW laboratory devices; complete the con  | ceptual                               |            |             |         |
| FY 2013 Plans: In concert with the HEL JTO and the other services, will evaluate and mature the design, determine interface specifications, purchase hard electric laser that is compatible with the mobile HEL TD beam control conduct experiments as components mature to validate performance technology approaches for ruggedness, reliability, and affordability; against sensors. | dware items, and begin assembly of a 25-50kW class<br>of system and vehicle payload weight and volume of<br>e and efficiency specifications; evaluate high efficie | ss robust<br>onstraints;<br>ncy laser |            |             |         |
| Title: HEL Research and Development Laboratory  |  |                                       | 1.004      | 0.814       | 0.934   |
| <b>Description:</b> This effort focuses on developing in-house expertise the with the Aviation and Missile Research Development and Engineering   |  | peration                              |            |             |         |
| FY 2011 Accomplishments:  |  |                                       |            |             |         |
|   |  |                                       |            |             |         |

PE 0602307A: *ADVANCED WEAPONS TECHNOLOGY* Army

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| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research   | R-1 ITEM NOMENCLATURE PE 0602307A: ADVANCED WEAPONS TECHNOLOGY |             | PROJECT 042: HIGH ENERGY LASER TECHNOLOGY |         |         |
|---|--|-------------|---|---------|---------|
| B. Accomplishments/Planned Programs (\$ in Millions)  Investigated new deformable mirror designs to identify those with of poor beam quality in SSLs to determine where investments can |  | ated causes | FY 2011                                   | FY 2012 | FY 2013 |
| FY 2012 Plans: Conduct modeling and simulation studies to characterize and opt state-of-the-art reflectance measurement capability and continue   |  |             |   |         |         |
| FY 2013 Plans: Will conduct experiments using AO components to develop and v  | alidate algorithms for correction of atmospheric disto         | ortions to  |   |         |         |

**Accomplishments/Planned Programs Subtotals** 

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

Exhibit R-2A, RDT&E Project Justification: PB 2013 Army

N/A

### D. Acquisition Strategy

improve effective range.

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 0602307A: ADVANCED WEAPONS TECHNOLOGY Army

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

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0602308A: Advanced Concepts and Simulation

BA 2: Applied Research

APPROPRIATION/BUDGET ACTIVITY

| , ,  |         |         |                 |                |                  |         |         |         |         |                     |            |
|--|---------|---------|-----------------|----------------|------------------|---------|---------|---------|---------|---------------------|------------|
| COST (\$ in Millions)                              | FY 2011 | FY 2012 | FY 2013<br>Base | FY 2013<br>OCO | FY 2013<br>Total | FY 2014 | FY 2015 | FY 2016 | FY 2017 | Cost To<br>Complete | Total Cost |
| Total Program Element                              | 19.907  | 20.900  | 23.507          | -              | 23.507           | 24.063  | 24.237  | 25.191  | 25.662  | Continuing          | Continuing |
| C90: Advanced Distributed<br>Simulation            | 14.045  | 14.713  | 17.125          | -              | 17.125           | 17.566  | 17.632  | 18.474  | 18.831  | Continuing          | Continuing |
| D02: MODELING & SIMULATION FOR TRAINING AND DESIGN | 5.862   | 6.187   | 6.382           | -              | 6.382            | 6.497   | 6.605   | 6.717   | 6.831   | Continuing          | Continuing |

#### Note

FY13 funding increased for training and simulation technology.

### A. Mission Description and Budget Item Justification

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

Work in this PE complements and is fully coordinated with PE 0601104A (University and Industry Research Centers), PE 0602785A (Manpower/Personnel/Training Technology), PE 0602787A (Medical Technology), PE 0603007A (Manpower, Personnel and Training Advance Technology), and PE 0603015A (Next Generation Training & Simulation Systems).

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

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

PE 0602308A: Advanced Concepts and Simulation Army

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

APPROPRIATION/BUDGET ACTIVITY
2040: Research, Development, Test & Evaluation, Army
BA 2: Applied Research

DATE: February 2012

R-1 ITEM NOMENCLATURE
PE 0602308A: Advanced Concepts and Simulation

| B. Program Change Summary (\$ in Millions)            | FY 2011 | FY 2012 | FY 2013 Base | FY 2013 OCO | FY 2013 Total |
|---|---------|---------|--------------|-------------|---------------|
| Previous President's Budget                           | 20.582  | 20.933  | 21.291       | -           | 21.291        |
| Current President's Budget                            | 19.907  | 20.900  | 23.507       | -           | 23.507        |
| Total Adjustments                                     | -0.675  | -0.033  | 2.216        | -           | 2.216         |
| <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                                    | -0.506  | -       |              |             |               |
| <ul> <li>Adjustments to Budget Years</li> </ul>       | -       | -       | 2.216        | =           | 2.216         |
| Other Adjustments 1                                   | -0.169  | -0.033  | -            | -           | -             |

PE 0602308A: Advanced Concepts and Simulation Army

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army                                   |         |         |                 |                |                  |         | DATE: Feb             | uary 2012                                     |         |                     |            |
|---|---------|---------|-----------------|----------------|------------------|---------|-----------------------|---|---------|---------------------|------------|
| APPROPRIATION/BUDGET ACTIV<br>2040: Research, Development, Test<br>BA 2: Applied Research |         | n, Army |                 |                |                  |         | PROJECT<br>C90: Advan | ROJECT<br>90: Advanced Distributed Simulation |         |                     |            |
| COST (\$ in Millions)   | FY 2011 | FY 2012 | FY 2013<br>Base | FY 2013<br>OCO | FY 2013<br>Total | FY 2014 | FY 2015               | FY 2016                                       | FY 2017 | Cost To<br>Complete | Total Cost |
| C90: Advanced Distributed<br>Simulation   | 14.045  | 14.713  | 17.125          | -              | 17.125           | 17.566  | 17.632                | 18.474  | 18.831  | Continuing          | Continuing |

#### Note

Not applicable for this item.

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

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

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

Work in this PE complements and is fully coordinated with PE 0602785A (Manpower/Personnel/Training Technology), PE 0602787A (Medical Technology), PE 0603007A (Manpower, Personnel and Training Advance Technology) and PE 0603015A (Next Generation Training & Simulation Systems).

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

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

| B. Accomplishments/Planned Programs (\$ in Millions)  | FY 2011 | FY 2012 | FY 2013 |
|---|---------|---------|---------|
| Title: Live, Virtual, Constructive (LVC) Simulations  | 3.607   | 3.949   | 4.533   |
| <b>Description:</b> This effort investigates Live, Virtual and Constructive (LVC) training technologies (tools and methods) to inform an interactive, seamless training environment. Live training refers to personnel and systems performing an exercise mission on real terrain; virtual training refers to personnel using simulators; and constructive training refers to computer based models representing real world behaviors that introduce a wider control of virtual forces. Developed methods and technologies are transitioned to PE 0603015A/project S29. <b>FY 2011 Accomplishments:</b> |         |         |         |

PE 0602308A: Advanced Concepts and Simulation Army

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army   |   |   | DATE: Fel | bruary 2012 |  |
|---|---|---|-----------|-------------|--|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research   | R-1 ITEM NOMENCLATURE PE 0602308A: Advanced Concepts and Simulation | nd PROJECT C90: Advanced Distributed Simulation |           |             |  |
| B. Accomplishments/Planned Programs (\$ in Millions)  | FY 2011   | FY 2012   | FY 2013   |             |  |
| Continued investigations in predictive technologies for behaviors at development of real-time physics-based rendering of asymmetric for simulations in embedded training for LVC training.  |   |   |           |             |  |
| FY 2012 Plans: Investigate technologies to create visual and aural battlefield effect training audience; and complete laboratory experiments of dynamic algorithms in virtual and constructive simulations, as well as apply technology demonstrations.   | c terrain/environment shared architecture, physics b                | ased  |           |             |  |
| FY 2013 Plans: Will investigate component level technologies to support advanced handheld environments, underground structures and cross domain scaling of appearance and behaviors for realistic, culturally-specific trainees within local/distributed simulations and performs testing ar environments.  |   |   |           |             |  |
| Title: Modeling and Simulation Training Technologies  |   | 3.820   | 3.969     | 3.165       |  |
| <b>Description:</b> This effort investigates and evaluates the effectivene ground platform training technologies. The effort also conducts ap for Soldiers operating with unmanned systems.   |   |   |           |             |  |
| FY 2011 Accomplishments: Investigated methods and technologies to emulate live tissue repla effectiveness; initiated structured research and conduct testing wit rugged person-worn immersive systems for dismounted Soldier tra support dismounted training exercises.   |   |   |           |             |  |
| FY 2012 Plans: Conduct human agent teaming research studies to improve collaboration with focus on improving team performance, confidence, multi-tasking and workload with unmanned systems in support of the ARL-Robotics Collaborative Technology Alliance(PE 0601104A, project H09); and investigate game engine and virtual world in terms of improving the human interfaces as well as developing new innovative training environments in accordance with the United States Army Learning Concept for 2015 document. |   |   |           |             |  |
| FY 2013 Plans:  |   |   |           |             |  |

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|--|--|--|-----------|-------------|---------|
| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |  |  | DATE: Fel | oruary 2012 |         |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  |  | PROJECT C90: Advanced Distributed Simulation |           |             | on      |
| B. Accomplishments/Planned Programs (\$ in Millions)   |  |  | FY 2011   | FY 2012     | FY 2013 |
| Will assess weapon orientation measurement software and hardware conduct applied research and assess realism of live tissue replaceme representations of virtual humans to include more robust physiological   | nt technologies, as well as 3D visualization and enha  | inced  |           |             |         |
| Title: Collaborative and Immersive Environment Technologies  |  |  | 6.618     | 6.795       | 9.427   |
| <b>Description:</b> This effort investigates adaptive tutoring and immersive kinetic and non-kinetic training for individuals and teams.   | learning environments with social simulations to cond  | duct   |           |             |         |
| FY 2011 Accomplishments:  Continued the development of infantry immersive simulation and learn developed the enhanced realism of simulation environment to support validateed algorithms and methodologies through user assessments; gaming technologies to accomplish multi-player, large scale, distribute and the impact on human performance.    | t the battle command training and decision making; as well as investigated and developed virtual world a   | nd   |           |             |         |
| FY 2012 Plans: Continue development of infantry immersive simulation and learning einterpersonal interactions and the development of tools, so these simulations.  |  | ated by                                      |           |             |         |
| FY 2013 Plans: Will conduct assessments to support trainee modeling, classification of strategies; investigate methods for a computer-based intelligent tutor adapting instruction to optimize individual and team performance acrowrap-around immersive environment leveraging commercial technologies and evaluate critical elements necessary for | capable of assessing the cognitive state of trainees & ess a variety of Dismounted Soldier training tasks; devey; conduct world-wide challenge on emerging virtual | velop  |           |             |         |
|  | Accomplishments/Planned Programs Su  | ubtotals                                     | 14.045    | 14.713      | 17.125  |
| C. Other Program Funding Summary (\$ in Millions)  |  |  |           | l           |         |

N/A

D. Acquisition Strategy

N/A

PE 0602308A: Advanced Concepts and Simulation Army

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army          | DATE: February 2012                                  |   |
|--|--|---|
| APPROPRIATION/BUDGET ACTIVITY                                    | R-1 ITEM NOMENCLATURE                                | PROJECT   |
| 2040: Research, Development, Test & Evaluation, Army             | PE 0602308A: Advanced Concepts and                   | C90: Advanced Distributed Simulation            |
| BA 2: Applied Research   | Simulation   |   |
| E. Performance Metrics   |  |   |
| Performance metrics used in the preparation of this justificatio | on material may be found in the FY 2010 Army Perform | ance Budget Justification Book, dated May 2010. |
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| Exhibit R-2A, RDT&E Project Just  | ification: PE  | 3 2013 Army |                 |                |                  |  |         |         | DATE: Febr | uary 2012           |            |
|---|--|-------------|-----------------|----------------|------------------|--|---------|---------|------------|---------------------|------------|
| APPROPRIATION/BUDGET ACTIV<br>2040: Research, Development, Test<br>BA 2: Applied Research | esearch, Development, Test & Evaluation, Army PE 0602308A: Advanced Concepts and |             |                 |                |                  | DJECT<br>: MODELING & SIMULATION FOR<br>INING AND DESIGN |         |         |            |                     |            |
| COST (\$ in Millions)   | FY 2011  | FY 2012     | FY 2013<br>Base | FY 2013<br>OCO | FY 2013<br>Total | FY 2014  | FY 2015 | FY 2016 | FY 2017    | Cost To<br>Complete | Total Cost |
| D02: MODELING & SIMULATION FOR TRAINING AND DESIGN  | 5.862  | 6.187       | 6.382           | -              | 6.382            | 6.497  | 6.605   | 6.717   | 6.831      | Continuing          | Continuing |

#### Note

Not applicable for this item.

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

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

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

Work in this PE complements and is fully coordinated with PE 0601104A (University and Industry Research Centers), PE 0602785A (Manpower/Personnel/Training Technology), PE 0602787A (Medical Technology), PE 0603007A (Manpower, Personnel and Training Advance Technology), and PE 0603015A (Next Generation Training & Simulation Systems).

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

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

| B. Accomplishments/Planned Programs (\$ in Millions)   | FY 2011 | FY 2012 | FY 2013 |
|--|---------|---------|---------|
| Title: Immersive Technology Environments   | 2.862   | 3.024   | 3.185   |
| <b>Description:</b> Performs applied research that enable responsive and reconfigurable environments that immerse human senses such as sight, sound, and touch in mixed reality environments which also includes physical elements providing touch and feel to simulate objects such as obstacles and walls. The goal is to identify technologies which enhance realism for training and leader development. Developed technologies and techniques are transitioned for maturation and demonstration to PE 0603015A/Project S28. |         |         |         |
| FY 2011 Accomplishments:   |         |         |         |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |   |  | DATE: Fe | bruary 2012 |       |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  | R-1 ITEM NOMENCLATURE PE 0602308A: Advanced Concepts and Simulation | PROJECT D02: MODELING & SIMULATION FOR TRAINING AND DESIGN |          |             | FOR   |
| B. Accomplishments/Planned Programs (\$ in Millions)   | FY 2011   | FY 2012  | FY 2013  |             |       |
| Investigated technologies to make mixed reality training, which coportable and affordable.   | ombines real and imagined images as well as environm                | ents, more   |          |             |       |
| FY 2012 Plans:  Develop tools that allow others to easily create immersive enviro capabilities into the multi-party conversational agent simulation to of events within the simulation.  |   |  |          |             |       |
| FY 2013 Plans: Will collaborate with the Army Medical Department (AMEDD) Ce potential application of developed virtual worlds to supporting the examine effectiveness of immersive training on hand-held devices.  | e therapy of veterans and active duty Soldiers for (i.e. P          |  |          |             |       |
| Title: Immersive Technology Techniques   |   |  | 3.000    | 3.163       | 3.197 |
| <b>Description:</b> This effort develops tools, techniques and technolosimulation environments and therefore creating enhanced realism   |   | nin  |          |             |       |
| FY 2011 Accomplishments: Investigated and developed technologies and techniques to implehand-held devices; evaluated and developed research technologies.  |   |  |          |             |       |
| FY 2012 Plans: Investigate tools for semi-automatically creating training material analysis of pilot data from a complex negotiation/bargaining task humans.   | ·   |  |          |             |       |
| FY 2013 Plans: Will create training toolkits based on assimilation of actual experi structures and methods (algorithms and software) for integration more human like representations and design tools for annotating future social cultural training technologies. | of scanned facial data into the Virtual Human Architect             | ure for  |          |             |       |
|  | Accomplishments/Planned Programs                                    | Subtotals  | 5.862    | 6.187       | 6.382 |
| C. Other Program Funding Summary (\$ in Millions) N/A  |   |  |          |             |       |

PE 0602308A: Advanced Concepts and Simulation Army

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army                                   | <b>DATE</b> : February 2012                       |   |
|---|---|---|
| APPROPRIATION/BUDGET ACTIVITY   | R-1 ITEM NOMENCLATURE                             | PROJECT   |
| 2040: Research, Development, Test & Evaluation, Army                                      | PE 0602308A: Advanced Concepts and                | D02: MODELING & SIMULATION FOR                  |
| BA 2: Applied Research  | Simulation  | TRAINING AND DESIGN                             |
| D. Acquisition Strategy   | '   |   |
| N/A   |   |   |
| C. Doufousson of Matrice  |   |   |
| E. Performance Metrics  Performance metrics used in the preparation of this justification | material may be found in the EV 2010 Army Perform | ance Budget Justification Book, dated May 2010  |
| renormance metrics used in the preparation of this justification                          | material may be found in the FT 2010 Army Ferform | ance budget Justilication book, dated May 2010. |
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PE 0602308A: Advanced Concepts and Simulation Army

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

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0602601A: Combat Vehicle and Automotive Technology

BA 2: Applied Research

APPROPRIATION/BUDGET ACTIVITY

| COST (\$ in Millions)           | FY 2011 | FY 2012 | FY 2013<br>Base | FY 2013<br>OCO | FY 2013<br>Total | FY 2014 | FY 2015 | FY 2016 | FY 2017 | Cost To<br>Complete | Total Cost |
|---------------------------------|---------|---------|-----------------|----------------|------------------|---------|---------|---------|---------|---------------------|------------|
| Total Program Element           | 61.893  | 64.205  | 69.062          | -              | 69.062           | 67.789  | 71.809  | 70.503  | 64.873  | Continuing          | Continuing |
| C05: ARMOR APPLIED<br>RESEARCH  | 24.776  | 25.798  | 28.440          | -              | 28.440           | 27.037  | 28.407  | 28.547  | 25.414  | Continuing          | Continuing |
| H77: National Automotive Center | 16.016  | 15.120  | 16.250          | -              | 16.250           | 15.939  | 16.606  | 16.813  | 17.010  | Continuing          | Continuing |
| H91: Ground Vehicle Technology  | 21.101  | 23.287  | 24.372          | -              | 24.372           | 24.813  | 26.796  | 25.143  | 22.449  | Continuing          | Continuing |

#### Note

FY13 funding increased for vehicle blast research and alternative fuels research.

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

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

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

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

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

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

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**DATE:** February 2012

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

DATE: February 2012

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0602601A: Combat Vehicle and Automotive Technology

BA 2: Applied Research

| B. Program Change Summary (\$ in Millions)            | FY 2011 | FY 2012 | FY 2013 Base | FY 2013 OCO | FY 2013 Total |  |
|---|---------|---------|--------------|-------------|---------------|--|
| Previous President's Budget                           | 64.740  | 64.306  | 62.264       | -           | 62.264        |  |
| Current President's Budget                            | 61.893  | 64.205  | 69.062       | -           | 69.062        |  |
| Total Adjustments                                     | -2.847  | -0.101  | 6.798        | -           | 6.798         |  |
| <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                                    | -1.006  | -       |              |             |               |  |
| <ul> <li>Adjustments to Budget Years</li> </ul>       | -       | -       | 6.798        | -           | 6.798         |  |
| Other Adjustments 1                                   | -1.841  | -0.101  | -            | -           | -             |  |
|   |         |         |              |             |               |  |

| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army                                   |         |         |                 |                |                  |                                     |         | DATE: February 2012 |         |                     |            |
|---|---------|---------|-----------------|----------------|------------------|-------------------------------------|---------|---------------------|---------|---------------------|------------|
| APPROPRIATION/BUDGET ACTIV<br>2040: Research, Development, Test<br>BA 2: Applied Research |         |         |                 |                |                  | PROJECT C05: ARMOR APPLIED RESEARCH |         |                     |         |                     |            |
| COST (\$ in Millions)   | FY 2011 | FY 2012 | FY 2013<br>Base | FY 2013<br>OCO | FY 2013<br>Total | FY 2014                             | FY 2015 | FY 2016             | FY 2017 | Cost To<br>Complete | Total Cost |
| C05: ARMOR APPLIED<br>RESEARCH  | 24.776  | 25.798  | 28.440          | -              | 28.440           | 27.037                              | 28.407  | 28.547              | 25.414  | Continuing          | Continuing |

#### Note

Not applicable for this item.

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

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

This project supports Army science and technology efforts in the Ground portfolio.

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

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

| B. Accomplishments/Planned Programs (\$ in Millions)  | FY 2011 | FY 2012 | FY 2013 |  |
|---|---------|---------|---------|--|
| Title: Vehicle Armor Protection for Lightweight Combat Systems:   | 10.505  | 9.966   | -       |  |
| <b>Description:</b> This effort designs, fabricates, and investigates add-on lightweight armor packages to protect combat systems against projectiles, warheads, penetrators and blast fragments.   |         |         |         |  |
| FY 2011 Accomplishments:  Performed armor recipe optimization to establish armor efficiency; completed ballistic testing of selected armor systems to validate the armor design; downselected materials/armor systems for entire vehicle protection and procured long lead items for future demonstration builds; and matured and validated performance of multifunctional armor. |         |         |         |  |
| FY 2012 Plans:  |         |         |         |  |

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PE 0602601A: Combat Vehicle and Automotive Technology Army

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |   | DATE: Fe                 | bruary 2012 |         |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  | R-1 ITEM NOMENCLATURE PE 0602601A: Combat Vehicle and Automotive Technology   | OJECT<br>5: ARMOR APPLIE | ED RESEARC  | ìH      |
| B. Accomplishments/Planned Programs (\$ in Millions)   |   | FY 2011                  | FY 2012     | FY 2013 |
| Complete armor design and fabrication; perform shaker and ballis attachment durability, and ballistic performance for combat vehicl 0602105A, 0602618A, and 0603005A.  |   |                          | -           |         |
| Title: Advanced Armor Development:   |   | 8.470                    | 7.160       | 10.950  |
| <b>Description:</b> The objective of this effort is to design, integrate an single and multiple chemical and kinetic energy (CE and KE) emeinclude base armor (small arms / medium caliber opaque B-kits a threat C-kits) and multifunctional armor (embedded antennas & h   | erging threats for combat and tactical vehicles. These systemed transparent), applique armor (passive / reactive / active n   | S                        |             |         |
| FY 2011 Accomplishments:  Validated advanced armor designs at the panel level while reduci meet threshold areal density while defeating threshold threat for t   |   | 0                        |             |         |
| FY 2012 Plans: Develop advanced armor designs at the panel level that will reduce threshold threat. Investigate integration of communication antenn design. This work is done in conjunction with program elements 0   | as and health monitoring equipment into armor recipe and  |                          |             |         |
| FY 2013 Plans: Will mature high-performance lightweight armor recipes by conductive evaluation; examine novel integration methods for transparent are antennas and health monitoring into armor recipe and design; crearmors.  | nor; mature and evaluate the integration of communication   | ion                      |             |         |
| Title: Blast Mitigation:   |   | 5.801                    | 8.672       | 12.490  |
| <b>Description:</b> This effort designs, fabricates and evaluates advantechnologies to improve protection against vehicle mines, improviand crash events. This effort also designs and evaluates technologied and restraints. This effort creates the laboratory capability needed mitigating technologies. Blast and crash mitigation technologies a passive exterior/hull/cab/kits, interior energy absorbing capabilitie performance evaluation, M&S, experimentation and instrumentation | sed explosive devices (IEDs) and other underbody threats,<br>ogies purposed for protecting the occupant such as seats<br>I to enable expeditious research and development of blast-<br>re further investigated and matured in such areas as active<br>is for seats, floors, restraints, sensors for active technologies |                          |             |         |
| FY 2011 Accomplishments:   |   |                          |             |         |
|  |   |                          | <br>        |         |
|  |   |                          | -           |         |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army   |  | DA                              | TE: Fel | oruary 2012 |         |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research   | R-1 ITEM NOMENCLATURE PE 0602601A: Combat Vehicle and Automotive Technology  | PROJECT<br>C05: ARMOR           |         |             |         |
| B. Accomplishments/Planned Programs (\$ in Millions)  |  | FY                              | 2011    | FY 2012     | FY 2013 |
| Developed techniques for complete vehicle structure design and investigated performance and integration of extinguishing mechanagents, delivery systems, and predictive capabilities for ballistic evia improved stowage without compromising accessibility.  | nisms; enhanced fire M&S tools to incorporate new exting   |                                 |         |             |         |
| FY 2012 Plans: Increase fidelity in end-to-end M&S tools for occupant protection live fire test and evaluation events with M&S to reduce program reaction solutions to the Warfighter. Mature techniques to reduce protect lithium-ion batteries against fire events.   | isk and expense, and use high fidelity models to identify of   | quick                           |         |             |         |
| FY 2013 Plans: Will leverage defense, automotive and medical communities to re restraints, hull structure designs, seats, and crash event simulation of occupant protection technologies; develop a Multi-Axis Blast S evaluate occupant protection technologies in such areas as extensensor technologies and instrumentation technologies; Create 3D to further refine and validate the design through M&S create star crashes to capture and document the best practices of occupant | on tools; refine finite-element M&S tools for quicker assestimulator (MABS) for rapid component-level testing; maturior protection technologies, interior protection technologies of CAD models of the Occupant Centric System Demonstrated for occupant protection against underbody blasts a | esment<br>es,<br>ator           |         |             |         |
| Title: Synergistic Vehicle Protection Technologies  |  |                                 | -       | -           | 5.000   |
| <b>Description:</b> This effort investigates and integrates advanced sylenhanced protection for ground vehicles while minimizing overall armor and active protection, offer the potential of non-linear survivibetween protection, payload, performance, cost drivers and performance. Provides quantifiable metrics for development of require of survivable combat systems.   | system burdens. Synergistic survivability technologies suvability improvements. The modular approach facilities transmence of vulnerability assessments throughout the life of   | uch as,<br>ade-offs<br>cycle of |         |             |         |
| FY 2013 Plans: Will synergize vehicle survivability technologies to optimize protect and evaluate assessment methodologies for quantifying and mitiguities such as fire and blast; provide enhanced capabilities to survehicle/weapon interaction modeling.   | gating post-engagement damage and crew casualties from   | m                               |         |             |         |
|   | Accomplishments/Planned Programs S   | ubtotals                        | 24.776  | 25.798      | 28.440  |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army                                   | DATE: February 2012                                    |  |
|---|--|--|
| APPROPRIATION/BUDGET ACTIVITY   | R-1 ITEM NOMENCLATURE                                  | PROJECT                                      |
| 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research               | PE 0602601A: Combat Vehicle and Automotive Technology  | C05: ARMOR APPLIED RESEARCH                  |
| C. Other Program Funding Summary (\$ in Millions) N/A                                     |  |  |
| D. Acquisition Strategy   |  |  |
| N/A   |  |  |
| E. Performance Metrics  Performance metrics used in the preparation of this justification | n material may be found in the FY 2010 Army Performano | e Budget Justification Book, dated May 2010. |
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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army |         |         |         |  |           |         |         |         | DATE: Febr | ruary 2012 |                   |
|---|---------|---------|---------|--|-----------|---------|---------|---------|------------|------------|-------------------|
| APPROPRIATION/BUDGET ACTIVITY                           |         |         |         |  | IOMENCLAT | TURE    |         | PROJECT |            |            |                   |
| 2040: Research, Development, Test & Evaluation, Army    |         |         |         | PE 0602601A: Combat Vehicle and Automotive H77: National Automotive Center |           |         |         |         | ∕e Center  |            |                   |
| BA 2: Applied Research                                  |         |         |         | Technology   | •         |         |         |         |            |            |                   |
| COST (¢ in Milliana)                                    |         |         | FY 2013 | FY 2013  | FY 2013   |         |         |         |            | Cost To    |                   |
| COST (\$ in Millions)                                   | FY 2011 | FY 2012 | Base    | oco  | Total     | FY 2014 | FY 2015 | FY 2016 | FY 2017    | Complete   | <b>Total Cost</b> |
| H77: National Automotive Center                         | 16.016  | 15.120  | 16.250  | -  | 16.250    | 15.939  | 16.606  | 16.813  | 17.010     | Continuing | Continuing        |

#### Note

Not applicable for this item.

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

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

This project supports Army science and technology efforts in the Ground portfolio.

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

Work in this project is performed by Tank Automotive Research, Development, and Engineering Center (TARDEC), Warren, Michigan and is coordinated with PE 0602705A (Electronics and Electronic Devices).

| B. Accomplishments/Planned Programs (\$ in Millions)  | FY 2011 | FY 2012 | FY 2013 |
|---|---------|---------|---------|
| Title: Alternative Energy:  | 8.573   | 9.062   | -       |
| Description: This effort leverages opportunities from industry to develop alternative energy technologies for Army applications.  |         |         |         |
| FY 2011 Accomplishments:  Continued development of waste to energy technologies to reduce fuel consumption in power generation; continued to conduct experiments with synthetic and renewable fuel blends for alternative fuels qualification program for ground vehicle systems; expanded development and commercialization of dual-use Modeling and Simulation (M&S) tools by conducting high-density hybrid engine modeling and vehicle thermal management modeling. |         |         |         |
| FY 2012 Plans: Conclude development of dual-use M&S tools for advanced high-density hybrid engine powered non-tactical vehicle business case analysis; begin planning for large scale investigation of vehicle-to-grid and grid-to-vehicle capabilities integrated into a power   |         |         |         |

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PE 0602601A: Combat Vehicle and Automotive Technology Army

| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |  |                       | DATE: Fel | oruary 2012 |         |
|--|--|-----------------------|-----------|-------------|---------|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  | R-1 ITEM NOMENCLATURE PE 0602601A: Combat Vehicle and Automotive Technology  | PROJECT<br>H77: Natio |           | tive Center |         |
| B. Accomplishments/Planned Programs (\$ in Millions)   |  |                       | FY 2011   | FY 2012     | FY 2013 |
| grid with a high proportion of renewable generation; continue to pusystems; conduct system level assessments of synthetic and rene fleets. This work is being done in conjunction with program elements  | ewable fuel blends supporting their implementation into  |                       |           |             |         |
| Title: Conditioned Based Maintenance (CBM) and Intelligent Syst  | rems:  |                       | 2.152     | 2.272       | -       |
| <b>Description:</b> This effort advances condition based maintenance a including the investigation of commercial hybrid electric non-tactic and maintainability data.  |  |                       |           |             |         |
| FY 2011 Accomplishments:  Expanded development and investigation of dual-use CBM tools be well as investigating on-board vehicle health awareness tools.   | by developing battery prognostics and diagnostics M&S  | tools, as             |           |             |         |
| FY 2012 Plans: Pursue fleet level evaluation of dual-use CBM tools for battery proinvestigation of dual-use CBM tools for additional vehicle subsystems.   |  |                       |           |             |         |
| Title: Power, Energy and Mobility:   |  |                       | 3.103     | 3.786       | 5.93    |
| <b>Description:</b> This effort investigates dual use power, energy, and investment to military application focusing on technologies such a accessories, alternative fuels, hybrid vehicle architectures, and co investment to meet Army ground vehicle requirements. This work  | s light weight composite materials, electrification of engi<br>empact electrical power generation in order to maximize | ne<br>common          |           |             |         |
| FY 2011 Accomplishments:  Developed dual-use automotive subsystems and components that alternative chassis structures; pursued power and energy compone generation technology architecture and prepared distributed gene expanded development of methodologies to validate and explore to the complex of the compl | nent development; designed high-yield renewable energ<br>ration transition criteria for PM Mobile Electric Power; ar   | y<br>nd               |           |             |         |
| FY 2012 Plans: Continue the pursuit of dual-use power and energy component de vehicles for assessment on military installations. Continue to supp Electric Power or other materiel developers.   |  |                       |           |             |         |
| FY 2013 Plans:   |  |                       |           |             |         |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |   |                               | DATE: Fel | oruary 2012 |         |
|--|---|-------------------------------|-----------|-------------|---------|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  | R-1 ITEM NOMENCLATURE PE 0602601A: Combat Vehicle and Automotive Technology   | PROJECT<br>H77: Nation        |           |             |         |
| B. Accomplishments/Planned Programs (\$ in Millions)   |   |                               | FY 2011   | FY 2012     | FY 2013 |
| Will continue the development and integration of dual use power, composites, electrification of engine accessories and compact electrical consumption and mobility improvement; conduct operational a installations; pursue dual use automotive technology collaboration partners.   | ctrical power generation into non-tactical vehicles for assessments of advanced propulsion vehicles on military   | y                             |           |             |         |
| Title: Joint Recovery and Distribution System (JRaDS):   |   |                               | 2.188     | -           |         |
| <b>Description:</b> Provides a Family of Systems (FoS) which enables of trailer variants vs. the current large inventory of distinct service commonality, reducing service logistics and maintenance requirem supplementary Materiel Handling Equipment and supporting personal services.  | type trailer systems. Will offer high reliability and parts nents associated costs of ownership, and requirements   |                               |           |             |         |
| FY 2011 Accomplishments: Reduced risk for DoD Joint Recovery and Distribution System (JR trailer systems and supported the broader scoped Operational Militor a successful operational assessment.   |   |                               |           |             |         |
| Title: Dual Use Technologies   |   |                               | -         | -           | 10.31   |
| <b>Description:</b> This effort investigates, researches and evaluates grapplications such as renewable energy technologies, electrical portuels, and advanced vehicle networking and communication (telentor military applications in line with the National Automotive Center government agencies on standards writing for joint applications with program element 0603005A. | wer management between vehicles and the grid, alternatics). This effort maximizes commercial technology invite Charter. Collaborations with industry, universities are        | ative<br>vestment<br>nd other |           |             |         |
| FY 2013 Plans: Will actively pursue, identify and leverage dual use technology oppropriation through active partnering and outreach; mature vehicle emphasize the use of renewable energy sources to solve military transition of distributed power generation hardware to PM Mobile B based telematics (vehicle networking and communication) solution                        | e-to-grid and grid-to-vehicle technology and standards;<br>energy problems for base applications; continue to supp<br>Electric Power or other materiel developers; pursue veh | ort the                       |           |             |         |
|  | Accomplishments/Planned Programs S  |                               | 16.016    | 15.120      | 16.25   |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army   | DATE: February 2012   |  |
|---|---|--|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research | R-1 ITEM NOMENCLATURE PE 0602601A: Combat Vehicle and Automotive Technology | PROJECT H77: National Automotive Center      |
| C. Other Program Funding Summary (\$ in Millions)  N/A  |   |  |
| D. Acquisition Strategy N/A   |   |  |
| E. Performance Metrics  Performance metrics used in the preparation of this justification material        | al may be found in the FY 2010 Army Performanc                              | e Budget Justification Book, dated May 2010. |
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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army                             |         |         |  |                |                  |         |  | DATE: Febr | uary 2012 |                  |            |
|---|---------|---------|--|----------------|------------------|---------|--|------------|-----------|------------------|------------|
| APPROPRIATION/BUDGET ACTIVITY  2040: Research, Development, Test & Evaluation, Army |         |         | PE 0602601A: Combat Vehicle and Automotive |                |                  |         | PROJECT H91: Ground Vehicle Technology |            |           |                  |            |
| BA 2: Applied Research  |         |         |  | Technology     |                  |         |  |            |           |                  |            |
| COST (\$ in Millions)   | FY 2011 | FY 2012 | FY 2013<br>Base                            | FY 2013<br>OCO | FY 2013<br>Total | FY 2014 | FY 2015                                | FY 2016    | FY 2017   | Cost To Complete | Total Cost |
| H91: Ground Vehicle Technology  | 21.101  | 23.287  | 24.372                                     | -              | 24.372           | 24.813  | 26.796                                 | 25.143     | 22.449    | Continuing       | Continuing |

#### Note

Not applicable for this item.

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

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

This project supports Army science and technology efforts in the Ground portfolio.

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

Work in this project is performed by the Tank Automotive Research, Development, and Engineering Center (TARDEC), Warren, Michigan. Efforts in this project are closely coordinated with the Army Research Laboratory (ARL), the Defense Advanced Research Projects Agency (DARPA), the U.S. Army Engineer Research, Development, and Engineering Center, Edgewood Chemical Biological Center, and the Army Medical Department.

| B. Accomplishments/Planned Programs (\$ in Millions)  | FY 2011 | FY 2012 | FY 2013 |
|---|---------|---------|---------|
| Title: Pulse Power:   | 5.997   | 3.784   | 1.002   |
| <b>Description:</b> This effort focuses on growing compact, high frequency/high energy/high power density components and devices for several advanced electric-based survivability and lethality weapon systems. Technologies include direct current (DC) to DC chargers, high energy batteries, pulse chargers, high density capacitors, and solid state switches. This effort is coordinated with PEs 0603005A (Combat Vehicle and Automotive Advanced Technology) and 0602705A (Electronics and Electronic Devices). |         |         |         |
| FY 2011 Accomplishments: Investigated solid state Silicon (Si) and Silicon Carbide (SiC) based Super Gate Turn Off (SGTO) applications such as high power microwaves, electrified armors, and directed energy weapons applications.   |         |         |         |
| FY 2012 Plans:  |         |         |         |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |  |  | DATE: Feb | oruary 2012 |         |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  | R-1 ITEM NOMENCLATURE PE 0602601A: Combat Vehicle and Automotive Technology  | PROJECT<br>H91: Grou                   |           | echnology   |         |
| B. Accomplishments/Planned Programs (\$ in Millions)   |  |  | FY 2011   | FY 2012     | FY 2013 |
| Investigate silicon carbide (SiC) based super gate turn off (SGTO) swit SiC components in high power electrical conversion components, and energy density capacitors with improved clearing agents using newly d   | pulse chargers; investigate improvements in fast hi  | gh                                     |           |             |         |
| FY 2013 Plans: Will investigate SiC and fast discharge high energy density capacitors ground vehicles from the next generation threats at reduced platform with the street of the street |  | protect                                |           |             |         |
| Title: JP-8 Reformation for Military Fuel Cells:   |  |  | 2.061     | -           | -       |
| <b>Description:</b> This effort investigates JP-8 reformer and desulfurization for fuel cells in future military vehicle power applications.   | technologies so that JP-8 may be utilized as a fuel  | source                                 |           |             |         |
| FY 2011 Accomplishments: Further matured major JP-8 reforming fuel cell system components per balance of components for the JP-8 reforming fuel cell system and ens requirements. This effort was done in coordination with efforts in PE 06 the Advanced Non-Primary Power Systems effort.  | sured program specifications met user capability   |  |           |             |         |
| Title: Propulsion and Thermal Systems:   |  |  | 1.797     | 5.201       | 4.334   |
| <b>Description:</b> This effort researches, designs and evaluates high power to offset increasing combat vehicle weights (armor), increased electrical surveillance and exportable power ), improved fuel economy (fuel cost cooling system burden (size, heat rejection). Currently, less than 1/3 of usable mechanical work (propulsion). This effort also researches and including heat energy recovery, propulsion and cabin thermal manager objective power and mobility requirements on all ground vehicles. Last and thermal systems to reduce burden on the vehicle while providing the coordinated with PE 063005A (Combat Vehicle and Automotive Advance).   | al power generation needs (onboard communication & range), enhanced mobility (survivability), and rect the total available energy from the fuel is converted that the sub-systems to utilize waste heat energy and ly, this effort maximizes efficiencies within propulsion he same or greater performance capability. This effort maximizes efficiencies within propulsion he same or greater performance capability. | ns,<br>luced<br>d into<br>tems<br>meet |           |             |         |
| FY 2011 Accomplishments:  Completed common rail fuel pump development and conducted durabi fabrication of closed-loop fuel injection system; conducted initial fuel injective train efficiency design and development; and advanced powertrain FY 2012 Plans:  | jection system performance tests; began advanced   |  |           |             |         |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |  |                              | DATE: Feb    | oruary 2012 |         |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  | R-1 ITEM NOMENCLATURE PE 0602601A: Combat Vehicle and Automotive Technology  | PROJECT<br>⊣91: <i>Groun</i> | nd Vehicle T | echnology   |         |
| B. Accomplishments/Planned Programs (\$ in Millions)   |  |                              | FY 2011      | FY 2012     | FY 2013 |
| Investigate the durability and reliability of advanced fuel systems of performance when using military grade fuels; complete powertrain designs to improve the mechanical efficiency of advanced transmis investigate and develop components to reduce engine cooling burd   | analysis for efficiency and thermal heat rejection; examinations while increasing ratio spread and electronic control  | ine<br>ne                    |              |             |         |
| FY 2013 Plans: Will conduct combat and tactical powertrain simulation and compore rejection, fuel efficient engine technologies to address increasing conversion to onboard electricity.   | ombat vehicle weights and thermal burden issues; asses   | ss                           |              |             |         |
| Title: Power & Thermal Management:   |  |                              | 5.863        | -           | -       |
| <b>Description:</b> This effort investigates power and thermal managem converters, new motor and generator concepts and control strategi   |  | C-DC                         |              |             |         |
| FY 2011 Accomplishments:  Developed advanced intelligent (learning and adaptive) control arc initiated development of reliable, cost effective, high temperature p This effort was done in coordination with efforts in 0603005A. For F Technologies and Power Electronics, Hybrid Electric and On-Board   | ower electronic components to reduce system cooling be FY12, this effort is continued under titles Power Manager   | urden.                       |              |             |         |
| Title: Power Management Technologies:  |  |                              | -            | 1.016       | 3.916   |
| <b>Description:</b> This effort investigates power management technological include A/C-DC inverters, DC-DC converters, solid state circuit propower systems. Special emphasis has been placed on developing use of Silicon Carbide (SiC) in the above technologies. This effort architectural needs and interface design standards. This effort also with power generation and non-primary power sources. | tection, power distribution, and automated control of con<br>high temperature capable power electronics, leading to<br>coordinates with 0603005A, Project 497 for electrical pov | nplete<br>the<br>wer         |              |             |         |
| FY 2012 Plans: Enhanced advanced intelligent (learning and adaptive) control arch  | nitecture to control multiple vehicular power sources and  | loads.                       |              |             |         |
| FY 2013 Plans: This effort will continue to mature a common vehicle power manag control software. Additionally, this effort will design high voltage po  |  |                              |              |             |         |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army   |   |  | DATE: Fe | bruary 2012 | 12      |  |  |  |  |
|---|---|--|----------|-------------|---------|--|--|--|--|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research   | R-1 ITEM NOMENCLATURE PE 0602601A: Combat Vehicle and Automotive Technology   | PROJECT H91: Ground Vehicle Technology |          |             |         |  |  |  |  |
| B. Accomplishments/Planned Programs (\$ in Millions)  |   |  | FY 2011  | FY 2012     | FY 2013 |  |  |  |  |
| matured in 0603005A, project 497. These technologies will optimize power vehicle as demands for greater electrical power continue to increase.  | wer distribution and minimize thermal burdens on t  | he                                     |          |             |         |  |  |  |  |
| Title: Power Electronics, Hybrid Electric and On-Board Vehicle Power (  | OBVP) Components:   |  | -        | 6.446       | 1.968   |  |  |  |  |
| <b>Description:</b> Advanced computing, sensors, survivability and communion ground vehicle platforms beyond current generation capability, required systems in order to power other components. Advancing technologies for problem. To provide the electrical power required by the Warfighter, new be created. As power increases, waste heat increases and must be rempower generation system, less energy will be expended on cooling and and evaluate high temperature and efficient power generation componer and advanced electrical generation components such as integrated star advanced control techniques to make these systems more efficient. | ring some platforms in theater turn off critical mission greater platform capabilities will further exacerbate efficient power generation systems for platforms loved from the platform. With increased efficiency can be redistributed to other needs. This effort will ents using high operating temperature switching de | on ate the must of the design vices    |          |             |         |  |  |  |  |
| FY 2012 Plans: Investigate the feasibility of increasing the operating temperature of the management burden of the total vehicle system that incorporates power Integrated Starter Generator controls to provide on-board and export po Heating Ventilation Air Conditioning (HVAC) efficiency; Evaluate electro burden.  | generation for internal and external use; Investigatives; investigate and evaluate thermal systems to   | nte<br>ncrease                         |          |             |         |  |  |  |  |
| FY 2013 Plans: Will mature OBVP generation components; model and validate electric performance requirements for military ground vehicle electrical power new  | ·   | ll meet                                |          |             |         |  |  |  |  |
| Title: Advanced Non-Primary Power Systems   |   |  | -        | 2.119       | 2.998   |  |  |  |  |
| <b>Description:</b> A significant portion of operating time for stationary militar to generate electrical power which consumes considerable fuel and creapower units (APUs) can produce the required power more efficiently that signatures. This effort will research, investigate, conduct experiments are engine based APUs, fuel cell reformer systems to convert JP8 to hydrog based APUs for military ground vehicle and unmanned ground systems control documents, as well as investigate solutions for reducing APU account of the control documents.   | ates greater vulnerability for signature detection. A<br>in the main engines at reduced acoustic and therm<br>nd validate APU technologies such as modular/sca<br>gen, sulfur tolerant JP8 fuel cell APUs and novel e<br>. This effort will also determine inputs for APU inte  | uxiliary lal llable ngine face         |          |             |         |  |  |  |  |

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|--|--|-------------------------------|---------------|-------------|---------|--|
| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |  |                               | ATE: Fe       | bruary 2012 |         |  |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  | R-1 ITEM NOMENCLATURE PE 0602601A: Combat Vehicle and Automotive Technology  | PROJECT<br>H91: <i>Ground</i> |               |             |         |  |
| B. Accomplishments/Planned Programs (\$ in Millions)   |  | F                             | <b>/ 2011</b> | FY 2012     | FY 2013 |  |
| surveillance missions. Finally, this effort investigates the use of sr solutions for unmanned ground systems.  | mall engines and JP8 fuel cell systems for use as prime p  | ower                          |               |             |         |  |
| FY 2012 Plans: Investigate JP-8 reformer/fuel cell system models and component design; investigate small engine technologies for use on small un   |  | tem                           |               |             |         |  |
| FY 2013 Plans: In order to reduce fuel consumption and meet the increasing pow modular/scalable small engine technologies, mature fuel injection power units for military ground vehicles and unmanned ground sy   | strategies and validate their application for use as auxilia   |                               |               |             |         |  |
| Title: Elastomer Improvement Program   |  |                               | -             | -           | 1.000   |  |
| <b>Description:</b> Track systems are one of the highest Operations & The typical failure mechanism for these systems is associated wit operate across a variety of terrain conditions, energy and heat fro the overall life of these track systems. The Elastomer Improvement formulate and laboratory test new elastomer compounds to increase | th the elastomeric (rubber) components. As vehicle platform the environment causes premature fatiguing that can I nt Program (EIP) uses a state-of-the-art laboratory to res | rms<br>imit                   |               |             |         |  |
| FY 2013 Plans: This effort will integrate advanced nano-composites into elastome flammability of materials. In addition, novel running gear elastome maintenance and increase system durability. Finally, this effort winew materials/properties are exceeding the properties of existing  | ers designs will be fabricated and tested in order to reduc<br>Il perform laboratory testing of new compounds to validat   | e                             |               |             |         |  |
| Title: Intelligent Systems Technology Research:  |  |                               | 4.030         | 4.721       | 7.909   |  |
| <b>Description:</b> This effort investigates improved operations of man technologies developed for unmanned systems such as maneuve autonomy kits, advanced navigation and planning, vehicle self-provehicle and pedestrian safety, and robotic command and control.   | er and tactical behavior algorithms, driver assist technique   | es,                           |               |             |         |  |
| FY 2011 Accomplishments: Analyzed the integration of robotic sensor data into a network condeveloped algorithms from the fused sensor data that allow more virtual environments and predicted vehicle payload effects; developed   | accurate and precise vehicle manipulation within various   | i                             |               |             |         |  |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |   |   | DATE: Fel | oruary 2012 |         |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  | R-1 ITEM NOMENCLATURE PE 0602601A: Combat Vehicle and Automotive Technology   | PROJECT We H91: Ground Vehicle Technology |           |             |         |
| B. Accomplishments/Planned Programs (\$ in Millions)   |   |   | FY 2011   | FY 2012     | FY 2013 |
| for unmanned systems to work in a dynamic environment; and decommand and control of the unmanned systems from a common   |   | litate                                    |           |             |         |
| FY 2012 Plans: Conduct initial trade studies in the areas of intelligence, perception for a weaponized robotic system; advance technologies for many behaviors, command and control of the unmanned systems from and develop intelligent architectures for systems level weaponized.                                   | ned/unmanned collaboration and teaming, unmanned tac<br>a common Warfighter machine interfaces, intelligence ag           | tical                                     |           |             |         |
| FY 2013 Plans: Will expand development of tactical behaviors utilizing common for capability to the tactical wheeled fleet; extend this capability to the mission sets and payloads; investigate advanced sensors and content of the manned/unmanned collaboration and teaming; mature content of the manned vehicles. | e tracked and wheeled combat fleet, emphasizing comba<br>ontrol software; continue to advance autonomy and cogni          | at-unique<br>tion to                      |           |             |         |
| Title: Diagnostics/Prognostics for Condition Based Maintenance:  |   |   | 1.353     | -           | -       |
| <b>Description:</b> This effort focuses on reduction of maintenance time vehicles to allow more accurate diagnoses of problems, leading to   |   | round                                     |           |             |         |
| FY 2011 Accomplishments: Leveraged past algorithm development to create diagnostics and converters, alternators). This included failure mode effects and a and algorithm updates.  |   |   |           |             |         |
| Title: Petroleum, Oil, and Lubricant (POL) Products:   |   |   | -         | -           | 1.245   |
| <b>Description:</b> This project focuses on creating and evaluating inn logistic burdens, maintenance requirements, and fuel consumption fuel additives, lubricants, power train fluids, coolants, and petrole requirements (i.e. anti-lock brakes, semi-active suspension, etc.)                                      | on. Products will be developed in areas such as alternatively um, oil, and lubricant products to support new military ted | e fuels,                                  |           |             |         |
| FY 2013 Plans: Will initiate design and evaluation of POL products to meet new ractive suspension, etc.) while exceeding future and legacy equipand design of lubricants and fluids which promote improved ener characterize alternative fuels and fuel additives that improve perf                                    | ment performance and technical requirements; begin res<br>gy efficiencies, improved performance and are longer las        | earch<br>sting;                           |           |             |         |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army | DATE: February 2012   |                       |                      |
|---|---|-----------------------|----------------------|
| 2040: Research, Development, Test & Evaluation, Army    | R-1 ITEM NOMENCLATURE PE 0602601A: Combat Vehicle and Automotive Technology | PROJECT<br>H91: Groun | d Vehicle Technology |

| B. Accomplishments/Planned Programs (\$ in Millions)   | FY 2011 | FY 2012 | FY 2013 |
|--|---------|---------|---------|
| evaluation of nanofluid technology that suspends nanoparticles in coolants and lubricants to improve thermal, friction, and wear properties. |         |         |         |
| Accomplishments/Planned Programs Subtotals   | 21.101  | 23.287  | 24.372  |

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

N/A

# D. Acquisition Strategy

N/A

### E. Performance Metrics

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

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

R-1 ITEM NOMENCLATURE

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

PE 0602618A: BALLISTICS TECHNOLOGY

BA 2: Applied Research

| COST (\$ in Millions)                          | FY 2011 | FY 2012 | FY 2013<br>Base | FY 2013<br>OCO | FY 2013<br>Total | FY 2014 | FY 2015 | FY 2016 | FY 2017 | Cost To<br>Complete | Total Cost |
|--|---------|---------|-----------------|----------------|------------------|---------|---------|---------|---------|---------------------|------------|
| Total Program Element                          | 60.595  | 59.121  | 60.823          | -              | 60.823           | 60.568  | 62.011  | 69.703  | 69.416  | Continuing          | Continuing |
| H80: Survivability and Lethality<br>Technology | 60.595  | 59.121  | 60.823          | -              | 60.823           | 60.568  | 62.011  | 69.703  | 69.416  | Continuing          | Continuing |

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

This program element (PE) investigates and evaluates materials and ballistic technologies required for armaments and armor that will enable enhanced lethality and survivability. Project H80 focuses on applied research of lightweight armors and protective structures for the Soldier and vehicles; kinetic energy active protection; crew and components protection from ballistic shock and mine-blast; insensitive propellants/munitions formulations; novel multi-function warhead concepts; affordable precision munitions design; and physics-based techniques, methodologies, and models to analyze combat effectiveness of future technologies. Project H75 completed in FY11.

Work in this PE complements and is fully coordinated with efforts in PE 0602105A (Materials Technology), PE 0602120A (Sensors and Electronic Survivability), PE 0602601A (Combat Vehicle and Automotive Technology), PE 0602624A (Weapons and Munitions Technology), PE 0602705A (Electronics and Electronic Devices), PE 0602716A (Human Factors Engineering), PE 0603004A (Weapons and Munitions Advanced Technology), and PE 0603005A (Combat Vehicle Advanced Technology).

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

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

| B. Program Change Summary (\$ in Millions)            | FY 2011 | FY 2012 | <b>FY 2013 Base</b> | FY 2013 OCO | FY 2013 Total |
|---|---------|---------|---------------------|-------------|---------------|
| Previous President's Budget                           | 60.342  | 59.214  | 58.340              | -           | 58.340        |
| Current President's Budget                            | 60.595  | 59.121  | 60.823              | -           | 60.823        |
| Total Adjustments                                     | 0.253   | -0.093  | 2.483               | -           | 2.483         |
| <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                                    | -0.836  | -       |                     |             |               |
| <ul> <li>Adjustments to Budget Years</li> </ul>       | -       | -       | 2.483               | -           | 2.483         |
| Other Adjustments 1                                   | 1.089   | -0.093  | -                   | -           | -             |

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**DATE:** February 2012

| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army   |         |         |                 |                |                        |               |               |         | DATE: Febr | uary 2012           |            |
|---|---------|---------|-----------------|----------------|------------------------|---------------|---------------|---------|------------|---------------------|------------|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  R-1 ITEM NOMENCLATURE PE 0602618A: BALLISTICS TECHNOLOGY |         |         |                 |                | PROJECT<br>H80: Surviv | ability and L | ethality Tech | าnology |            |                     |            |
| COST (\$ in Millions)   | FY 2011 | FY 2012 | FY 2013<br>Base | FY 2013<br>OCO | FY 2013<br>Total       | FY 2014       | FY 2015       | FY 2016 | FY 2017    | Cost To<br>Complete | Total Cost |
| H80: Survivability and Lethality<br>Technology  | 60.595  | 59.121  | 60.823          | -              | 60.823                 | 60.568        | 62.011        | 69.703  | 69.416     | Continuing          | Continuing |

#### Note

Not applicable for this item.

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

This project investigates materials and design for armor/anti-armor formulations that provide advanced protection through tailored terminal ballistic mechanisms. Specific technology thrusts include: lightweight armors and protective structures; crew and component protection from ballistic shock and/or mine-blast; insensitive high energy propellants/munitions to increase lethality and reduce propellant/munitions vulnerability to attack; novel kinetic energy (KE) penetrator concepts to maintain/improve lethality; novel multi-function warhead concepts to enable defeat of a full-spectrum of targets (anti-armor, bunker, helicopter, troops); and physics-based techniques, methodologies, and models to analyze combat effectiveness of future technologies for improved ballistic lethality and survivability.

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

Work in this PE makes extensive use of high performance computing (HPC) and experimental validation and builds on research transitioned from PE 0601102A (Defense Research Sciences), project H42 (Materials and Mechanics) and project H43 (Ballistics); and utilizes emerging materials from PE 0602105A (Materials Technology) and applies it to specific Army platforms and the individual Soldier applications. The work complements and is fully coordinated with efforts in PE 0602303 (Missile Technology), PE 0602601A (Combat Vehicle and Automotive Technology), PE 0602786A (Warfighter Technology), PE 0603001A (Warfighter Advanced Technology), PE 0603004A (Weapons and Munitions Advanced Technology), PE 0603005A (Combat Vehicle Advanced Technology), PE 063313 (Missile and Rocket Advanced Technology), and PE 0708045A (Manufacturing Technology).

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

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

| B. Accomplishments/Planned Programs (\$ in Millions)   | FY 2011 | FY 2012 | FY 2013 |
|--|---------|---------|---------|
| Title: Structural Armor  | 12.390  | 9.840   | 7.560   |
| <b>Description:</b> This effort conducts applied research to design advanced lightweight structural armor technologies, such as ceramic, metallic, transparent, and electromagnetic, for transition to current and future tactical as well as combat vehicle |         |         |         |

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|---|--|---|----------|-------------|---------|--|
| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army   |  |   | DATE: Fe | bruary 2012 |         |  |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research   | R-1 ITEM NOMENCLATURE PE 0602618A: BALLISTICS TECHNOLOGY   | PROJECT H80: Survivability and Lethality Technology |          |             |         |  |
| B. Accomplishments/Planned Programs (\$ in Millions)  |  |   | FY 2011  | FY 2012     | FY 2013 |  |
| designers. The goal is to provide designs that reduce weight whi capabilities.  | le improving ballistic protection and affording multifunction  | onal  |          |             |         |  |
| FY 2011 Accomplishments:  Validated the performance of third generation armor concepts ur with modeling and simulation with emphasis on ceramic-compos  |  | oupled  |          |             |         |  |
| FY 2012 Plans: Investigate third generation structural armor performance incorporate ceramic materials technologies; evaluate novel mechanisms again concepts to the United States Army Tank Automotive Research, project C05); use modeling and simulation coupled with experimonouple structural materials with energy absorbing mechanisms a | ainst objective level future threats and transition validated<br>Development and Engineering Center (TARDEC) (PE 0<br>entation to validate emerging ballistic defeat mechanism | d<br>602601A/                                       |          |             |         |  |
| FY 2013 Plans: Will optimize weight and validate FY12 encapsulated and lamina HPC modeling and simulation tools coupled with experiments to threat defeat mechanisms that provide higher mass efficiency ago the next decade.   | validate emerging passive material concepts and invest   | igate   |          |             |         |  |
| Title: Mine Blast Protection  |  |   | 3.694    | 5.407       | 3.869   |  |
| <b>Description:</b> This effort investigates and designs tools, technique threats, ballistic shock mitigation, and fuel/ammunition fires to endismounted Soldier.   |  |   |          |             |         |  |
| FY 2011 Accomplishments: Assessed and computationally validated advanced mine protecti threshold threat defeat, and proved performance under relevant   |  | or  |          |             |         |  |
| FY 2012 Plans: Incorporate computationally representative energy absorbing sea of full-scale blast events in order to refine simulations for system experimentally validate the simulated results for mine blast events.  | design optimization by TARDEC in PE 0603005A; and  | ions  |          |             |         |  |
| FY 2013 Plans:  |  |   |          |             |         |  |
|   |  |   |          |             |         |  |
|   |  |   |          |             |         |  |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |   |   | DATE: Feb | oruary 2012 |         |  |
|--|---|---|-----------|-------------|---------|--|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  | R-1 ITEM NOMENCLATURE PE 0602618A: BALLISTICS TECHNOLOGY  | PROJECT H80: Survivability and Lethality Technology |           |             |         |  |
| B. Accomplishments/Planned Programs (\$ in Millions)   |   |   | FY 2011   | FY 2012     | FY 2013 |  |
| Will conduct characterization and model development of vehicula models for incorporation into simulations of full-scale blast events materials, restraints and structural designs with refined simulation  | s; and continue investigations of novel energy absorbing  | g seat  |           |             |         |  |
| Title: Enabling Precision Munitions  |   |   | 4.228     | 4.833       | 4.588   |  |
| <b>Description:</b> This effort designs advanced components/sub-syste indirect fire precision munitions. The focus is on a multi-disciplina based models of interior ballistics, launch dynamics, flight mechal control (GN&C) technologies. The goal is smaller, cheaper and light precision munitions for future asymmetric operations in military operations. | rry approach to munition systems design by coupling ph<br>nics, and high-gravitational force guidance, navigation,<br>ghter munition components enabling low-collateral-dam | ysics-<br>and                                       |           |             |         |  |
| <b>FY 2011 Accomplishments:</b> Showed feasibility of non-GPS guidance technologies. Provided munition size and domain.  | technology assessment of precision hit technology acro  | oss   |           |             |         |  |
| <b>FY 2012 Plans:</b> Combine reduced state GN&C methods, robust actuators novel g ballistics to computationally and experimentally validate accuracy platforms.   |   |   |           |             |         |  |
| FY 2013 Plans: Will experimentally validate highly maneuverable direct and indire effects by continuing applied research of components for novel as structures, and develop coupled physics-based models to compute  | ctuation concepts, low cost guidance technologies, sma  |   |           |             |         |  |
| Title: Energetic Materials   |   |   | 5.025     | 5.496       | 5.158   |  |
| <b>Description:</b> This effort investigates, evaluates, selects, and mod validate novel energetic materials concepts (such as nano-structurequired for improving the effectiveness and reducing the vulneral  | ural and insensitive) that exploit managed energy releas  |   |           |             |         |  |
| FY 2011 Accomplishments: Studied green energetic material formulation and investigate feas energetics.   | sibility of replacing Hexahydro-Trinitro-Triazine (RDX) in  | novel   |           |             |         |  |
|  |   |   |           |             |         |  |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army   |   | DATE: F   | ebruary 2012 |         |  |  |
|---|---|---|--------------|---------|--|--|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research   | R-1 ITEM NOMENCLATURE PE 0602618A: BALLISTICS TECHNOLOGY  | PROJECT H80: Survivability and Lethality Technology |              |         |  |  |
| B. Accomplishments/Planned Programs (\$ in Millions)  |   | FY 2011   | FY 2012      | FY 2013 |  |  |
| Validate ability to characterize energetic materials through multisc<br>energetic material properties to synthesizers and formulators; sup<br>Aviation and Missile Research Development and Engineering Cer<br>and investigate solid rocket throttleable propulsion for extending r | pport hypergolic propulsion demonstration at the U. S. A nter (AMRDEC) through insertion of green energetics in | rmy   |              |         |  |  |
| FY 2013 Plans: Will employ validated multi-scale models to conceive new energe propellant coatings to manage temperature sensitivity and enhanced advanced, reacting-flow, multiphase, computational fluid dynamic solids) chemistry for future missile applications.               | ce insensitive munitions qualities; and develop and appl  | -   |              |         |  |  |
| Title: Advanced Munitions and Lethality Technologies  |   | 3.700   | 3.094        | 3.44    |  |  |
| <b>Description:</b> This effort identifies and models preferred options to and to provide multi-purpose capabilities for revolutionary future lessaling warhead lethality to enhance urban Warfighting capabilities <b>FY 2011 Accomplishments:</b>                                 | ethality. In addition, this effort investigates technology opes including control of collateral damage.         |   |              |         |  |  |
| Conducted assessments and documented advances in scalable   | effects on targets.   |   |              |         |  |  |
| FY 2012 Plans: Identify next level in lethality scalability, which expands past blast that defeat a range of threats with a single munition (i.e. collapse mechanisms for defeat of expanding target set, which includes ve   | calibers); and conduct applied research and prove nove  |   |              |         |  |  |
| FY 2013 Plans: Will advance FY12 scalable lethality concepts that defeat a range caliber penetrator technologies and concepts to improve the perfolightweight vehicle armors, and against high-obliquity urban targe  | ormance of armor-piercing rounds against heavy body a   |   |              |         |  |  |
| Title: Survivability/Lethality Analyses   |   | 5.150   | 4.319        | 9.37    |  |  |
| <b>Description:</b> This effort devises state-of-the-art survivability/lethal interaction of conventional ballistic threats against future weapon   |   | e   |              |         |  |  |
| FY 2011 Accomplishments:  |   |   |              |         |  |  |

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|---|---|---|---------------------|---------|---------|--|
| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army   |   |   | DATE: February 2012 |         |         |  |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research   | R-1 ITEM NOMENCLATURE PE 0602618A: BALLISTICS TECHNOLOGY  | PROJECT H80: Survivability and Lethality Technology |                     |         |         |  |
| B. Accomplishments/Planned Programs (\$ in Millions)  |   |   | FY 2011             | FY 2012 | FY 2013 |  |
| Completed integration of ballistics effects into a system-of-systems information warfare; performed improvements to tools, techniques, ensure analysis tools are relevant and credible for developmental a  | and methodologies for ballistic survivability/lethality a   | nalysis to  |                     |         |         |  |
| FY 2012 Plans: Develop new methodologies for assessing soldier/platform occupa military specific anthropomorphic test device (WIAMan); conduct ac characterization and injury correlation of helmet back face deformate components, active protection systems and multiple threat function (MUVES) 3.   | dvanced experimentation and simulation to improve bition; incorporate an enhanced shot-line viewer, virtua  | iofidelic<br>I                                      |                     |         |         |  |
| FY 2013 Plans: Will improve vulnerability analysis methodologies for injury criteria survivability for mine blast threats (WIAMan); and prepare for FY14 vulnerability and lethality code.  |   | i   |                     |         |         |  |
| Title: Multi-Threat Armor Formulations and Designs  |   |   | 21.403              | 21.863  | 19.962  |  |
| <b>Description:</b> This effort devised and matured multi-threat hybrid at mechanisms for ground vehicle systems that are effective against to  |   |   |                     |         |         |  |
| FY 2011 Accomplishments:  Determined and refined candidate dual threat defeat armor solution validated the assessment and computational tools that will be used proved the feasibility of using a hybrid armor in a multi-threat scena environments.  | I to design and develop active and hybrid armors cond   | cepts and   |                     |         |         |  |
| FY 2012 Plans:  Downselect the most promising multi-threat armor concepts and tra C05) for maturation; investigate advanced reactive and electromag development of algorithms that capture the symbiotic relationships based modeling tools that connect impacts on personal protection experimentally validated constitutive material mechanics models the | netic physics for defeat of multiple threat types to incl<br>between the mechanisms; develop multi-disciplinary  <br>technologies to Soldier biologic insult and damage; ar | ude<br>physics-                                     |                     |         |         |  |
| FY 2013 Plans: Will determine physics mechanisms to explore potential efficiencies of best mechanisms with known technologies for conventional three  |   |   |                     |         |         |  |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |   |           | DATE: Fe | bruary 2012 |         |  |  |
|--|---|-----------|----------|-------------|---------|--|--|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  | 040: Research, Development, Test & Evaluation, Army PE 0602618A: BALLISTICS TECHNOLOGY H80: Survivability and Lethality Technolog |           |          |             |         |  |  |
| B. Accomplishments/Planned Programs (\$ in Millions)   |   |           | FY 2011  | FY 2012     | FY 2013 |  |  |
| multi-physics aspects of the determined mechanisms and begin tranfor defeat of very large improvised threats; and develop physics-bashuman legs and spine that accurately predicts critical injury mechanaccelerative loading utilizing emerging data from the anthropomorph   | ed high-resolution anatomic computational model for isms that may result from vehicular underbelly blast a                        | the       |          |             |         |  |  |
| Title: Penetrator Lethality Applied Research   |   | 5.005     | 4.269    | 6.864       |         |  |  |
| <b>Description:</b> This effort evaluates effects of velocity and novel pene spectrum of targets to include vehicles, buildings, and personnel.  | the   |           |          |             |         |  |  |
| FY 2011 Accomplishments:  Validated effects on lethality of velocity - ranging from ordnance velocity is completed validation and assessment of benefits of novel provalidation of most promising novel penetrator designs at hypervelocity on novel penetrator data; and investigated advanced propulsion systems velocities. |   |           |          |             |         |  |  |
| FY 2012 Plans:  Prove benefit of novel penetrator technology at both ordnance and harmament and Aviation and Missile RDECs for both gun and missile propulsion technology limitation of muzzle pressure that enables use   | application; and validate concepts that overcome cu   |           |          |             |         |  |  |
| FY 2013 Plans: Will determine penetration efficiency of full scale novel penetrators; with novel lethal mechanisms and conduct experiments that validate conduct lethality analysis (probability of kill given a hit) of novel concomposite sabot technology for rifled barreled guns.   | concept projectile(s) can withstand launch environm   | nent;     |          |             |         |  |  |
|  | Accomplishments/Planned Programs  | Subtotals | 60.595   | 59.121      | 60.823  |  |  |
| C. Other Program Funding Summary (\$ in Millions)  N/A  D. Acquisition Strategy  N/A   |   |           |          |             |         |  |  |

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|--|--|---|
| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |  | DATE: February 2012                                 |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  | R-1 ITEM NOMENCLATURE PE 0602618A: BALLISTICS TECHNOLOGY | PROJECT H80: Survivability and Lethality Technology |
| E. Performance Metrics   |  |   |
| E. Performance Metrics  Performance metrics used in the preparation of this justification in the preparation of the prep | material may be found in the FY 2010 Army Performan      | nce Budget Justification Book, dated May 2010.      |
|  |  |   |
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**Exhibit R-2**, **RDT&E Budget Item Justification:** PB 2013 Army

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army PE 0602622A: Chemical, Smoke and Equipment Defeating Technology

BA 2: Applied Research

| COST (\$ in Millions)             | FY 2011 | FY 2012 | FY 2013<br>Base | FY 2013<br>OCO | FY 2013<br>Total | FY 2014 | FY 2015 | FY 2016 | FY 2017 | Cost To    | Total Cost |
|-----------------------------------|---------|---------|-----------------|----------------|------------------|---------|---------|---------|---------|------------|------------|
| Tatal Dan succes Flagrand         |         |         |                 | 000            |                  |         |         |         |         | •          |            |
| Total Program Element             | 10.555  | 4.869   | 4.465           | -              | 4.465            | 4.490   | 3.968   | 3.889   |         | Continuing |            |
| 552: SMOKE/NOVEL EFFECT           | 5.154   | 4.869   | 4.465           | -              | 4.465            | 4.490   | 3.968   | 3.889   | 3.945   | Continuing | Continuing |
| MUN                               |         |         |                 |                |                  |         |         |         |         |            |            |
| BA1: Protection Technologies (CA) | 5.401   | -       | -               | -              | -                | -       | -       | -       | -       | Continuing | Continuing |

#### Note

FY11 funding increased for Congressional Add.

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

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

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

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

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

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

DATE: February 2012

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0602622A: Chemical, Smoke and Equipment Defeating Technology

BA 2: Applied Research

| B. Program Change Summary (\$ in Millions)            | FY 2011 | FY 2012 | FY 2013 Base | FY 2013 OCO | FY 2013 Total |
|---|---------|---------|--------------|-------------|---------------|
| Previous President's Budget                           | 5.324   | 4.877   | 4.431        | -           | 4.431         |
| Current President's Budget                            | 10.555  | 4.869   | 4.465        | -           | 4.465         |
| Total Adjustments                                     | 5.231   | -0.008  | 0.034        | -           | 0.034         |
| <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>                | 5.520   | -       |              |             |               |
| <ul> <li>Congressional Directed Transfers</li> </ul>  | -       | -       |              |             |               |
| Reprogrammings  | -       | -       |              |             |               |
| SBIR/STTR Transfer                                    | -0.289  | -       |              |             |               |
| <ul> <li>Adjustments to Budget Years</li> </ul>       | -       | -       | 0.034        | -           | 0.034         |
| Other Adjustments 1                                   | -       | -0.008  | -            | -           | -             |

| Exhibit R-2A, RDT&E Project Just  | ification: PE | 3 2013 Army |         |            |              |              |         |           | DATE: Febi                 | uary 2012  |            |  |
|---|---------------|-------------|---------|------------|--------------|--------------|---------|-----------|----------------------------|------------|------------|--|
| APPROPRIATION/BUDGET ACTIV  | ITY           |             |         | R-1 ITEM N | IOMENCLAT    | ΓURE         |         | PROJECT   |                            |            |            |  |
| 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research |               |             |         | PE 060262  | 2A: Chemica  | il, Smoke an | d       | 552: SMOK | 52: SMOKE/NOVEL EFFECT MUN |            |            |  |
|   |               |             |         | Equipment  | Defeating Te | chnology     |         |           |                            |            |            |  |
| COST (\$ in Millions)   |               |             | FY 2013 | FY 2013    | FY 2013      |              |         |           |                            | Cost To    |            |  |
| COST (\$ III WIIIIOTIS)   | FY 2011       | FY 2012     | Base    | oco        | Total        | FY 2014      | FY 2015 | FY 2016   | FY 2017                    | Complete   | Total Cost |  |
| 552: SMOKE/NOVEL EFFECT<br>MUN  | 5.154         | 4.869       | 4.465   | -          | 4.465        | 4.490        | 3.968   | 3.889     | 3.945                      | Continuing | Continuing |  |

### A. Mission Description and Budget Item Justification

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

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

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

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

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

| B. Accomplishments/Planned Programs (\$ in Millions)  | FY 2011 | FY 2012 | FY 2013 |
|---|---------|---------|---------|
| Title: Advanced Obscurants  | 1.355   | 1.398   | 1.411   |
| <b>Description:</b> This effort investigates new materials and compounds to enable safe, effective screening of personnel and equipment.  |         |         |         |
| FY 2011 Accomplishments: Developed, refined and optimized bi-spectral packaging and dissemination concepts through testing and modifications to make them suitable for weaponization. |         |         |         |
| FY 2012 Plans: Evaluate optimized bispectral materials and initiate analysis of spectrally selective obscurant concepts.  |         |         |         |
| FY 2013 Plans:  |         |         |         |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |   |                    | DATE: Fel   | oruary 2012 |         |  |  |
|--|---|--------------------|-------------|-------------|---------|--|--|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  | R-1 ITEM NOMENCLATURE PE 0602622A: Chemical, Smoke and Equipment Defeating Technology   | PROJEC<br>552: SM  | CKE/NOVEL I | EFFECT MUI  | V       |  |  |
| B. Accomplishments/Planned Programs (\$ in Millions)   |   |                    | FY 2011     | FY 2012     | FY 2013 |  |  |
| Will begin small scale synthesis of spectrally selective materials ar  | nd conduct characterization.  |                    |             |             |         |  |  |
| Title: Obscurant Enabling Technology   |   |                    | 0.875       | 0.968       | 1.056   |  |  |
| <b>Description:</b> This effort investigates distribution technologies for v   | various obscurants.   |                    |             |             |         |  |  |
| FY 2011 Accomplishments: Conducted studies of dissemination techniques for low hazard visu make them suitable for weaponization.   | ual obscurants to increase their obscuration perform  | ance and to        |             |             |         |  |  |
| FY 2012 Plans: Refine and optimize new visual low hazard obscurants.   |   |                    |             |             |         |  |  |
| FY 2013 Plans: Will conduct dissemination studies of new low hazard visual obscu   | urants.   |                    |             |             |         |  |  |
| Title: Detection of Unknown Bulk Explosives  |   |                    | 2.924       | 2.924 2.503 |         |  |  |
| <b>Description:</b> This effort develops an understanding of signatures off detection of explosives and precursor materials. Will transition Obscurants Advanced Technology).  |   |                    |             |             |         |  |  |
| FY 2011 Accomplishments: Established and validated forensic sampling protocols for sensing instrumentation used in theater and within continental United State of trace energetics and chemical components focusing on surface and pathways to provide additional signature markers; identified cl Portable Open Source Security Elements (POSSE) program; investigation; and utilized findings to help guide detector/detection specific. | es-based laboratories; continued fate and transport<br>residues; evaluate and determine decomposition pathemical signatures for sensing, leveraging data from<br>stigated the ability to combine chemical and explosi | atterns<br>n DARPA |             |             |         |  |  |
| FY 2012 Plans: Investigate improved signature information and novel algorithms a precursor materials in existing chemical point and stand-off detections.  |   | ves and            |             |             |         |  |  |
| Title: Forensic Analysis of Explosives   |   |                    | -           | -           | 1.998   |  |  |
| <b>Description:</b> This effort investigates forensics analytical methods precursors, and residue analysis for attribution.  | for military explosives, homemade explosives (HME   | E), HME            |             |             |         |  |  |
| FY 2013 Plans:   |   |                    |             |             |         |  |  |

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

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army | <b>DATE:</b> February 2012       |                             |
|---|----------------------------------|-----------------------------|
| APPROPRIATION/BUDGET ACTIVITY                           | R-1 ITEM NOMENCLATURE            | PROJECT                     |
| 2040: Research, Development, Test & Evaluation, Army    | PE 0602622A: Chemical, Smoke and | 552: SMOKE/NOVEL EFFECT MUN |
| BA 2: Applied Research                                  | Equipment Defeating Technology   |                             |
|   | •                                |                             |

| B. Accomplishments/Planned Programs (\$ in Millions)  | FY 2011 | FY 2012 | FY 2013 |
|---|---------|---------|---------|
| Will develop analytical and forensic protocols for homemade explosive threats in order to expand and enhance capabilities at Tier II theater analytical laboratories (mobile and semi permanent); and demonstrate integrated biometric and chemical sensing for attribution using Raman chemical imaging. |         |         |         |
| Accomplishments/Planned Programs Subtotals  | 5.154   | 4.869   | 4.465   |

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

N/A

## D. Acquisition Strategy

N/A

### E. Performance Metrics

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

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

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| Exhibit R-2A, RDT&E Project Just                     | ification: PE                 | 3 2013 Army | ī       |            |              |           |                                   |         | DATE: Feb | ruary 2012 |            |
|--|-------------------------------|-------------|---------|------------|--------------|-----------|-----------------------------------|---------|-----------|------------|------------|
|  | APPROPRIATION/BUDGET ACTIVITY |             |         | R-1 ITEM N |              |           |                                   | PROJECT |           |            |            |
| 2040: Research, Development, Test & Evaluation, Army |                               |             |         |            | al, Smoke an | d         | BA1: Protection Technologies (CA) |         |           |            |            |
| BA 2: Applied Research                               |                               |             |         | Equipment  | Defeating Te | echnology |                                   |         |           |            |            |
| COST (\$ in Millions)                                |                               |             | FY 2013 | FY 2013    | FY 2013      |           |                                   |         |           | Cost To    |            |
| COST (\$ in Millions)                                | FY 2011                       | FY 2012     | Base    | oco        | Total        | FY 2014   | FY 2015                           | FY 2016 | FY 2017   | Complete   | Total Cost |
| BA1: Protection Technologies (CA)                    | 5.401                         | -           | -       | -          | -            | -         | -                                 | -       | -         | Continuing | Continuing |

### A. Mission Description and Budget Item Justification

Congressional Interest Item funding for Protection Technologies applied research.

| B. Accomplishments/Planned Programs (\$ in Millions)           | FY 2011 | FY 2012 | FY 2013 |
|--|---------|---------|---------|
| Title: Emerging Chemical Agent Threat                          | 5.401   | -       | -       |
| Description: This is a Congressional Interest Item             |         |         |         |
| FY 2011 Accomplishments: This is a Congressional Interest Item |         |         |         |
| Accomplishments/Planned Programs Subtotals                     | 5.401   | -       | -       |

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

N/A

# D. Acquisition Strategy

N/A

### **E. Performance Metrics**

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

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

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 2: Applied Research

R-1 ITEM NOMENCLATURE

PE 0602623A: JOINT SERVICE SMALL ARMS PROGRAM

**DATE:** February 2012

| COST (\$ in Millions)       | FY 2011 | FY 2012 | FY 2013<br>Base | FY 2013<br>OCO | FY 2013<br>Total | FY 2014 | FY 2015 | FY 2016 | FY 2017 | Cost To<br>Complete | Total Cost |
|-----------------------------|---------|---------|-----------------|----------------|------------------|---------|---------|---------|---------|---------------------|------------|
| Total Program Element       | 7.630   | 8.231   | 7.169           | -              | 7.169            | 7.818   | 8.969   | 9.114   | 9.267   | Continuing          | Continuing |
| H21: JT SVC SA PROG (JSSAP) | 7.630   | 8.231   | 7.169           | -              | 7.169            | 7.818   | 8.969   | 9.114   | 9.267   | Continuing          | Continuing |

#### Note

FY13 funding decrease to support higher priority efforts.

### A. Mission Description and Budget Item Justification

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

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

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

This program is managed by the US Army Armament Research, Development, and Engineering Center (ARDEC), Picatinny Arsenal, NJ.

| B. Program Change Summary (\$ in Millions)  | FY 2011 | FY 2012           | FY 2013 Base | FY 2013 OCO | FY 2013 Total |
|---|---------|-------------------|--------------|-------------|---------------|
| Previous President's Budget   | 7.893   | 8.244             | 8.604        | -           | 8.604         |
| Current President's Budget  | 7.630   | 8.231             | 7.169        | -           | 7.169         |
| Total Adjustments   | -0.263  | -0.013            | -1.435       | -           | -1.435        |
| Congressional General Reductions  | -       | -                 |              |             |               |
| Congressional Directed Reductions   | -       | -                 |              |             |               |
| Congressional Rescissions   | -       | -                 |              |             |               |
| Congressional Adds  | -       | -                 |              |             |               |
| Congressional Directed Transfers  | -       | -                 |              |             |               |
| Reprogrammings  | _       | -                 |              |             |               |
| SBIR/STTR Transfer  | -0.202  | -                 |              |             |               |
| <ul> <li>Adjustments to Budget Years</li> </ul>   | _       | -                 | -1.435       | -           | -1.435        |
| Other Adjustments 1   | -0.061  | -0.013            | -            | -           | -             |
| <ul><li>Reprogrammings</li><li>SBIR/STTR Transfer</li><li>Adjustments to Budget Years</li></ul> | -       | <del>-</del><br>- |              | -<br>-      | -1.435<br>-   |

PE 0602623A: JOINT SERVICE SMALL ARMS PROGRAM Army

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| Exhibit R-2A, RDT&E Project Just  | ification: PE                                      | 3 2013 Army | ,               |                |                  |           |          |                             | DATE: Febi | ruary 2012          |            |  |
|-----------------------------------|--|-------------|-----------------|----------------|------------------|-----------|----------|-----------------------------|------------|---------------------|------------|--|
| APPROPRIATION/BUDGET ACTIV        | 'ITY   |             |                 | R-1 ITEM N     | IOMENCLAT        | ΓURE      |          | PROJECT                     |            |                     |            |  |
| 2040: Research, Development, Test | 40: Research, Development, Test & Evaluation, Army |             |                 | PE 0602623     | 3A: JOINT S      | ERVICE SM | ALL ARMS | H21: JT SVC SA PROG (JSSAP) |            |                     |            |  |
| BA 2: Applied Research            |  |             |                 | PROGRAM        | 1                |           |          |                             |            |                     |            |  |
| COST (\$ in Millions)             | FY 2011  | FY 2012     | FY 2013<br>Base | FY 2013<br>OCO | FY 2013<br>Total | FY 2014   | FY 2015  | FY 2016                     | FY 2017    | Cost To<br>Complete | Total Cost |  |
| H21: JT SVC SA PROG (JSSAP)       | 7.630  | 8.231       | 7.169           | -              | 7.169            | 7.818     | 8.969    | 9.114                       | 9.267      | Continuing          | Continuing |  |

### A. Mission Description and Budget Item Justification

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

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

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

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

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

| B. Accomplishments/Planned Programs (\$ in Millions)   | FY 2011 | FY 2012 | FY 2013 |
|--|---------|---------|---------|
| Title: Advanced Lethal Armament Technology for Small Arms  | 3.134   | -       | -       |
| Description: This effort addresses terminal effects and launch aspects of small arms weapon systems.   |         |         |         |
| FY 2011 Accomplishments: Asses optimum small caliber payloads, fire control and advanced fuzing through component demonstrations confirming critical characteristics, (such as flight dynamics) in a wind tunnel and confirm results with modeling and simulation; develop target-orientation sensors for small caliber payloads designs.  |         |         |         |
| Title: Advanced Fire Control Technology for Small Arms   | 4.496   | -       | -       |
| Description: This effort addresses advanced fire control technologies to reduce miss distance of small arms weapon systems.  |         |         |         |
| FY 2011 Accomplishments:  Evaluated capability of critical components to engage defilade and covered targets; designed weapon-aiming components improving timeline and target centroid location to increase effectiveness; performed critical lab advanced-aiming assessments; conducted evaluation of tradeoffs resulting from the incorporation of enhancements to small arms critical components. |         |         |         |
| Title: Advanced Small Unit (Squad) Small Arms Technology Concepts  | -       | 3.655   | 3.801   |

PE 0602623A: JOINT SERVICE SMALL ARMS PROGRAM Army

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R-1 Line #16

| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |   |                                   | DATE: Fel | oruary 2012 |         |
|--|---|-----------------------------------|-----------|-------------|---------|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  | R-1 ITEM NOMENCLATURE PE 0602623A: JOINT SERVICE SMALL ARMS PROGRAM | <b>ROJECT</b><br>21: <i>JT S\</i> |           | G (JSSAP)   |         |
| B. Accomplishments/Planned Programs (\$ in Millions)   |   |                                   | FY 2011   | FY 2012     | FY 2013 |
| <b>Description:</b> This effort was originally titled JSSAP Mini Grand Chaincluding new materials, high power energy sources, miniaturization  | <del>-</del>  |                                   |           |             |         |
| FY 2012 Plans: Investigate, design and develop the next generation (2016 and bey technologies and concepts that can be integrated into weapons sysnew small arms capabilities; conduct experiments to mature small a effectiveness, and power and energy requirements. | stem platforms to provide the Warfighter the next generat           |                                   |           |             |         |
| FY 2013 Plans: Will investigate new small arm concepts and systems proposed to complete mission objective and double the maximum effective raas defined by the Small Arms Capabilities Based Assessment; ana   | inge of current individual and crew served small arm syst           |                                   |           |             |         |
| Title: Small Arms Material and Process Technology  |   |                                   | -         | 4.576       | 3.368   |
| <b>Description:</b> This effort addresses state of the art material substrational maintenance and improve weapon diagnostics through embedded  | •   |                                   |           |             |         |
| FY 2012 Plans: Perform a detailed investigation of these new materials and technique past investments in lubricous weapon coatings, shot counters and creduce weight.  | •                             |                                   |           |             |         |
| FY 2013 Plans: Will investigate available state-of-the-art coatings materials and proapplications; design and conduct experiments at component level to use modeling and simulation to validate analytical predictions; form   | o determine validity of technology to small arms applicati          | ons;                              |           |             |         |
|  | Accomplishments/Planned Programs Sul                                | ototals                           | 7.630     | 8.231       | 7.169   |
| C. Other Program Funding Summary (\$ in Millions)  N/A  D. Acquisition Strategy  N/A   |   |                                   |           |             |         |

PE 0602623A: JOINT SERVICE SMALL ARMS PROGRAM Army

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army                     |  | DATE: February 2012                          |
|---|--|--|
| APPROPRIATION/BUDGET ACTIVITY   | R-1 ITEM NOMENCLATURE                                | PROJECT                                      |
| 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research | PE 0602623A: JOINT SERVICE SMALL ARMS PROGRAM        |  |
| E. Performance Metrics  |  |  |
| Performance metrics used in the preparation of this justification           | material may be found in the FY 2010 Army Performanc | e Budget Justification Book, dated May 2010. |
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PE 0602623A: JOINT SERVICE SMALL ARMS PROGRAM Army

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

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0602624A: Weapons and Munitions Technology

BA 2: Applied Research

APPROPRIATION/BUDGET ACTIVITY

| · ·   |         |         |                 |                |                  |         |         |         |         |                     |            |
|---|---------|---------|-----------------|----------------|------------------|---------|---------|---------|---------|---------------------|------------|
| COST (\$ in Millions)                               | FY 2011 | FY 2012 | FY 2013<br>Base | FY 2013<br>OCO | FY 2013<br>Total | FY 2014 | FY 2015 | FY 2016 | FY 2017 | Cost To<br>Complete | Total Cost |
| Total Program Element                               | 41.368  | 54.727  | 35.218          | -              | 35.218           | 33.613  | 34.124  | 34.884  | 34.198  | Continuing          | Continuing |
| H18: Weapons & Munitions<br>Technologies            | 18.728  | 11.945  | 16.596          | -              | 16.596           | 12.700  | 13.011  | 12.671  | 12.795  | Continuing          | Continuing |
| H19: ASYMMETRIC & COUNTER MEASURE TECHNOLOGIES      | 11.386  | 16.207  | 7.762           | -              | 7.762            | 9.049   | 8.989   | 8.819   | 8.886   | Continuing          | Continuing |
| H1A: WEAPONS & MUNITIONS<br>TECH PROGRAM INITIATIVE | -       | 14.976  | -               | -              | -                | -       | -       | -       | -       | Continuing          | Continuing |
| H28: WARHEADS/ ENERGETICS<br>TECHNOLOGIES           | 11.254  | 11.599  | 10.860          | -              | 10.860           | 11.864  | 12.124  | 13.394  | 12.517  | Continuing          | Continuing |

#### Note

FY12 funding increase is a congressional add.

### A. Mission Description and Budget Item Justification

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

Work in this PE is related to, and fully coordinated with, PE 0602303A (Aviation Advanced Technology), 0602105A (Materials Technology), PE 0602618A (Ballistics Technology), PE 0602772A (Advanced Tactical Computer Science and Sensor Technology), PE 0602782A (Command, Control, Communications Technology), PE 0603004A (Weapons and Munitions Advanced Technology), and, PE 0603008A (Electronic Warfare Advanced Technology). The cited work is consistent with the Assistant Secretary of Defense for Research and Engineering science and technology priority focus areas and the Army Modernization Strategy.

Work in this PE is primarily performed by the Armament Research, Development, and Engineering Center (ARDEC) at Picatinny Arsenal, NJ, in cooperation with the Army Research Laboratory (ARL) at Aberdeen Proving Ground, MD; the Communications-Electronics Research, Development, and Engineering Center (CERDEC), Fort Belvoir, VA;, the Tank Automotive Research, Development, and Engineering Center (TARDEC), Warren, MI; and the Aviation and Missile Research, Development, and Engineering Center (AMRDEC), Huntsville, AL.

PE 0602624A: Weapons and Munitions Technology Army

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**DATE:** February 2012

Exhibit R-2, RDT&E Budget Item Justification: PB 2013 Army **DATE:** February 2012 R-1 ITEM NOMENCLATURE

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 2: Applied Research

PE 0602624A: Weapons and Munitions Technology

| B. Program Change Summary (\$ in Millions)            | FY 2011 | FY 2012 | FY 2013 Base | FY 2013 OCO | FY 2013 Total |
|---|---------|---------|--------------|-------------|---------------|
| Previous President's Budget                           | 42.645  | 39.813  | 37.740       | -           | 37.740        |
| Current President's Budget                            | 41.368  | 54.727  | 35.218       | -           | 35.218        |
| Total Adjustments                                     | -1.277  | 14.914  | -2.522       | -           | -2.522        |
| <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>                | -       | 15.000  |              |             |               |
| <ul> <li>Congressional Directed Transfers</li> </ul>  | _       | _       |              |             |               |
| Reprogrammings  | _       | _       |              |             |               |
| SBIR/STTR Transfer                                    | -0.825  | _       |              |             |               |
| <ul> <li>Adjustments to Budget Years</li> </ul>       | -       | _       | -2.522       | -           | -2.522        |
| Other Adjustments 1                                   | -0.452  | -0.086  | -            | -           | _             |

PE 0602624A: Weapons and Munitions Technology Army

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| Exhibit R-2A, RDT&E Project Jus   | tification: PE | 3 2013 Army |                 |                |                  |         |         |   | DATE: Febr | uary 2012           |            |
|---|----------------|-------------|-----------------|----------------|------------------|---------|---------|---|------------|---------------------|------------|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research |                |             |                 |                |                  |         |         | PROJECT H18: Weapons & Munitions Technologies |            |                     |            |
| COST (\$ in Millions)   | FY 2011        | FY 2012     | FY 2013<br>Base | FY 2013<br>OCO | FY 2013<br>Total | FY 2014 | FY 2015 | FY 2016                                       | FY 2017    | Cost To<br>Complete | Total Cost |
| H18: Weapons & Munitions<br>Technologies  | 18.728         | 11.945      | 16.596          | -              | 16.596           | 12.700  | 13.011  | 12.671  | 12.795     | Continuing          | Continuing |

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

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

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

Work in this project is related to, and fully coordinated with efforts in projects H19 and H28 (also in PE 0602624A), PE 0602105A (Materials Technology), PE 0602303A (Aviation Advanced Technology), PE 0602618A (Ballistics Technology), PE 0602782A (Command Control, Communication Technology), project 232 in PE 0603004A (Weapons and Munitions Advanced Technology), PE 0603008A (Electronic Warfare Advanced Technology), and PE 0603772A (Advanced Tactical Computer Science and Sensor Technology).

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

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

| B. Accomplishments/Planned Programs (\$ in Millions)   | FY 2011 | FY 2012 | FY 2013 |
|--|---------|---------|---------|
| Title: High Power Microwave (HPM) - Anti-Materiel Munitions  | 3.150   | -       | -       |
| <b>Description:</b> This effort designs, fabricates and evaluates HPM technologies such as antenna, power sources, and radio frequency sources for use in non-lethal (NL) munitions.   |         |         |         |
| FY 2011 Accomplishments:  Developed, tested and integrated frequency adjusting technology components for graduated effects on multiple targets. In addition, bound target set frequency vulnerabilities through use of susceptibility analysis and modeling to enable optimization of weapon antenna, radio frequency source, power conditioning, and prime power; explored ability to create graduated target effects |         |         |         |

PE 0602624A: Weapons and Munitions Technology Army

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |   |                 | DATE: Feb     | ruary 2012    |         |
|--|---|-----------------|---------------|---------------|---------|
| APPROPRIATION/BUDGET ACTIVITY  | R-1 ITEM NOMENCLATURE                                   | PROJEC          |               |               |         |
| 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  | PE 0602624A: Weapons and Munitions Technology           | H18: <i>Wea</i> | apons & Munit | tions Technol | logies  |
| B. Accomplishments/Planned Programs (\$ in Millions)   |   |                 | FY 2011       | FY 2012       | FY 2013 |
| through geometry variations, dielectric and magnetic material choic determine performance improvements and insure repeatable result  |   | nents to        |               |               |         |
| Title: Novel Propulsion Technology for the Future  |   |                 | 1.608         | 3.029         | 4.035   |
| <b>Description:</b> This effort explores propellant technologies such as prince insensitive properties, for employment in gunin gun launch environ deliver a broad spectrum of effects.  |   |                 |               |               |         |
| FY 2011 Accomplishments: Fabricated more propellant for objective demonstrations and comp performance in live fire tests; continued to develop, verify, and refir Efforts described here are coordinated and complimentary to relate 0603004A/Project 232. | ne M&S to predict performance in an integrated mun      | ition.          |               |               |         |
| FY 2012 Plans: Model propulsion systems and conduct trade studies for candidate and configurations to maximize the performance of chemical prope formulate promising propellants and evaluate them for performance   | llants while improving their insensitivity to unplanned |                 |               |               |         |
| FY 2013 Plans: Will investigate new propulsion ingredients for scale up of formulati evaluate new charge systems using coextrusion of multiple materia   |   | and             |               |               |         |
| Title: Advanced Munition Components  |   |                 | 3.461         | -             | -       |
| <b>Description:</b> This effort designs and investigates individual compo  | nents in the firing chain for gun launched munitions.   |                 |               |               |         |
| FY 2011 Accomplishments: Completed design of scalable adaptable munition and began fabric performance of laboratory demonstrator munitions in selected system performance and effectiveness.   |   |                 |               |               |         |
| Title: Advanced Munition Payloads  |   |                 | 5.056         | 3.502         | -       |
| <b>Description:</b> This effort investigates novel payloads and related co to enable DoD cluster munition replacement policy.  | emponents for integration into gun-fired munitions ar   | d missiles      |               |               |         |
| FY 2011 Accomplishments:   |   |                 |               |               |         |

PE 0602624A: Weapons and Munitions Technology Army

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |  |                   | DATE: Fel | oruary 2012                                |         |  |  |
|--|--|-------------------|-----------|--|---------|--|--|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army   | R-1 ITEM NOMENCLATURE PE 0602624A: Weapons and Munitions | PROJEC<br>H18: We |           | <b>T</b><br>apons & Munitions Technologies |         |  |  |
| BA 2: Applied Research   | Technology   |                   |           |  |         |  |  |
| B. Accomplishments/Planned Programs (\$ in Millions)   |  |                   | FY 2011   | FY 2012                                    | FY 2013 |  |  |
| Developed and validated M&S tools for deflagrating munitions; technologies; and conducted initial tests to verify deflagration n to related efforts in PE 0603004A/Project 232.                                  |  |                   |           |  |         |  |  |
| FY 2012 Plans:<br>Investigate environments that will provide useful data for the decomponents and validate effectiveness and reliability through a coordinated and complimentary to related efforts in PE 060300 | omponent and bench level testing. Efforts described he   |                   |           |  |         |  |  |
| Title: Advanced Weapons Technology   |  |                   | 3.500     | 2.214                                      | 3.17    |  |  |
| <b>Description:</b> This effort investigates innovative weapon technologies, and advanced propelling similar or greater lethality than current systems.  |  |                   |           |  |         |  |  |
| FY 2011 Accomplishments: Selected the most promising weapon technologies to develop be determine optimum size, weight, and power required to defeat ability to defeat the widest variety of targets.             |  |                   |           |  |         |  |  |
| FY 2012 Plans: Continue to mature most promising weapon technologies and esmall scale research into multiple novel weapon system candid  |  | ct additional     |           |  |         |  |  |
| FY 2013 Plans: Will continue to mature hydrogen propellant ignition and remote to advanced development; conduct additional small scale researched precision technologies for extended/guided range applications. | arch into multiple novel weapon system candidate techr   |                   |           |  |         |  |  |
| Title: Affordable Precision Technology   |  |                   | 1.953     | -  | -       |  |  |
| <b>Description:</b> This effort investigates and incorporates technologorecision to the full spectrum of gun calibers.   | egies like actuators and magnetic navigation to provide  | affordable        |           |  |         |  |  |
| •  |  |                   | i l       |  |         |  |  |

PE 0602624A: Weapons and Munitions Technology Army

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army   |   |                     | <b>DATE</b> : Fe                      | bruary 2012 |         |
|---|---|---------------------|---------------------------------------|-------------|---------|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research   | R-1 ITEM NOMENCLATURE PE 0602624A: Weapons and Munitions Technology | PROJECT<br>H18: Wea | CT<br>eapons & Munitions Technologies |             |         |
| B. Accomplishments/Planned Programs (\$ in Millions)  |   |                     | FY 2011                               | FY 2012     | FY 2013 |
| Sorted most promising technologies by applicable caliber size and and chose and initiated development of the most promising/most a described here are coordinated and complimentary to related effort | affordable efforts to enhance weapon precision. Effo                |                     |                                       |             |         |
| Title: Fire Control Target Recognition  |   |                     | -                                     | 1.120       | 2.30    |
| <b>Description:</b> This effort designs and develops networked fire control architectures.  | trol hardware and software that can be integrated wit               | h existing          |                                       |             |         |
| FY 2012 Plans: Model fire control hardware and fire control and target recognition to maximize the performance of weapon systems while maintainin calibers and configurations.                        |   |                     |                                       |             |         |
| FY 2013 Plans: Will design and investigate target data and weapon effects for imp weapon placement coordination; design weapons and effects data experiments to validate design efforts.              |   |                     |                                       |             |         |
| Title: Line-of-Sight (LOS) Course Correction Munition Technology  | ,   |                     | -                                     | 2.080       | 2.80    |
| <b>Description:</b> This effort investigates and evaluates technologies strajectory and to improve precision and lower collateral damage in   |   | to correct          |                                       |             |         |
| FY 2012 Plans: Design and develop components for line-of-sight (LOS) course co guidance/Control; investigate performance enhancements of a LO   |   | tion link and       |                                       |             |         |
| FY 2013 Plans: Will integrate line-of-sight (LOS) course correction subsystem for I course correction subsystem integrated into surrogate munition fo   |   | of LOS              |                                       |             |         |
| Title: Precision Munition Technologies  |   |                     | -                                     | -           | 4.28    |
| <b>Description:</b> This effort designs and investigates scalable and mo advanced explosive detonators, and advanced control actuators f  |   | tors,               |                                       |             |         |
|   |   |                     |                                       |             |         |

PE 0602624A: Weapons and Munitions Technology Army

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army |                                    |           | DATE: February 2012           |
|---|------------------------------------|-----------|-------------------------------|
| APPROPRIATION/BUDGET ACTIVITY                           | R-1 ITEM NOMENCLATURE              | PROJECT   |                               |
| 2040: Research, Development, Test & Evaluation, Army    | PE 0602624A: Weapons and Munitions | H18: Weap | oons & Munitions Technologies |
| BA 2: Applied Research                                  | Technology                         |           |                               |

| B. Accomplishments/Planned Programs (\$ in Millions)  | FY 2011 | FY 2012 | FY 2013 |
|---|---------|---------|---------|
| Will investigate sensor targeting algorithm solutions for all-weather operations (to include experiments with semi-active laser sensors and other suitable options); investigate and mature affordable control actuation system components; conduct high-g survivability experiments. |         |         |         |
| Accomplishments/Planned Programs Subtotals  | 18.728  | 11.945  | 16.596  |

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

N/A

## D. Acquisition Strategy

N/A

### E. Performance Metrics

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

PE 0602624A: Weapons and Munitions Technology Army

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|                       | Exhibit R-2A, RDT&E Project Just  | ification: PE | 3 2013 Army                        |                 |                |                  |  |         |         | DATE: February 2012 |                     |            |
|-----------------------|---|---------------|------------------------------------|-----------------|----------------|------------------|--|---------|---------|---------------------|---------------------|------------|
|                       | APPROPRIATION/BUDGET ACTIV<br>2040: Research, Development, Test<br>BA 2: Applied Research |               | PE 0602624A: Weapons and Munitions |                 |                |                  | PROJECT H19: ASYMMETRIC & COUNTER MEASURE TECHNOLOGIES |         |         |                     |                     |            |
| COST (\$ in Millions) |   | FY 2011       | FY 2012                            | FY 2013<br>Base | FY 2013<br>OCO | FY 2013<br>Total | FY 2014  | FY 2015 | FY 2016 | FY 2017             | Cost To<br>Complete | Total Cost |
|                       | H19: ASYMMETRIC & COUNTER<br>MEASURE TECHNOLOGIES   | 11.386        | 16.207                             | 7.762           | -              | 7.762            | 9.049  | 8.989   | 8.819   | 8.886               | Continuing          | Continuing |

### A. Mission Description and Budget Item Justification

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

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

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

| B. Accomplishments/Planned Programs (\$ in Millions)  | FY 2011 | FY 2012 | FY 2013 |
|---|---------|---------|---------|
| Title: Pulsed Laser Component Technologies  | 3.492   | -       | -       |
| <b>Description:</b> This effort investigates and miniaturizes key Directed Energy technology components to enable a Laser Induced Plasma Channel (LIPC) capability. The LIPC effect uses a short pulse laser to generate a conductive path in the air in which high powered microwaves (HPM) and/or high voltage bursts are channeled to defeat different targets at stand-off. |         |         |         |
| FY 2011 Accomplishments:  Developed LIPC system design based upon results of parametric studies and modeling efforts; and continued to mature and integrate subsystem components towards fieldable requirements, i.e. volume, weight, ruggedness.   |         |         |         |
| Title: Novel Battlefield Effectors  | 2.003   | 1.970   | 0.800   |
| <b>Description:</b> This effort investigates unique weapon and munitions enabling technologies to achieve tunable effects on targets and that are capable of providing a full range of effects from non-lethal to highly lethal via a single weapon or munition.  |         |         |         |
| FY 2011 Accomplishments:  Completed full target effectiveness testing with the bread board system and designed a brassboard to demonstrate novel battlefield effects for direct and indirect fire platforms.  |         |         |         |
| FY 2012 Plans:  |         |         |         |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |  |               | DATE: Fel                        | oruary 2012 |         |
|--|--|---------------|----------------------------------|-------------|---------|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  | PROJECT<br>H19: ASY<br>TECHNOL                       | MMETRIC &     | METRIC & COUNTER MEASURE<br>GIES |             |         |
| B. Accomplishments/Planned Programs (\$ in Millions)   |  |               | FY 2011                          | FY 2012     | FY 2013 |
| Continue to develop most promising effector technologies and evaluation research into multiple novel battlefield effector candidate technologies.  |  | ct additional |                                  |             |         |
| FY 2013 Plans: Will continue to investigate most promising effector technologies a additional research into multiple novel battlefield effector candidate.   |  | conduct       |                                  |             |         |
| Title: Active Denial Technologies  |  |               | 2.415                            | 3.360       | 1.76    |
| <b>Description:</b> This effort develops non-lethal, counter-personnel d 100 meters.   | irected energy (DE) technology that can repel person | nel up to     |                                  |             |         |
| FY 2011 Accomplishments: This effort investigated compact non-lethal, counter-personnel DE to achieve an operational effective level of personnel incapacitation   |  | ptimization   |                                  |             |         |
| FY 2012 Plans: Complete design and build of a palletized system to validate that s (100 meters); conduct experiments to determine personnel incapa   |  | ed range      |                                  |             |         |
| FY 2013 Plans: Will complete integration and conduct experiments of the solid sta of 100 meters.   | te active denial technology system to achieve the de | sired range   |                                  |             |         |
| Title: Counter Countermeasure (CCM) Technologies for weapons   | and munitions  |               | 3.476                            | 4.522       | 2.24    |
| <b>Description:</b> This effort investigates guidance signal reduction, in enable continued effectiveness of US weapon systems against en (APS), Global Positioning System (GPS) jamming, and active see | nemy countermeasures including Active Protection Sy  |               |                                  |             |         |
| FY 2011 Accomplishments:  Prioritized and down selected CCM technologies and began design superior counter-countermeasure technologies with respect to current countermeasure.                           |  | onstrate      |                                  |             |         |
| FY 2012 Plans:   |  |               |                                  |             |         |
|  |  |               |                                  |             |         |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |  |   | DATE: Feb | oruary 2012 |         |
|--|--|---|-----------|-------------|---------|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  | PE 0602624A: Weapons and Munitions                         | <b>PROJECT</b><br>H19: <i>ASYI</i><br>TECHNOL | MMETRIC & | MEASURE     |         |
| B. Accomplishments/Planned Programs (\$ in Millions)   |  |   | FY 2011   | FY 2012     | FY 2013 |
| Continue to develop most promising CCM technologies and evalus small scale research into multiple counter countermeasure candidate.  |  | litional                                      |           |             |         |
| FY 2013 Plans: Will continue to investigate most promising CCM technologies an additional small scale research into multiple counter countermeas determine effectiveness against future threats. |  |   |           |             |         |
| Title: Novel Penetrator Designs  |  |   | -         | 3.015       | 2.960   |
| <b>Description:</b> This effort provides novel direct fire capabilities aga projectile configurations and non depleted uranium materials to a targets  |  |   |           |             |         |
| FY 2012 Plans: Design and develop novel penetrator designs concepts and cond   | luct penetration experiments against range targets.        |   |           |             |         |
| FY 2013 Plans: Will down select to one penetrator design based on FY12 penetra functional testing; execute a ballistic test to validate range and pelethality goals.                             |  | and   |           |             |         |
| Title: Directed Energy (DE) Standoff Enabler   |  |   | -         | 3.340       | -       |
| <b>Description:</b> This effort investigates the capability for stand-off n utilizing high power, DE sources.  | eutralization technology of improvised explosive devices ( | (IED)   |           |             |         |
| FY 2012 Plans:  Design and develop DE standoff improvised explosive device (IE and RF coupling to laser induced plasma filaments; mature comp  | ,  | _   |           |             |         |
|  | Accomplishments/Planned Programs Su                        | ibtotals                                      | 11.386    | 16.207      | 7.762   |

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

N/A

D. Acquisition Strategy

N/A

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army                        |   | DATE: February 2012                              |
|--|---|--|
| APPROPRIATION/BUDGET ACTIVITY  | R-1 ITEM NOMENCLATURE                               | PROJECT  |
| 2040: Research, Development, Test & Evaluation, Army<br>BA 2: Applied Research | PE 0602624A: Weapons and Munitions Technology       | H19: ASYMMETRIC & COUNTER MEASURE TECHNOLOGIES   |
| E. Performance Metrics   | ·   |  |
| Performance metrics used in the preparation of this justification              | n material may be found in the FY 2010 Army Perform | nance Budget Justification Book, dated May 2010. |
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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  DATE: February 2012                              |         |         |                 |  |                  |                      |         |         |   |                     |            |
|---|---------|---------|-----------------|--|------------------|----------------------|---------|---------|---|---------------------|------------|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research |         |         |                 | R-1 ITEM N<br>PE 0602624<br>Technology | 4A: Weapon       | TURE<br>s and Muniti | ons     |         | DJECT<br>: WEAPONS & MUNITIONS TECH<br>DGRAM INITIATIVE |                     |            |
| COST (\$ in Millions)   | FY 2011 | FY 2012 | FY 2013<br>Base | FY 2013<br>OCO                         | FY 2013<br>Total | FY 2014              | FY 2015 | FY 2016 | FY 2017   | Cost To<br>Complete | Total Cost |
| H1A: WEAPONS & MUNITIONS<br>TECH PROGRAM INITIATIVE   | -       | 14.976  | -               | -                                      | -                | -                    | -       | -       | -   | Continuing          | Continuing |

### A. Mission Description and Budget Item Justification

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

| B. Accomplishments/Planned Programs (\$ in Millions) | FY 2011 | FY 2012 | FY 2013 |
|--|---------|---------|---------|
| Title: Program Increase                              | -       | 14.976  | -       |
| Description: This is a Congressional Interest Item.  |         |         |         |
| FY 2012 Plans: Congressional add funding.            |         |         |         |
| Accomplishments/Planned Programs Subtotals           | -       | 14.976  | -       |

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

N/A

# D. Acquisition Strategy

N/A

### **E. Performance Metrics**

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

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army |   |         |         |                 |                |                        |         |         | <b>DATE:</b> February 2012       |         |                     |            |  |
|---|---|---------|---------|-----------------|----------------|------------------------|---------|---------|----------------------------------|---------|---------------------|------------|--|
|   | APPROPRIATION/BUDGET ACTIV<br>2040: Research, Development, Test<br>BA 2: Applied Research |         | n, Army |                 |                | IOMENCLA<br>4A: Weapon |         | ons     | PROJECT<br>H28: WARH<br>TECHNOLO |         |                     |            |  |
|   | COST (\$ in Millions)   | FY 2011 | FY 2012 | FY 2013<br>Base | FY 2013<br>OCO | FY 2013<br>Total       | FY 2014 | FY 2015 | FY 2016                          | FY 2017 | Cost To<br>Complete | Total Cost |  |
|   | H28: WARHEADS/ ENERGETICS<br>TECHNOLOGIES   | 11.254  | 11.599  | 10.860          | -              | 10.860                 | 11.864  | 12.124  | 13.394                           | 12.517  | Continuing          | Continuing |  |

### A. Mission Description and Budget Item Justification

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

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

Work in this project is related to, and fully coordinated with efforts in projects H18 and H19 in this PE, PE 0602303 (Aviation Advanced Technology), PE 0602618A (Ballistics Technology), and project 232 in PE 0603004A (Weapons and Munitions Advanced Technology).

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

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

| B. Accomplishments/Planned Programs (\$ in Millions)   | FY 2011 | FY 2012 | FY 2013 |  |
|--|---------|---------|---------|--|
| Title: Scalable Warhead Technology   | 7.800   | 4.451   | 4.210   |  |
| <b>Description:</b> This effort designs scalable and adaptive explosives and reactive materials technology for either gun or missile-launched weapons and munitions that can deliver a broad spectrum of effects with reduced collateral damage. |         |         |         |  |
| FY 2011 Accomplishments: Fabricated and investigated scalable and adaptive munitions; and tested and evaluated warheads and munitions to determine characteristics and performance.  |         |         |         |  |
| FY 2012 Plans:  Mature scalable and adaptive technology components for small to medium caliber munitions; determine levels of reduced collateral damage using scalable and adaptive technologies.  |         |         |         |  |
| FY 2013 Plans:   |         |         |         |  |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  APPROPRIATION/BUDGET ACTIVITY  2040: Research, Development, Test & Evaluation, Army  BA 2: Applied Research  | R-1 ITEM NOMENCLATURE   |                         | DATE: Feb  | ruary 2012 |         |  |  |
|---|---|-------------------------|--|------------|---------|--|--|
| 2040: Research, Development, Test & Evaluation, Army  |   |                         |  |            |         |  |  |
| ,   | PE 0602624A: Weapons and Munitions Technology   | H28: <i>WAF</i>         | PROJECT<br>H28: WARHEADS/ ENERGETICS<br>TECHNOLOGIES |            |         |  |  |
| B. Accomplishments/Planned Programs (\$ in Millions)  |   | Γ                       | FY 2011  | FY 2012    | FY 2013 |  |  |
| Will design and test brassboard designs for shaped charge and determine through modeling and simulation the range of lethal to  |   | hality;                 |  |            |         |  |  |
| Title: Energetic Materials and Warheads   |   |                         | 2.804  | 1.784      | 1.95    |  |  |
| <b>Description:</b> This effort designs energetic materials with control applications.  | led energy release for precision munition and counter-  | munition                |  |            |         |  |  |
| FY 2011 Accomplishments: Verified/validated model predications of the pyrotechnic formulat studies for integrating promising formulations into high efficiency laboratory scale testing and model validation; and modelled use  | energetic materials; fabricated energetic formulations  | for                     |  |            |         |  |  |
| FY 2012 Plans: Conduct scaled-up experiments with new pyrotechnic formulation novel energetic material; validate the performance enhancement structural materials which exhibit potential for explosive character new chemical ingredients, formulations, and configurations to matheir insensitivity to unplanned stimuli. | s of new pyrotechnics, energetics and warheads. Als<br>ristics and conduct trade studies for candidate conver | o, model<br>ntional and |  |            |         |  |  |
| FY 2013 Plans: Will continue to investigate most promising technologies like strunitramines and evaluate them for transition to advanced develop energetic materials and warheads candidate technologies for me   | ment; conduct additional small scale research into mu   |                         |  |            |         |  |  |
| Title: Insensitive Munitions Multi-Scale Reactive Modeling (IM-M  | SRM)  |                         | 0.650  | 0.700      | 0.700   |  |  |
| <b>Description:</b> The IM-MSRM effort designs and investigates new munitions.  | M&S tools for the design and development of insensi   | tive                    |  |            |         |  |  |
| FY 2011 Accomplishments:  Designed models of detonation products based on predictions of levels.  | otained at the insensitive energetic material atomic an   | d micro                 |  |            |         |  |  |
| FY 2012 Plans: Investigate and mature continuum models of thermal kinetics ign  | ition based on meso and molecular/atomic level predi  | ctions.                 |  |            |         |  |  |
| FY 2013 Plans:  |   |                         |  |            |         |  |  |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army | DATE: February 2012                |                           |
|---|------------------------------------|---------------------------|
| APPROPRIATION/BUDGET ACTIVITY                           | R-1 ITEM NOMENCLATURE              | PROJECT                   |
| 2040: Research, Development, Test & Evaluation, Army    | PE 0602624A: Weapons and Munitions | H28: WARHEADS/ ENERGETICS |
| BA 2: Applied Research                                  | Technology                         | TECHNOLOGIES              |
|   |                                    |                           |

| B. Accomplishments/Planned Programs (\$ in Millions)  | FY 2011 | FY 2012 | FY 2013 |
|---|---------|---------|---------|
| Will continue to investigate and develop atom level computer code modifications to create material models; will develop mixed mode (blast/fragmentation) analytical capability and detonation shock dynamics to improve the representations of physics  |         |         |         |
| and chemistry in explosives and provide more accurate supercomputer design tools for the U.S. insensitive munitions design community.   |         |         |         |
| Title: Explosives Research  | -       | 4.664   | 4.000   |
| Description: This effort develops high energy/high performance, multi-purpose insensitive munitions (IM) explosives.  |         |         |         |
| FY 2012 Plans: Design and develop new insensitive formulations using IM MSRM modeling and simulation tools; begin to validate the models with experiments of new insensitive energetics ingredients; and investigate different caliber munitions for the application of the new energetics.   |         |         |         |
| FY 2013 Plans: Will begin optimization and scale-up of promising ingredients formulations and tailored explosives for mixed-mode and combined effects; conduct baseline design and testing of novel components as well as structures based on nano-energetics, energetic fibers and reactive alloys, explosive inks, multipoint initiation. |         |         |         |
| Accomplishments/Planned Programs Subtotals  | 11.254  | 11.599  | 10.860  |

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

N/A

## D. Acquisition Strategy

N/A

### E. Performance Metrics

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

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

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0602705A: ELECTRONICS AND ELECTRONIC DEVICES

**DATE:** February 2012

BA 2: Applied Research

APPROPRIATION/BUDGET ACTIVITY

| COST (\$ in Millions)                              | FY 2011 | FY 2012 | FY 2013<br>Base | FY 2013<br>OCO | FY 2013<br>Total | FY 2014 | FY 2015 | FY 2016 | FY 2017 | Cost To<br>Complete | Total Cost |
|--|---------|---------|-----------------|----------------|------------------|---------|---------|---------|---------|---------------------|------------|
| Total Program Element                              | 63.186  | 62.862  | 60.300          | -              | 60.300           | 55.721  | 54.211  | 54.672  | 54.124  | Continuing          | Continuing |
| EM8: High Power and Energy<br>Component Technology | 13.196  | 15.378  | 15.116          | -              | 15.116           | 14.927  | 14.233  | 14.257  | 14.398  | Continuing          | Continuing |
| H11: Tactical and Component<br>Power Technology    | 15.646  | 11.377  | 10.022          | -              | 10.022           | 9.891   | 10.736  | 11.559  | 10.648  | Continuing          | Continuing |
| H17: FLEXIBLE DISPLAY<br>CENTER                    | 6.728   | 7.496   | 6.629           | -              | 6.629            | 2.704   | 0.854   | 0.854   | 0.866   | Continuing          | Continuing |
| H94: ELEC & ELECTRONIC DEV                         | 27.616  | 28.611  | 28.533          | -              | 28.533           | 28.199  | 28.388  | 28.002  | 28.212  | Continuing          | Continuing |

### A. Mission Description and Budget Item Justification

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

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

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

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

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

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0602705A: ELECTRONICS AND ELECTRONIC DEVICES

**DATE:** February 2012

BA 2: Applied Research

Army

| B. Program Change Summary (\$ in Millions)            | FY 2011 | FY 2012 | FY 2013 Base | FY 2013 OCO | FY 2013 Total |
|---|---------|---------|--------------|-------------|---------------|
| Previous President's Budget                           | 60.859  | 62.962  | 63.203       | -           | 63.203        |
| Current President's Budget                            | 63.186  | 62.862  | 60.300       | -           | 60.300        |
| Total Adjustments                                     | 2.327   | -0.100  | -2.903       | =           | -2.903        |
| <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                                    | -0.899  | -       |              |             |               |
| <ul> <li>Adjustments to Budget Years</li> </ul>       | -       | -       | -2.903       | -           | -2.903        |
| Other Adjustments 1                                   | 3.226   | -0.100  | -            | -           | -             |

| Exhibit R-2A, RDT&E Project Just  |         |         |                 |   |                  |         | DATE: February 2012 |   |         |                     |            |
|---|---------|---------|-----------------|---|------------------|---------|---------------------|---|---------|---------------------|------------|
| APPROPRIATION/BUDGET ACTIV<br>2040: Research, Development, Test<br>BA 2: Applied Research |         | n, Army |                 | R-1 ITEM NOMENCLATURE PE 0602705A: ELECTRONICS AND ELECTRONIC DEVICES |                  |         |                     | PROJECT EM8: High Power and Energy Component Technology |         |                     |            |
| COST (\$ in Millions)   | FY 2011 | FY 2012 | FY 2013<br>Base | FY 2013<br>OCO  | FY 2013<br>Total | FY 2014 | FY 2015             | FY 2016   | FY 2017 | Cost To<br>Complete | Total Cost |
| EM8: High Power and Energy<br>Component Technology  | 13.196  | 15.378  | 15.116          | -   | 15.116           | 14.927  | 14.233              | 14.257  | 14.398  | Continuing          | Continuing |

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

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

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

The work in this project is coordinated with the Tank and Automotive Research, Development, and Engineering Center (TARDEC PE 063005, project 441); Armaments Research, Development, and Engineering Center (ARDEC) PE063004, project 232; Aviation and Missile Research, Development, and Engineering Center (ARDEC) PE 063313, project G03; and Communications-Electronics Research, Development, and Engineering Center (CERDEC) PE 062705, project H11. These efforts were previously funded in PE 0602120A (Sensors and Electronic Survivability).

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

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

| B. Accomplishments/Planned Programs (\$ in Millions)  | FY 2011 | FY 2012 | FY 2013 |
|---|---------|---------|---------|
| Title: High Power and Energy Technologies   | 2.288   | 1.177   | 1.200   |
| <b>Description:</b> Research and evaluate electronic materials, structures, and components that will enable the realization of higher energy density and efficiency required by future Army systems such as electromagnetic armor, directed energy weapons, power grid protection, and other pulsed-power systems. Special emphasis is on components operating at high voltages - greater than (>) 10 kilovolts (kV). |         |         |         |
| FY 2011 Accomplishments:  |         |         |         |

PE 0602705A: *ELECTRONICS AND ELECTRONIC DEVICES* Army

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|--|--|-----------------------------------|-----------------------------|-------------|---------|
| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |  |                                   | DATE: Fel                   | oruary 2012 |         |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  | R-1 ITEM NOMENCLATURE PE 0602705A: ELECTRONICS AND ELECTRONIC DEVICES                                    | PROJECT<br>EM8: High<br>Technolog | h Power and Energy Componen |             |         |
| B. Accomplishments/Planned Programs (\$ in Millions)   |  |                                   | FY 2011                     | FY 2012     | FY 2013 |
| Implemented system with new sources and antennas for counter density modules for switching levels > 25 MW; and investigated a armor and microwave applications.  |  |                                   |                             | -           |         |
| FY 2012 Plans: Investigate advanced wide band gap materials for use in high vol  | tage pulse applications (>10kV).   |                                   |                             |             |         |
| FY 2013 Plans: Will investigate and conduct experiments with FY12 advanced with e20kV with emphasis on high voltage packaging based on the and assess wide band-gap semiconductors (such as aluminum no power control in survivability and lethality applications. | e results of FY12's >10 kV SiC component research;   | identify                          |                             |             |         |
| Title: High Energy Laser Technology  |  |                                   | 2.348                       | 2.499       | 2.541   |
| <b>Description:</b> Research novel solid-state laser concepts, architected energy weapon developers. Exploit breakthroughs research to meet the stringent weight/volume requirements for pl with domestic and foreign material vendors, university researched      | s in laser technology, material development and photatforms. Applied research will be conducted in close | onics basic                       |                             |             |         |
| FY 2011 Accomplishments: Investigated power and efficiency scaling potential of resonantly-architectures for high power eye-safe Directed Energy Weapons   |  | laser                             |                             |             |         |
| FY 2012 Plans: Investigate scalability and efficiency potential of resonantly-pump transparent spectral domain based on Holmium (Ho)-doped cryst   |  | rically                           |                             |             |         |
| FY 2013 Plans: Will investigate solid-state laser thermal management based on a stimulated to produce laser light) with optically transparent heat spreserving high beam quality.  |  |                                   |                             |             |         |
| Title: Directed Energy/Electromagnetic Environments (EME) Tec  | hnologies  |                                   | 1.599                       | 2.165       | 2.270   |
| <b>Description:</b> Investigate and evaluate emerging technologies rellethality, operations in the EME, and supporting high power comparmy platforms.  |  |                                   |                             |             |         |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |  | DATE: F                                      | ebruary 2012                  |         |  |
|--|--|--|-------------------------------|---------|--|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  | R-1 ITEM NOMENCLATURE PE 0602705A: ELECTRONICS AND ELECTRONIC DEVICES  | PROJECT<br>EM8: High Power and<br>Technology | ligh Power and Energy Compone |         |  |
| B. Accomplishments/Planned Programs (\$ in Millions)   |  | FY 2011                                      | FY 2012                       | FY 2013 |  |
| FY 2011 Accomplishments: Supported ARDEC in demonstrating military utility of payload cor in investigating the feasibility and effectiveness of RF DEWs again for their Enhanced Area Air Defense program. Transitioned target Defense System to Center via AMRDEC. Investigated susceptibility  | inst electronically guided rockets, artillery and mortars (R<br>it effects data and basic design package for RF DE to the  | AM)  |                               |         |  |
| FY 2012 Plans: Continue the development of counter electronic systems and electronic susceptibility investigations of a variety of targets; as well as transference in Engineering Centers (RDECs).  |  | nd   |                               |         |  |
| FY 2013 Plans: Will investigate the susceptibility of a variety of Improvised Explosof these threats as well as design neutralization strategies; design component that is a part of a integrated radio frequency based decounter IED devices; investigate the effect of Digital Radio Frequeward EW across the DoD) on US sensors and receivers and transition (ATEC), and program managers as appropriate. | n and experimentally validate an initial neutralization sub<br>etection, location and IED Neutralization technology for fu<br>ency Memory (DRFM) technology (one of the top concer | ture<br>ns in                                |                               |         |  |
| Title: Electronic Components and Materials Research  |  | 3.712  | 4.684                         | 4.43    |  |
| <b>Description:</b> Investigate, and evaluate compact, high-efficiency, as semiconductor, magnetic, and dielectric devices) for hybrid-ele and smart/micro-grid power distribution. Research addresses cu requirements.  | ectric propulsion, electric power generation and conversion  | on,  |                               |         |  |
| FY 2011 Accomplishments: Investigated power components for higher temperature operation programs.  | es (110 °C coolant) and smaller circuits for platform upgra  | de   |                               |         |  |
| FY 2012 Plans: Evaluate small, high efficiency wide band-gap power modules an high performance passive components operating at a coolant ten   |  | well as                                      |                               |         |  |
| FY 2013 Plans:   |  |  |                               |         |  |
|  |  |  |                               |         |  |

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|---|---|--------------------------------|-------------|-------------|---------|
| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army   |   |                                | DATE: Fel   | oruary 2012 |         |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research   | R-1 ITEM NOMENCLATURE PE 0602705A: ELECTRONICS AND ELECTRONIC DEVICES | PROJEC<br>EM8: Hig<br>Technolo | h Power and | ponent      |         |
| B. Accomplishments/Planned Programs (\$ in Millions)  |   |                                | FY 2011     | FY 2012     | FY 2013 |
| Will investigate advanced wide band gap modules developed in provide improved fault tolerant operation and efficiency; conduct and devices to provide high temperature, voltage, and current co                 | t applied research on next-generation wide band-gap                   |                                |             |             |         |
| Title: Power System Components Integration and Control Resea  | arch  |                                | 1.600       | 3.628       | 3.650   |
| <b>Description:</b> Research and evaluate the configuration of electro power density and high efficiency power utilization in current and applications to include the operation of military-specific power dis  | I future platform sub-systems, vehicle, and micro-grid                |                                |             |             |         |
| FY 2011 Accomplishments: Conducted experiments with high-temperature, high power density  | ity 100 kW battery-to-bus converter.                                  |                                |             |             |         |
| FY 2012 Plans: Research control techniques and the use of advance passive de investigate advanced power conversion techniques for directed e  |   | onverters; and                 |             |             |         |
| FY 2013 Plans: Will conduct applied research in designing advanced control tech and reliable power delivery for vehicle power applications; condumicro-grid topology effectiveness.                             |   |                                |             |             |         |
| Title: Pulsed-Power Components and Systems Research   |   |                                | 1.649       | 1.225       | 1.020   |
| <b>Description:</b> Investigate, and evaluate emerging technologies so high rate-of-current-rise semiconductor switches, explosive base pulsed-power components for applications such as electromagnes systems. | d pulse generators, that improve the reliability and e                | fficiency of                   |             |             |         |
| FY 2011 Accomplishments: Investigated component technology that can be implemented into switch die at 4.5 kA with fast rate-of-current-rise for powering a d  |   | and SiC pulse                  |             |             |         |
| FY 2012 Plans: Investigate silicon carbide (SiC) pulse switch die at 6 kA with fast power converter for self-contained battery module concept that a and next-generation vehicles.                              |   |                                |             |             |         |
| FY 2013 Plans:  |   |                                |             |             |         |
|   |   |                                |             |             |         |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army |                              |            | DATE: February 2012        |
|---|------------------------------|------------|----------------------------|
| APPROPRIATION/BUDGET ACTIVITY                           | R-1 ITEM NOMENCLATURE        | PROJECT    |                            |
| 2040: Research, Development, Test & Evaluation, Army    | PE 0602705A: ELECTRONICS AND | EM8: High  | Power and Energy Component |
| BA 2: Applied Research                                  | ELECTRONIC DEVICES           | Technology | <i>'</i>                   |

| B. Accomplishments/Planned Programs (\$ in Millions)   | FY 2011 | FY 2012 | FY 2013 |
|--|---------|---------|---------|
| Will experimentally characterize and validate the FY12 SiC switch and other components in an electromagnetic armor demonstration system in support of efforts in PE 062618, project H80 and with TARDEC in PE 063005 project 441; and design novel compact high power devices, modules, converters and passive components utilizing emerging wideband gap materials that provide enhanced power density for survivability systems with reduced space and weight. |         |         |         |
| Accomplishments/Planned Programs Subtotals   | 13.196  | 15.378  | 15.116  |

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

N/A

## D. Acquisition Strategy

N/A

### **E. Performance Metrics**

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

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| Exhibit R-2A, RDT&E Project Just  | ification: PE | 3 2013 Army |                 |                |                  |         |  |         | DATE: Febr | uary 2012           |            |
|---|---------------|-------------|-----------------|----------------|------------------|---------|--|---------|------------|---------------------|------------|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research |               |             |                 |                |                  |         | PROJECT H11: Tactical and Component Power Technology |         |            | r                   |            |
| COST (\$ in Millions)   | FY 2011       | FY 2012     | FY 2013<br>Base | FY 2013<br>OCO | FY 2013<br>Total | FY 2014 | FY 2015  | FY 2016 | FY 2017    | Cost To<br>Complete | Total Cost |
| H11: Tactical and Component Power Technology  | 15.646        | 11.377      | 10.022          | -              | 10.022           | 9.891   | 10.736   | 11.559  | 10.648     | Continuing          | Continuing |

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

This project identifies, advances, and enhances emerging power generation, energy storage, and power management components and software. This project researchs electrochemistry, energy conversion, and signature suppression for primary batteries, rechargeable battery hybrids, fuel cells, power management, and components for electromechanical power generation. This project also researches power sources that are smaller and more fuel-efficient, advanced cooling systems that enable tactical sustainability and survivability, and investigates novel power management methods through low power design tools and dynamic power management software.

This project supports Army science and technology efforts in the Command, Control and Communications, Soldier and Ground portfolios. Work in this Project complements and is fully coordinated with efforts in PE 0603001A (Warfighter Advanced Technology).

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

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

| B. Accomplishments/Planned Programs (\$ in Millions)  | FY 2011 | FY 2012 | FY 2013 |
|---|---------|---------|---------|
| Title: Soldier Hybrid Power and Smart Chargers  | 7.515   | 7.247   | 5.124   |
| <b>Description:</b> This effort designs, fabricates and validates Soldier-borne hybrid power sources, batteries, rapid battery chargers, and power management software, devices and techniques in order to decrease Soldier load and power burden, increase power capabilities such as extending battery run-time, and decrease battery sizes and costs. Work in this effort includes research in Soldier-borne external combustion power generation, fuel cells and batteries, as well as experimenting with chemicals and other material to improve battery components such as electrolyte additives, ceramic membranes, and new cathode materials. |         |         |         |
| FY 2011 Accomplishments:  Developed processes and materials required for an integrated safe lithium air (Li/Air) battery; evaluated a disposable Soldier battery (Li/Air) at 800 watt hours per kilogram (Wh/kg) in a relevant environment; experimented with a 150-300W portable squad power source/charger weighing 25 lbs, and a 50-100W hybrid power source weighing 3.5 lbs at 1000 Wh/kg.  FY 2012 Plans:   |         |         |         |

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|---|--|---|--|-------------|---------|--|
| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army   |  |   | DATE: Fel  | bruary 2012 |         |  |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research   | R-1 ITEM NOMENCLATURE PE 0602705A: ELECTRONICS AND ELECTRONIC DEVICES  | H11: <i>Tac</i>                               | PROJECT H11: Tactical and Component Power Technology |             |         |  |
| B. Accomplishments/Planned Programs (\$ in Millions)  |  |   | FY 2011  | FY 2012     | FY 2013 |  |
| Develop a lower cost membrane for protected lithium anode porto prevent lithium metal corrosion; investigate and develop lower Air battery; experiment with packaged battery having >800 Wh/k Soldier battery (Li/Air); experiment with disposable Soldier batter (controls, fans, heat transfer coatings, etc.) that will help improve weight of hybrid power source; experiment with hybrid power source.                     | r cost processes capable of high volume manufacturing energy density; validate safety characteristics of diversity in an operational environment; assess balate efficiency for portable squad power source/charger           | ng of Li/<br>sposable<br>nce of plant         |  |             |         |  |
| FY 2013 Plans: Will fabricate higher rate lithium ion conducting membranes and validate bio-inspired cathode coatings for rechargeable lithium is cell performance in a representative environment; further enhance energy density in laboratory environment; validate a rechargeable with greater energy density and extended run time in a laboratory electrolyte performance with different fuels; improve sulfur tolerates. | on cells to improve and exhibit battery safety characters ce rechargeable Li/Air battery to achieve and exhibit alle Soldier hybrid power source (external combustion ry environment; optimize electro-catalyst and alkaline | eristics and<br>greater cell<br>or fuel cell) |  |             |         |  |
| Title: Silent Mobile Power  |  |   | 4.131  | 4.130       | 4.898   |  |
| <b>Description:</b> This effort investigates power generation materials weight and noise, while increasing fuel and cost efficiency in mo components and materials, waste-heat recovery components and and towable generator sets up to 100 kW.   | bile power generation sources. Products are silent m   | obile power                                   |  |             |         |  |
| FY 2011 Accomplishments:  Experimented with a high mobility multipurpose wheeled vehicle experimented with a waste-heat recovery system in a relevant e   |  | nment;  |  |             |         |  |
| FY 2012 Plans: Conduct studies to identify emerging nanomaterials for application 250W to 2 kW applications; advance and incorporate a new gengasoline engines, ceramic nanocoatings applied to key electrom current generator sets, and nanotubes applied to develop therm to augment performance of emerging and military power system  | neration of materials (like catalysts for processing JP-inechanical components to enhance durability/life/pownoelectric materials with high electrical but low therma  | 8 for use in<br>er-output of                  |  |             |         |  |
| FY 2013 Plans: Will fabricate and validate advanced logistic fueled 250 to 1000 electronics/controls and advanced materials to achieve greater f through real time response to rapid changes in load, environment   | fuel-to-electric efficiency and increase component sur   | vivability                                    |  |             |         |  |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army |                              | DATE: February 2012               |
|---|------------------------------|-----------------------------------|
| APPROPRIATION/BUDGET ACTIVITY                           | R-1 ITEM NOMENCLATURE        | PROJECT                           |
| 2040: Research, Development, Test & Evaluation, Army    | PE 0602705A: ELECTRONICS AND | H11: Tactical and Component Power |
| BA 2: Applied Research                                  | ELECTRONIC DEVICES           | Technology                        |

| B. Accomplishments/Planned Programs (\$ in Millions)   | FY 2011 | FY 2012 | FY 2013 |
|--|---------|---------|---------|
| hybrid energy storage components to maximize fuel economy, extend mission times, reduce recharging and disposal burden of batteries, and support patrol base and command post applications; design and fabricate integrated components and code software for power management of a smart power grid scalable from brigade to installation power levels; fabricate and conduct experiments with smaller, lighter hybrid renewable (battery/engine/wind/solar) energy and co-generation equipment with improved fuel-to-electric efficiencies that provide environmental control (i.e., air conditioning) for brigade tactical operations.   |         |         |         |
| Title: Power and Energy for the Soldier Venture Capital Initiative   | 4.000   | -       | -       |
| <b>Description:</b> This effort focuses on innovative power and energy technologies for Soldier power needs to include fuel cells, batteries, alternate power sources and power management. Technologies may include, but are not limited to, devices, systems and software that generate, store, control and manage the power and energy required by the individual soldier for communications, computing, sensing, weapons functioning, mobility and comfort. Focus of interest includes low weight and volume, safety, reliability, cost-effectiveness, longevity, reduced system power requirements, minimal logistics impact, and devices, systems and software that dramatically increase the performance of, or reduce the costs of, other power and energy devices, systems or software. |         |         |         |
| FY 2011 Accomplishments: Investigated high output solar panels for tactical and installation power, smart grid management and control technologies, improved rechargeable Soldier batteries and a fuel cell solution to replace the BA 5390 battery pack in a low power short wavelength infrared micro-sensor system.   |         |         |         |
| Accomplishments/Planned Programs Subtotals   | 15.646  | 11.377  | 10.022  |

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

N/A

# D. Acquisition Strategy

N/A

### E. Performance Metrics

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

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army |         |         |                 |                |                  | DATE: Feb                            | uary 2012 |         |         |                     |            |
|---|---------|---------|-----------------|----------------|------------------|--------------------------------------|-----------|---------|---------|---------------------|------------|
| 2040: Research, Development, Test & Evaluation, Army    |         |         |                 |                |                  | PROJECT H17: FLEXIBLE DISPLAY CENTER |           |         |         |                     |            |
| COST (\$ in Millions)                                   | FY 2011 | FY 2012 | FY 2013<br>Base | FY 2013<br>OCO | FY 2013<br>Total | FY 2014                              | FY 2015   | FY 2016 | FY 2017 | Cost To<br>Complete | Total Cost |
| H17: FLEXIBLE DISPLAY<br>CENTER                         | 6.728   | 7.496   | 6.629           | -              | 6.629            | 2.704                                | 0.854     | 0.854   | 0.866   | Continuing          | Continuing |

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

This project fabricates and evaluates flexible display components emerging from the Army's Flexible Display Center (FDC) at the Arizona State University. The FDC conducts applied research on flexible display technologies that would make them inherently rugged (no glass), light weight, conformal, potentially low cost, and low power. The resultant display technology would enable enhanced and new capabilities across a broad spectrum of Army applications (such as hands-free/wrist mounted situational awareness devices, flexible hand-held control devices, and monitors in vehicles).

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

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

Work in this project is executed by the Army Research Laboratory (ARL), Adelphi, MD.

| B. Accomplishments/Planned Programs (\$ in Millions)   | FY 2011 | FY 2012 | FY 2013 |
|--|---------|---------|---------|
| Title: Flexible Display Center (FDC)   | 4.854   | 5.583   | 6.629   |
| <b>Description:</b> The Flexible Display Center (FDC) is developing high resolution flexible reflective (electrophoretic) and emissive (organic light emitting diodes) displays.   |         |         |         |
| FY 2011 Accomplishments: The FDC optimized color reflective displays for size and resolution, and transitioned reflective displays up to 6-8 inch diagonal to PEO Soldier.   |         |         |         |
| FY 2012 Plans: The FDC continues to integrate color reflective displays and transition displays to integration efforts to include further development of emissive displays with size and resolution optimized to fulfill needs and requirements. |         |         |         |
| FY 2013 Plans: Will design full color light emitting displays and the related flexible electronics for soldier applications.   |         |         |         |
| Title: FlexTech Alliance (FTA) (formerly known as U.S. Displays Consortium)  | 1.874   | 1.913   | -       |

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| <b>Exhibit R-2A</b> , <b>RDT&amp;E Project Justification</b> : PB 2013 Army                                  | DAIE: Fe  | ebruary 2012       |                               |         |         |  |
|--|---|--------------------|-------------------------------|---------|---------|--|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research    | R-1 ITEM NOMENCLATURE PE 0602705A: ELECTRONICS AND ELECTRONIC DEVICES | PROJEC<br>H17: FLE | ECT<br>LEXIBLE DISPLAY CENTER |         |         |  |
| B. Accomplishments/Planned Programs (\$ in Millions)   |   |                    | FY 2011                       | FY 2012 | FY 2013 |  |
| <b>Description:</b> Flexible display partnerships funded through the F support the FDC mission for the Army. | TA for development of tools, processes, and materia                   | als that directly  |                               |         |         |  |

### FY 2011 Accomplishments:

The FTA conducted flexible electronics development to enable emissive displays. The FTA continued to support the development for emerging needs in state-of-the-art tools, materials development and materials processes that directly support the goals of the FDC.

#### FY 2012 Plans:

The FTA supports the goals of the FDC and has direct impact on the development of reflective and emissive displays that will transition into a number of ongoing efforts. Toolsets necessary for further display and flexible electronics development are being supported.

| Accomplishments/Planned Programs Subtotals | 6.728 | 7.496 | 6.629 |
|--|-------|-------|-------|

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

N/A

### D. Acquisition Strategy

N/A

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

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

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| Exhibit R-2A, RDT&E Project Just  | tification: PE | 3 2013 Army | •       |            |                   |            |         |                  | DATE: Feb | ruary 2012 |            |
|-----------------------------------|----------------|-------------|---------|------------|-------------------|------------|---------|------------------|-----------|------------|------------|
| APPROPRIATION/BUDGET ACTIV        | /ITY           |             |         | R-1 ITEM N | IOMENCLAT         | TURE       |         | PROJECT          |           |            |            |
| 2040: Research, Development, Test | t & Evaluation | n, Army     |         | PE 060270  | 5A: <i>ELECTR</i> | RONICS AND | )       | H94: <i>ELEC</i> | & ELECTRO | ONIC DEV   |            |
| BA 2: Applied Research            |                |             |         | ELECTRON   | VIC DEVICE:       | S          |         |                  |           |            |            |
| COST (6 in Milliana)              |                |             | FY 2013 | FY 2013    | FY 2013           |            |         |                  |           | Cost To    |            |
| COST (\$ in Millions)             | FY 2011        | FY 2012     | Base    | oco        | Total             | FY 2014    | FY 2015 | FY 2016          | FY 2017   | Complete   | Total Cost |
| H94: ELEC & ELECTRONIC DEV        | 27.616         | 28.611      | 28.533  | _          | 28.533            | 28.199     | 28.388  | 28.002           | 28.212    | Continuing | Continuing |

#### Note

Not applicable for this item.

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

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

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

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

Work in this project is performed by the Army Research Laboratory (ARL), Adelphi, MD.

| B. Accomplishments/Planned Programs (\$ in Millions)  | FY 2011 | FY 2012 | FY 2013 |
|---|---------|---------|---------|
| Title: Antennas and Millimeter Wave Imaging (previously titled Antennas)  | 1.774   | 3.473   | 3.400   |
| <b>Description:</b> This effort designs evaluates and validates high performance antenna components and software for multifunction radar and communication systems. Research areas include scanning techniques, broadbanding, beamforming, polarization, platform integration, and affordability. |         |         |         |
| FY 2011 Accomplishments: Validated in-situ antenna performance.   |         |         |         |
| FY 2012 Plans:  |         |         |         |

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|---|---|------------------------------|---------------------|-------------|---------|--|
| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army   |   |                              | DATE: Fel           | oruary 2012 |         |  |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research   |   | PROJECT<br>194: <i>ELE</i> ( | EC & ELECTRONIC DEV |             |         |  |
| B. Accomplishments/Planned Programs (\$ in Millions)  |   |                              | FY 2011             | FY 2012     | FY 2013 |  |
| Develop and fabricate new antenna material structures.  |   |                              |                     |             |         |  |
| FY 2013 Plans: Will develop low-profile antennas suitable for conformal and emb and terahertz imaging devices and phenomenology for a wide rai of concealed body-borne threats.   | nge of applications such as low-visibility navigation and de  |                              |                     |             |         |  |
| Title: Advanced Micro and Nano Devices (previously titled RF M  | IEMS)   |                              | 2.694               | 4.205       | 3.553   |  |
| <b>Description:</b> This effort designs and evaluates micro and nanote frequency (RF) applications; microrobotics, integrated energetics awareness.   |   |                              |                     |             |         |  |
| FY 2011 Accomplishments: Investigated system-in-package solutions for combining active compliments (MEMS) (PiezoMEMS) wafer level antenna, PiezoMEMS switched investigated building blocks for mechanical microcontroller based arithmetic logic units).  | ble filters, and broadband PiezoMEMS switch matrices;   |                              |                     |             |         |  |
| FY 2012 Plans: Determine cycle reliability in packaged PiezoMEMS switches targetechnologies with extremely low on state resistances (<0.5 Ohm) GHz; and investigate PiezoMEMS devices for operation near or a   | ; develop switchable filter technology spanning low MHz to  |                              |                     |             |         |  |
| FY 2013 Plans: Will validate mechanical microcontroller for integrated control of autonomous jumping microrobot to multiple jumps > 5cm for increorotational acceleration switch arrays for detection of potential tradevices and develop circuits for future amplifiers and frequency and structure for future high performance and low power Army elements. | eased mobility; design and evaluate MEMS based, low pov<br>umatic brain injury-causing events; evaluate carbon based<br>loublers; grow, characterize and fabricate graphene mater | ver                          |                     |             |         |  |
| Title: Millimeter Wave Components and Architectures for Advance   | ced Electronic Systems  |                              | 6.499               | 3.701       | 3.841   |  |
| <b>Description:</b> This effort researches, designs and evaluates compissues of millimeter wave components and active devices. The g that combine multiple RF functionalities.  |   |                              |                     |             |         |  |
| FY 2011 Accomplishments:  |   |                              |                     |             |         |  |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |   |         | DATE: Feb | oruary 2012 |         |  |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  | R-1 ITEM NOMENCLATURE PE 0602705A: ELECTRONICS AND ELECTRONIC DEVICES PROJECT H94: ELEC & ELECTRONIC DEV          |         |           |             |         |  |
| B. Accomplishments/Planned Programs (\$ in Millions)   |   |         | FY 2011   | FY 2012     | FY 2013 |  |
| Developed reduced chip-set, thermally optimized RF modules, and validated device models for new materials and processes for high s   |   | e and   |           |             |         |  |
| FY 2012 Plans: Design highly integrated silicon based technology for multi-channel III-V devices for heterogeneous integration of millimeter wave to ter   |   | nerging |           |             |         |  |
| FY 2013 Plans: Will design high density RF circuit with reduced SWaP for radar, co millimeter wave power amplifier linearization design to optimize effic reduced SWaP in SATCOM applications; design, fabricate and expidentify and exploit RF threat signatures for improved standoff threat | siency and output power for improved data throughput a<br>erimentally validate radio receiver components that can | and     |           |             |         |  |
| Title: Imaging Laser Radar (LADAR) and Vision Protection   |   |         | 3.109     | 2.591       | 2.296   |  |
| <b>Description:</b> This effort develops and assesses eye-safe three dim for long-range reconnaissance and short-range unmanned ground evaluates materials for passive protection of electro-optic (EO) vision   | and air vehicle applications. The effort also develops an   |         |           |             |         |  |
| FY 2011 Accomplishments:  Extended opto-electronic sensor protection effort to address jammir LADAR; and implemented solid-state scannerless LADAR for unma  |   | gation  |           |             |         |  |
| FY 2012 Plans: Perform skin-based phenomenology measurements for developme integrate LADAR onto additional small-robotic platforms and performulti-element electro-optic shutter array.  |   | lidate  |           |             |         |  |
| FY 2013 Plans: Will assess skin-based, long-range biometric identification phenome LADAR on small-robotic platforms to validate perception performan   |   | ent of  |           |             |         |  |
| Title: Photonics and Opto-Electronic devices   |   |         | 2.385     | 1.576       | 1.901   |  |
| <b>Description:</b> This effort investigates and evaluates novel photonic hazardous substances for enhanced Soldier situational awareness the hybridization of Opto-electronic (OE) devices with electronics for   | and survivability. In addition, this effort develops and a  | ssesses |           |             |         |  |
| FY 2011 Accomplishments:   |   |         |           |             |         |  |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |  |                                  | DATE: Feb   | ruary 2012 |         |
|--|--|----------------------------------|-------------|------------|---------|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  | R-1 ITEM NOMENCLATURE PE 0602705A: ELECTRONICS AND ELECTRONIC DEVICES  | PROJEC<br>H94: <i>ELE</i>        | EC & ELECTR | ONIC DEV   |         |
| B. Accomplishments/Planned Programs (\$ in Millions)   |  |                                  | FY 2011     | FY 2012    | FY 2013 |
| Examined luminescence manipulation of hazardous materials us investigated Silicon photonic modulator devices for high bandwid  |  | niques;                          |             |            |         |
| FY 2012 Plans: Investigate active and passive optical fuzes; down-select laser pure energetic materials detection; down-select and develop photoaccusing currently maturing infrared laser diodes sources; investigate iterative process involving computational modeling coupled with the com | pustics method with most potential for trace energetic<br>te construction of advanced peptide recognition elem   | detection                        |             |            |         |
| FY 2013 Plans: Will investigate active optical fuses to advance target detection d to determine inherent specificity and sensitivity for detection of ha trace detection capability of infrared photoacoustic spectroscopy signatures to enhance detection of hostile threats.   | azardous or suspicious materials at several ranges; e  | examine                          |             |            |         |
| Title: Power and Thermal Management for Small Systems (previ   | ioulsy titled MEMS)  |                                  | 1.570       | 3.190      | 3.91    |
| <b>Description:</b> This effort investigates, designs and fabricates ME cooling technology for both dismounted Soldier and future force a  |  | and micro-                       |             |            |         |
| FY 2011 Accomplishments:  Matured a milliwatt scale battery to actuator power converter com  | nponent for micro robotic system   |                                  |             |            |         |
| FY 2012 Plans: Mature a milliwatt scale battery to actuator power converter comp   | ponent for micro robotic system.   |                                  |             |            |         |
| FY 2013 Plans: Will design and evaluate compact thermal management compone capabilities, increase cooling capacity, and reduce volume; fabric sub-systems for capturing, transforming, and delivering power to combustion models for JP-8 and alternative fuels and integrate in characterize catalysts for fuel conversion and fuel synthesis to identify the synthesis the synthesis to identify the synthesis the synthesis the synthesis than synthesis the synthesis th | cate efficient high power density, multifunctional com<br>emerging Microsystems; develop and experimentally<br>nto the design of catalytic liquid fueled energy conver | oonents and<br>validate<br>ters; |             |            |         |
| Title: Prognostics and Diagnostics (P&D)   |  |                                  | 3.013       | 2.979      | 1.97    |
| <b>Description:</b> This effort investigates and evaluates prognostics a MEMS and other sensors to enable early detection of mechanical  |  |                                  |             |            |         |

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| BA 2: Applied Research ELECTRONIC DEVICES   | ruary 2012                         |         |  |  |
|---|------------------------------------|---------|--|--|
| and evaluates databases for integration into decision systems to extend sensor rationalization and minimize downtime via condition-based maintenance.  FY 2011 Accomplishments: Designed scheme for implementation on electronic subsystems.  FY 2012 Plans: Implement and conduct experiments of P&D on a vehicle electronic system.  FY 2013 Plans: Will assess and evaluate digital source collectors for use in the areas of structural health, usage monitoring, and integrated prognosis; apply prognostics and diagnostics methodologies for built-in self test of RF integrated circuits; evaluate algorithms to assess current health and predict the remaining useful life of wide bandgap (WBG) RF power devices and circuits; explore diagnostic sensing with non-traditional semiconductors that are potentially extremely low cost, very robust, and conformable.  Title: Infrared (IR) Imaging  Description: This effort designs and evaluates materials, components and focal plane arrays (FPA) for the next generation of Army's night vision systems, missile seekers, and general surveillance devices. Technologies investigated include mercury cadmium telluride (HgCdTe) on Silicon (Si), strained layer superlattices (SLS) and corrugated quantum well infrared photodetector (C-QWIP) detector arrays for both the mid-wave infrared (MWIR) and long-wave infrared (LWIR) spectral regions with goals to increase the operating temperature and decrease the cost of focal plane arrays. Work accomplished under PE 0602709A/ project H95 compliments this effort.  FY 2011 Accomplishments:  Implemented an Electro-Optic (EO) based sensor solution to detect threat launches prior to threat arrival; determined feasibility of integrating commercially available EO imagers into a threat warning and location sensor system; integrated narrow band filters into EO imager optical path to enhance threat signal count; evaluated large area dual color FPAs suitable for such applications as | PROJECT H94: ELEC & ELECTRONIC DEV |         |  |  |
| condition-based maintenance.  FY 2011 Accomplishments:  Designed scheme for implementation on electronic subsystems.  FY 2012 Plans: Implement and conduct experiments of P&D on a vehicle electronic system.  FY 2013 Plans: Will assess and evaluate digital source collectors for use in the areas of structural health, usage monitoring, and integrated prognosis; apply prognostics and diagnostics methodologies for built-in self test of RF integrated circuits; evaluate algorithms to assess current health and predict the remaining useful life of wide bandgap (WBG) RF power devices and circuits; explore diagnostic sensing with non-traditional semiconductors that are potentially extremely low cost, very robust, and conformable.  Title: Infrared (IR) Imaging  2.234  Description: This effort designs and evaluates materials, components and focal plane arrays (FPA) for the next generation of Army's night vision systems, missile seekers, and general surveillance devices. Technologies investigated include mercury cadmium telluride (HgCdTe) on Silicon (Si), strained layer superlattices (SLS) and corrugated quantum well infrared photodetector (C-QWIP) detector arrays for both the mid-wave infrared (MWIR) and long-wave infrared (LWIR) spectral regions with goals to increase the operating temperature and decrease the cost of focal plane arrays. Work accomplished under PE 0602709A/ project H95 compliments this effort.  FY 2011 Accomplishments:  Implemented an Electro-Optic (EO) based sensor solution to detect threat launches prior to threat arrival; determined feasibility of integrating commercially available EO imagers into a threat warning and location sensor system; integrated narrow band filters into EO imager optical path to enhance threat signal count; evaluated large area dual color FPAs suitable for such applications as  | FY 2012                            | FY 2013 |  |  |
| Designed scheme for implementation on electronic subsystems.  FY 2012 Plans: Implement and conduct experiments of P&D on a vehicle electronic system.  FY 2013 Plans: Will assess and evaluate digital source collectors for use in the areas of structural health, usage monitoring, and integrated prognosis; apply prognostics and diagnostics methodologies for built-in self test of RF integrated circuits; evaluate algorithms to assess current health and predict the remaining useful life of wide bandgap (WBG) RF power devices and circuits; explore diagnostic sensing with non-traditional semiconductors that are potentially extremely low cost, very robust, and conformable.  Title: Infrared (IR) Imaging  Description: This effort designs and evaluates materials, components and focal plane arrays (FPA) for the next generation of Army's night vision systems, missile seekers, and general surveillance devices. Technologies investigated include mercury cadmium telluride (HgCdTe) on Silicon (Si), strained layer superlattices (SLS) and corrugated quantum well infrared photodetector (C-QWIP) detector arrays for both the mid-wave infrared (MWIR) and long-wave infrared (LWIR) spectral regions with goals to increase the operating temperature and decrease the cost of focal plane arrays. Work accomplished under PE 0602709A/ project H95 compliments this effort.  FY 2011 Accomplishments:  Implemented an Electro-Optic (EO) based sensor solution to detect threat launches prior to threat arrival; determined feasibility of integrating commercially available EO imagers into a threat warning and location sensor system; integrated narrow band filters into EO imager optical path to enhance threat signal count; evaluated large area dual color FPAs suitable for such applications as   |                                    |         |  |  |
| Implement and conduct experiments of P&D on a vehicle electronic system.  FY 2013 Plans:  Will assess and evaluate digital source collectors for use in the areas of structural health, usage monitoring, and integrated prognosis; apply prognostics and diagnostics methodologies for built-in self test of RF integrated circuits; evaluate algorithms to assess current health and predict the remaining useful life of wide bandgap (WBG) RF power devices and circuits; explore diagnostic sensing with non-traditional semiconductors that are potentially extremely low cost, very robust, and conformable.  Title: Infrared (IR) Imaging  2.234  Description: This effort designs and evaluates materials, components and focal plane arrays (FPA) for the next generation of Army's night vision systems, missile seekers, and general surveillance devices. Technologies investigated include mercury cadmium telluride (HgCdTe) on Silicon (Si), strained layer superlattices (SLS) and corrugated quantum well infrared photodetector (C-QWIP) detector arrays for both the mid-wave infrared (MWIR) and long-wave infrared (LWIR) spectral regions with goals to increase the operating temperature and decrease the cost of focal plane arrays. Work accomplished under PE 0602709A/ project H95 compliments this effort.  FY 2011 Accomplishments:  Implemented an Electro-Optic (EO) based sensor solution to detect threat launches prior to threat arrival; determined feasibility of integrating commercially available EO imagers into a threat warning and location sensor system; integrated narrow band filters into EO imager optical path to enhance threat signal count; evaluated large area dual color FPAs suitable for such applications as  |                                    |         |  |  |
| Will assess and evaluate digital source collectors for use in the areas of structural health, usage monitoring, and integrated prognosis; apply prognostics and diagnostics methodologies for built-in self test of RF integrated circuits; evaluate algorithms to assess current health and predict the remaining useful life of wide bandgap (WBG) RF power devices and circuits; explore diagnostic sensing with non-traditional semiconductors that are potentially extremely low cost, very robust, and conformable.  Title: Infrared (IR) Imaging  2.234  Description: This effort designs and evaluates materials, components and focal plane arrays (FPA) for the next generation of Army's night vision systems, missile seekers, and general surveillance devices. Technologies investigated include mercury cadmium telluride (HgCdTe) on Silicon (Si), strained layer superlattices (SLS) and corrugated quantum well infrared photodetector (C-QWIP) detector arrays for both the mid-wave infrared (MWIR) and long-wave infrared (LWIR) spectral regions with goals to increase the operating temperature and decrease the cost of focal plane arrays. Work accomplished under PE 0602709A/ project H95 compliments this effort.  FY 2011 Accomplishments:  Implemented an Electro-Optic (EO) based sensor solution to detect threat launches prior to threat arrival; determined feasibility of integrating commercially available EO imagers into a threat warning and location sensor system; integrated narrow band filters into EO imager optical path to enhance threat signal count; evaluated large area dual color FPAs suitable for such applications as  |                                    |         |  |  |
| Description: This effort designs and evaluates materials, components and focal plane arrays (FPA) for the next generation of Army's night vision systems, missile seekers, and general surveillance devices. Technologies investigated include mercury cadmium telluride (HgCdTe) on Silicon (Si), strained layer superlattices (SLS) and corrugated quantum well infrared photodetector (C-QWIP) detector arrays for both the mid-wave infrared (MWIR) and long-wave infrared (LWIR) spectral regions with goals to increase the operating temperature and decrease the cost of focal plane arrays. Work accomplished under PE 0602709A/ project H95 compliments this effort.  FY 2011 Accomplishments:  Implemented an Electro-Optic (EO) based sensor solution to detect threat launches prior to threat arrival; determined feasibility of integrating commercially available EO imagers into a threat warning and location sensor system; integrated narrow band filters into EO imager optical path to enhance threat signal count; evaluated large area dual color FPAs suitable for such applications as  |                                    |         |  |  |
| Army's night vision systems, missile seekers, and general surveillance devices. Technologies investigated include mercury cadmium telluride (HgCdTe) on Silicon (Si), strained layer superlattices (SLS) and corrugated quantum well infrared photodetector (C-QWIP) detector arrays for both the mid-wave infrared (MWIR) and long-wave infrared (LWIR) spectral regions with goals to increase the operating temperature and decrease the cost of focal plane arrays. Work accomplished under PE 0602709A/ project H95 compliments this effort.  FY 2011 Accomplishments:  Implemented an Electro-Optic (EO) based sensor solution to detect threat launches prior to threat arrival; determined feasibility of integrating commercially available EO imagers into a threat warning and location sensor system; integrated narrow band filters into EO imager optical path to enhance threat signal count; evaluated large area dual color FPAs suitable for such applications as   | 2.639                              | 2.480   |  |  |
| Implemented an Electro-Optic (EO) based sensor solution to detect threat launches prior to threat arrival; determined feasibility of integrating commercially available EO imagers into a threat warning and location sensor system; integrated narrow band filters into EO imager optical path to enhance threat signal count; evaluated large area dual color FPAs suitable for such applications as  |                                    |         |  |  |
|   |                                    |         |  |  |
| FY 2012 Plans: Experimentally validate an improvement in SLS minority carrier lifetimes and show progress toward achieving 2K x 2K quantum well infrared focal plane arrays.  |                                    |         |  |  |
| FY 2013 Plans:  |                                    |         |  |  |
|   |                                    |         |  |  |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |   |                                 | DATE: Feb                  | oruary 2012 |         |  |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  |   | ROJECT<br>94: <i>ELEC &amp;</i> | CT<br>LEC & ELECTRONIC DEV |             |         |  |
| B. Accomplishments/Planned Programs (\$ in Millions)   |   | F                               | Y 2011                     | FY 2012     | FY 2013 |  |
| Will experimentally validate optimized HgCdTe devices on alternate resolution LWIR and MWIR C-QWIP FPA; design voltage tunable twhigher operating temperatures for more efficient operation and robus  | o color C-QWIP FPAs that results in increased resolution  |                                 |                            |             |         |  |
| Title: Power and Energy  |   |                                 | 4.338                      | 4.257       | 5.172   |  |
| <b>Description:</b> This effort designs and evaluates chemistries, material and fuel cells. Potential applications include hybrid power sources, sapplications. Investigate applicability of photosynthesis to provide fu silicon carbide (SiC) power module components to enable compact h converters for motor drive and pulse power applications.                             | smart munitions, hybrid electric vehicles, and Soldier por<br>el and electricity for Soldier power applications. Investi  | wer<br>gate                     |                            |             |         |  |
| FY 2011 Accomplishments:  Developed high temperature (100-110 C) SiC power modules for hig rate cathodes for Lithium (Li) ion chemistries; investigated and devel conformal thermal batteries and advanced liquid reserve batteries.   |   |                                 |                            |             |         |  |
| FY 2012 Plans: Investigate high-temperature (110-120 C) high-frequency SiC power compact high-efficiency power conversion modules; investigate state for Li ion batteries; incorporate Si anode materials in Li ion cells; deveraluate lifetime and rise time of thin film batteries.  | ole high voltage anode, cathode and electrolyte compon  |                                 |                            |             |         |  |
| FY 2013 Plans: Will design and evaluate thin film battery devices for munitions; evaluimproved efficiency for alkaline fuel cells; evaluate catalyzed Li-air bawill investigate and evaluate processes for synthetically generating ereliability issues (i.e. material defects, interface impedences) of WBG operation of WBG devices and for new device material implementation | attery reactions for faster charging and high current disc<br>nergy through photosynthesis; evaluate device physics<br>devices; investigate and characterize high frequency |                                 |                            |             |         |  |
|  | Accomplishments/Planned Programs Sub  | totals                          | 27.616                     | 28.611      | 28.533  |  |
| C. Other Program Funding Summary (\$ in Millions) N/A  |   |                                 |                            | 1           |         |  |

D. Acquisition Strategy

N/A

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army   |   | DATE: February 2012                              |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research | R-1 ITEM NOMENCLATURE PE 0602705A: ELECTRONICS AND ELECTRONIC DEVICES | PROJECT H94: ELEC & ELECTRONIC DEV               |
| E. Performance Metrics  |   |  |
| Performance metrics used in the preparation of this justification   | material may be found in the FY 2010 Army Perform                     | mance Budget Justification Book, dated May 2010. |
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Exhibit R-2, RDT&E Budget Item Justification: PB 2013 Army

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army PE 0602709A: NIGHT VISION TECHNOLOGY

BA 2: Applied Research

| COST (\$ in Millions)                          | FY 2011 | FY 2012 | FY 2013<br>Base | FY 2013<br>OCO | FY 2013<br>Total | FY 2014 | FY 2015 | FY 2016 | FY 2017 | Cost To<br>Complete | Total Cost |
|--|---------|---------|-----------------|----------------|------------------|---------|---------|---------|---------|---------------------|------------|
| Total Program Element                          | 39.131  | 55.116  | 53.244          | -              | 53.244           | 43.426  | 36.899  | 36.920  | 37.188  | Continuing          | Continuing |
| H95: Night Vision and Electro-Optic Technology | 39.131  | 55.116  | 53.244          | -              | 53.244           | 43.426  | 36.899  | 36.920  | 37.188  | Continuing          | Continuing |

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

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

Work in this PE is fully coordinated with PE 0602120A (Sensors and Electronic Survivability), PE 0602705A (Electronics and Electronic Devices), PE 0602712A (Countermine Technology) and PE 0603710A (Night Vision Advanced Technology).

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

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

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**DATE:** February 2012

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

DATE: February 2012

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE
PE 0602709A: NIGHT VISION TECHNOLOGY

2040: Research, Development, Test & Evaluation, Army

| BA 2: Applied Res | earc | h |
|-------------------|------|---|
|-------------------|------|---|

| B. Program Change Summary (\$ in Millions)            | FY 2011 | FY 2012 | FY 2013 Base | FY 2013 OCO | FY 2013 Total |
|---|---------|---------|--------------|-------------|---------------|
| Previous President's Budget                           | 40.228  | 57.203  | 53.704       | -           | 53.704        |
| Current President's Budget                            | 39.131  | 55.116  | 53.244       | -           | 53.244        |
| Total Adjustments                                     | -1.097  | -2.087  | -0.460       | -           | -0.460        |
| <ul> <li>Congressional General Reductions</li> </ul>  | -       | -       |              |             |               |
| <ul> <li>Congressional Directed Reductions</li> </ul> | -       | -       |              |             |               |
| Congressional Rescissions                             | -       | -       |              |             |               |
| Congressional Adds                                    | -       | -       |              |             |               |
| <ul> <li>Congressional Directed Transfers</li> </ul>  | -       | -       |              |             |               |
| Reprogrammings  | -       | -       |              |             |               |
| SBIR/STTR Transfer                                    | -0.581  | -       |              |             |               |
| <ul> <li>Adjustments to Budget Years</li> </ul>       | -       | -       | -0.460       | -           | -0.460        |
| Other Adjustments 1                                   | -0.516  | -2.000  | -            | -           | -             |
| Other Adjustments 2                                   | _       | -0.087  | _            | -           | -             |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  DATE: February 2012                              |         |         |                 |                |                  |         |         |         |  |                     |            |  |
|---|---------|---------|-----------------|----------------|------------------|---------|---------|---------|--|---------------------|------------|--|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research |         |         |                 |                |                  |         |         |         | PROJECT H95: Night Vision and Electro-Optic Technology |                     |            |  |
| COST (\$ in Millions)   | FY 2011 | FY 2012 | FY 2013<br>Base | FY 2013<br>OCO | FY 2013<br>Total | FY 2014 | FY 2015 | FY 2016 | FY 2017  | Cost To<br>Complete | Total Cost |  |
| H95: Night Vision and Electro-Optic Technology  | 39.131  | 55.116  | 53.244          | -              | 53.244           | 43.426  | 36.899  | 36.920  | 37.188   | Continuing          | Continuing |  |

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

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

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

Work in this project is fully coordinated with PE 0602705A (Electronics and Electronic Devices), PE 0602712A (Countermine Technology), and PE 0603710A (Night Vision Advanced Technology).

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

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

|   |         |         | J. Company |
|---|---------|---------|------------|
| B. Accomplishments/Planned Programs (\$ in Millions)  | FY 2011 | FY 2012 | FY 2013    |
| Title: Distributed Aided Target Recognition (AiTR) Evaluation Center of Excellence  | 1.253   | 1.323   | 1.533      |
| <b>Description:</b> This effort researches a Defense-wide virtual/distributed capability to interactively process both real and generated 3-Dimension multispectral scenes from sensor simulations. Automatic target recognition (ATR) and aided target recognition (AiTR) algorithms are evaluated against realistic operational scenarios in aided or fully autonomous reconnaissance, surveillance, and target acquisition (RSTA) missions to include roadside threats/explosively formed projectiles. |         |         |            |
| FY 2011 Accomplishments:  |         |         |            |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |  |   | DATE: Fel | oruary 2012 |         |  |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  | R-1 ITEM NOMENCLATURE PE 0602709A: NIGHT VISION TECHNOLOGY   | PROJECT H95: Night Vision and Electro-Optic Technolog |           |             |         |  |
| B. Accomplishments/Planned Programs (\$ in Millions)   |  |   | FY 2011   | FY 2012     | FY 2013 |  |
| Researched, investigated and developed algorithms for the autonotargets/threats for distributed aperture systems, targets of focus ararena.  |  |   |           |             |         |  |
| FY 2012 Plans: Investigate the Aided Target Recognition (AiTR) algorithm evaluate explosive detection; evaluate AiTR algorithms in order to quantify of threat explosives in urban environments to differentiate threat excenario data including urban environments, threat explosive target performance databases.  | performance against established figures of merit using xplosives from clutter; evaluate AiTR algorithms using r  | real data<br>real world                               |           |             |         |  |
| FY 2013 Plans: Will investigate and evaluate adaptable target tracking algorithms sensor system to another without losing a target; investigate new tracking algorithms that will allow for less processing power for sm   | processing techniques for developing target detection a  | nd  |           |             |         |  |
| Title: Sensor Modeling and Simulation Technology   |  | 4.916   | 5.187     | 5.242       |         |  |
| <b>Description:</b> This effort investigates, verifies and validates engine simulations concurrently with the development and transition of consimulation technology is to improve the fidelity and adaptability of training 2) sensor system analysis 3) identifying and addressing place perception lab-based model target task calibration of imaging techniques. | ore sensor technologies. The goals of sensor modeling in-house simulation capabilities for the purposes of 1) V henomenology associated with imaging technologies ar | Varfighter  |           |             |         |  |
| FY 2011 Accomplishments:  Developed and implemented new sensor measurement models to systems with nonlinear image processing; conducted analysis to development of next generation simulations to support wargames models to represent color or visible electro-optical (EO) IR sensors  | define the next generation of cooled IR technology; bega<br>and engineering tradeoff studies; developed and valida   | an the  |           |             |         |  |
| FY 2012 Plans: Refine and complete development and validation of complex search incorporating the next generation cooled Infrared (IR) technology; targets and platforms in a full spherical (180 degrees by 180 degrees sensor simulations to support wargames and engineering tradeoff   | incorporate the ability to effectively model and simulate ees) sensor simulation; continue development of next go  |   |           |             |         |  |
| FY 2013 Plans:   |  |   |           |             |         |  |
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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |  | DATE: I  | ebruary 2012 |         |  |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  | R-1 ITEM NOMENCLATURE PE 0602709A: NIGHT VISION TECHNOLOGY   | PROJECT H95: Night Vision and Electro-Optic Technology |              |         |  |
| B. Accomplishments/Planned Programs (\$ in Millions)   |  | FY 2011  | FY 2012      | FY 2013 |  |
| Will incorporate, research and validate an integrated engineering performance of multiple imaging systems such as multi-waveban active-passive image fusion (including laser radar), real-time images for platforms; refine and complete development of a capable performance criteria.  | d image fusion, hyperspectral sensing, polarization sens<br>ge processing, and models against stationary and movin   | g  |              |         |  |
| Title: Advanced Multifunction Laser Technology   |  | 3.91   | 8 3.981      | 3.257   |  |
| <b>Description:</b> This effort investigates technology for a new class of laser systems and reduce the size, weight and cost of current depointers, markers, warning systems and illuminators. The goal is and telescope for all applications to provide a drastic reduction in the logistics inherent in deploying multiple systems. | vices such as laser designators, laser rangefinders (LRF<br>to achieve a single housing, electronics board, power so | s),<br>upply   |              |         |  |
| FY 2011 Accomplishments:  Evaluated and optimized operation of individual laser segment; so segmented laser diode stack and segmented output coupler mirror components in the laboratory, and determined the key performance.  | or; evaluated candidate of laser optical bench configurati   |  |              |         |  |
| FY 2012 Plans: Investigate laser output (pulse energies, wavelength, beam diverginding, daytime pointing and explosive detection; evaluate laser assessment of platform transition opportunities; assemble breads power to produce three or more wavelengths in selectable modes.  | modules to perform size, weight and power trade-offs for<br>poard laser modules capable of generating the required e | -  |              |         |  |
| FY 2013 Plans: Will investigate and validate novel breadboard multi-wavelength I over MIL-SPEC temperature range; increase the laser efficiency the laser diode pumping efficiency; improve operation over wide minimizing laser SWaP for applications such as designation/mark  | by optimizing the laser resonator configurations and incroperating range; design a brassboard laser with the goal    | easing   |              |         |  |
| Title: High Performance Small Pixel Uncooled Focal Plane Array   | (FPA)  | 2.83   | 0 6.730      | 7.485   |  |
| <b>Description:</b> This effort increases the working performance of both (SWIR) technologies. Through design and improved fabrication to definition formats (LWIR-1902x1200 pixels, SWIR- 1280x720), in identification ranges while reducing SWaP   | echniques this work increases detector resolution to high  | ı  |              |         |  |

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|---|--|--|---|-------------|---------|--|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research   | R-1 ITEM NOMENCLATURE PE 0602709A: NIGHT VISION TECHNOLOGY   | PROJECT<br>H95: Night                  | PROJECT H95: Night Vision and Electro-Optic Technol |             |         |  |
| B. Accomplishments/Planned Programs (\$ in Millions)  |  |  | FY 2011   | FY 2012     | FY 2013 |  |
| FY 2011 Accomplishments:  Developed a 1920 x 1080 pixel read out integrated circuit (ROIC the large format LWIR Focal Plane Array (FPA) packaging using leveraged Defense Advanced Research Project Agency (DARP, the development of recognition and identification ranges for both   | an in-house developed capability; delivered and tested the A) Shortwave Infrared (SWIR) array electronics; and investigations.   | he                                     |   |             |         |  |
| FY 2012 Plans: Continue the development of the pixel material processing of the associated Read Out Integrated Circuits (ROICs); develop a not to achieve High Definition (HD) to optimize wafer die size based performance of the large format LWIR/Shortwave Infrared (SWII optics for SWIR hyperspectral imaging; research new low noise multiple design lots to prove out the performance of the HD determined (>276MB/sec data rate) in order to support the testing | vel approach (increase number of pixels from 640 to 1920 for performance; investigate and evaluate the identification (R) FPA electronic system; design and develop the brass-k ROIC that supports HD format clocking and timing; establector and ROIC; investigate camera electronics that supports | 0 pixels)<br>on range<br>board<br>lish |   |             |         |  |
| FY 2013 Plans: Will improve the uncooled LWIR FPA design to include a second goals of increased sensitivity and prevent image degradation; fat fabricate and test a brassboard camera system including suppoperformance uncooled hyperspectral SWIR camera with multiple pixel size.  | d revision of the ROIC and pixel design to meet the perfor<br>bricate and evaluate multiple lots to validate performance<br>rt electronics to operate at higher frame rates; design a high   | e; design,<br>gh                       |   |             |         |  |
| Title: Advanced Structures for Cooled Infrared (IR) Sensors   |  |  | 4.135   | 3.517       | 3.72    |  |
| <b>Description:</b> This effort researches detector materials and substantial defects and increasing the reliability by means of new without of growing the structures. The goal is to develop cost   | vays to prepare and treat the substrates and new designs   | and                                    |   |             |         |  |
| FY 2011 Accomplishments:  Developed and tested Longwave Infrared (LWIR) Type II Straine   | ed Layer Superlattice (SLS) 256x256 pixel Focal Plane Ar   | rays                                   |   |             |         |  |
| (FPAs) with improved material uniformity, better material and su  | bstrates structural view and lower noise levels.   |  |   |             |         |  |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |  |        | DATE: Feb | ruary 2012 |         |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  | PROJECT<br>H95: <i>Night</i>   |        |           |            |         |
| B. Accomplishments/Planned Programs (\$ in Millions)   |  |        | FY 2011   | FY 2012    | FY 2013 |
| Validate the proof of concept of 2-color 256x256 pixel Longwave In Infrared (MWIR/LWIR) performance; investigate and validate new t large (2000 x 2000 pixels) FPA grown on low cost substrates with large (2000 x 2000 pixels)  | echniques for Focal Plane Array (FPA) development of   |        |           |            |         |
| FY 2013 Plans: Will develop an advanced imprint technology to deposit small indius performance of emerging III-V and HgCdTe on alternate substrate plasma etching and passivation thus enabling megapixel III-V and I  | FPAs; experiment with novel techniques for steep sidew   | /alled |           |            |         |
| Title: Soldier Sensor Component and Signal Processing  |  |        | 6.629     | -          | -       |
| Description: This effort investigates new digital image intensified (awareness for the dismounted and mounted Soldier, also benefiting Ground Vehicle (UGV) applications.  FY 2011 Accomplishments:  Evaluated and tested (laboratory, controlled environment field testing camera, hands free focus optics and monochrome display utilizing high resolution, high dynamic range and no-focus digital filtering/closs. | g pilotage, unmanned aerial systems(UAS) and Unmanning and human factors studies) the brass-board low-light digital on-chip processing for high speed video transmis       |        |           |            |         |
| Title: Compact Hyperspectral Imaging (HSI) Component Technolog   | ду   |        | 3.291     | -          | -       |
| <b>Description:</b> This effort investigates hyperspectral focal plane arra possess the capability to detect targets and discriminate from clutter sensors can detect targets from clutter in close-in urban situations.   |  |        |           |            |         |
| FY 2011 Accomplishments: Characterized Hyperspectral Imaging (HSI) imagers from each modidentify targets of military significance in diverse environments; inte HSI images to assess the sensor capability.  |  |        |           |            |         |
| Title: Digital Readout Integrated Circuit (ROIC)   |  |        | 2.600     | 7.000      | 6.500   |
| <b>Description:</b> This effort investigates and designs new Digital Read enabling the affordable very large format and multiband Infrared Fo in increased signal storage available to collect incoming signal infortechniques. The increased storage improves dynamic range for targ applications, contributing to the ability of the U.S. to ensure its history  | ocal Plane Arrays (IR FPAs). The digital-in-pixel results rmation from the scene, compared to traditional analog geting, situational awareness and persistent surveillance |        |           |            |         |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |  |                                    | DATE: Fel     | oruary 2012  |         |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  | PROJECT<br>H95: Night  |                                    | Electro-Optic | : Technology |         |
| B. Accomplishments/Planned Programs (\$ in Millions)   |  |                                    | FY 2011       | FY 2012      | FY 2013 |
| FY 2011 Accomplishments: Conducted design of small digital Digital Readout Integrated Circulanalog to digital conversion within the pixel; improved digital ROIG improved control of parasitic capacitances; researched and investoverall IR sensor size, weight and power.  | C sampling noise to meet signal/noise requirements thro  | ough                               |               |              |         |
| FY 2012 Plans: Fabricate 640x480 pixel digital ROIC implementing innovative on- measure dynamic range and signal/noise performance; conduct a parasitic capacitances to signal/noise data; conduct design of RO pitch unit cell while maintaining performance.   | analysis allowing correlation of digital ROIC sampling no  | ise and                            |               |              |         |
| FY 2013 Plans: Will fabricate and evaluate high definition, 1280x720 pixel, digital-designs with 20 micron pitch unit cell; characterize performance to of ROIC for the 1280x720 FPA with reduced, 12 micron pitch, unit and SWaP due to much smaller FPAs.  | o include dynamic range and signal/noise; conduct design   | gn review                          |               |              |         |
| Title: Enhanced IR Detector ("nBn") Technology   |  |                                    | 4.335         | 10.300       | 9.300   |
| <b>Description:</b> This effort investigates and improves a new barrier to manufacture and allows operation at higher temperatures result reductions in SWaP of system optics, housings and cryogenic consmall pixel pitch (8 micron) enabling FPAs of very large format, 50 not possible prior to emergence of this barrier FPA technology. The night vision advantage. | Iting in much more affordable sensor systems and also solers. In addition the barrier detector approach allows for 000x5000 pixel, for persistent surveillance applications to | significant<br>or very<br>hat were |               |              |         |
| FY 2011 Accomplishments: Developed structures to improve the   |  |                                    |               |              |         |
| FY 2012 Plans: Fabricate 1-2 Mega pixel (Mpix) focal plane array (FPA) implement type and thickness of individual semi-conductors material layers; (nBn) on larger diameter (approximately 4-6 inches) GaSb and Gadefects; design 5Mpix FPA incorporating feedback from the result   | further investigate growth of semi-conductor material lay aAs wafers to reduce defects of the FPA and determine  | yers                               |               |              |         |
| FY 2013 Plans:   |  |                                    |               |              |         |
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| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  | R-1 ITEM NOMENCLATURE PE 0602709A: NIGHT VISION TECHNOLOGY  | PROJECT<br>H95: Night |           | Electro-Optic | Technology |
| B. Accomplishments/Planned Programs (\$ in Millions)   |   |                       | FY 2011   | FY 2012       | FY 2013    |
| Will fabricate 2000x2500 pixel FPA with a 10 micron pitch implemen manufacturing methodologies; evaluate resulting FPA structure and formation; continue investigation of growth of semi-conductor materi GaSb and GaAs wafers.  | investigate techniques to increase yield by reducing  | defect                |           |               |            |
| Title: Strained Layer Superlattices (SLS) Technology   |   |                       | 5.224     | 11.133        | 10.700     |
| <b>Description:</b> This effort investigates and improves III-V material (material v of the periodic table) thin film crystal growth of IR FPAs using which will allow high performance multiband IR FPAs to be produced improved uniformity due to leveraging of III-V material and process in phone chips. This effort contributes to the U.S. ability to ensure its high  | a very flexible Strained Layer Superlattice (SLS), strud at much lower costs than the existing II-VI FPAs with a new street used for commercial products to include a | ucture<br>h           |           |               |            |
| FY 2011 Accomplishments: Improved the performance of SLS detectors through increased sens detectors levels through novel side-wall passivation materials and te lithography suitable for high definition format, small pixel, multiband transitioning SLS growth from 3-inch to 4-inch diameter Gallium Anti   | chniques and novel diode architectures; developed SLS FPAs; designed uniform large area SLS wafers  |                       |           |               |            |
| FY 2012 Plans: Fabricate 640x480 pixel, dual band, midwave infrared/longwave infrare | chitectures and lithography; design 640x480 small pix<br>corporating feedback from the results of experiments<br>aphy; correlate material performance of growth on Ga | involving             |           |               |            |
| FY 2013 Plans: Will validate design of 1280x720 pixel with reduced pixel pitch, 12 m evaluate and fabricate these FPAs using analog ROICs; establish no substrates to reduce defects in the SLS FPA; correlate material perf   | ew growth processes on alternative Gallium Arsenide<br>ormance of growth on GaSb versus GaAs allowing re  | (GaAs)                |           |               |            |
| Title: Wide Field of View Displays and Processing for Head Mounted   | d Display Systems   |                       | -         | 3.328         | 5.500      |
| <b>Description:</b> This effort investigates and designs optical filters, objeenable ultra-low profile, lightweight sensors and virtual displays for by vision systems using the latest developments in holograms for small  | oth individual head mounted and vehicle based, mult   | ti-user               |           |               |            |

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| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research   | R-1 ITEM NOMENCLATURE PE 0602709A: NIGHT VISION TECHNOLOGY | PROJECT H95: Night Vision and Electro-Optic Techno |          |             |         |
| B. Accomplishments/Planned Programs (\$ in Millions)  |  |  | FY 2011  | FY 2012     | FY 2013 |
| small/light optical zoom). Additional work in this effort investigates image designs novel approaches for color filtering image processing for low lig capability to the US Warfighter. This effort is fully coordinated with PE 6  |  |  |          |             |         |
| FY 2012 Plans: Investigate and evaluate techniques for the development of foveated (pi resolution without trading field of view or low power.   | tra high   |  |          |             |         |
| FY 2013 Plans: Will investigate and design state-of-the-art technology alternatives for la investigate and design light weight waveguide head mounted displays; i light image sensor/color filter architectures and color image processing color processing algorithms on dedicated processing hardware platform of key performance metrics with clear path for SWaP scalability. | r, low<br>ower   |  |          |             |         |
| Title: Solid State Low Light Imaging  |  |  | -        | 2.617       | -       |
| <b>Description:</b> This effort develops true starlight and below low light sens and low production cost for Soldier vision enhancement under reduced vision.   | w power  |  |          |             |         |
| FY 2012 Plans: Research, investigate and assess the power, cost and low light sensitivi efficiency silicon material; evaluate pixel design architecture for in-pixel  |  | m  |          |             |         |
|   | Accomplishments/Planned Programs S                         | ubtotals   | 39.131   | 55.116      | 53.244  |

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

N/A

### D. Acquisition Strategy

N/A

### **E. Performance Metrics**

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

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

**R-1 ITEM NOMENCLATURE** 

2040: Research, Development, Test & Evaluation, Army

PE 0602712A: Countermine Systems

BA 2: Applied Research

APPROPRIATION/BUDGET ACTIVITY

| COST (\$ in Millions)                            | FY 2011 | FY 2012 | FY 2013<br>Base | FY 2013<br>OCO | FY 2013<br>Total | FY 2014 | FY 2015 | FY 2016 | FY 2017 | Cost To<br>Complete | Total Cost |
|--|---------|---------|-----------------|----------------|------------------|---------|---------|---------|---------|---------------------|------------|
| Total Program Element                            | 18.507  | 32.728  | 18.850          | -              | 18.850           | 20.574  | 21.542  | 21.747  | 22.113  | Continuing          | Continuing |
| H24: COUNTERMINE TECH                            | 15.724  | 17.321  | 15.834          | -              | 15.834           | 17.508  | 18.431  | 18.585  | 18.898  | Continuing          | Continuing |
| H35: CAMOUFLAGE & COUNTER-RECON TECH             | 2.783   | 2.927   | 3.016           | -              | 3.016            | 3.066   | 3.111   | 3.162   | 3.215   | Continuing          | Continuing |
| HB2: COUNTERMINE<br>COMPONENT TECHNOLOGY<br>(CA) | -       | 12.480  | -               | -              | -                | -       | -       | -       | -       | Continuing          | Continuing |

#### Note

FY12 funding increase due to congressional add.

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

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

Work in this PE is related to and fully coordinated with PE 0602120A, (Sensors and Electronic Survivability), PE 0602622A, (Chemical, Smoke and Equipment Defeating Technology), PE 0602624A, (Weapons and Munitions Technology), PE 0602709A, (Night Vision Technology), PE 0602784A (Military Engineering Technology), PE 0603004A (Weapons and Munitions Advanced Technology), PE 0603606A, (Landmine Warfare and Barrier Advanced Technology), PE 0603710A (Night Vision Advanced Technology).

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

Work in this PE is performed by the Army Research, Development, and Engineering Command (RDECOM), Communications-Electronics Research, Development, and Engineering Center (CERDEC), Fort Belvoir, VA.

PE 0602712A: Countermine Systems

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**DATE:** February 2012

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APPROPRIATION/BUDGET ACTIVITY
2040: Research, Development, Test & Evaluation, Army
BA 2: Applied Research

DATE: February 2012

R-1 ITEM NOMENCLATURE
PE 0602712A: Countermine Systems

| B. Program Change Summary (\$ in Millions)            | FY 2011 | FY 2012 | FY 2013 Base | FY 2013 OCO | FY 2013 Total |
|---|---------|---------|--------------|-------------|---------------|
| Previous President's Budget                           | 19.118  | 20.280  | 20.878       | -           | 20.878        |
| Current President's Budget                            | 18.507  | 32.728  | 18.850       | -           | 18.850        |
| Total Adjustments                                     | -0.611  | 12.448  | -2.028       | -           | -2.028        |
| <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>                | -       | 12.500  |              |             |               |
| <ul> <li>Congressional Directed Transfers</li> </ul>  | -       | -       |              |             |               |
| <ul> <li>Reprogrammings</li> </ul>                    | -       | -       |              |             |               |
| SBIR/STTR Transfer                                    | -0.441  | -       |              |             |               |
| <ul> <li>Adjustments to Budget Years</li> </ul>       | -       | -       | -2.028       | =           | -2.028        |
| Other Adjustments 1                                   | -0.170  | -0.052  | -            | -           | -             |

PE 0602712A: Countermine Systems Army

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| Exhibit R-2A, RDT&E Project Just  | ification: PE | 3 2013 Army | 1               |  |                  |         |         |                         | DATE: Febi | ruary 2012          |            |
|---|---------------|-------------|-----------------|--|------------------|---------|---------|-------------------------|------------|---------------------|------------|
| APPROPRIATION/BUDGET ACTIV<br>2040: Research, Development, Test<br>BA 2: Applied Research |               | n, Army     |                 | R-1 ITEM NOMENCLATURE PE 0602712A: Countermine Systems PROJECT H24: COUNTERMINE TECH |                  |         |         | Cost To FY 2017 Complet |            |                     |            |
| COST (\$ in Millions)   | FY 2011       | FY 2012     | FY 2013<br>Base | FY 2013<br>OCO   | FY 2013<br>Total | FY 2014 | FY 2015 | FY 2016                 | FY 2017    | Cost To<br>Complete | Total Cost |
| H24: COUNTERMINE TECH   | 15.724        | 17.321      | 15.834          | -  | 15.834           | 17.508  | 18.431  | 18.585                  | 18.898     | Continuing          | Continuing |

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

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

This project supports Army science and technology efforts in the Ground, Command Control and Communications, Air and Soldier portfolios. Work in this Project is related to and fully coordinated with PE 0602120A, (Sensors and Electronic Survivability), PE 0602622A, (Chemical, Smoke and Equipment Defeating Technology), PE 0602624A, (Weapons and Munitions Technology), PE 0602709A, (Night Vision Technology), PE 0602784A (Military Engineering Technology), PE 0603004A (Weapons and Munitions Advanced Technology), PE 0603606A, (Landmine Warfare and Barrier Advanced Technology), PE 0603710A (Night Vision Advanced Technology).

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

Work in this project is performed by the Army Research, Development, and Engineering Command (RDECOM)/Communications-Electronics Research, Development, and Engineering Center (CERDEC), Fort Belvoir, VA.

| B. Accomplishments/Planned Programs (\$ in Millions)  | FY 2011 | FY 2012 | FY 2013 |
|---|---------|---------|---------|
| Title: Department of Defense Unexploded Ordnance (UXO) Center of Excellence (UXOCOE)  | 0.480   | 0.493   | 0.487   |
| <b>Description:</b> The Army serves as executive agent of the Unexploded Ordnance (UXO) Center of Excellence (COE), which provides for the coordination of UXO across the Department of Defense (DoD) Army, Navy, Air Force, and Marine Corps programs. The UXOCOE serves as the focal point for research, development, testing and evaluation (RDT&E) for UXO detection, clearance technologies, remediation and sensor/signature/DOD program database development. Technologies investigated for mitigating UXO are oriented to land and underwater approaches. |         |         |         |
| FY 2011 Accomplishments: Continued the coordination, with the Joint services, for the Unexploded Ordnance (UXO) detection and clearance research, demonstration, test and evaluation program.  FY 2012 Plans:   |         |         |         |

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PE 0602712A: Countermine Systems
Army

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|---|--|--|----------------|-------------|---------|
| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army   |  |  | DATE: Fe       | bruary 2012 |         |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research   | R-1 ITEM NOMENCLATURE PE 0602712A: Countermine Systems   | PROJEC<br>H24: CO                      | T<br>UNTERMINE | TECH        |         |
| B. Accomplishments/Planned Programs (\$ in Millions)  |  |  | FY 2011        | FY 2012     | FY 2013 |
| Research and evaluate the UXO RDT&E detection and clearance   | e information and coordinate across the DoD.   |  |                |             |         |
| FY 2013 Plans: Will investigate various UXO detection sensors, perform field data background environments and update signature database.  | a collections against UXO surrogates and real target   | s in realistic                         |                |             |         |
| Title: Standoff Mine/Defeat Neutralization Technology   |  |  | 7.369          | 3.562       | -       |
| <b>Description:</b> This effort investigates and evaluates the ability to (IEDs), and emerging explosive threats at tactically relevant standin FY12, technical efforts will focus on enabling controllable neutr transition of the munition-based technology for continued 6.3 dev pursuing laser-based approaches. Achieving low/high order neutrobjective of the effort. | doff ranges with munition and laser-based technolog<br>ralization effects, primarily with lasers. With the tech<br>relopments, funding levels are reduced and commen | ies. Starting<br>nology<br>surate with |                |             |         |
| FY 2011 Accomplishments: Conducted laboratory tests with the brassboards for laser drilling operations (e.g. threat, weather, and environmental conditions) to and obscured threats.  |  |  |                |             |         |
| FY 2012 Plans: Investigate and integrate diode based laser pump technology into output with regards to requirements to defeat mine and threat expenses.   |  | d energy                               |                |             |         |
| Title: Standoff Explosive Compound Detection Technology   |  |  | 3.201          | 3.735       | -       |
| <b>Description:</b> This effort investigates ground based detection and tactically relevant standoff distances. The effort is complimentary 552.  |  |  |                |             |         |
| FY 2011 Accomplishments:  Performed a comprehensive evaluation of the candidate brassbo violet spectroscopy) for standoff performance validation (standoff based and airborne detection systems. Conducted field evaluation   | range) and continued to refine the performance of t  |  |                |             |         |
| FY 2012 Plans: Conduct data collection of domestic and foreign explosive composite data in conjunction with algorithm development; research potentials.   |  |  |                |             |         |

PE 0602712A: Countermine Systems Army

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|  | UNCLASSIFIED  |   |                |             |         |
|--|---|---|----------------|-------------|---------|
| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |   |   | DATE: Fel      | oruary 2012 |         |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  | R-1 ITEM NOMENCLATURE PE 0602712A: Countermine Systems  | PROJEC<br>H24: CO                             | T<br>UNTERMINE | TECH        |         |
| B. Accomplishments/Planned Programs (\$ in Millions)   |   |   | FY 2011        | FY 2012     | FY 2013 |
| algorithms versus the sensitivity of current technology; investigate alarms in high clutter areas.   | e explosive detection sensors that have potential to re   | educe false                                   |                |             |         |
| Title: Advanced Electro-Magnetic (EM) and Electro Optic (EO) Se  | ensors for Detection of Emerging Threat Devices   |   | 4.674          | 4.701       | 7.695   |
| <b>Description:</b> This effort investigates all-terrain standoff detection approaches in order to locate mine and other emerging explosive investigates detection of emerging explosive hazards at deeper be  | hazard threat devices with minimal false alarms. Th   |   |                |             |         |
| FY 2011 Accomplishments:  Began efforts to investigate advanced electromagnetic induction tadvances made in forward looking ground penetrating radar and emetallic mines and explosive threats buried in-road and in urban a   | electromagnetic induction and EO sensors for detect   |   |                |             |         |
| FY 2012 Plans: Design and develop a brassboard with data collection capabilities Interference (EMI) and Electro-Optic (EO) advancements; evaluate emerging threats; integrate and combine emerging Defense Advatechnology with the EM, EMI and EO based sensors and with a decaying (for ground surface profiling) technology.                                     | te EO sensing and EM detection concepts for detect<br>inced Research Projects Agency standoff vibration d   | on of<br>etection                             |                |             |         |
| FY 2013 Plans: Will design and fabricate a multi-band ground penetrating radar (0 forward projecting antennas; begin field data collections and evaluated hardware and improve software target recognition algorithms to in investigate phenomenological standoff vibration technology in corof shallow and more deeply buried explosive hazards; improve so time. | uations using GPR demonstrator and based on the rapprove probability of detection and lower false alarm mbination with the EM, EMI and EO based sensors for | esults, refine<br>rates. Will<br>or detection |                |             |         |
| Title: Detection of Home Made Explosive (HME) Production Facil   | ities and Threats   |   | -              | 4.830       | 4.907   |
| <b>Description:</b> This effort investigates emerging chemically-specific (HMEs)) and detection technologies to address Warfighter needs and confirmation of emerging threats and production facilities and 0602622A/project 552.  | . The effort will provide technologies for standoff det   | ection  |                |             |         |
| FY 2012 Plans:   |   |   |                |             |         |

PE 0602712A: Countermine Systems Army

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|--|--|--------------------|-----------|-------------|---------|
| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |  |                    | DATE: Fel | oruary 2012 |         |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  |  | ROJECT<br>124: COU | NTERMINE  | TECH        |         |
| B. Accomplishments/Planned Programs (\$ in Millions)   |  |                    | FY 2011   | FY 2012     | FY 2013 |
| Investigate short wave infrared and long wave infrared hyperspect threats; determine and analyze concentrations of HME required fo production and drying facilities, spill sights, residue on vehicles and HME signatures from background clutter leading to algorithms for  | r reliable detection in different air and ground scenarios (ed other objects); research algorithm techniques for separa  | e.g.,              |           |             |         |
| FY 2013 Plans: Will investigate and validate emerging technologies capable of det facilities; conduct technical experiments in technologies for HME d spectroscopy to exploit conventional and HME signatures in comp and vapors at ultra trace amounts; investigate and validate point or residues and vapors at ultra-trace amounts for classification and ic  | etection to include Ultraviolet (UV) laser-based Raman<br>lex backgrounds and polymer-based sensors to exploit re<br>onfirmation technologies that exploit conventional and HM   | sidues             |           |             |         |
| Title: Short Range Man Portable Explosive Hazard Detector Tech   | nology   |                    | -         | -           | 2.745   |
| <b>Description:</b> This effort investigates emerging technologies enabl addition to landmine threats, explosive hazards include: IEDs, HM antipersonnel landmines(metal and non-metallic). Emphasis will be alarm rates. Size, weight, and power issues will be considered and applications.  | Es, explosively formed penetrators (EFPs) and antitank/ e on rate-of-advance, high detection probability, and low  | false              |           |             |         |
| FY 2013 Plans: Will investigate emerging electromagnetically-based sensor technologies front-end physical and explosive materials sampling approximately explosive hazard detection technologies as a component of a concleverage emerging technologies such as advanced ground penetral target polarization detection, compact metal detection with target in explosives sensing materials and virtual display concepts in combin of a broad spectrum of explosive hazards. | aches oriented towards enhancing short-range standoff ceptual plug-and-play sensor suite for dismounted operatiating radar antennas, hyperspectral imaging electro-optics dentification, sensor position measurement techniques, | 5,                 |           |             |         |
|  | Accomplishments/Planned Programs Sul   | btotals            | 15.724    | 17.321      | 15.834  |
| C. Other Program Funding Summary (\$ in Millions)  |  |                    |           |             |         |

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

N/A

D. Acquisition Strategy

N/A

PE 0602712A: Countermine Systems Army

| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army                        |   | <b>DATE</b> : February 2012                   |
|--|---|---|
| APPROPRIATION/BUDGET ACTIVITY  | R-1 ITEM NOMENCLATURE                             | PROJECT                                       |
| 2040: Research, Development, Test & Evaluation, Army<br>BA 2: Applied Research | PE 0602712A: Countermine Systems                  | H24: COUNTERMINE TECH                         |
| . Performance Metrics  |   |   |
| Performance metrics used in the preparation of this justification              | material may be found in the FY 2010 Army Perform | mance Budget Justification Book, dated May 20 |
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PE 0602712A: Countermine Systems Army

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| Exhibit R-2A, RDT&E Project Just  |         |         |                 |  |                  |         | DATE: Febr | uary 2012                                    |         |                     |            |
|---|---------|---------|-----------------|--|------------------|---------|------------|--|---------|---------------------|------------|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research |         |         |                 | R-1 ITEM NOMENCLATURE PE 0602712A: Countermine Systems |                  |         |            | PROJECT H35: CAMOUFLAGE & COUNTER-RECON TECH |         |                     |            |
| COST (\$ in Millions)   | FY 2011 | FY 2012 | FY 2013<br>Base | FY 2013<br>OCO   | FY 2013<br>Total | FY 2014 | FY 2015    | FY 2016                                      | FY 2017 | Cost To<br>Complete | Total Cost |
| H35: CAMOUFLAGE & COUNTER-RECON TECH  | 2.783   | 2.927   | 3.016           | -  | 3.016            | 3.066   | 3.111      | 3.162  | 3.215   | Continuing          | Continuing |

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

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

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

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

Work in this project is performed by the Army Research, Development, and Engineering Command (RDECOM)/Communications-Electronics Research, Development, and Engineering Center (CERDEC), Fort Belvoir, VA.

| B. Accomplishments/Planned Programs (\$ in Millions)  | FY 2011 | FY 2012 | FY 2013 |
|---|---------|---------|---------|
| Title: Camouflage and Counter-Reconnaissance Technology for Advanced Spectral Sensors:  | 2.783   | 2.927   | 3.016   |
| <b>Description:</b> This effort investigates and advances new techniques to reduce electro-optical susceptibility of sensors and camouflage. The two primary objectives are (1) to reduce the optical cross section of currently fielded and emerging electro-optical and infrared (EOIR) sensors and (2) investigate technologies that will enable enhanced spectral signature reduction for next generation camouflage. |         |         |         |
| FY 2011 Accomplishments: Continued to develop the optical signature reduction effort; widen the key sensor waveband coverage and future staring sensors, such as day television and shortwave infrared; investigated camouflage paints or other systems for hyperspectral signature reduction; validated for effectiveness and potential for implementation in operational systems.                                       |         |         |         |
| FY 2012 Plans: Continue investigation of the susceptibility of foreign and friendly systems to hyperspectral detection methods; conduct experiments and evaluate multiple technologies to ensure signature reduction is achieved and incorporate results into sensor  |         |         |         |
|   |         |         |         |

PE 0602712A: Countermine Systems Army

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army |                                  |         | DATE: February 2012     |
|---|----------------------------------|---------|-------------------------|
| APPROPRIATION/BUDGET ACTIVITY                           | R-1 ITEM NOMENCLATURE            | PROJECT |                         |
| 2040: Research, Development, Test & Evaluation, Army    | PE 0602712A: Countermine Systems |         | OUFLAGE & COUNTER-RECON |
| BA 2: Applied Research                                  |                                  | TECH    |                         |

| B. Accomplishments/Planned Programs (\$ in Millions)   | FY 2011 | FY 2012 | FY 2013 |
|--|---------|---------|---------|
| models for advanced characterization; collaborate with industry to develop near-term improvements to camouflage paints, coatings, and systems in both the visible and other wavelength regions.  |         |         |         |
| FY 2013 Plans: Will leverage previous funded efforts to design new approaches to reduce the optical cross section of emerging staring sensors including large format arrays in the visible, near infrared (IR), shortwave IR, thermal and uncooled longwave IR; conduct thermal signature studies for future development of IR signature reduction techniques, approaches include modified optics, computational imaging, polarization control and antireflection coatings. Camouflage efforts will investigate two sided camouflage netting for the Ultra Lightweight Camouflage And Netting System program; perform laboratory and field evaluations from FY12 developed prototypes and develop specifications for the next generation Army netting. |         |         |         |
| Accomplishments/Planned Programs Subtotals   | 2.783   | 2.927   | 3.016   |

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

N/A

### D. Acquisition Strategy

N/A

# E. Performance Metrics

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

PE 0602712A: Countermine Systems
Army

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| Exhibit R-2A, RDT&E Project Ju  |         |         |                 |                | DATE: February 2012 |         |         |  |         |                     |            |
|---|---------|---------|-----------------|----------------|---------------------|---------|---------|--|---------|---------------------|------------|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research |         |         |                 |                |                     |         |         | PROJECT HB2: COUNTERMINE COMPONENT TECHNOLOGY (CA) |         |                     |            |
| COST (\$ in Millions)   | FY 2011 | FY 2012 | FY 2013<br>Base | FY 2013<br>OCO | FY 2013<br>Total    | FY 2014 | FY 2015 | FY 2016  | FY 2017 | Cost To<br>Complete | Total Cost |
| HB2: COUNTERMINE  | -       | 12.480  | -               | -              | -                   | -       | -       | -  | _       | Continuing          | Continuing |

### A. Mission Description and Budget Item Justification

Congressional Interest Item funding for Countermine Systems applied research.

| B. Accomplishments/Planned Programs (\$ in Millions)   | FY 2011 | FY 2012 | FY 2013 |
|--|---------|---------|---------|
| Title: Unexploded Ordinance and Landmine Detection Research  | -       | 12.480  | -       |
| Description: This is a Congressional Interest Item.  |         |         |         |
| FY 2012 Plans: Congressional add funding for Unexploded Ordinance and Landmine Detection Research. |         |         |         |
| Accomplishments/Planned Programs Subtotals   | -       | 12.480  | -       |

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

N/A

(CA)

# D. Acquisition Strategy

COMPONENT TECHNOLOGY

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 0602712A: Countermine Systems Army

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

**R-1 ITEM NOMENCLATURE** 

2040: Research, Development, Test & Evaluation, Army

APPROPRIATION/BUDGET ACTIVITY

PE 0602716A: HUMAN FACTORS ENGINEERING TECHNOLOGY

**DATE:** February 2012

BA 2: Applied Research

| COST (\$ in Millions)          | FY 2011 | FY 2012 | FY 2013<br>Base | FY 2013<br>OCO | FY 2013<br>Total | FY 2014 | FY 2015 | FY 2016 | FY 2017 | Cost To<br>Complete | Total Cost |
|--------------------------------|---------|---------|-----------------|----------------|------------------|---------|---------|---------|---------|---------------------|------------|
| Total Program Element          | 20.583  | 21.767  | 19.872          | -              | 19.872           | 21.339  | 20.988  | 20.912  | 21.081  | Continuing          | Continuing |
| H70: HUMAN FACT ENG SYS<br>DEV | 20.583  | 21.767  | 19.872          | -              | 19.872           | 21.339  | 20.988  | 20.912  | 21.081  | Continuing          | Continuing |

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

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

Work in this project complements and is fully coordinated with PE 0602601A (Combat Vehicle and Automotive Advanced Technology), PE 0602786A (Warfighter Technology), PE 0602120A (Sensors and Electronic Survivability), PE 0602784A (Military Engineering Technology), PE 0602783A (Computer and Software Technology), PE 0602308A (Advanced Concepts and Simulation), PE 0602785 (Manpower/Personnel/Training Technology), PE 0603005A (Combat Vehicle and Automotive Technology), PE 0603710A (Night Vision Advanced Technology), PE 0603015A (Next Generation Training and Simulation), and PE 0603007A (Manpower, Personnel, and Training Advanced Technology).

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

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

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

DATE: February 2012

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0602716A: HUMAN FACTORS ENGINEERING TECHNOLOGY

BA 2: Applied Research

| B. Program Change Summary (\$ in Millions)            | FY 2011 | FY 2012 | FY 2013 Base | FY 2013 OCO | FY 2013 Total |
|---|---------|---------|--------------|-------------|---------------|
| Previous President's Budget                           | 21.042  | 21.801  | 21.484       | -           | 21.484        |
| Current President's Budget                            | 20.583  | 21.767  | 19.872       | -           | 19.872        |
| Total Adjustments                                     | -0.459  | -0.034  | -1.612       | -           | -1.612        |
| <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                                    | -0.090  | -       |              |             |               |
| <ul> <li>Adjustments to Budget Years</li> </ul>       | -       | -       | -1.612       | -           | -1.612        |
| Other Adjustments 1                                   | -0.369  | -0.034  | -            | -           | -             |

| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  DATE: February 2012 |         |         |         |          |                  |                |         |                             |         |            |            |
|--|---------|---------|---------|----------|------------------|----------------|---------|-----------------------------|---------|------------|------------|
| APPROPRIATION/BUDGET ACTIVITY  |         |         |         |          | IOMENCLAT        | TURE           |         | PROJECT                     |         |            |            |
| 2040: Research, Development, Test & Evaluation, Army                         |         |         |         |          | 6A: <i>HUMAN</i> | <i>FACTORS</i> |         | H70: HUMAN FACT ENG SYS DEV |         |            |            |
| BA 2: Applied Research   |         |         |         | ENGINEER | ING TECHN        | IOLOGY         |         |                             |         |            |            |
| COST (f in Milliana)   |         |         | FY 2013 | FY 2013  | FY 2013          |                |         |                             |         | Cost To    |            |
| COST (\$ in Millions)  | FY 2011 | FY 2012 | Base    | oco      | Total            | FY 2014        | FY 2015 | FY 2016                     | FY 2017 | Complete   | Total Cost |
| H70: HUMAN FACT ENG SYS  | 20.583  | 21.767  | 19.872  | -        | 19.872           | 21.339         | 20.988  | 20.912                      | 21.081  | Continuing | Continuing |

# Note

DFV

Not applicable for this item.

### A. Mission Description and Budget Item Justification

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

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

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

Work in this project complements and is fully coordinated with PE 0602601A (Combat Vehicle and Automotive Advanced Technology), PE 0602786A (Warfighter Technology), PE 0602120A (Sensors and Electronic Survivability), PE 0602784A (Military Engineering Technology), PE 0602783A (Computer and Software Technology), PE 0602308A (Advanced Concepts and Simulation), PE 0602785 (Manpower/Personnel/Training Technology), PE 0603005A (Combat Vehicle and Automotive Technology), PE 0603710A (Night Vision Advanced Technology), PE 0603015A (Next Generation Training and Simulation), and PE 0603007A (Manpower, Personnel, and Training Advanced Technology).

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

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

| B. Accomplishments/Planned Programs (\$ in Millions) | FY 2011 | FY 2012 | FY 2013 |
|--|---------|---------|---------|
| Title: Adaptive Learning Methods and Strategies      | 2.353   | 2.588   | 3.308   |

PE 0602716A: HUMAN FACTORS ENGINEERING TECHNOLOGY Army

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |  |                             | DATE: Fe        | bruary 2012 |         |
|--|--|-----------------------------|-----------------|-------------|---------|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  | R-1 ITEM NOMENCLATURE PE 0602716A: HUMAN FACTORS ENGINEERING TECHNOLOGY  | PROJEC<br>H70: <i>HUI</i>   | T<br>MAN FACT E | NG SYS DEV  | /       |
| B. Accomplishments/Planned Programs (\$ in Millions)   |  |                             | FY 2011         | FY 2012     | FY 2013 |
| <b>Description:</b> Identify areas where innovative training methods ca<br>and technological capabilities. Identify adaptive learning tools ar<br>decision quality for leaders and teams.  |  |                             |                 |             |         |
| FY 2011 Accomplishments:  Designed and developed a Soldier-organization-information mode   | eling capability for use in real-time military simulation  | n exercises.                |                 |             |         |
| FY 2012 Plans: Validate Soldier-organization-information modeling in laboratory a developed to train, improve, assess information sharing, decision that support decision making.  |  |                             |                 |             |         |
| FY 2013 Plans: Will focus efforts on the data rich environment of C2 planning and mission context data aggregation and alert capabilities; investigat for decision-specific queries, summarization, and extraction; refine evaluation criteria for human decision making and collaboration.  | e and design user personalization alternatives and   | techniques                  |                 |             |         |
| Title: Human Performance Modeling  |  |                             | 3.234           | 3.578       | 3.49    |
| <b>Description:</b> Enhance human performance modeling tools to red of developing technologies allowing the Soldier to extract the max empirical data on human perception (vision and hearing) to suppodesign and training. Efforts are coordinate with PE 0602786/Projection (vision and hearing) to suppode design and training. | kimum performance from the equipment. Collect and both the control of the control | nd analyze                  |                 |             |         |
| FY 2011 Accomplishments:  Verified networked, collaborative versions of select Soldier center sensitivity in three discrete retinal regions, and translated those distudies to examine human perceptual performance with prototype optics fabricated for: on-chip processing, high-speed video transmittering/closed loop control. | ata for use in the ACQUIRE model. Conducted hu<br>e low-light cameras, monochrome displays, and obj  | man-observer<br>ective-lens |                 |             |         |
| FY 2012 Plans:   |  |                             |                 |             |         |
| FY 2012 Plans:   |  |                             |                 |             |         |

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|--|---------------------|------------------|-------------|---------|
| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |                     | DATE: Feb        | oruary 2012 |         |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  R-1 ITEM NOMENCLATURE PE 0602716A: HUMAN FACTORS ENGINEERING TECHNOLOGY   | PROJECT<br>H70: HUM | T<br>MAN FACT EI | NG SYS DEV  | ′       |
| B. Accomplishments/Planned Programs (\$ in Millions)   |                     | FY 2011          | FY 2012     | FY 2013 |
| Evaluate empirical data on the effects of Soldier Load on physical and cognitive performance to enhance models distribute a protected web-based repository of human performance models used in Manpower and Personnel Into (MANPRINT) analyses.  |                     |                  |             |         |
| FY 2013 Plans: Will investigate Soldier Load physical and cognitive algorithms developed in FY12 and their application to the Hu Performance models; and assess a theory-based decision quality metric for the Command, Control, and Commu for future evaluations of decision effectiveness.   |                     |                  |             |         |
| Title: Vehicle Mobility Systems  |                     | 4.750            | 2.052       | 3.254   |
| <b>Description:</b> Investigate intelligent, indirect-vision-based vehicle mobility; advanced crew stations; 360/90 degre awareness systems; crew and dismount scalable interfaces; and neurophysiologically as well as behavior-based Implement guidelines for: sensor and data handling; algorithms for characterizing Soldier brain activity in operation real-time techniques to integrate neurally-based information into systems designs.  | technologies.       |                  |             |         |
| FY 2011 Accomplishments:  Devised potential designs to enable secure mobility with reduced manning, indirect vision and drive-by-wire systetechniques for using real-time knowledge of Soldier neuro-cognitive state in optimizing Soldier-system performant developed guidelines for Soldier state-based crew station design; and transition cognitive state measurement techniques for performant techniques for Soldier state-based crew station design; and transition cognitive state measurement techniques. | ce and              |                  |             |         |
| FY 2012 Plans: Assess and extend cognitive state modeling and simulation efforts to enhance operational relevance of experime and real-time, state-based technologies for improving Soldier-system performance.  | ntal scenarios      |                  |             |         |
| FY 2013 Plans: Will utilize cognitive state modeling and simulation efforts to enhance Soldier-system performance by investigating and performance levels using emerging brain-computer neuro-technologies for future applications.  | ng cognitive state  |                  |             |         |
| Title: Improved Man-Machine Interfaces   |                     | 5.473            | 5.978       | 3.889   |
| <b>Description:</b> Investigate equipment design standards and human performance measures and create guidelines team information systems solutions that improve situational understanding and decision cycle time; identify, match human performance limitations to address future warrior performance issues.   |                     |                  |             |         |
| FY 2011 Accomplishments:   |                     |                  |             |         |

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|--|--|-----------|-----------|-------------|---------|--|--|
| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |  |           | DATE: Fel | oruary 2012 |         |  |  |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  PROJECT PE 0602716A: HUMAN FACTORS ENGINEERING TECHNOLOGY  PROJECT H70: HUMAN FACT ENG SYS DEV  |  |           |           |             |         |  |  |
| B. Accomplishments/Planned Programs (\$ in Millions)   |  |           | FY 2011   | FY 2012     | FY 2013 |  |  |
| Examined the effects of information management and information an operational environment.   | n flow on individual Soldier performance and team perfor   | mance in  |           |             |         |  |  |
| FY 2012 Plans: Examine effects and impact of rifle and optic remedies for shootic conduct research and analysis on the effects of Soldier Load on  |  | otection; |           |             |         |  |  |
| FY 2013 Plans: Will examine measures and methods to assess the effects and in performance; conduct applied research and analysis on the effects step-wise improvements in equipment design that will contribute  | cts of physical and cognitive loads on Soldier performanc  |           |           |             |         |  |  |
| Title: Human-Robotic Interaction (HRI)   |  |           | 3.061     | 5.771       | 4.712   |  |  |
| <b>Description:</b> Design requirements and technologies for supervisunmanned vehicles (UVs) in an urban environment.  | sion and Soldier intervention for multiple semi-autonomou  | S         |           |             |         |  |  |
| FY 2011 Accomplishments: Simulated supervisory control using ground and aerial UVs for mobotic controller interface evaluations in realistic venues.   | nultiple perspectives for robotic missions. Performed Solo | lier      |           |             |         |  |  |
| FY 2012 Plans: Support evaluation of soldier monitoring crew station design as a field experiments to evaluate local situational awareness, assisted   |  | pstone    |           |             |         |  |  |
| FY 2013 Plans: Will assist with FY13 capstone field assessments by designing s awareness for assisted mobility and Soldier monitoring technology manned-unmanned teaming concepts to create measures and needed to provide manned-unmanned teaming capabilities. | gies; conduct modeling and simulation studies to examine   | 9         |           |             |         |  |  |
| Title: Understanding Socio-cultural Influence  |  |           | 1.712     | 1.800       | 1.219   |  |  |
| <b>Description:</b> Investigate and model cognitive aspects of socio-conduction and communication to enhance Soldier performance with system complementary to and coordinated with PE 62784/T41 Socio-Cu   | ns, within teams and in the mission context. This work is  | g         |           |             |         |  |  |
| FY 2011 Accomplishments:   |  |           |           |             |         |  |  |
|  |  |           |           |             |         |  |  |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army | <b>DATE</b> : February 2012 |                             |
|---|-----------------------------|-----------------------------|
| APPROPRIATION/BUDGET ACTIVITY                           | R-1 ITEM NOMENCLATURE       | PROJECT                     |
| 2040: Research, Development, Test & Evaluation, Army    | PE 0602716A: HUMAN FACTORS  | H70: HUMAN FACT ENG SYS DEV |
| BA 2: Applied Research                                  | ENGINEERING TECHNOLOGY      |                             |
|   | •                           |                             |

| B. Accomplishments/Planned Programs (\$ in Millions)  | FY 2011 | FY 2012 | FY 2013 |
|---|---------|---------|---------|
| Developed cognitive framework and models depicting influence of socio-cultural factors on Soldier/Commander decision making and communication.  |         |         |         |
| FY 2012 Plans: Continue to develop cognitive framework and models depicting influence of socio-cultural factors on Soldier/Commander decision making and communication.                                 |         |         |         |
| FY 2013 Plans: Will assess the potential impact to Soldier/Commander decision making and communication by using the FY12 developed cognitive framework and begin validation and verification of models. |         |         |         |
| Accomplishments/Planned Programs Subtotals  | 20.583  | 21.767  | 19.872  |

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

N/A

# D. Acquisition Strategy

N/A

# E. Performance Metrics

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

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

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0602720A: Environmental Quality Technology

BA 2: Applied Research

APPROPRIATION/BUDGET ACTIVITY

| 1  |         |         |                 |                |                  |         |         |         |         |                     |            |
|--|---------|---------|-----------------|----------------|------------------|---------|---------|---------|---------|---------------------|------------|
| COST (\$ in Millions)                              | FY 2011 | FY 2012 | FY 2013<br>Base | FY 2013<br>OCO | FY 2013<br>Total | FY 2014 | FY 2015 | FY 2016 | FY 2017 | Cost To<br>Complete | Total Cost |
| Total Program Element                              | 21.704  | 20.804  | 20.095          | -              | 20.095           | 20.216  | 20.516  | 22.066  | 22.268  | Continuing          | Continuing |
| 048: IND OPER POLL CTRL TEC                        | 3.111   | 2.649   | 2.173           | -              | 2.173            | 2.124   | 2.219   | 3.080   | 3.050   | Continuing          | Continuing |
| 835: MIL MED ENVIRON CRIT                          | 5.639   | 6.165   | 6.160           | -              | 6.160            | 6.228   | 6.309   | 6.839   | 6.953   | Continuing          | Continuing |
| 895: POLLUTION PREVENTION                          | 3.746   | 3.949   | 4.070           | -              | 4.070            | 4.144   | 4.207   | 4.265   | 4.338   | Continuing          | Continuing |
| 896: BASE FAC ENVIRON QUAL                         | 5.350   | 8.041   | 7.692           | -              | 7.692            | 7.720   | 7.781   | 7.882   | 7.927   | Continuing          | Continuing |
| EM5: ENVIRONMENTAL QUALITY APPLIED RSCH - AMC (CA) | 3.858   | -       | -               | -              | -                | -       | -       | -       | -       | Continuing          | Continuing |

#### Note

FY11 funding increase for high priority effort

### A. Mission Description and Budget Item Justification

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

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

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

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

PE 0602720A: Environmental Quality Technology Army

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**DATE:** February 2012

Exhibit R-2, RDT&E Budget Item Justification: PB 2013 Army **DATE:** February 2012 R-1 ITEM NOMENCLATURE

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

PE 0602720A: Environmental Quality Technology

BA 2: Applied Research

| B. Program Change Summary (\$ in Millions)            | FY 2011 | FY 2012 | FY 2013 Base | FY 2013 OCO | FY 2013 Total |
|---|---------|---------|--------------|-------------|---------------|
| Previous President's Budget                           | 18.364  | 20.837  | 20.834       | -           | 20.834        |
| Current President's Budget                            | 21.704  | 20.804  | 20.095       | -           | 20.095        |
| Total Adjustments                                     | 3.340   | -0.033  | -0.739       | -           | -0.739        |
| <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                                    | -0.413  | -       |              |             |               |
| <ul> <li>Adjustments to Budget Years</li> </ul>       | -       | -       | -0.739       | -           | -0.739        |
| Other Adjustments 1                                   | 3.753   | -0.033  | -            | -           | -             |

PE 0602720A: Environmental Quality Technology Army

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army   |         |         |                 |   |                  |         |         |  | DATE: February 2012 |                     |            |  |
|---|---------|---------|-----------------|---|------------------|---------|---------|--|---------------------|---------------------|------------|--|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research |         |         |                 | 11 11 2 |                  |         |         | PROJECT<br>048: IND OPER POLL CTRL TEC |                     |                     |            |  |
| COST (\$ in Millions)   | FY 2011 | FY 2012 | FY 2013<br>Base | FY 2013<br>OCO  | FY 2013<br>Total | FY 2014 | FY 2015 | FY 2016                                | FY 2017             | Cost To<br>Complete | Total Cost |  |
| 048: IND OPER POLL CTRL TEC   | 3.111   | 2.649   | 2.173           | -   | 2.173            | 2.124   | 2.219   | 3.080                                  | 3.050               | Continuing          | Continuing |  |

#### Note

Not applicable for this item

### A. Mission Description and Budget Item Justification

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

The work in this project supports the Army S&T Enduring Portfolio.

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

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

| B. Accomplishments/Planned Programs (\$ in Millions)  | FY 2011 | FY 2012 | FY 2013 |
|---|---------|---------|---------|
| Title: Sustainable Ranges and Lands (Previously Titled "Sustainable Ranges and Lands Research and Development")   | 3.111   | 2.649   | 2.173   |
| <b>Description:</b> This effort supports management of operations on ranges and training lands with the intent to reduce constrain and restrictions resulting from environmental regulations. Technologies are targeted both toward solutions for environmental compliance and associated requirements, as well as solutions that will enhance training and testing operations. |         |         |         |
| FY 2011 Accomplishments:  |         |         |         |

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| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research   | OPER POLI   | CTRL TEC    |         |         |         |
|---|---|-------------|---------|---------|---------|
| B. Accomplishments/Planned Programs (\$ in Millions)  |   | t and bases | FY 2011 | FY 2012 | FY 2013 |
| Completed development of an archetype chip device for acute toxici development of air emission factors associated with wildfire and presection ecosystem response to naturally occurring fires and adjusted prescription. | scribed-fire burns on range and training lands; inv | •           |         |         |         |
| FY 2012 Plans:  Design and develop models to project vegetation response to wild a practices; design and develop methods to integrate simulation capal infrastructure.  |   |             |         |         |         |
| FY 2013 Plans: Will continue effort to assess, predict, and mitigate the consequence threatened and endangered species (TES) and air quality at installar   |   |             |         |         |         |

stressors in governing plant physiological responses to fire; begin integration of vegetation response models with prescribed-fire emission and management models to provide foundation for integrated installation air quality and endangered species

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

Exhibit R-2A, RDT&E Project Justification: PB 2013 Army

N/A

management.

# 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.

**Accomplishments/Planned Programs Subtotals** 

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2.173

**DATE:** February 2012

3.111

2.649

| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army   |         |         |                 |                |                                  |         |         |                        |           |                     |            |
|---|---------|---------|-----------------|----------------|----------------------------------|---------|---------|------------------------|-----------|---------------------|------------|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research |         |         |                 |                | IOMENCLAT<br>DA: <i>Environn</i> |         |         | PROJECT<br>835: MIL MI | ED ENVIRO | N CRIT              |            |
| COST (\$ in Millions)   | FY 2011 | FY 2012 | FY 2013<br>Base | FY 2013<br>OCO | FY 2013<br>Total                 | FY 2014 | FY 2015 | FY 2016                | FY 2017   | Cost To<br>Complete | Total Cost |
| 835: MIL MED ENVIRON CRIT   | 5.639   | 6.165   | 6.160           | -              | 6.160                            | 6.228   | 6.309   | 6.839                  | 6.953     | Continuing          | Continuing |

#### Note

Not applicable for this item

### A. Mission Description and Budget Item Justification

This project investigates a quantitative means to determine the environmental and human health effects resulting from exposure to explosives, propellants, smokes and products containing nanomaterials and new and emerging compounds and materials produced or used in Army industrial, field and battlefield operations or disposed of through past activities. This research provides the basis for tools and methods to maintain sustainable lands and ranges and to protect the health of the Soldier and the extended Army community. The specific end results of this research include: determination of acceptable contaminant concentration levels for residual munitions constituents (MCs) and munitions and explosives of concern that minimize adverse effects on the environment and human health and the development of methods that guide the design of nanomaterials and other new and emerging materials such that adverse effects on human health or the environment are minimized in their designed state and when they enter the environment where they may break down. Performing research in genomics analysis, nanomaterial technologies, computational/molecular modeling tools for toxicity and exposure assessment; impacts of climate change on chemical and biological processes; and attributes of sustainable energy production further reduces the uncertainty associated with both the probability of exposure and the ultimate effect if exposed. Results of this research will be integrated into the life cycle analysis process. Interim products are US Environmental Protection Agency approved health advisories and criteria documents to be used in risk assessment procedures. The Army uses these criteria during negotiations with regulatory officials to set scientifically and economically appropriate cleanup and discharge limits at Army installations.

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

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

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

| B. Accomplishments/Planned Programs (\$ in Millions)   | FY 2011 | FY 2012 | FY 2013 |
|--|---------|---------|---------|
| Title: Military Materials in the Environment (Previously Titled "Military Materials in the Environment Research and Development")  | 3.223   | 2.691   | 2.647   |
| <b>Description:</b> This effort provides a quantitative means to determine the environmental and human health effects resulting from exposure to existing and emerging compounds and materials produced in Army industrial, field and battlefield operations or disposed of through past activities. Results of this research will be integrated into the life cycle analysis process. |         |         |         |
| FY 2011 Accomplishments:   |         |         |         |

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| Completed a computational biology model for predictive toxicology of MCs; devised computational chemistry methods relating chemical mechanisms to toxicity in soils; completed beta version testing and release of the Training Range Environmental Evaluation and Characterization System for quantitative risk assessments of MC migration from ranges; began developmental methods to incorporate environmental fate and effects into the design of nanomaterials; began analysis of environmental modeling of environmental toxicology and chemistry for composite nanomaterials used in base sustainment and blast and ballistic protection.  FY 2012 Plans:  Construct a comprehensive data set for the binding properties of MCs and emerging contaminants in biological/physiological networks to predict impacts to ecological receptors. The effort in this program associated with computational chemistry of contaminant behavior in the environment will move to 0602720A Project 896 in FY12.  FY 2013 Plans:  Will begin to assess the impact of climate change on Army relevant contaminants and develop a screening level vulnerability assessment for the planning and life cycle analyses processes for Army lands.  |  | UNULASSII ILD   |                            |          |             |         |
|---|--|---|----------------------------|----------|-------------|---------|
| 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  B. Accomplishments/Planned Programs (\$ in Millions)  Completed a computational biology model for predictive toxicology of MCs; devised computational chemistry methods relating chemical mechanisms to toxicity in soils; completed beta version testing and release of the Training Range Environmental Evaluation and Characterization System for quantitative risk assessments of MC migration from ranges began developemental methods to incorporate environmental fate and effects into the design of nanomaterials; began analysis of environmental modeling of environmental fate and effects into the design of nanomaterials used in base sustainment and blast and ballistic protection.  FY 2012 Plans:  Construct a comprehensive data set for the binding properties of MCs and emerging contaminants in biological/physiological networks to predict impacts to ecological receptors. The effort in this program associated with computational chemistry of contaminant behavior in the environment will move to 0602720A Project 896 in FY12.  FY 2013 Plans:  Will begin to assess the impact of climate change on Army relevant contaminants and develop a screening level vulnerability assessment for the planning and life cycle analyses processes for Army lands.  Title: Nanotechnology-Environmental Effects  Description: This effort enables the Army's ability to field advanced nano-based technologies by appropriate identification and assessment of the environmental impacts of nanomaterials. The end result of this research is the development of tools that guide the design of nanomaterials assed on such factors as adverse effects on human health or the environment. The goal of the tools is to influence the design of nanomaterials in such a way that when the nanomaterials enter the environment the impact will be minimalized.  FY 2011 Accomplishments:  Investigated developmental methods to incorporate fate and effects in soil and water for composite nanonmaterials supporting base s | Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |   |                            | DATE: Fe | bruary 2012 |         |
| Completed a computational biology model for predictive toxicology of MCs; devised computational chemistry methods relating chemical mechanisms to toxicity in soils; completed beta version testing and release of the Training Range Environmental Evaluation and Characterization System for quantitative risk assessments of MC migration from ranges; began developmental methods to incorporate environmental fate and effects into the design of nanomaterials; began analysis of environmental modeling of environmental toxicology and chemistry for composite nanomaterials used in base sustainment and blast and ballistic protection.  FY 2012 Plans:  Construct a comprehensive data set for the binding properties of MCs and emerging contaminants in biological/physiological networks to predict impacts to ecological receptors. The effort in this program associated with computational chemistry of contaminant behavior in the environment will move to 0602720A Project 896 in FY12.  FY 2013 Plans:  Will begin to assess the impact of climate change on Army relevant contaminants and develop a screening level vulnerability assessment for the planning and life cycle analyses processes for Army lands.  Title: Nanotechnology-Environmental Effects  Description: This effort enables the Army's ability to field advanced nano-based technologies by appropriate identification and assessment of the environmental impacts of nanomaterials. The end result of this research is the development of tools that guide the design of nanomaterials based on such factors as adverse effects on human health or the environment. The goal of the tools is to influence the design of nanomaterials in such a way that when the nanomaterials enter the environment the impact will be minimalized.  FY 2011 Accomplishments:  Investigated developmental methods to incorporate fate and effects into the design of nanomaterials from the nano-scale or microscale to the macro-scale; began analysis of fate and effects in soil and water for composite nanomaterials supporting base sustain  | 2040: Research, Development, Test & Evaluation, Army   |   |                            | ON CRIT  |             |         |
| Completed a computational biology model for predictive toxicology of MCs; devised computational chemistry methods relating chemical mechanisms to toxicity in soils; completed beta version testing and release of the Training Range Environmental Evaluation and Characterization System for quantitative risk assessments of MC migration from ranges; began developmental methods to incorporate environmental fate and effects into the design of nanomaterials; began analysis of environmental modeling of environmental toxicology and chemistry for composite nanomaterials used in base sustainment and blast and ballistic protection.  FY 2012 Plans: Construct a comprehensive data set for the binding properties of MCs and emerging contaminants in biological/physiological networks to predict impacts to ecological receptors. The effort in this program associated with computational chemistry of contaminant behavior in the environment will move to 0602720A Project 896 in FY12.  FY 2013 Plans: Will begin to assess the impact of climate change on Army relevant contaminants and develop a screening level vulnerability assessment for the planning and life cycle analyses processes for Army lands.  Title: Nanotechnology-Environmental Effects  Description: This effort enables the Army's ability to field advanced nano-based technologies by appropriate identification and assessment of the environmental impacts of nanomaterials. The end result of this research is the development of tools that guide the design of nanomaterials based on such factors as adverse effects on human health or the environment. The goal of the tools is to influence the design of nanomaterials in such a way that when the nanomaterials enter the environment the impact will be minimalized.  FY 2011 Accomplishments:  Investigated developmental methods to incorporate fate and effects into the design of nanomaterials from the nano-scale or microscale to the macro-scale; began analysis of fate and effects in soil and water for composite nanomaterials supporting base sustainme  | B. Accomplishments/Planned Programs (\$ in Millions)   |   |                            | FY 2011  | FY 2012     | FY 2013 |
| Construct a comprehensive data set for the binding properties of MCs and emerging contaminants in biological/physiological networks to predict impacts to ecological receptors. The effort in this program associated with computational chemistry of contaminant behavior in the environment will move to 0602720A Project 896 in FY12.  FY 2013 Plans:  Will begin to assess the impact of climate change on Army relevant contaminants and develop a screening level vulnerability assessment for the planning and life cycle analyses processes for Army lands.  Title: Nanotechnology-Environmental Effects  Description: This effort enables the Army's ability to field advanced nano-based technologies by appropriate identification and assessment of the environmental impacts of nanomaterials. The end result of this research is the development of tools that guide the design of nanomaterials based on such factors as adverse effects on human health or the environment. The goal of the tools is to influence the design of nanomaterials in such a way that when the nanomaterials enter the environment the impact will be minimalized.  FY 2011 Accomplishments:  Investigated developmental methods to incorporate fate and effects into the design of nanomaterials supporting base sustainment and blast and ballistic protection.  FY 2012 Plans:  Investigate and develop quantitative relationships to characterize role of surface chemistry in the fate and transport of nanoaluminum and nanosilver with environmental media to allow for development of predictive algorithms for potential extrapolation to environmental fate and effects of other nanomaterials.  | chemical mechanisms to toxicity in soils; completed beta version<br>Evaluation and Characterization System for quantitative risk asse<br>methods to incorporate environmental fate and effects into the de<br>modeling of environmental toxicology and chemistry for composite | testing and release of the Training Range Environm essments of MC migration from ranges; began developing of nanomaterials; began analysis of environme | ental<br>opmental<br>ntal  |          |             |         |
| Will begin to assess the impact of climate change on Army relevant contaminants and develop a screening level vulnerability assessment for the planning and life cycle analyses processes for Army lands.  Title: Nanotechnology-Environmental Effects  2.416  2.496  2.496  2.496  2.416  2.496  2.416  2.496   | Construct a comprehensive data set for the binding properties of networks to predict impacts to ecological receptors. The effort in t  | this program associated with computational chemistr   |                            |          |             |         |
| Description: This effort enables the Army's ability to field advanced nano-based technologies by appropriate identification and assessment of the environmental impacts of nanomaterials. The end result of this research is the development of tools that guide the design of nanomaterials based on such factors as adverse effects on human health or the environment. The goal of the tools is to influence the design of nanomaterials in such a way that when the nanomaterials enter the environment the impact will be minimalized.  FY 2011 Accomplishments:  Investigated developmental methods to incorporate fate and effects into the design of nanomaterials from the nano-scale or microscale to the macro-scale; began analysis of fate and effects in soil and water for composite nanonmaterials supporting base sustainment and blast and ballistic protection.  FY 2012 Plans:  Investigate and develop quantitative relationships to characterize role of surface chemistry in the fate and transport of nanoaluminum and nanosilver with environmental media to allow for development of predictive algorithms for potential extrapolation to environmental fate and effects of other nanomaterials.  | Will begin to assess the impact of climate change on Army releva   |   | erability                  |          |             |         |
| assessment of the environmental impacts of nanomaterials. The end result of this research is the development of tools that guide the design of nanomaterials based on such factors as adverse effects on human health or the environment. The goal of the tools is to influence the design of nanomaterials in such a way that when the nanomaterials enter the environment the impact will be minimalized.  FY 2011 Accomplishments:  Investigated developmental methods to incorporate fate and effects into the design of nanomaterials from the nano-scale or microscale to the macro-scale; began analysis of fate and effects in soil and water for composite nanonmaterials supporting base sustainment and blast and ballistic protection.  FY 2012 Plans:  Investigate and develop quantitative relationships to characterize role of surface chemistry in the fate and transport of nanoaluminum and nanosilver with environmental media to allow for development of predictive algorithms for potential extrapolation to environmental fate and effects of other nanomaterials.  | Title: Nanotechnology-Environmental Effects  |   |                            | 2.416    | 2.496       | 2.473   |
| Investigated developmental methods to incorporate fate and effects into the design of nanomaterials from the nano-scale or microscale to the macro-scale; began analysis of fate and effects in soil and water for composite nanonmaterials supporting base sustainment and blast and ballistic protection.  FY 2012 Plans: Investigate and develop quantitative relationships to characterize role of surface chemistry in the fate and transport of nanoaluminum and nanosilver with environmental media to allow for development of predictive algorithms for potential extrapolation to environmental fate and effects of other nanomaterials.  | assessment of the environmental impacts of nanomaterials. The the design of nanomaterials based on such factors as adverse eff is to influence the design of nanomaterials in such a way that who  | end result of this research is the development of too<br>fects on human health or the environment. The goal   | ls that guide of the tools |          |             |         |
| Investigate and develop quantitative relationships to characterize role of surface chemistry in the fate and transport of nanoaluminum and nanosilver with environmental media to allow for development of predictive algorithms for potential extrapolation to environmental fate and effects of other nanomaterials.  | Investigated developmental methods to incorporate fate and effect scale to the macro-scale; began analysis of fate and effects in soil   |   |                            |          |             |         |
| FY 2013 Plans:  | Investigate and develop quantitative relationships to characterize nanoaluminum and nanosilver with environmental media to allow   | for development of predictive algorithms for potentia   |                            |          |             |         |
|   | FY 2013 Plans:   |   |                            |          |             |         |
|   |  |   |                            |          |             |         |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army   | DATE: February 2012   |                       |                 |
|---|---|-----------------------|-----------------|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research | R-1 ITEM NOMENCLATURE PE 0602720A: Environmental Quality Technology | PROJECT<br>835: MIL M | ED ENVIRON CRIT |

| B. Accomplishments/Planned Programs (\$ in Millions)   | FY 2011 | FY 2012 | FY 2013 |
|--|---------|---------|---------|
| Will complete quantitative models for fate and uptake of select military relevant nanomaterials to predict impacts and inform decision analysis techniques; begin environmental assessment of products containing nanomaterials as fielded in Army relevant items (textiles, machinery, vehicles, etc) to inform the development of regulations and life cycle analysis for nanomaterials.   |         |         |         |
| Title: Green Remediation Technologies  | -       | 0.978   | 1.040   |
| <b>Description:</b> This effort enables the Army to understand the fate and transport of contaminates (e.g., depleted uranium, explosives, propellants) which improves the capability to control, remediate, and detect. This effort also enables reductions in the volume of waste while minimizing energy usage.   |         |         |         |
| FY 2012 Plans: Investigate novel methods to control and remediate Army relevant contaminants while minimizing energy usage, transpiration requirements and volume of waste; research new methods for detection and remediation of depleted uranium on Army lands.  |         |         |         |
| FY 2013 Plans: Will investigate technologies/methods for the cost effective & environmentally protective stabilization, containment and management of depleted Uranium and residues on test and training ranges; develop scenarios exploiting fate and transport knowledge of range contaminants in order to control and remediate in a continuous process allowing for remediation activities while avoiding an impact to training. |         |         |         |
| Accomplishments/Planned Programs Subtotals   | 5.639   | 6.165   | 6.160   |

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

N/A

# D. Acquisition Strategy

N/A

# E. Performance Metrics

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

PE 0602720A: *Environmental Quality Technology* Army

| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army   |         |         |                 |                |                  |         |                                      |         |         |                     |            |
|---|---------|---------|-----------------|----------------|------------------|---------|--------------------------------------|---------|---------|---------------------|------------|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research |         |         |                 |                |                  |         | PROJECT<br>895: POLLUTION PREVENTION |         |         |                     |            |
| COST (\$ in Millions)   | FY 2011 | FY 2012 | FY 2013<br>Base | FY 2013<br>OCO | FY 2013<br>Total | FY 2014 | FY 2015                              | FY 2016 | FY 2017 | Cost To<br>Complete | Total Cost |
| 895: POLLUTION PREVENTION   | 3.746   | 3.949   | 4.070           | -              | 4.070            | 4.144   | 4.207                                | 4.265   | 4.338   | Continuing          | Continuing |

#### Note

Not applicable for this item

### A. Mission Description and Budget Item Justification

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

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

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

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

Work in this project is performed by the Research, Development and Engineering Command Army Research Laboratory, Aberdeen Proving Ground, MD, the Armaments Research, Development, and Engineering Center, Picatinny Arsenal, NJ, the Aviation and Missile Research, Development, and Engineering Center, Huntsville, AL, the Natick Soldier Research, Development and Engineering Center, Natick, MA, and the Tank Automotive Research, Development and Engineering Center, Warren, MI.

| B. Accomplishments/Planned Programs (\$ in Millions) | FY 2011 | FY 2012 | FY 2013 |
|--|---------|---------|---------|
| Title: Pollution Prevention Technologies             | 3.746   | 3.949   | 4.070   |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  | DATE: F   | DATE: February 2012 |         |  |  |
|--|---|---------------------|---------|--|--|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  | T<br>LUTION PR  | EVENTION            |         |  |  |
| B. Accomplishments/Planned Programs (\$ in Millions)   | FY 2011   | FY 2012             | FY 2013 |  |  |
| <b>Description:</b> This effort develops pollution prevention technolog the manufacture, maintenance, use and surveillance of Army or  | •   | esulting from       |         |  |  |
| FY 2011 Accomplishments: Rocket and Missile Propellants: simulated performance of next of Conventional Ammunition: synthesized gram quantities of novel determine most effective compositions; Pyrotechnics: transitioned technology development; Heavy Metal Reduction: matured new | explosive compositions and conducted screening teed sustainable flare, delay and signal formulations to | ests to<br>advanced |         |  |  |

#### FY 2012 Plans:

Conventional Ammunition: scale up novel explosive compositions to kilogram quantities and conduct limited performance evaluation; Pyrotechnics: evaluate feasibility of using novel, environmentally benign high-nitrogen molecules in next generation pyrotechnic compositions; Heavy Metal Reduction: mature hexavalent chromium-free stripping agents and surface activation technologies for demonstration on aircraft components and assemblies; Zero Footprint Camp: investigate feasibility of novel water vapor reclamation concepts for use in overseas contingency operations.

Footprint Camp: refined water recycling technologies for demonstration in relevant environment.

#### FY 2013 Plans:

Conventional Ammunition: will develop model for binder interaction and performance in energetic formulations; Pyrotechnics: will conduct limited performance evaluation of environmentally sustainable white smoke; Toxic Metal Reduction: will evaluate hexavalent chromium-free pretreatments in a laboratory environment for use on mixed metal substrates; Zero Footprint Camp: will evaluate promising approaches to reducing water demand and wastewater generation in contingency bases, including demand reduction options, wastewater reuse options and wastewater treatment options.

# Accomplishments/Planned Programs Subtotals 3.746 3.949 4.070

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

N/A

# D. Acquisition Strategy

N/A

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

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

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  DATE: February 2012                              |         |         |                 |                |                  |         |                                       |         |         |                     |            |
|---|---------|---------|-----------------|----------------|------------------|---------|---------------------------------------|---------|---------|---------------------|------------|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research |         |         |                 |                |                  |         | PROJECT<br>896: BASE FAC ENVIRON QUAL |         |         |                     |            |
| COST (\$ in Millions)   | FY 2011 | FY 2012 | FY 2013<br>Base | FY 2013<br>OCO | FY 2013<br>Total | FY 2014 | FY 2015                               | FY 2016 | FY 2017 | Cost To<br>Complete | Total Cost |
| 896: BASE FAC ENVIRON QUAL  | 5.350   | 8.041   | 7.692           | -              | 7.692            | 7.720   | 7.781                                 | 7.882   | 7.927   | Continuing          | Continuing |

#### Note

Not applicable for this item

### A. Mission Description and Budget Item Justification

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

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

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

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

| B. Accomplishments/Planned Programs (\$ in Millions)   | FY 2011 | FY 2012 | FY 2013 |
|--|---------|---------|---------|
| <b>Title:</b> Sustainable Ranges and Lands (Previously Titled "Predictive Risk Assessment and Management for Army Ranges and Lands")   | 5.350   | 4.247   | 3.969   |
| <b>Description:</b> This effort provides ecosystem vulnerability assessment, analysis, monitoring, modeling and mitigation technologies to support sustainable use of Army facilities, training lands, firing ranges, and airspace to reduce or eliminate environmental constraints to military missions. This effort targets integrated military land appropriate management and control technologies for selected high priority Army land management issues including Threatened and Endangered Species (TES), Species at Risk (SAR), and invasive species. This effort enables effective management of training lands by understanding the cumulative impacts of training and non-training land use activities on critical natural resources under current and potential future climate conditions. |         |         |         |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |  |                                 | DATE: Fel | bruary 2012 |         |
|--|--|---------------------------------|-----------|-------------|---------|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  | PROJECT<br>896: BASE   | FAC ENVIR                       | RON QUAL  |             |         |
| B. Accomplishments/Planned Programs (\$ in Millions)   |  |                                 | FY 2011   | FY 2012     | FY 2013 |
| FY 2011 Accomplishments:  Completed a spatially explicit, multi-objective decision support m accounting for ecological, economic, and training impacts; quantinon-military land uses to develop quantitative methods for compa   | ified synergistic and antagonistic interactions between t  | raining/                        |           |             |         |
| FY 2012 Plans:  Determine impact of different training regimes on natural resource across multiple landscape scales, this information will lead to mo training and land use.   |  |                                 |           |             |         |
| FY 2013 Plans: Will demonstrate optimal allocation of land for training and non-trinatural resources; transition technologies through Army's Integral and Testing Area Carrying Capacity (ATTACC) programs; complipatential ecological response to changing weather intensity and commanagement issues including Threatened and Endangered Specific Capacity (ATTACC) programs; complipatential ecological response to changing weather intensity and commanagement issues including Threatened and Endangered Specific Capacity (ATTACC) programs; compliance and capacity (ATTACC) programs; capaci | ited Training Area Management (ITAM) and the Army T<br>ete development of a preliminary network model for ana<br>climate. Network model will incorporate high priority Arn | raining<br>alysis of<br>ny land |           |             |         |
| Title: Military Materials in the Environment (Previously Titled "Co  |  |                                 | -         | 3.794       | 3.723   |
| <b>Description:</b> This effort develops models to predict chemical bel water). These models will allow for improved understanding of h introduced into the environment.   |  |                                 |           |             |         |
| FY 2012 Plans: Investigate Army relevant chemical interactions with simple surfa of adsorption properties and kinetics of adsorption, partition and understand and more accurately predict chemical behavior in var 0602720A Project 835.  | diffusion coefficients and trans-cellular transport in orde  | er to better                    |           |             |         |
| FY 2013 Plans: Will complete predictive models of chemical behavior with inform soil components with emphasis on the new insensitive munitions surfaces such as typical mineral and soil particles.  |  |                                 |           |             |         |
|  |  | Subtotals                       | 5.350     | 8.041       | 7.692   |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army   |   | DATE: February 2012                              |
|---|---|--|
| APPROPRIATION/BUDGET ACTIVITY   | R-1 ITEM NOMENCLATURE                               | PROJECT  |
| 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research                     | PE 0602720A: Environmental Quality Technology       | 896: BASE FAC ENVIRON QUAL                       |
| C. Other Program Funding Summary (\$ in Millions) N/A   |   |  |
| D. Acquisition Strategy N/A   |   |  |
|   |   |  |
| <u>E. Performance Metrics</u> Performance metrics used in the preparation of this justification | n material may be found in the EV 2010 Army Perform | mance Budget Justification Book, dated May 2010  |
| renormance metrics used in the preparation of this justification                                | Tiliaterial may be found in the FT 2010 Army Ferion | mance budget sustification book, dated may 2010. |
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| Exhibit R-2A, RDT&E Project Justificat               | 1                                   |         |                                    |         |  | <b>DATE:</b> February 2012 |                                    |  |         |  |
|--|-------------------------------------|---------|------------------------------------|---------|--|----------------------------|------------------------------------|--|---------|--|
| APPROPRIATION/BUDGET ACTIVITY                        | ET ACTIVITY R-1 ITEM NOMENCLATURE P |         |                                    | PROJECT |  |                            |                                    |  |         |  |
| 2040: Research, Development, Test & Evaluation, Army |                                     |         | PE 0602720A: Environmental Quality |         |  |                            | EM5: ENVIRONMENTAL QUALITY APPLIED |  |         |  |
| BA 2: Applied Research                               |                                     |         | Technology                         |         |  |                            | RSCH - AMC (CA)                    |  |         |  |
|  |                                     | FY 2013 | FY 2013                            | FY 2013 |  |                            |                                    |  | Cost To |  |

|                       |                            |         |         |         | J 0,    |         |         |         |         | ` '     |            |                   |  |
|-----------------------|----------------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|------------|-------------------|--|
| COST (\$ in Millions) |                            |         |         | FY 2013 | FY 2013 | FY 2013 |         |         |         |         | Cost To    |                   |  |
|                       |                            | FY 2011 | FY 2012 | Base    | oco     | Total   | FY 2014 | FY 2015 | FY 2016 | FY 2017 | Complete   | <b>Total Cost</b> |  |
|                       | EM5: ENVIRONMENTAL QUALITY | 3.858   | -       | -       | -       | -       | -       | -       | -       | -       | Continuing | Continuing        |  |
|                       | APPLIED RSCH - AMC (CA)    |         |         |         |         |         |         |         |         |         |            |                   |  |

# A. Mission Description and Budget Item Justification

Congressional Interest Item funding for Environmental Quality applied research.

| B. Accomplishments/Planned Programs (\$ in Millions)                   | FY 2011 | FY 2012 | FY 2013 |
|--|---------|---------|---------|
| Title: Research, Development and Engineering Command                   | 3.858   | -       | _       |
| Description: This is a Congressional interest item.                    |         |         |         |
| FY 2011 Accomplishments: Research, Development and Engineering Command |         |         |         |
| Accomplishments/Planned Programs Subtotals                             | 3.858   | -       | _       |

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

N/A

# D. Acquisition Strategy

N/A

## E. Performance Metrics

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

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**Exhibit R-2**, **RDT&E Budget Item Justification:** PB 2013 Army

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE

PE 0602782A: Command, Control, Communications Technology

BA 2: Applied Research

| , ,   |         |         |                 |                |                  |         |         |         |         |                     |            |
|---|---------|---------|-----------------|----------------|------------------|---------|---------|---------|---------|---------------------|------------|
| COST (\$ in Millions)                               | FY 2011 | FY 2012 | FY 2013<br>Base | FY 2013<br>OCO | FY 2013<br>Total | FY 2014 | FY 2015 | FY 2016 | FY 2017 | Cost To<br>Complete | Total Cost |
| Total Program Element                               | 24.914  | 26.075  | 28.852          | -              | 28.852           | 29.171  | 28.036  | 28.172  | 27.364  | Continuing          | Continuing |
| 779: Command, Control and Platform Electronics Tech | 10.325  | 10.742  | 13.086          | -              | 13.086           | 13.214  | 12.323  | 12.407  | 11.421  | Continuing          | Continuing |
| H92: Communications Technology                      | 14.589  | 15.333  | 15.766          | -              | 15.766           | 15.957  | 15.713  | 15.765  | 15.943  | Continuing          | Continuing |

#### Note

FY 13 increased funding for Integrated Decision Manking Capabilities in Dynamic Environments.

### A. Mission Description and Budget Item Justification

2040: Research, Development, Test & Evaluation, Army

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

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

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

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

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**DATE:** February 2012 Exhibit R-2, RDT&E Budget Item Justification: PB 2013 Army

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0602782A: Command, Control, Communications Technology

BA 2: Applied Research

Army

| B. Program Change Summary (\$ in Millions)            | FY 2011 | FY 2012 | FY 2013 Base | FY 2013 OCO | FY 2013 Total |
|---|---------|---------|--------------|-------------|---------------|
| Previous President's Budget                           | 25.573  | 26.116  | 26.710       | -           | 26.710        |
| Current President's Budget                            | 24.914  | 26.075  | 28.852       | -           | 28.852        |
| Total Adjustments                                     | -0.659  | -0.041  | 2.142        | -           | 2.142         |
| <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                                    | -0.299  | -       |              |             |               |
| <ul> <li>Adjustments to Budget Years</li> </ul>       | -       | -       | 2.142        | -           | 2.142         |
| Other Adjustments 1                                   | -0.360  | -0.041  | -            | -           | -             |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army   |         |         |                 |  |                  |         |         |   | DATE: February 2012 |                     |            |
|---|---------|---------|-----------------|--|------------------|---------|---------|---|---------------------|---------------------|------------|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research |         |         |                 | R-1 ITEM NOMENCLATURE PE 0602782A: Command, Control, Communications Technology |                  |         |         | PROJECT 779: Command, Control and Platform Electronics Tech |                     |                     |            |
| COST (\$ in Millions)   | FY 2011 | FY 2012 | FY 2013<br>Base | FY 2013<br>OCO   | FY 2013<br>Total | FY 2014 | FY 2015 | FY 2016   | FY 2017             | Cost To<br>Complete | Total Cost |
| 779: Command, Control and Platform Electronics Tech   | 10.325  | 10.742  | 13.086          | -  | 13.086           | 13.214  | 12.323  | 12.407  | 11.421              | Continuing          | Continuing |

### A. Mission Description and Budget Item Justification

This project researches components, software and algorithms that enable commanders at all echelons to have better and timelier information and allows them to execute mission command from potentially anywhere on the battlefield. Emphasis is on data management and automated analysis to provide course-of-action determination, mission planning and rehearsal, mission execution monitoring and re-planning, and precision positioning (pos) and navigation (nav). This project researches technologies that support multi-modal man-machine interaction, battle space visualization, positioning and navigation in degraded environments (poor Global Positioning System (GPS) performance), automated cognitive decision aids, real-time collaborative tactical planning tools, data transfer, distributed data bases, open system architectures, service oriented architecture (SOA), language translation, and integration concepts which contribute to more mobile operations.

This project supports Army science and technology efforts in the Command, Control and Communications Portfolio.

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

Work in this project is performed by the Army Research, Development, and Engineering Command (RDECOM), Communications

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

| B. Accomplishments/Planned Programs (\$ in Millions)   | FY 2011 | FY 2012 | FY 2013 |
|--|---------|---------|---------|
| Title: Battle Space Awareness and Positioning  | 2.005   | 2.150   | 2.223   |
| <b>Description:</b> This effort investigates positioning (pos), navigation (nav) and timing sensor/integration technologies to provide position, velocity, and time information to support operational and training requirements, especially in hostile electro-magnetic interference and other radio frequency (RF) degraded/denied environments. Work being accomplished under PE 0603772A/ project 101 compliments this effort. |         |         |         |
| FY 2011 Accomplishments:  Evaluated candidate pos/nav sensors including micro-electrical mechanical and vision based sensors; evaluated integration techniques and navigation enhancing radio technologies for improved urban and indoor position performance.   |         |         |         |
| FY 2012 Plans:   |         |         |         |

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|--|--|---|-----------------------------|---------|---------|
| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |  | DATE: Fel   | bruary 2012                 |         |         |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  | R-1 ITEM NOMENCLATURE PE 0602782A: Command, Control, Communications Technology   | PROJEC<br>779: Com<br>Electronic                                  | nmand, Control and Platform |         |         |
| B. Accomplishments/Planned Programs (\$ in Millions)   |  |   | FY 2011                     | FY 2012 | FY 2013 |
| Develop sensor integration algorithms to combine the selected patechnologies; begin assessing brassboard sensor/radio system/s   |  | o based nav   |                             |         |         |
| FY 2013 Plans: Will investigate and identify sources of error impacting the performan demonstrator, code advanced algorithms to perform navigation emerging technologies for enhancing navigation in challenged e from RF sources like broadcast television stations or natural pherosocial process.   | error mitigation in the demonstrator; investigate alte nvironments such as exploiting Signals Of Opportur  | rnative/  |                             |         |         |
| Title: Command and Control (C2) On-The-Move (OTM) Enabling   |  | 8.320   | 8.592                       | 10.863  |         |
| <b>Description:</b> This effort investigates, designs and codes softwar understand relevant mission command information. Work on this  |  | , present and   |                             |         |         |
| FY 2011 Accomplishments:  Expanded machine translation services to include speech-to-speengines for increased language coverage; continued to investigate between multiple assets and sensors, more complex unmanned behaviors, and mission planning in urban and complex environment management for multiple robotic assets; investigated workflow a cognition while performing Battle Command processes and evaluand collaboration in network-enabled operations; investigated to via a web-based gallery. | ate enhancement of unmanned collaboration and co<br>ground vehicle/unmanned aerial system (UGV/UAS<br>nents to produce technologies capable of dynamic nanalyses to identify and assess technology to augmentate methods to improve information sharing, decis | oordination<br>S) platform<br>nission<br>ent human<br>ion-making, |                             |         |         |
| FY 2012 Plans: Refine how human understanding can be measured and improve presented to best align with human processing; continue to improve C2 for near-autonomous and autonomous unmanned systems; if governance and accreditation process for edge-enabled applications renowned in telligent reasonable automated intelligent reasonable.  | rove technologies to enable collaborative mission exinvestigate and devise techniques to automate portitions; code and integrate intelligent agent technolog   | ecution and ons of the  |                             |         |         |
| FY 2013 Plans: Will investigate software and algorithms to enable complex intercollaborative mission execution, increase efficiency of simultane burden on Soldeirs while managing multiple unmanned assets; reduce information overload in Army mission command software operating on different computing platforms (e.g. viewing maps of   | ous use of multiple unmanned systems and reduce<br>research fundamental human centered design prince;<br>assess the cognitive impact on Soldiers of softwar  | cognitive<br>iples to<br>re applications                          |                             |         |         |

PE 0602782A: Command, Control, Communications Technology Army

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army | DATE: February 2012            |                                    |
|---|--------------------------------|------------------------------------|
| APPROPRIATION/BUDGET ACTIVITY                           | R-1 ITEM NOMENCLATURE          | PROJECT                            |
| 2040: Research, Development, Test & Evaluation, Army    | PE 0602782A: Command, Control, | 779: Command, Control and Platform |
| BA 2: Applied Research                                  | Communications Technology      | Electronics Tech                   |

| B. Accomplishments/Planned Programs (\$ in Millions)   | FY 2011 | FY 2012 | FY 2013 |
|--|---------|---------|---------|
| application of computer learning techniques to capture human experience and apply it in similar but different situations to enable non-expert Soldiers to function at or near expert level; investigate the advantages of cloud technology (e.g. centralized management of distributed computing resources) in the disadvantaged, intermittent and low bandwidth tactical mission area; develop software algorithms to analyze audio speech, automatically identify the language and the intended domain or application (e.g. medical, checkpoint, intelligence), such that the algorithms have ability to select the appropriate translation engine to improve translation accuracy; investigate software applications that facilitate execution of C2 and distribution of intelligence information to Soldiers in small units using hand held devices; investigate architectures and techniques for storage and distribution of software applications for tactical handheld devices. |         |         |         |
| Accomplishments/Planned Programs Subtotals   | 10.325  | 10.742  | 13.086  |

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

N/A

# D. Acquisition Strategy

N/A

# E. Performance Metrics

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

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army |   |                           |         |            |           |         | DATE: Feb | ruary 2012 |         |            |            |
|---|---|---------------------------|---------|------------|-----------|---------|-----------|------------|---------|------------|------------|
| APPROPRIATION/BUDGET ACTIV                              |   |                           |         | R-1 ITEM N | IOMENCLAT | TURE    |           | PROJECT    |         |            |            |
| •   | 0: Research, Development, Test & Evaluation, Army PE 0602782A: Command, Control, H92: Communications Tech |                           |         | Technology |           |         |           |            |         |            |            |
| BA 2: Applied Research                                  |   | Communications Technology |         |            |           |         |           |            |         |            |            |
| COST (\$ in Millions)                                   |   |                           | FY 2013 | FY 2013    | FY 2013   |         |           | Cost To    |         |            |            |
| COST (\$ III WIIIIOIIS)                                 | FY 2011   | FY 2012                   | Base    | oco        | Total     | FY 2014 | FY 2015   | FY 2016    | FY 2017 | Complete   | Total Cost |
| H92: Communications Technology                          | 14.589  | 15.333                    | 15.766  | -          | 15.766    | 15.957  | 15.713    | 15.765     | 15.943  | Continuing | Continuing |

### A. Mission Description and Budget Item Justification

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

This project supports Army science and technology efforts in the Command, Control and Communications portfolio.

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

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

| B. Accomplishments/Planned Programs (\$ in Millions)   | FY 2011 | FY 2012 | FY 2013 |
|--|---------|---------|---------|
| Title: Antenna Technologies  | 5.550   | 6.370   | 5.734   |
| <b>Description:</b> This effort fabricates and assesses low cost, power efficient, conformal and directional antenna technologies for terrestrial, airborne, and tactical satellite ground terminals to enable them to operate OTM over multiple frequency bands, and further investigates armor embedded antenna technologies. Work being accomplished under PE 0602270A/project 906, PE 0603008A/project TR1, and PE 0603270A/project K15 compliments this effort. |         |         |         |
| FY 2011 Accomplishments:  Completed K/Ka/Q multi-beam low profile electronically steered SATCOM components and aperture development; integrated the SATCOM aperture with a drive and tracking system; developed single package Ka/Q band integrated power amplifiers; developed  |         |         |         |

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PE 0602782A: Command, Control, Communications Technology Army

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|--|---|--|--|-------------|---------|
| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |   |  | DATE: Fel                              | oruary 2012 |         |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  | R-1 ITEM NOMENCLATURE PE 0602782A: Command, Control, Communications Technology  |  | PROJECT H92: Communications Technology |             |         |
| B. Accomplishments/Planned Programs (\$ in Millions)   |   |  | FY 2011                                | FY 2012     | FY 2013 |
| a blue force tracking (BFT) SATCOM antenna and modem architechnologies; developed conformal antenna systems for ground a   |   | antenna  |  |             |         |
| FY 2012 Plans: Complete integrated K/Ka/Q band low profile electronically steered integrated power amplifier into the K/Ka/Q band SATCOM antenna antenna and modem; develop wafer scale and distributed antenna SATCOM antennas; assess the Ku Band Simple Manufacturing Assystem; execute antenna performance and ballistic assessment of   | na; complete development of blue force tracking (B<br>a components and architecture for very small profil<br>Array Technology (SMArT) card antenna on an unn  | FT) SATCOM<br>e on-the-move                    |  |             |         |
| FY 2013 Plans: Will design wafer scale/smart card antenna for low profile SATCO embedded antenna designs to improve performance observed frobroadband low profile antennas and nanotechnology for low visual antennas; design antenna modifications for interference mitigation warfare (EW) cosite interference between EW and blue force con   | om ballistic assessments; investigate new metamat<br>al signature armor and ballistic glass embedded tra<br>n to reduce radio frequency (RF) communications a   | erials for<br>nsparent                         |  |             |         |
| Title: Wireless Information Assurance (IA)   |   |  | 2.422                                  | 3.331       | 2.77    |
| <b>Description:</b> This effort investigates, codes and fabricates softwar against computer network attacks. Effort includes technologies the tactical military networks. Work being accomplished under PE 06 <b>FY 2011 Accomplishments:</b> Developed tactical intrusion detection system (IDS) to accommon operational picture that provides a homogenous view of   | nat are proactive rather than reactive in countering a 03008A/project TR2 compliments this effort.  date the small tactical bandwidth environment along   | attacks against                                |  |             |         |
| FY 2012 Plans: Research and code IDS technology to proactively ascertain local system resources; code technologies to automatically self-inocula activity; devise suitable IDS agent collaboration schemes to ensubehavior; configure IDS agents to share actionable security informallowing the Warfighter to maintain mission focus and continuity of the security in the se | threats on tactical host systems and networks using ate these systems to limit impact and contain spreatire that trusted decisions are made in response to mation with sustaining base assets for further analy | d of malicious<br>nalicious<br>sis while still |  |             |         |
| FY 2013 Plans: Will research different types of frameworks upon which future cylconflicts between disparate software tools and techniques; design  |   |  |  |             |         |

PE 0602782A: Command, Control, Communications Technology Army

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|---|--|---------------------------|---------------------------------------|------------|---------|--|
| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army   |  |                           | DATE: Feb                             | ruary 2012 |         |  |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research   |  | ROJECT<br>92: Comn        | DJECT<br>2: Communications Technology |            |         |  |
| B. Accomplishments/Planned Programs (\$ in Millions)  |  |                           | FY 2011                               | FY 2012    | FY 2013 |  |
| how cyber-security tools and applications should share information communications); investigate techniques, limitations and risks of p network details to prevent cyber attackers from mapping networks   | rotecting networks by using software methods that obscur   | e the                     |                                       |            |         |  |
| Title: Cognitive Networking   |  |                           | 3.690                                 | 4.004      | 4.143   |  |
| <b>Description:</b> This effort investigates, evaluates and creates a set to enable wireless networks to sense the dynamic and uncertain nenvironments and spectrum conditions, and automatically adapt now while reducing the time and human effort required to operate the new H50 and PE 0603008A/project TR1 compliments this effort.   | ature of mobile ad-hoc multi-tiered, multi-band network etwork topologies or traffic flows to increase overall perform   |                           |                                       |            |         |  |
| FY 2011 Accomplishments:  Developed and refined a cognitive network design tool set; designed cognitive networking; conduct modeling and simulation on small set.   |  | r                         |                                       |            |         |  |
| FY 2012 Plans: Exercise the Cognitive Network Engineering Design Analytic Tools through a set of assessments; use the CNEDAT to design a cognit (such as robustness to node or link outage); implement these designation traffic loads; compare the measured network parameters (i.e., through conduct specific experiments in total applied traffic load, and/or validifferent mobility rates, mobility patterns, and different node/link outage). | ive network to meet a set of performance goals or required<br>gns in the radio hardware/software, and under the same so<br>ughput, delay, loss, etc) with those predicted by the design<br>rious traffic mixes (voice, video, data, imagery, chat) as we | ments<br>et of<br>n tool; |                                       |            |         |  |
| FY 2013 Plans: Will research methods based upon game theory coupled with static control protocols and software that improves the ability of wireless topology and traffic flow based on changing RF environments and that increase the efficiency of current internet protocols; analyze the toolset.   | communications networks to change behavior, network network congestion; design and code new software algori  | thms                      |                                       |            |         |  |
| Title: Dynamic Spectrum and Network Technologies  |  |                           | 2.927                                 | 1.628      | 3.118   |  |
| <b>Description:</b> This effort investigates and fabricates components a to enable access to spectrum that is unavailable because of currer new management and visualization modalities as well as improved Work being accomplished under PE 0603008A/project TR1 compli  | nt inefficient spectrum management methods. This include radio frequency modulation techniques, devices and soft   | s                         |                                       |            |         |  |

PE 0602782A: Command, Control, Communications Technology Army

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army                     | DATE: February 2012                                      |           |                        |
|---|--|-----------|------------------------|
| APPROPRIATION/BUDGET ACTIVITY   | R-1 ITEM NOMENCLATURE                                    | PROJECT   | ovnications Tasknalow. |
| 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research | PE 0602782A: Command, Control, Communications Technology | H92: Comn | nunications Technology |

| B. Accomplishments/Planned Programs (\$ in Millions)  | FY 2011 | FY 2012 | FY 2013 |
|---|---------|---------|---------|
| FY 2011 Accomplishments:  Expanded the Dynamic Spectrum Access (DSA) policy generation design to include parameters for co-existence operations of DSA enabled radios with tactical communications and Intelligence, Surveillance and Reconnaissance (ISR) systems; integrated the DSA policy generation tool with existing spectrum database.  |         |         |         |
| FY 2012 Plans: Code DSA software and algorithms and add them to the automatic frequency channel sensing and selection capabilities of cellular base stations in order to assist the network planners to set the frequencies for mobile base station setup.  |         |         |         |
| FY 2013 Plans: Will research new software and algorithms to visualize/present and alert soldiers to the operational state of wireless networks at the company, battalion and brigade levels; use distributed multi-agent software and algorithms to integrate situation awareness of networks (mission and cognitive) with real-time event correlation by timestamp/location to provide Soldiers with correlated event alerts; investigate new SATCOM waveforms to increase communications capacity and improve anti-jam performance. |         |         |         |
| Accomplishments/Planned Programs Subtotals  | 14.589  | 15.333  | 15.766  |

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

N/A

# D. Acquisition Strategy

N/A

# **E. Performance Metrics**

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

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

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

APPROPRIATION/BUDGET ACTIVITY

PE 0602783A: COMPUTER AND SOFTWARE TECHNOLOGY

**DATE:** February 2012

BA 2: Applied Research

| COST (\$ in Millions)       | FY 2011 | FY 2012 | FY 2013<br>Base | FY 2013<br>OCO | FY 2013<br>Total | FY 2014 | FY 2015 | FY 2016 | FY 2017 | Cost To<br>Complete | Total Cost |
|-----------------------------|---------|---------|-----------------|----------------|------------------|---------|---------|---------|---------|---------------------|------------|
| Total Program Element       | 6.599   | 8.577   | 9.830           | -              | 9.830            | 8.939   | 9.001   | 8.911   | 8.975   | Continuing          | Continuing |
| Y10: COMPUTER/INFO SCI TECH | 6.599   | 8.577   | 9.830           | -              | 9.830            | 8.939   | 9.001   | 8.911   | 8.975   | Continuing          | Continuing |

#### Note

FY13 funding increased for language translation technologies.

### A. Mission Description and Budget Item Justification

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

Work in this PE complements and is fully coordinated with efforts in PE 0602705A (Electronics and Electronic Devices), 0602716A (Human Factors Engineering Technology), PE 0602782A (Command, Control, Communications Technology), PE 0603772A (Advanced Tactical Computer Science and Sensor Technology), and PE 0603008A (Command, Control, Communications Advanced Technology).

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

Work in this project is performed by the Army Research Laboratory (ARL) at the Adelphi and Aberdeen Proving Ground, MD locations.

| B. Program Change Summary (\$ in Millions)            | FY 2011 | FY 2012 | FY 2013 Base | FY 2013 OCO | FY 2013 Total |
|---|---------|---------|--------------|-------------|---------------|
| Previous President's Budget                           | 6.768   | 8.591   | 8.782        | -           | 8.782         |
| Current President's Budget                            | 6.599   | 8.577   | 9.830        | -           | 9.830         |
| Total Adjustments                                     | -0.169  | -0.014  | 1.048        | -           | 1.048         |
| <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  | -       |              |             |               |
| <ul> <li>Adjustments to Budget Years</li> </ul>       | -       | -       | 1.048        | -           | 1.048         |
| Other Adjustments 1                                   | -0.103  | -0.014  | -            | -           | -             |

PE 0602783A: COMPUTER AND SOFTWARE TECHNOLOGY Army

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| Exhibit R-2A, RDT&E Project Just                           | ification: PE | 3 2013 Army |   |                |                  |         |                                     |         | DATE: Febi | ruary 2012          |            |
|--|---------------|-------------|---|----------------|------------------|---------|-------------------------------------|---------|------------|---------------------|------------|
| 2040: Research, Development, Test & Evaluation, Army PE 06 |               |             | R-1 ITEM NOMENCLATURE PE 0602783A: COMPUTER AND SOFTWARE TECHNOLOGY |                |                  |         | PROJECT Y10: COMPUTER/INFO SCI TECH |         |            |                     |            |
| COST (\$ in Millions)                                      | FY 2011       | FY 2012     | FY 2013<br>Base   | FY 2013<br>OCO | FY 2013<br>Total | FY 2014 | FY 2015                             | FY 2016 | FY 2017    | Cost To<br>Complete | Total Cost |
| Y10: COMPUTER/INFO SCI TECH                                | 6.599         | 8.577       | 9.830   | -              | 9.830            | 8.939   | 9.001                               | 8.911   | 8.975      | Continuing          | Continuing |

### Note

Not applicable for this item.

### A. Mission Description and Budget Item Justification

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

This project sustains Army science and technology efforts supporting the Command Control and Communications portfolio. Work in this project is fully coordinated with PE 0603008A (Command, Control, Communications Advanced Technology) and PE 0603772A (Advanced Tactical Computer Science and Sensor Technology).

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

Work in this project is performed by the Army Research Laboratory (ARL), Adelphi and Aberdeen Proving Ground, MD.

| B. Accomplishments/Planned Programs (\$ in Millions)   | FY 2011 | FY 2012 | FY 2013 |
|--|---------|---------|---------|
| Title: Information Processing  | 1.130   | 1.193   | 1.222   |
| <b>Description:</b> This effort develops and evaluates fusion software to improve the completeness and timeliness of decision-making in command and control (C2) operations. The goal of this effort is to develop software applicable to the Distributed Common Ground Station-Army (DCGS-A) architecture (an integrated architecture of all ground/surface systems) and for future force assessment. |         |         |         |
| FY 2011 Accomplishments: Investigated the concept of social network exploitation and its relationship to communication and information network domains in collaboration with the Network Sciences International Technology Alliance (ITA); and investigated improved social network analysis tools, interfaces, and visualization routines for Army intelligence.                                      |         |         |         |
| FY 2012 Plans:   |         |         |         |

PE 0602783A: COMPUTER AND SOFTWARE TECHNOLOGY
Army

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |   |                     | DATE: Fel                           | oruary 2012 |         |  |  |
|--|---|---------------------|-------------------------------------|-------------|---------|--|--|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  | R-1 ITEM NOMENCLATURE PE 0602783A: COMPUTER AND SOFTWARE TECHNOLOGY | PROJECT<br>Y10: COM | PROJECT Y10: COMPUTER/INFO SCI TECH |             |         |  |  |
| B. Accomplishments/Planned Programs (\$ in Millions)   |   |                     | FY 2011                             | FY 2012     | FY 2013 |  |  |
| Extend these techniques (network analysis tools, interfaces, and architectures/algorithms and evaluate them in relevant tactical ex Intelligence, Surveillance and Reconnaissance (C4ISR) On-the-N | ercises, like Command, Control, Communications, Com                 | puters,             |                                     |             |         |  |  |
| FY 2013 Plans: Will develop scalable decision support and social network analys software for cellular wireless environments.   | is algorithms; evaluate network and information visualiza           | ation               |                                     |             |         |  |  |
| Title: Information Assurance   |   |                     | 1.000                               | 1.012       | 1.166   |  |  |
| <b>Description:</b> This effort designs and evaluates software for the penvironments. The goal is to develop software algorithms that debandwidth constrained tactical networks.                   |   |                     |                                     |             |         |  |  |
| FY 2011 Accomplishments: Evaluated secure information flow techniques in mobile tactical nof information to the Soldier.   | etworks via simulation/emulation to enhance the reliable            | e delivery          |                                     |             |         |  |  |
| FY 2012 Plans: Continue evaluating techniques for trading off intrusion detection performance in terms of network security metrics.  | system (IDS) system performance and overall network                 |                     |                                     |             |         |  |  |
| FY 2013 Plans: Will design and evaluate new software algorithms and architecture detection of cyber attacks in bandwidth-constrained environment.  |   | n                   |                                     |             |         |  |  |
| Title: Information Exchange  |   |                     | 1.184                               | 1.217       | 1.249   |  |  |
| <b>Description:</b> This effort will investigate and develop software that sources. The goal is to enable tactical users to cooperatively shat wireless environment.                               |   |                     |                                     |             |         |  |  |
| FY 2011 Accomplishments:  Designed network service interfaces, refined policy-based inform   | ation exchange structures, and conducted assessments                |                     |                                     |             |         |  |  |

PE 0602783A: COMPUTER AND SOFTWARE TECHNOLOGY Army

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|  | UNCLASSIFIED   |                                     |             |         |  |  |
|--|--|-------------------------------------|-------------|---------|--|--|
| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |  | DATE: Fe                            | bruary 2012 |         |  |  |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  |  | PROJECT Y10: COMPUTER/INFO SCI TECH |             |         |  |  |
| B. Accomplishments/Planned Programs (\$ in Millions)   |  | FY 2011                             | FY 2012     | FY 2013 |  |  |
| Extend experiments to social network analysis, fusion and collect develop metrics for assessing their overall effectiveness within the   |  | and                                 |             |         |  |  |
| FY 2013 Plans: Will develop and assess fusion and information exchange softwar information; evaluate the software using tactically realistic equipment.  |  |                                     |             |         |  |  |
| Title: Language Translation  |  | 0.525                               | 0.599       | 1.631   |  |  |
| <b>Description:</b> This effort develops and assesses computational m commanders and troops to bridge language barriers in order to commanders.  |  |                                     |             |         |  |  |
| FY 2011 Accomplishments: Integrated new optical character recognition/machine translation (accommodate select Net Centric Enterprise Services; evaluated/with PM-Sequoyah (machine foreign language translation system)      | modified/transitioned best-of-breed language processing to     | ols                                 |             |         |  |  |
| FY 2012 Plans: Integrate additional tools to automate development of new OCR/M mobile applications for language translation functions.   | MT rapidly from prepared data and develop and evaluate us      | se of                               |             |         |  |  |
| FY 2013 Plans: Will develop and evaluate adaptive OCR/MT workflow analysis so when applied to HUMINT documents (both foreign and English).   | oftware to improve the quality of automated reasoning tech     | niques                              |             |         |  |  |
| Title: Network Theory  |  | 1.760                               | 1.925       | 1.865   |  |  |
| <b>Description:</b> This effort investigates and designs theory based so protocols and structures. The goal of this effort is to develop soft networks in spite of disruptive effects such as task reorganization networks.  | ware algorithms that maintain effective communications in      | dly                                 |             |         |  |  |
| FY 2011 Accomplishments: Investigated bio-inspired approaches for robust resilient networking overhead and performance for heterogeneous tactical networks (Institute for Collaborative Biotechnologies, PE 0601104A/project | work in this area will build on technology transitioned from t | he                                  |             |         |  |  |
| FY 2012 Plans:   |  |                                     |             |         |  |  |

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|---|---|-------------------------------------|---------|---------|---------|--|
| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army   |   | DATE: February 2012                 |         |         |         |  |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research   | R-1 ITEM NOMENCLATURE PE 0602783A: COMPUTER AND SOFTWARE TECHNOLOGY | PROJECT Y10: COMPUTER/INFO SCI TECH |         |         |         |  |
| B. Accomplishments/Planned Programs (\$ in Millions)  |   | Γ                                   | FY 2011 | FY 2012 | FY 2013 |  |
| Investigate and evaluate techniques for controlling the behavior of enhance the overall network performance for improved decision materials.  | •   | to                                  |         |         |         |  |
| <b>FY 2013 Plans:</b> Will investigate and evaluate algorithms to improve delivery time a investigate and evaluate software algorithms that exploit network uniformation delivery.        |   |                                     |         |         |         |  |
| Title: Heterogeneous Computing and Computational Sciences   |   | 1.000                               | 1.000   | 1.033   |         |  |
| <b>Description:</b> This effort researches and develops software algorith hardware platforms. The goal of this research is to provide high per to the Soldier on the battlefield.         |   |                                     |         |         |         |  |
| FY 2011 Accomplishments: Investigated scalable interface algorithms for implementing heterorobotics information decision aids and biometric applications.                                 | geneous computing systems on battlefield applications               | of                                  |         |         |         |  |
| <b>FY 2012 Plans:</b> Continue investigating scalable interface algorithms on heterogene applications.  | eous computing systems for battlefield and biometric                |                                     |         |         |         |  |
| FY 2013 Plans: Will develop and evaluate scalable algorithms for battle command urban areas on a HPC cloud hybrid computing platform; evaluate a models of complex battlefield scenarios. |   |                                     |         |         |         |  |
| Title: Material Modeling-Force Protection   |   |                                     | -       | 1.631   | 1.664   |  |
| <b>Description:</b> This effort designs and evaluates software to improvis to create a computational science environment to assist research exchange models and results.                  |   |                                     |         |         |         |  |
| FY 2012 Plans: Explore innovative approaches in developing a parallel computation computers (both cluster and hybrid computers) to study coupled not FY 2013 Plans:                       |   |                                     |         |         |         |  |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army | DATE: February 2012                |                             |  |  |
|---|------------------------------------|-----------------------------|--|--|
| APPROPRIATION/BUDGET ACTIVITY                           | R-1 ITEM NOMENCLATURE              | PROJECT                     |  |  |
| 2040: Research, Development, Test & Evaluation, Army    | PE 0602783A: COMPUTER AND SOFTWARE | Y10: COMPUTER/INFO SCI TECH |  |  |
| BA 2: Applied Research                                  | TECHNOLOGY                         |                             |  |  |

| B. Accomplishments/Planned Programs (\$ in Millions)  | FY 2011 | FY 2012 | FY 2013 |
|---|---------|---------|---------|
| Will design new parallel computational science environment architecture, as well as theory and implementation strategies for coupling multi-physics modeling software; will evaluate new data models and formats for using petascale data from multi-physics applications to enable higher resolution/fidelity simulations. |         |         |         |
| Accomplishments/Planned Programs Subtotals  | 6.599   | 8.577   | 9.830   |

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

N/A

# D. Acquisition Strategy

N/A

# E. Performance Metrics

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

PE 0602783A: COMPUTER AND SOFTWARE TECHNOLOGY Army

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

R-1 ITEM NOMENCLATURE

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

PE 0602784A: MILITARY ENGINEERING TECHNOLOGY

**DATE:** February 2012

BA 2: Applied Research

| COST (¢ in Milliana)                            |         |         | FY 2013 | FY 2013 | FY 2013 |         |         |         |         | Cost To    |            |
|---|---------|---------|---------|---------|---------|---------|---------|---------|---------|------------|------------|
| COST (\$ in Millions)                           | FY 2011 | FY 2012 | Base    | oco     | Total   | FY 2014 | FY 2015 | FY 2016 | FY 2017 | Complete   | Total Cost |
| Total Program Element                           | 73.346  | 80.190  | 70.693  | -       | 70.693  | 66.914  | 63.432  | 62.648  | 64.600  | Continuing | Continuing |
| 855: TOPOGRAPHICAL, IMAGE<br>INTEL & SPACE      | 16.660  | 17.329  | 15.486  | -       | 15.486  | 16.497  | 16.389  | 16.451  | 18.021  | Continuing | Continuing |
| H71: Meteorological Research for Battle Command | 5.476   | 6.147   | 6.298   | -       | 6.298   | 6.361   | 6.441   | 6.468   | 6.492   | Continuing | Continuing |
| T40: MOB/WPNS EFF TECH                          | 36.282  | 40.986  | 34.166  | -       | 34.166  | 29.214  | 25.564  | 25.574  | 25.749  | Continuing | Continuing |
| T41: MIL FACILITIES ENG TEC                     | 6.730   | 7.294   | 6.433   | -       | 6.433   | 6.466   | 6.584   | 5.766   | 5.894   | Continuing | Continuing |
| T42: Terrestrial Science Applied<br>Research    | 4.990   | 5.236   | 5.101   | -       | 5.101   | 5.142   | 5.190   | 5.167   | 5.167   | Continuing | Continuing |
| T45: ENERGY TEC APL MIL FAC                     | 3.208   | 3.198   | 3.209   | -       | 3.209   | 3.234   | 3.264   | 3.222   | 3.277   | Continuing | Continuing |

#### Note

FY13 Funding realigned to higher priority efforts

# A. Mission Description and Budget Item Justification

This program element (PE) investigates, evaluates, and advances technologies, techniques and tools for depiction and representation of the physical and human environment for use in military operations; for characterizing geospatial, atmospheric and weather conditions and impacts on systems and military missions; for conducting mobility, counter-mobility, survivability and force protection; and for enabling secure, sustainable, energy efficient facilities. Research focuses on special requirements for battlefield visualization, tactical decision aids, weather intelligence products, and capabilities to exploit space assets. Projects 855 and H71 support the materiel development, testing, and operations communities in evaluating the impacts of weather, terrain, and atmospheric obscurants on military materiel and operations. Project T40 advances technologies for adaptive and expedient force protection across the range of military operations (includes Deployable Force Protection). This project also designs and evaluates software and hardware to identify and mitigate positive and negative ground obstacles; characterizes austere navigation environments and designs/evaluates materiel solutions including rapidly emplacable bridging, ground stabilization and breakwater structures; and builds and uses modeling and simulation tools to advance understanding of the interactions of weapons/munitions and novel defeat methodologies with buildings, shelters, bunkers, berms and bridges. Project T41 investigates and evaluates application of technologies to enable garrison/post commanders to plan, monitor and operate facilities more efficiently, cost-effectively, securely and sustainably; and creates tools (including advanced models and simulation) that provide a framework for making trades and decisions. Project T42 develops and validates models and simulations to understand the impacts of the physical environment on the performance of forces, ground and air vehicles, and sensors; as well as the impact of natural and man-made change

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Exhibit R-2, RDT&E Budget Item Justification: PB 2013 Army **DATE:** February 2012 APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE** 

2040: Research, Development, Test & Evaluation, Army

BA 2: Applied Research

PE 0602784A: MILITARY ENGINEERING TECHNOLOGY

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

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

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

| B. Program Change Summary (\$ in Millions)            | FY 2011 | FY 2012 | <b>FY 2013 Base</b> | <b>FY 2013 OCO</b> | FY 2013 Total |
|---|---------|---------|---------------------|--------------------|---------------|
| Previous President's Budget                           | 79.189  | 80.317  | 78.856              | -                  | 78.856        |
| Current President's Budget                            | 73.346  | 80.190  | 70.693              | -                  | 70.693        |
| Total Adjustments                                     | -5.843  | -0.127  | -8.163              | -                  | -8.163        |
| <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>                | -0.678  | -       |                     |                    |               |
| <ul> <li>Adjustments to Budget Years</li> </ul>       | -       | -       | -8.163              | -                  | -8.163        |
| Other Adjustments 1                                   | -5.165  | -0.127  | -                   | -                  | -             |

UNCLASSIFIED PE 0602784A: MILITARY ENGINEERING TECHNOLOGY Army

| Exhibit R-2A, RDT&E Project Jus  | tification: Pl | 3 2013 Army | •               |                |                                   |         |         |         | DATE: Feb | ruary 2012          |            |
|--|----------------|-------------|-----------------|----------------|-----------------------------------|---------|---------|---------|-----------|---------------------|------------|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  R-1 ITEM NOMENCLATURE PE 0602784A: MILITARY ENGINEERING TECHNOLOGY  PROJECT 855: TOPOGRAPH TECHNOLOGY |                |             |                 |                | PE 0602784A: MILITARY ENGINEERING |         |         |         | GRAPHICAL | L, IMAGE IN         | TEL &      |
| COST (\$ in Millions)  | FY 2011        | FY 2012     | FY 2013<br>Base | FY 2013<br>OCO | FY 2013<br>Total                  | FY 2014 | FY 2015 | FY 2016 | FY 2017   | Cost To<br>Complete | Total Cost |
| 855: TOPOGRAPHICAL, IMAGE  | 16.660         | 17.329      | 15.486          | -              | 15.486                            | 16.497  | 16.389  | 16.451  | 18.021    | Continuing          | Continuing |

#### Note

Not applicable for this item

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

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

Work in this project supports the Army S&T Command, Control, Communications (C3) Portfolio.

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

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

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

| B. Accomplishments/Planned Programs (\$ in Millions)  | FY 2011 | FY 2012 | FY 2013 |
|---|---------|---------|---------|
| <b>Title:</b> Terrain Analysis for Signal and Sensor Phenomenology (Previously titled - Terrain Analysis for Signal and Signature Phenomenology)  | 2.637   | 2.832   | 0.750   |
| <b>Description:</b> This effort develops means to create, structure, and represent detailed data, information and effects of the physical and human terrain on military ground operations. The research focuses on tactical, rather than national or commercial, remote sensing of physical terrain data to achieve the fidelity required for current and future operations. Research includes methods for radical, effective active remote sensing to 'tag' features, items and people of interest; these capabilities are based upon full |         |         |         |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |  |   | DATE: Fe | bruary 2012 |         |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  | R-1 ITEM NOMENCLATURE PE 0602784A: MILITARY ENGINEERING TECHNOLOGY | PROJECT<br>855: TOPOGRAPHICAL, IMAGE INTEL &<br>SPACE |          |             | ITEL &  |
| B. Accomplishments/Planned Programs (\$ in Millions)   |  |   | FY 2011  | FY 2012     | FY 2013 |
| waveform light detection and ranging (LiDAR) sensor systems a detection, identification and classification.  | nd an array of other sensor phenomenology for optimal              | l data  |          |             |         |
| FY 2011 Accomplishments:  Matrix test chemical, biological, radiological, nuclear and explosi when triggered by a target molecule; conducted laboratory and f selection for incorporation into a nano-material tool kit.   |  |   |          |             |         |
| FY 2012 Plans: Develop data collection and processing algorithms for novel and (LIDAR) data output for improved terrain analysis.  | advanced full waveform Geiger-mode light detection a               | nd ranging  |          |             |         |
| FY 2013 Plans: Will evolve an Army Geospatial Enterprise capability supporting   | mission and battle command functions and processes.                |   |          |             |         |
| Title: Imagery and GeoData Sciences  |  |   | 3.002    | 3.225       | 3.220   |
| <b>Description:</b> This effort designs and develops human terrain, en advances map creation and content through non-traditional metle cartographic materials addressing social, cultural and economic   | nods that exploit existing open source text, multi-media           |   |          |             |         |
| FY 2011 Accomplishments:  Developed urban mapping tools and techniques, including mode features.   | eling complex buildings, roofs, building interiors, and su         | bterranean  |          |             |         |
| FY 2012 Plans: Develop new feature extraction workflows that combine multi-so tactical data gaps; provide capability to evolve and transition an command functions and processes.  |  |   |          |             |         |
| FY 2013 Plans: Will apply and evaluate non-traditional mapping methods to repr (PACOM) for verification and improvements; design and evaluat take advantage of existing open source materials addressing so  | e utility of socio-cultural Wiki in unclassified and secret        |   |          |             |         |
| Title: Geospatial Reasoning  |  |   | 3.345    | 3.534       | 3.528   |
| The Description of the Property of the Propert |  | l   | 0.0 10   | 0.004       | 0.0     |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |  |            | DATE: Fe | bruary 2012 |         |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  | R-1 ITEM NOMENCLATURE PE 0602784A: MILITARY ENGINEERING TECHNOLOGY |            |          |             | ITEL &  |
| B. Accomplishments/Planned Programs (\$ in Millions)   |  |            | FY 2011  | FY 2012     | FY 2013 |
| <b>Description:</b> This effort develops and evaluates software analys of the physical terrain, human terrain and environmental condition these effects upon unit tactics, equipment and Soldiers' performance.  | ns on military operations. This analysis examines and              |            |          |             |         |
| FY 2011 Accomplishments:  Developed geospatially-enabled decision support aids to meet up rate at which large volumes of geospatial data and products are of the second support aids to meet up the second support aids at a second support aid the second sup |  | crease the |          |             |         |
| FY 2012 Plans: Develop rapid, field-accessible terrain analysis tools for urban an environment sensor placement decision support tools; create an supporting Intelligence Preperation of the Battlefield (IPB) for Civ   | integrated game-board of landscapes and relationship               | S          |          |             |         |
| FY 2013 Plans: Will develop and implement a web presence, compliant with Defe analytics supporting Army, USMC and Combatant Command (Coinsurgency (COIN) and capacity building missions.   |  |            |          |             |         |
| Title: Geospatial and Temporal Information Structure and Frame   | work (Previously titled - Geospatial Infostruture & Fram           | nework)    | 4.501    | 5.646       | 7.98    |
| <b>Description:</b> This effort designs and evaluates geospatial data a of data and actionable geospatial information for operational dec Army's ability to network the force to achieve information domination.   | ision making. Success in meeting these objectives adv              |            |          |             |         |
| FY 2011 Accomplishments: Incorporated weather effects and cultural feature analysis to supplements for describing elements of political, military, economic temporal and spatial analysis.   |  |            |          |             |         |
| FY 2012 Plans: Develop feature linkage tools to identify common features across suppression and interdiction capabilities, and data mining algorithms.   |  | l          |          |             |         |
| FY 2013 Plans: Will develop a more structured analysis and decision framework operational decisions in security and sustainment operations; developed to the control of the |  |            |          |             |         |
|  |  |            |          |             |         |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army                     | DATE: February 2012                          |         |                          |
|---|--|---------|--------------------------|
| APPROPRIATION/BUDGET ACTIVITY   | R-1 ITEM NOMENCLATURE                        | PROJECT |                          |
| 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research | PE 0602784A: MILITARY ENGINEERING TECHNOLOGY | SPACE   | GRAPHICAL, IMAGE INTEL & |

| B. Accomplishments/Planned Programs (\$ in Millions)  | FY 2011 | FY 2012 | FY 2013 |
|---|---------|---------|---------|
| combine multi-source high-resolution imagery with elevation data to address tactical data gaps; evolve and transition an Army Geospatial Enterprise capability supporting mission and battle command functions and processes. |         |         |         |
| Title: Geo-Enabled Mission Command Enterprise (Previously titled - Geo-Enabled Battle Command Enterprise)   | 3.175   | 2.092   | -       |
| <b>Description:</b> This effort explores and advances components and methods that optimize the utility of the Army Geospatial Enterprise (AGE) to the total Army.   |         |         |         |
| FY 2011 Accomplishments:  Extended common geospatial architecture and services to support geospatial analysis tools and linkages to command and control for U.S. and coalition force applications.                            |         |         |         |
| FY 2012 Plans:  Develop a geospatial architecture allowing input of user-generated content into the information system to enhance the decision-making battle command process.   |         |         |         |
| Accomplishments/Planned Programs Subtotals  | 16.660  | 17.329  | 15.486  |

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

N/A

# D. Acquisition Strategy

N/A

### E. Performance Metrics

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

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| Exhibit R-2A, RDT&E Project Just  | ification: PE | 3 2013 Army |                 |                |  |         |         |         | DATE: Febr   | uary 2012           |            |
|---|---------------|-------------|-----------------|----------------|--|---------|---------|---------|--------------|---------------------|------------|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research |               |             |                 |                | R-1 ITEM NOMENCLATURE PE 0602784A: MILITARY ENGINEERING TECHNOLOGY |         |         |         | rological Re | search for B        | attle      |
| COST (\$ in Millions)   | FY 2011       | FY 2012     | FY 2013<br>Base | FY 2013<br>OCO | FY 2013<br>Total   | FY 2014 | FY 2015 | FY 2016 | FY 2017      | Cost To<br>Complete | Total Cost |
| H71: Meteorological Research for Battle Command   | 5.476         | 6.147       | 6.298           | -              | 6.298  | 6.361   | 6.441   | 6.468   | 6.492        | Continuing          | Continuing |

#### Note

Not applicable for this item.

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

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

Work in this project supports the Army S&T Command, Control, Communications (C3) Portfolio.

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

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

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

| B. Accomplishments/Planned Programs (\$ in Millions)   | FY 2011 | FY 2012 | FY 2013 |
|--|---------|---------|---------|
| Title: Atmospheric Modeling (Previously titled - Weather Modeling)   | 2.144   | 2.401   | 2.460   |
| <b>Description:</b> This effort develops high resolution, short-range forecasting and high resolution atmospheric modeling capabilities for mountainous, urban and forest complex terrain. |         |         |         |

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| DATE: Fel   | bruary 2012 |         |
|---|-------------|---------|
| R-1 ITEM NOMENCLATURE PE 0602784A: MILITARY ENGINEERING TECHNOLOGY PROJECT H71: Meteorological Research Command |             |         |
| FY 2011   | FY 2012     | FY 2013 |
|   |             |         |
|   |             |         |
|   |             |         |
| 1.687   | 1.896       | 1.942   |
|   |             |         |
|   |             |         |
|   |             |         |
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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |  |   | DATE: Fel | bruary 2012 |         |
|--|--|---|-----------|-------------|---------|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  | R-1 ITEM NOMENCLATURE PE 0602784A: MILITARY ENGINEERING TECHNOLOGY   | PROJECT H71: Meteorological Research for Ball Command |           |             | Battle  |
| B. Accomplishments/Planned Programs (\$ in Millions)  Will investigate electro-optic/acoustic atmospheric remote sensin environmental conditions affecting Army operations for force prot classification; will evaluate the utility of next generation (dual-ban for increased target detection, classification, and identification; convents/experiments for improved situational awareness and force develop web services and mobile applications to enhance and shape of the programs (\$ in Millions).   | ection and improved target detection, localization, and ad) infrared polarimetric imaging systems for use on the ollect and analyze signatures from international infrasor protection for Military Intelligence and Army Operation   | battlefield<br>und<br>ns; will                        | FY 2011   | FY 2012     | FY 2013 |
| weather information to Army air system and ground systems and <i>Title:</i> Atmospheric Prediction for Local Areas (Previously titled - *Description: This effort designs and evaluates software models atmospheric conditions in urban and complex terrain by directly into high resolution models and decision aids and verifies these in  | personnel.  Weather Prediction)  and sensors to improve local characterization and prediction because the sensors to improve local characterization and prediction in the sensors to improve local characterization and prediction in the sensors to improve local characterization and prediction in the sensors to improve local characterization and prediction in the sensors to improve local characterization and prediction in the sensors to improve local characterization and prediction in the sensors to improve local characterization and prediction in the sensors to improve local characterization and prediction in the sensors to improve local characterization and prediction in the sensors to improve local characterization and prediction in the sensors to improve local characterization and prediction in the sensors to improve local characterization and prediction in the sensors to improve local characterization and prediction in the sensors to improve local characterization and prediction in the sensor i | liction of  | 1.645     | 1.850       | 1.896   |
| FY 2011 Accomplishments:  Completed testing of coupled 3Dimensional Wind Field (3DWF) a transition to the DCGS-A Weather Services; employed active LID characterization; and extended the Local Rapid Evaluation of Atra hazard models that will improve decisions on evacuation versus and the services of th | OAR with passive spectral sensing systems for environr<br>nospheric Conditions (L-REAC) system to integrate ad-  | nental<br>ditional                                    |           |             |         |
| FY 2012 Plans: Integrate real time networked environmental sensors and produc REAC system; and complete accuracy studies of coupled micros   | ·  |   |           |             |         |
| FY 2013 Plans: Will develop microscale and fine resolution mesoscale model cap to enhance mission performance; develop initial application of en and decision support tools.   |  |   |           |             |         |
|  | Accomplishments/Planned Programs   | Subtotals   | 5.476     | 6.147       | 6.298   |

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

N/A

# D. Acquisition Strategy

N/A

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|   | OHOLAGOII ILD  |   |
|---|--|---|
| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army   |  | DATE: February 2012                                     |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research | R-1 ITEM NOMENCLATURE PE 0602784A: MILITARY ENGINEERING TECHNOLOGY | PROJECT H71: Meteorological Research for Battle Command |
| E. Performance Metrics  | <u>'</u>   |   |
| E. Performance Metrics  Performance metrics used in the preparation of this justification                 |  |   |
|   |  |   |

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| Exhibit R-2A, RDT&E Project Just  | tification: PE | 3 2013 Army | ,               |                |                                 |         |         |                       | DATE: Febr | ruary 2012       |            |
|---|----------------|-------------|-----------------|----------------|---------------------------------|---------|---------|-----------------------|------------|------------------|------------|
| APPROPRIATION/BUDGET ACTIV<br>2040: Research, Development, Test<br>BA 2: Applied Research |                | n, Army     |                 |                | IOMENCLAT<br>4A: <i>MILITAR</i> |         |         | PROJECT<br>T40: MOB/V | WPNS EFF   | TECH             |            |
| BA 2. Applied Research  | 1              |             |                 |                |                                 |         |         |                       |            | I                |            |
| COST (\$ in Millions)   | FY 2011        | FY 2012     | FY 2013<br>Base | FY 2013<br>OCO | FY 2013<br>Total                | FY 2014 | FY 2015 | FY 2016               | FY 2017    | Cost To Complete | Total Cost |
| T40: MOB/WPNS EFF TECH  | 36.282         | 40.986      | 34.166          | -              | 34.166                          | 29.214  | 25.564  | 25.574                | 25.749     | Continuing       | Continuing |

#### Note

Not applicable for this item

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

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

Work in this project supports the Army S&T Ground, Command, Control, Communications (C3), and Soldier Portfolios.

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

Work in this project is performed by the US Army Engineer Research and Development Center, Vicksburg, MS. Deployable force protection activities are coordinated with research, development and engineering centers and laboratories across the US Army, Navy and Air Force.

| B. Accomplishments/Planned Programs (\$ in Millions)  | FY 2011 | FY 2012 | FY 2013 |
|---|---------|---------|---------|
| Title: Adaptive Protection  | 6.470   | 6.469   | 6.623   |
| <b>Description:</b> This effort investigates, creates, and validates technologies that address Army protection capability shortfalls; and where feasible, enhance Current Force capabilities through spiral development technology insertions.  |         |         |         |
| FY 2011 Accomplishments:  Designed and developed a computational protection testbed for validated high-performance modeling to predict and evaluate protective material and system response to blast and ballistic loads. Developed and evaluated force protection technologies for use in remote outposts or in other expeditionary modes, where there is little access to engineering equipment and explore options |         |         |         |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army   |  |                      | DATE: Fel       | oruary 2012 |         |
|---|--|----------------------|-----------------|-------------|---------|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research   | R-1 ITEM NOMENCLATURE PE 0602784A: MILITARY ENGINEERING TECHNOLOGY   | PROJEC<br>T40: MOL   | T<br>B/WPNS EFF | TECH        |         |
| B. Accomplishments/Planned Programs (\$ in Millions)  |  |                      | FY 2011         | FY 2012     | FY 2013 |
| for use of organic materials in conjunction with light-weight, blast capabilities. This work was performed in collaboration with PE 00  |  |                      |                 |             |         |
| FY 2012 Plans: Investigate and validate novel layered protective systems to include defeat large-caliber rockets, vehicle borne-improvised explosive of mature the numerical modeling capability of ground vehicle protecoupling between the blast events, vehicles, and occupants. This activities in PE 0602618A and PE 0602105A.         | devices (IEDs), human borne-IEDs, and shoulder-fired ctive schemes against surface and buried threats by ir      | rockets;<br>nproving |                 |             |         |
| FY 2013 Plans: Will provide force protection and assessment technologies for str 6000 person camps. Will design comprehensive model of improv predict blast pressure and fragmentation of IEDs on ground vehic begin effort to defeat complex attacks (multiple weapons and multixed, semi-mobile/mobile forces in a theater of operations. | ised explosive device (IED) detonation in soils to accu<br>cle systems over a wide range of operational environm | rately<br>ents. Will |                 |             |         |
| Title: Austere Entry and Maneuver   |  |                      | 1.197           | 1.992       | 7.543   |
| <b>Description:</b> This effort investigates, designs, and creates tools responsiveness capability shortfalls and that overcome tactical matter battle space.   |  |                      |                 |             |         |
| FY 2011 Accomplishments:  Provided modeling solutions of physical and operational condition logistics and force projection capability for austere entry and man   |  | e improved           |                 |             |         |
| FY 2012 Plans: Design and begin development of a sea-land intermodal mobility ground vehicles as well as heavy-lift expedient landing platforms   |  | nent and             |                 |             |         |
| FY 2013 Plans: Will create physics-based, multi-scale wave, current, and water-dimpact of the environment on the transport of military equipment of new sensor systems to measure current and sub-surface condicapability at austere entry points given the infrastructure.   | and personnel into austere entry points. Will investiga  | te use               |                 |             |         |
| Title: Scalable Weapons Effects   |  |                      | 4.454           | 5.792       | 2.959   |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |  |                                       | DATE: Fe   | bruary 2012 |         |
|--|--|---------------------------------------|------------|-------------|---------|
| APPROPRIATION/BUDGET ACTIVITY  | R-1 ITEM NOMENCLATURE  | PROJEC                                |            |             |         |
| 2040: Research, Development, Test & Evaluation, Army<br>BA 2: Applied Research   | PE 0602784A: MILITARY ENGINEERING<br>TECHNOLOGY  | T40: <i>MO</i>                        | B/WPNS EFF | TECH        |         |
| B. Accomplishments/Planned Programs (\$ in Millions)   |  |                                       | FY 2011    | FY 2012     | FY 2013 |
| <b>Description:</b> This effort provides a prediction capability for effective destroy target function and/or neutralize attributes while limiting   |  | t can                                 |            |             |         |
| FY 2011 Accomplishments: Participated in demonstrations of small, medium and large calil Provided ballistic data to validate and finalize prediction capabilists performed in collaboration with PE 0602618A/H80, PE 060206022303A/214.  | ilities developed in for the use of scalable weapons. This   | work                                  |            |             |         |
| FY 2012 Plans: Complete development and investigate the performance of the concrete, triple block, and concrete masonry units; complete w about firing in confined urban spaces. This work will be perforn PE 0602624A/H18/AH28, PE0603004A/232, PE 06022303A/2  | reapon back-blast simulation methods to address safety of med in collaboration with PE 0602618A/H80, PE 060210   | concerns                              |            |             |         |
| FY 2013 Plans: Will begin to create an integrated modeling and simulation cap weapons. This will enable capability to perform design analysis structures and assessment of current and future force protection 0602618A/H80, PE 0602105A/H84, PE 0602624A/H18/AH28,  | s of new weapon systems for attack of deep buried harde<br>on technologies. This work is performed in collaboration v  | ned                                   |            |             |         |
| Title: Environmental Impacts on Sensor Performance (Previou  | ısly titled - Near Surface Effects)  |                                       | 8.229      | 9.691       | 3.014   |
| <b>Description:</b> This effort investigates, designs, and creates phy and synthetic environments representing geo-environment imp such things as development of sensors and sensor algorithms intelligent autonomous navigation and tactical behaviors in unnand creates non-line-of-site and beyond- line-of-sight sensing a remote areas, including optimizing coupling of sensors to soil for supports persistent surveillance and detection capabilities. | pacts on various sensor modalities and systems. These of<br>for object or target detection, for sensor-target pairing, a<br>manned ground systems. This effort further investigates,<br>and communications for sensors and disadvantaged use | enable<br>nd for<br>designs,<br>rs in |            |             |         |
| FY 2011 Accomplishments:   |  |                                       |            |             |         |
|  |  |                                       |            |             |         |
|  |  |                                       |            |             |         |

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|--|---|------------------------|-----------------|------------|---------|
| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |   |                        | DATE: Feb       | ruary 2012 |         |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  | R-1 ITEM NOMENCLATURE PE 0602784A: MILITARY ENGINEERING TECHNOLOGY  | PROJEC<br>T40: MOE     | T<br>B/WPNS EFF | TECH       |         |
| B. Accomplishments/Planned Programs (\$ in Millions)   |   |                        | FY 2011         | FY 2012    | FY 2013 |
| Provided novel automated target recognition algorithms for electro<br>and validated parameter estimation models to approximate terrain<br>perception in unmanned systems for improved autonomous perfor  | surface properties for false alarm reduction. Integrate   |                        |                 |            |         |
| FY 2012 Plans: Provide high fidelity models to predict and improve the performance in multiple sensor modalities within complex geo-environmental see enable adaptive tactical behavior technologies for unmanned grout to use of sensors above the soil surface with equivalent sensitivity environments; research methodologies for characterizing sensor provided in the sen | ettings; complete new perception algorithms of terrain<br>and vehicles; investigate technologies and methods leads buried sensors thus allowing for adaptive use in v | to<br>ading<br>ariable |                 |            |         |
| FY 2013 Plans: Will advance target detection of non-line-of-sight sensor system in detection for persistent surveillance capabilities in dense vegetation  |   | nproved                |                 |            |         |
| Title: NORAD-NORTHCOM Surveillance Research  |   |                        | 3.560           | 2.042      |         |
| <b>Description:</b> This effort develops a physics-based, multi-scaled not revaluating, fusing, and simulating the interaction of local senso fidelity models to predict and improve performance of current and surface target detection within complex geo-environmental setting.   | rs with environmental factors; this effort would also de<br>future force sensor systems for surface, near-surface   | evelop high            |                 |            |         |
| FY 2011 Accomplishments:  Mature capability to image subsurface voids, or tunnels, up to thirt and sensor fusion capabilities to characterize tunnel features, (succontraband.   |   |                        |                 |            |         |
| FY 2012 Plans: Will continue additional experiments of integrated technologies and develop a physics-based, multi-scaled numerical testbed that provisimulating the interaction of local sensors with environmental factor Warfighters to clandestine subsurface approaches.   | rides an enriched virtual environment for evaluating, fu  | ısing, and             |                 |            |         |
| Title: Deployable Force Protection   |   |                        | 11.403          | 10.000     | 12.96   |
| <b>Description:</b> This effort researches, designs, and creates rapidly active defensive technology-enabled capabilities to meet critical caparintegrated with local communities. The needs at these smaller be   | apability gaps for troops operating remotely at smaller   | bases                  |                 |            |         |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army   |   |  | DATE: Fe        | bruary 2012 |         |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research   | R-1 ITEM NOMENCLATURE PE 0602784A: MILITARY ENGINEERING TECHNOLOGY  | PROJEC<br>T40: MOE   | T<br>B/WPNS EFI | - TECH      |         |
| B. Accomplishments/Planned Programs (\$ in Millions)  |   |  | FY 2011         | FY 2012     | FY 2013 |
| based on constraints in transportability, manpower, organic resolution for example. Moreover, lack of interoperability and scaleability concentration missions. Threats include bases being overrun by hostile explosive devices. Force protection challenges at these remote, subjust and ballistic protection, and kinetic technologies subject to the PE 0603784A/T08, PE 0603125A/DF5, PE 0603313A/G03 and Fe labs and centers.   | onsume manpower and take away from time to needed<br>es; direct fire; rockets, artillery and mortars; and improv<br>smaller bases include providing increased standoff det<br>the constraints mentioned above. This work is coordina  | to<br>vised<br>ection,<br>ated with                                    |                 |             |         |
| FY 2011 Accomplishments: This effort moved from PE 0602784A Project T41 to this Project protection technologies at smaller bases that often operate in removert security posture. The integrated designs include interoperal sling-load, use minimal power and energy, and have low manpowaddress detection of threats, assessment of activities and signals means to increase sensor detection capabilities for layered defer infrared, seismic and acoustic. Developed designs for sustainab in FY12. These efforts support deployable force protection activit 0603125A. | mote locations or are near/with local populations and hable systems that are reliable, transportable by smaller wer requirements for set-up and operation. Technologis, and passive and active defense capabilities. Investignse of the operational environment, including electro-optogeneous and energy. This effort moves to PE 060278 | ave a less<br>vehicles or<br>ies pursued<br>gated<br>ptical,<br>4A/T40 |                 |             |         |
| FY 2012 Plans: Perform research to address high priority capability gaps in force or integrated with local communities; continue research on previous assessment and feedback; will design and begin development of to provide decision support for identifying system improvements. 0603125A, PE 0603313A and PE 0602786A. This work is performance of the provided decision support for identifying system improvements.  | ously selected technologies to improve designs based fan integrated simulation tool for technology exploration. This work is done in collaboration with PE 0603784A.  | on user<br>on and  |                 |             |         |
| FY 2013 Plans: Will develop significantly improved materials and system designs systems to decrease logistics (e.g., weight, set up time), increase generation systems; research and develop low-logistics, on-demendation structures; integrate and evaluate capabilities to detect, phostiles across a range of environments; identify extensions for it system improvements; continue research on previously selected  | e transportability, and increase protection levels for the<br>and structural components for exterior and interior prof<br>particularly via non-line-of-site, accurately locate, and s<br>ntegrated simulation tool and decision support tools for   | next-<br>tection of<br>suppress<br>ridentifying                        |                 |             |         |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |   |  | DATE: Feb       | oruary 2012 |         |
|--|---|--|-----------------|-------------|---------|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  | R-1 ITEM NOMENCLATURE PE 0602784A: MILITARY ENGINEERING TECHNOLOGY  | PROJEC<br>T40: MO                                | T<br>B/WPNS EFF | TECH        |         |
| B. Accomplishments/Planned Programs (\$ in Millions)   |   |  | FY 2011         | FY 2012     | FY 2013 |
| passive protection against enemy threats, and active defense to feedback.  | improve design and performance based on user asses  | ssment and                                       |                 |             |         |
| Title: Materials Modeling  |   |  | 0.969           | 1.000       | 1.06    |
| <b>Description:</b> This effort investigates and leverages physics-base understand the relationships between the chemical and micross when used in protecting facilities.  |   |  |                 |             |         |
| FY 2011 Accomplishments: This effort moved from PE 0602784A Project T41 to this Project of nano- and macro-scale physical, chemical, and mechanical provement, binding and degradation) of the materials once in the for production and manufacturing; this research also focused or strength and resistance to cracking and penetration; the goal is keeping the environment safe. This work moves to PE 0602784 Fate and Effects effort in PE 0602720A/Project 835.  | roperties of materials as well as understanding of the fare environment to research and develop designs that scan composite materials with exceptional properties such a to increase performance and decrease volume and weight | ite (i.e.<br>ale well<br>as tensile<br>ght while |                 |             |         |
| FY 2012 Plans: Continue to develop foundational knowledge of nano- and macr for improved performance through computational modeling and bio-inspired materials with exceptional properties such as tensil is a continuation of work performed in 0602784/T41 in FY 11, M 0602720A/835, Nanotechnology - Environmental Effects.   | laboratory experimental research with focus on compose strength and resistance to cracking and penetration.   | site and<br>This work                            |                 |             |         |
| FY 2013 Plans:   |   | ls and   |                 |             |         |
|  | at the nano-composite scale (1 to 100nm). This work is o  |  |                 |             |         |
| properties for achievement of improved strength and durability a with ongoing activities in PE 0602720A/835, Nanotechnology  | at the nano-composite scale (1 to 100nm). This work is o  |  | -               | 4.000       | -       |
| properties for achievement of improved strength and durability a with ongoing activities in PE 0602720A/835, Nanotechnology - Title: Joint Integrated Base Defense  **Description:** This funding is intended to support the stand-up of the s | at the nano-composite scale (1 to 100nm). This work is of Environmental Effects.  |  | -               | 4.000       |         |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army   |  |                      | DATE: February 2012 |
|---|--|----------------------|---------------------|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research | R-1 ITEM NOMENCLATURE PE 0602784A: MILITARY ENGINEERING TECHNOLOGY | PROJECT<br>T40: MOB/ | WPNS EFF TECH       |

| B. Accomplishments/Planned Programs (\$ in Millions)   | FY 2011 | FY 2012 | FY 2013 |
|--|---------|---------|---------|
| This funding is intended to support the stand-up of a JPO. The funding is expected to be reprogrammed to a non-S&T PE by FY12 to support the efforts of the JPO. |         |         |         |
| Accomplishments/Planned Programs Subtotals   | 36.282  | 40.986  | 34.166  |

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

N/A

# D. Acquisition Strategy

N/A

### E. Performance Metrics

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

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| Exhibit R-2A, RDT&E Project Just  | ification: PE | 3 2013 Army |                 |                |                  |                   |         |                        | <b>DATE:</b> Febr | ruary 2012          |            |
|---|---------------|-------------|-----------------|----------------|------------------|-------------------|---------|------------------------|-------------------|---------------------|------------|
| APPROPRIATION/BUDGET ACTIV<br>2040: Research, Development, Test<br>BA 2: Applied Research |               | n, Army     |                 |                |                  | TURE<br>Y ENGINEE | RING    | PROJECT<br>T41: MIL FA | ACILITIES E       | NG TEC              |            |
| COST (\$ in Millions)   | FY 2011       | FY 2012     | FY 2013<br>Base | FY 2013<br>OCO | FY 2013<br>Total | FY 2014           | FY 2015 | FY 2016                | FY 2017           | Cost To<br>Complete | Total Cost |
| T41: MIL FACILITIES ENG TEC   | 6.730         | 7.294       | 6.433           | _              | 6.433            | 6.466             | 6.584   | 5.766                  | 5.894             | Continuing          | Continuing |

#### Note

Not applicable for this item

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

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

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

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

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

| B. Accomplishments/Planned Programs (\$ in Millions)  | FY 2011 | FY 2012 | FY 2013 |
|---|---------|---------|---------|
| Title: Multi-functional materials in support of Defeat of Emerging Adaptive Threats (DEFEAT)  | 1.649   | 0.899   | -       |
| <b>Description:</b> This effort assesses and develops self healing technologies; evaluates protective systems; and assesses the use of novel materials in multi-functional structural protection. |         |         |         |
| FY 2011 Accomplishments: Conducted evaluations of multi-layered protective systems and performed protection laboratory assessment; and developed decision tools for user community.               |         |         |         |
| FY 2012 Plans:  |         |         |         |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army   |  |                 | DATE: Fel    | oruary 2012 |         |
|---|--|-----------------|--------------|-------------|---------|
| APPROPRIATION/BUDGET ACTIVITY   | R-1 ITEM NOMENCLATURE                                      | PROJEC          |              |             |         |
| 2040: Research, Development, Test & Evaluation, Army  | PE 0602784A: MILITARY ENGINEERING                          | T41: <i>MIL</i> | FACILITIES I | ENG TEC     |         |
| BA 2: Applied Research  | TECHNOLOGY   |                 |              |             |         |
| B. Accomplishments/Planned Programs (\$ in Millions)  |  |                 | FY 2011      | FY 2012     | FY 2013 |
| Complete laboratory assessment of material self healing technolouse of novel materials into multi-functional structural protection s T08 supporting Army Technology Objective DEFEAT.   |  |                 |              |             |         |
| Title: Adaptive and Resilient Installations (Previously titled "Facil   | lity Modeling and Simulation")                             |                 | 2.418        | 3.400       | 3.400   |
| <b>Description:</b> This effort develops sustainable, cost efficient and achieving resilient and sustainable installation and base operation  |  | niques for      |              |             |         |
| FY 2011 Accomplishments:  Developed sensor integration sub-models to incorporate into a fainfrastructure costs and maintenance; developed sensor fusion a multi-layered protective systems and protection decision/assessr  | algorithms for facility life-cycle model; conducted evalua |                 |              |             |         |
| FY 2012 Plans:  Design and develop a computational framework for expanding to resiliency concepts; design of computer models to facilitate asse effectiveness and efficiency. This effort is coordinated with effort  | ssment of forward operating base operations to increase    | se              |              |             |         |
| FY 2013 Plans: Will develop and validate algorithms and models that represent to protection impacting forward operating base operations. Will initial waste, and green house gas and integrate them into the net-zero and regional scale analysis and optimization. | iate development of interface component models for wa      | ater, solid     |              |             |         |
| Title: Social/Cultural Behavior (Previously titled "Socio-Cultural N  | Modeling")   |                 | 2.663        | 2.995       | 3.033   |
| <b>Description:</b> This effort provides technologies which support and operations, including urban environments. Technology developmenticators, in the socio-cultural realm to assist in estimating or provides technologies.                                      | ment efforts will include means to identify dynamic signa  |                 |              |             |         |
| FY 2011 Accomplishments:  Developed models relating socio-cultural and cultural geographic Counter-Insurgency Operations, Stability and Support Operations  | s, and nation building; developed means to identify dyr    | namic           |              |             |         |
| signatures, or indicators, in the socio-cultural realm to assist in ea  | sumating of predicting behavioral response to operation    | 113.            |              | 1           |         |

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| <b>Exhibit R-2A</b> , <b>RD1&amp;E Project Justification</b> : PB 2013 Army |   | DAIE: F         | ebruary 2012 |         |         |
|---|---|-----------------|--------------|---------|---------|
| APPROPRIATION/BUDGET ACTIVITY   | R-1 ITEM NOMENCLATURE                                   | PROJEC.         | -            |         |         |
| 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research | PE 0602784A: MILITARY ENGINEERING TECHNOLOGY            | T41: <i>MIL</i> | FACILITIES   | ENG TEC |         |
| B. Accomplishments/Planned Programs (\$ in Millions)                        |   |                 | FY 2011      | FY 2012 | FY 2013 |
| Extend the development of dynamic socio-cultural models for esting          | nating host population response to military operations: | will            |              |         |         |

| B. Accomplishments/Planned Programs (\$ in Millions)  | FY 2011 | FY 2012 | FY 2013 |
|---|---------|---------|---------|
| Extend the development of dynamic socio-cultural models for estimating host population response to military operations; will develop information framework linking socio-cultural data to Army tasks.   |         |         |         |
| FY 2013 Plans: Will provide computer-aided analysis and reasoning tools and ability to model, simulate and forecast socio-cultural issues and needs. Will predict the perceptions and actions and reactions of indigenous population groups in relation to on-going or planned military operations. |         |         |         |
| Accomplishments/Planned Programs Subtotals  | 6.730   | 7.294   | 6.433   |

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

N/A

# D. Acquisition Strategy

N/A

### E. Performance Metrics

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

PE 0602784A: *MILITARY ENGINEERING TECHNOLOGY* Army

| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army   |         |         |                 |                |                        |               |             |         |         | ruary 2012       |            |
|---|---------|---------|-----------------|----------------|------------------------|---------------|-------------|---------|---------|------------------|------------|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  R-1 ITEM NOMENCLATURE PE 0602784A: MILITARY ENGINEE TECHNOLOGY |         |         |                 |                | PROJECT<br>T42: Terres | trial Science | Applied Res | search  |         |                  |            |
| COST (\$ in Millions)   | FY 2011 | FY 2012 | FY 2013<br>Base | FY 2013<br>OCO | FY 2013<br>Total       | FY 2014       | FY 2015     | FY 2016 | FY 2017 | Cost To Complete | Total Cost |
| T42: Terrestrial Science Applied Research   | 4.990   | 5.236   | 5.101           | -              | 5.101                  | 5.142         | 5.190       | 5.167   | 5.167   | Continuing       | Continuing |

#### Note

Not applicable for this item

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

This project investigates and evaluates the condition and changes to the physical environment brought about by natural and manmade causes, especially those affecting military operations. Further, the investigations identify and quantify the physical environment's effect on personnel, platforms, sensors, and systems in order to develop improved tactics, techniques, procedures, and plans that ensure information superiority, situational awareness, and force projection. To achieve this, both empirical and theoretical approaches seek to forecast terrain properties and processes through various modeling approaches, and link them to planning and decision aids forming new capabilities for the Army.

Work in this project supports the Army S&T Command, Control, Communications (C3) Portfolio.

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

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

| B. Accomplishments/Planned Programs (\$ in Millions)  | FY 201                                | 1 FY 2012 | FY 2013 |
|---|---------------------------------------|-----------|---------|
| Title: Terrain State  | 1.4                                   | 101 2.012 | 2.053   |
| <b>Description:</b> This effort investigates improved numerical modeling of key terrain propertical advantage in terms of mission planning and tactical decision aids. The goal is to provide understanding of the battlefield environment's effect on their intended operation.    |                                       |           |         |
| FY 2011 Accomplishments:  Designed weather effects physical security sensor planning tool integrated with passive p   | protection systems.                   |           |         |
| FY 2012 Plans: Incorporate an optimal sensor placement and selection model including stationary and m Environmental Awareness for Sensor and Emitter Employment model supporting integral battlespace; develop a framework to achieve effective persistent monitoring of targets of | tion of many different sensors in the |           |         |

PE 0602784A: MILITARY ENGINEERING TECHNOLOGY Army

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|   | UNCLASSIFIED  |   |          |             |         |  |
|---|---|---|----------|-------------|---------|--|
| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army   |   |   | DATE: Fe | bruary 2012 |         |  |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research   | R-1 ITEM NOMENCLATURE PE 0602784A: MILITARY ENGINEERING TECHNOLOGY  | PROJECT T42: Terrestrial Science Applied Research |          |             |         |  |
| B. Accomplishments/Planned Programs (\$ in Millions)  |   |   | FY 2011  | FY 2012     | FY 2013 |  |
| timely knowledge of multi-modality sensor performance in dynam conditions.  | nic complex weather-affected terrain and adverse weath  | ier   | -        | -           |         |  |
| FY 2013 Plans: Will develop a sensor to provide the passive, standoff capability providing measures of bulk density, mineralogy and soil texture a investigate combined terrain-atmosphere modeling and image are in denied areas.  | applicable to mobility, targeting, and cultural assessmen   | ts;   |          |             |         |  |
| Title: Signature Physics  |   |   | 3.589    | 3.224       | 3.048   |  |
| <b>Description:</b> This effort investigates the dynamics of electromagneterrain state and complex terrain features and geometry. The unto predict signature (emitter) behavior and sensor performance in development, sensor performance products for tactical decision-   | nderstanding gained and products developed improve the complex operational environments, and support mater  | e ability<br>iel                                  |          |             |         |  |
| PY 2011 Accomplishments:  Defined normal and anomalous sensor data features (statistical properties) context; leveraged the Warfighter's understanding of important features is simulation of sensor data across a wide range of modalities and fusion and anomaly recognition. Developed re-usable, object-ories modeling, high-level fusion including operational environment control into Army command and control and terrain analysis. | eatures and contextual cues; and developed street-level urban terrain contexts to develop signal propagation rul ented, software tools for cross-modality sensor performantext, and emplacement recommendations that can be | es for<br>ance                                    |          |             |         |  |
| FY 2012 Plans: Design and develop random sampling approaches for uncertaint approaches for the value of increased terrain and weather resoluted definition of the soil biology as a function of prevailing conditions predicted or measured using stand-off techniques supporting emcapabilities.   | ution on signal propagation predictive skill; develop an a , such as soil-water potential and temperature that can  | dequate<br>be                                     |          |             |         |  |
| FY 2013 Plans: Will develop mission planning tools for combat outpost application signature models incorporating weather impacts; develop and exapplying sensor-vegetation characterization and quantification for  | valuate methods for enhanced bio-sensing surveillance   |   |          |             |         |  |
|   | Accomplishments/Planned Programs  | Subtotals   | 4.990    | 5.236       | 5.101   |  |
|   |   |   |          |             |         |  |

PE 0602784A: *MILITARY ENGINEERING TECHNOLOGY* Army

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army   | DATE: February 2012  |   |
|---|--|---|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research | R-1 ITEM NOMENCLATURE PE 0602784A: MILITARY ENGINEERING TECHNOLOGY | PROJECT T42: Terrestrial Science Applied Research |
| C. Other Program Funding Summary (\$ in Millions)  N/A  |  |   |
| D. Acquisition Strategy N/A   |  |   |
| E. Performance Metrics  Performance metrics used in the preparation of this justification                 | n material may be found in the FY 2010 Army Performa               | ance Budget Justification Book, dated May 2010.   |
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PE 0602784A: *MILITARY ENGINEERING TECHNOLOGY* Army

|  | Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  DATE: February 2012 |       |       |           |                    |           |         |                             |         |         |            |            |  |
|--|--|-------|-------|-----------|--------------------|-----------|---------|-----------------------------|---------|---------|------------|------------|--|
| APPROPRIATION/BUDGET ACTIVITY                        |  |       |       |           | R-1 ITEM N         | OMENCLAT  | TURE    |                             | PROJECT | PROJECT |            |            |  |
| 2040: Research, Development, Test & Evaluation, Army |  |       |       | PE 060278 | 4A: <i>MILITAR</i> | Y ENGINEE | RING    | T45: ENERGY TEC APL MIL FAC |         |         |            |            |  |
| BA 2: Applied Research                               |  |       |       |           | TECHNOLO           | DGY       |         |                             |         |         |            |            |  |
|  | COST (\$ in Millions)  |       |       | FY 2013   | FY 2013            | FY 2013   |         |                             |         |         | Cost To    |            |  |
|  | COST (\$ in Millions)  FY 2011  FY 2012  Base                                |       |       |           |                    | Total     | FY 2014 | FY 2015                     | FY 2016 | FY 2017 | Complete   | Total Cost |  |
|  | T45: ENERGY TEC APL MIL FAC  | 3.208 | 3.198 | 3.209     | -                  | 3.209     | 3.234   | 3.264                       | 3.222   | 3.277   | Continuing | Continuing |  |

#### Note

Not applicable for this item

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

This project investigates and evaluates technologies necessary for secure, energy efficient, sustainable military installations, emphasizing energy and utility systems protection in response to evolving needs. Energy technologies and processes are also applied to the Army's industrial base to maintain its cost-effective readiness for munitions production, training, and in the theater of operations to reduce logistical footprint. This effort provides technologies to protect facility indoor air quality from contaminants such as mold, bacteria and viruses in work and living spaces as well as develops methods to optimize sustainable energy generation and use including integration of renewable energy resources and approaches for the reduction of carbon footprint. In addition, technologies from this work provide a better understanding of critical infrastructure interdependencies.

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

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

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

| B. Accomplishments/Planned Programs (\$ in Millions)  | FY 2011 | FY 2012 | FY 2013 |  |
|---|---------|---------|---------|--|
| Title: Systems Response to Threats  | 0.980   | -       | -       |  |
| <b>Description:</b> This effort investigates and validates technologies necessary for secure, energy efficient, sustainable military installations, emphasizing energy and utility systems protection from, and in response to, evolving threats such as chemical, biological and radiological attacks. |         |         |         |  |
| FY 2011 Accomplishments: Evaluated sensing ability with encapsulation and re-suspension after freeze drying to assess improving the stability of the complex using chemical preservatives and encapsulation with silica.  |         |         |         |  |
| Title: Adaptive and Resilient Installations (Previously Titled "Installation Modeling and Simulation")  | 2.228   | 3.198   | 3.209   |  |
| <b>Description:</b> This effort investigates and develops technologies necessary for energy efficient and sustainable military installations, emphasizing energy and utility systems.   |         |         |         |  |

PE 0602784A: *MILITARY ENGINEERING TECHNOLOGY* Army

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army | <b>DATE:</b> February 2012   |                                     |
|---|--|-------------------------------------|
|   | R-1 ITEM NOMENCLATURE PE 0602784A: MILITARY ENGINEERING TECHNOLOGY | PROJECT T45: ENERGY TEC APL MIL FAC |

| B. Accomplishments/Planned Programs (\$ in Millions)  | FY 2011 | FY 2012 | FY 2013 |
|---|---------|---------|---------|
| FY 2011 Accomplishments:  Developed a computational framework for non-linear network simulation to predict performance and optimize integration of installation energy systems.   |         |         |         |
| FY 2012 Plans: Mature operational user assessment of installations energy systems with a decision support concept; began design on a model for assessment and mitigation of energy losses.  |         |         |         |
| FY 2013 Plans: Will validate thermal models and long term thermal performance prediction of phase change materials and emerging materials for mitigation of energy losses in building envelopes. Will provide to installation planners an operational user assessment decision support tool capability for integrated energy analysis and optimization in support of Net Zero Energy Installations. |         |         |         |
| Accomplishments/Planned Programs Subtotals  | 3.208   | 3.198   | 3.209   |

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

N/A

# D. Acquisition Strategy

N/A

### E. Performance Metrics

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

PE 0602784A: *MILITARY ENGINEERING TECHNOLOGY* Army

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

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army PE 0602785A: Manpower/Personnel/Training Technology

BA 2: Applied Research

| COST (\$ in Millions)                               | FY 2011 | FY 2012 | FY 2013<br>Base | FY 2013<br>OCO | FY 2013<br>Total | FY 2014 | FY 2015 | FY 2016 | FY 2017 | Cost To<br>Complete | Total Cost |
|---|---------|---------|-----------------|----------------|------------------|---------|---------|---------|---------|---------------------|------------|
| Total Program Element                               | 18.982  | 18.917  | 17.781          | -              | 17.781           | 18.007  | 17.801  | 18.019  | 18.144  | Continuing          | Continuing |
| 790: Personnel Performance &<br>Training Technology | 18.982  | 18.917  | 17.781          | -              | 17.781           | 18.007  | 17.801  | 18.019  | 18.144  | Continuing          | Continuing |

#### Note

FY11 funding decrease for higher priority effort.

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

This program element (PE)conducts applied behavioral and social science research that provides non-materiel solutions to ensure that Soldiers can adapt and excel and improve the Army's capability to fully leverage advances in networks, systems, and technologies as they evolve. This research provides the scientific basis to recruit, select, assign, promote, educate, train, and retain Soldiers and leaders that comprise a ready and relevant Landpower capability. The human science applied research conducted in this program element provides knowledge-products, methods, techniques, and tools that will enable the Army to: select Soldiers who are predicted to perform well in future jobs; assign Soldiers to Military Occupational Specialties (MOS) and jobs that better match their skills and abilities; retain an effective career force through improved strategies and behavioral incentives to influence Soldiers to stay in the Army for longer periods of time; accelerate the development of leader critical thinking and interpersonal skills through virtual practice so that junior leaders are more adaptable and prepared for uncertain, rapidly changing missions; develop innovative training strategies for complex battle command skills in network-enabled environments; and design training tools for dismounted squad leadership and team maneuver with ground Soldier systems technologies. Additional research is focused on training techniques and procedures that make it easier for trainers and training developers to rapidly respond to changes in mission or operational requirements and provide a more synergistic training and education process (e.g., automated and improved diagnostics, coaching and mentoring, performance measures, and feedback methods.

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

This project is managed by the U.S. Army Research Institute for the Behavioral and Social Sciences (ARI), Arlington, VA.

PE 0602785A: Manpower/Personnel/Training Technology Army

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**DATE:** February 2012

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

DATE: February 2012

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

PE 0602785A: Manpower/Personnel/Training Technology

BA 2: Applied Research

| B. Program Change Summary (\$ in Millions)            | FY 2011 | FY 2012 | FY 2013 Base | FY 2013 OCO | FY 2013 Total |
|---|---------|---------|--------------|-------------|---------------|
| Previous President's Budget                           | 22.198  | 18.946  | 19.258       | -           | 19.258        |
| Current President's Budget                            | 18.982  | 18.917  | 17.781       | -           | 17.781        |
| Total Adjustments                                     | -3.216  | -0.029  | -1.477       | -           | -1.477        |
| <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                                    | -0.340  | -       |              |             |               |
| <ul> <li>Adjustments to Budget Years</li> </ul>       | -       | -       | -1.477       | -           | -1.477        |
| Other Adjustments 1                                   | -2.876  | -0.029  | -            | -           | -             |

| Exhibit R-2A, RDT&E Project Jus   |         |         |                 |  |                  |         | DATE: Febr | uary 2012  |         |                     |            |
|---|---------|---------|-----------------|--|------------------|---------|------------|--|---------|---------------------|------------|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research |         |         |                 | PE 0602785A: Manpower/Personnel/Training |                  |         |            | PROJECT 790: Personnel Performance & Training Technology |         |                     |            |
| COST (\$ in Millions)   | FY 2011 | FY 2012 | FY 2013<br>Base | FY 2013<br>OCO                           | FY 2013<br>Total | FY 2014 | FY 2015    | FY 2016  | FY 2017 | Cost To<br>Complete | Total Cost |
| 790: Personnel Performance & Training Technology  | 18.982  | 18.917  | 17.781          | -  | 17.781           | 18.007  | 17.801     | 18.019   | 18.144  | Continuing          | Continuing |

#### Note

Not applicable for this item.

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

This program element (PE)conducts applied behavioral and social science research that provides non-materiel solutions to ensure that Soldiers can adapt and excel and improve the Army's capability to fully leverage advances in networks, systems, and technologies as they evolve. This research provides the scientific basis to recruit, select, assign, promote, educate, train, and retain Soldiers and leaders that comprise a ready and relevant Landpower capability. The human science applied research conducted in this program element provides knowledge-products, methods, techniques, and tools that will enable the Army to: select Soldiers who are predicted to perform well in future jobs; assign Soldiers to Military Occupational Specialties (MOS) and jobs that better match their skills and abilities; retain an effective career force through improved strategies and behavioral incentives to influence Soldiers to stay in the Army for longer periods of time; accelerate the development of leader critical thinking and interpersonal skills through virtual practice so that junior leaders are more adaptable and prepared for uncertain, rapidly changing missions; develop innovative training strategies for complex mission command skills; and design training tools for dismounted squad leadership and team maneuver with ground Soldier systems technologies. Additional research is focused on training techniques and procedures that make it easier for trainers and training developers to rapidly respond to changes in mission or operational requirements and provide a more synergistic training and education process (e.g., automated and improved diagnostics, coaching and mentoring, performance measures, and feedback methods.

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

This project is managed by the U.S. Army Research Institute for the Behavioral and Social Sciences (ARI), Arlington, VA.

| B. Accomplishments/Planned Programs (\$ in Millions)   | FY 2011 | FY 2012 | FY 2013 |
|--|---------|---------|---------|
| Title: Personnel   | 5.687   | 5.372   | 5.415   |
| <b>Description:</b> Conduct applied research that will enable the Army to select Soldiers and officers who are predicted to perform well in future assignments that better match their skills and abilities as well as maintain an effective career force through improved retention strategies and behavioral incentives. |         |         |         |
| FY 2011 Accomplishments:   |         |         |         |
|  |         |         |         |

PE 0602785A: Manpower/Personnel/Training Technology Army

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|   | UNCLASSIFIED  |                   |  |             |         |
|---|---|-------------------|--|-------------|---------|
| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army   |   |                   | DATE: Feb  | oruary 2012 |         |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research   | R-1 ITEM NOMENCLATURE PE 0602785A: Manpower/Personnel/Training Technology | 790: <i>Perso</i> | PROJECT 790: Personnel Performance & Training Technology |             |         |
| B. Accomplishments/Planned Programs (\$ in Millions)  Conducted longitudinal (i.e., multiyear) research to validate non-conducted son-going job performance and continued success in the  |   | a                 | FY 2011  | FY 2012     | FY 2013 |
| FY 2012 Plans: Developing non-cognitive measures to identify potential successf   | ful Officers (e.g., awarding ROTC scholarships).                          |                   |  |             |         |
| FY 2013 Plans: Will continue longitudinal research that validates the predictive queselection efficiency; Identify and validate predictors of junior office.  |   | prove             |  |             |         |
| Title: Training   |   |                   | 9.229  | 9.293       | 8.045   |
| <b>Description:</b> Investigate and develop training methods and tools strategies for complex battle skills; and design innovative training   |   | aining            |  |             |         |
| FY 2011 Accomplishments: Researched innovative training methods and technology based of development to increase relevancy and timeliness of training; defindividual and unit performance; and developed cost-effective conscale distributed environments. | esigned and developed methods of diagnostic evaluation                    | n of              |  |             |         |
| FY 2012 Plans: Developing training performance measurement techniques for lar at home station; and identifying strategies to create training tailors  | training  |                   |  |             |         |
| FY 2013 Plans: Will create training that adapts to the needs of the trainee; tools enabled learning environments; training approaches and tools (einterventions) that improve units' ability to develop and manage training                               | e.g., diagnostic tools, collective training groups, pedagog               |                   |  |             |         |
| Title: Leader Development   |   |                   | 4.066  | 4.252       | 4.321   |
| <b>Description:</b> Investigate and develop leader development tools a process and better prepare leaders for uncertain, rapidly changin  | nent  |                   |  |             |         |
| FY 2011 Accomplishments: Refined techniques and strategies for developing the influence sk (i.e., training those who are training international partners); deve   |   |                   |  |             |         |

PE 0602785A: *Manpower/Personnel/Training Technology* Army

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| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  | <b>R-1 ITEM NOMENCLATURE</b> PE 0602785A: <i>Manpower/Personnel/Training Technology</i> | PROJEC<br>790: Pers<br>Technolog | onnel Performance & Training |         |  |  |
|--|---|----------------------------------|------------------------------|---------|--|--|
| B. Accomplishments/Planned Programs (\$ in Millions) characteristics and effectiveness for joint, interagency, intergovers measures of socio-cultural capabilities for operational environment | d   | FY 2011                          | FY 2012                      | FY 2013 |  |  |
| <b>FY 2012 Plans:</b> Developing innovative methods to train skills to operate across a staff skills for full spectrum operations.   |   |                                  |                              |         |  |  |
| FY 2013 Plans: Will create methods and strategies to develop leader skills (e.g., command) needed in complex environments and design assessm   |   |                                  |                              |         |  |  |

**Accomplishments/Planned Programs Subtotals** 

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

Exhibit R-2A, RDT&E Project Justification: PB 2013 Army

N/A

### D. Acquisition Strategy

N/A

### **E. Performance Metrics**

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

PE 0602785A: *Manpower/Personnel/Training Technology* Army

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**DATE:** February 2012

18.917

18.982

17.781

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

R-1 ITEM NOMENCLATURE

2040: Research, Development, Test & Evaluation, Army

APPROPRIATION/BUDGET ACTIVITY

PE 0602786A: Warfighter Technology

BA 2: Applied Research

| _,, , , , , ,                                     |         |         |                 |                |                  |         |         |         |         |                     |            |
|---|---------|---------|-----------------|----------------|------------------|---------|---------|---------|---------|---------------------|------------|
| COST (\$ in Millions)                             | FY 2011 | FY 2012 | FY 2013<br>Base | FY 2013<br>OCO | FY 2013<br>Total | FY 2014 | FY 2015 | FY 2016 | FY 2017 | Cost To<br>Complete | Total Cost |
| Total Program Element                             | 26.972  | 46.261  | 28.281          | -              | 28.281           | 29.146  | 27.809  | 28.000  | 28.681  | Continuing          | Continuing |
| 283: AIRDROP ADV TECH                             | 2.475   | 2.365   | 2.140           | -              | 2.140            | 2.157   | 2.270   | 2.293   | 2.716   | Continuing          | Continuing |
| E01: Warfighter Technology<br>Initiatives (CA)    | -       | 16.474  | -               | -              | -                | -       | -       | -       | -       | Continuing          | Continuing |
| H98: CLOTHING & EQUIPM TECH                       | 19.033  | 19.571  | 18.892          | -              | 18.892           | 19.609  | 18.009  | 18.015  | 18.228  | Continuing          | Continuing |
| H99: JOINT SERVICE COMBAT<br>FEEDING TECHNOLOGY   | 5.464   | 5.505   | 5.748           | -              | 5.748            | 5.802   | 5.860   | 5.921   | 5.936   | Continuing          | Continuing |
| VT4: EXPEDITIONARY MOBILE<br>BASE CAMP TECHNOLOGY | -       | 2.346   | 1.501           | -              | 1.501            | 1.578   | 1.670   | 1.771   | 1.801   | Continuing          | Continuing |

#### Note

Army

FY12 funding increase is a congressional add.

### A. Mission Description and Budget Item Justification

This program element (PE) investigates and develops technologies which improve Soldier and Small Combat Unit survivability, sustainability, mobility, combat effectiveness, and field quality of life. This PE supports the design, development, and improvement of components used for air delivery of personnel and cargo (project 283), combat clothing and personal equipment (including protective equipment such as personal armor, helmets and eye wear) (project H98) and combat rations and combat feeding equipment (project H99) and expeditionary base camps (VT4). Project E01 funds congressional special interest items. The projects in this PE adhere to Tri-Service Agreements on clothing, textiles, and food with coordination provided through the Cross Service Warfighter Equipment Board, the Soldier as a System Integrated Concepts Development Team, and the DoD Combat Feeding Research and Engineering Board.

Work in this PE is related to, and fully coordinated with, PE 0602105A (Materials Technology), PE 0602618A (Ballistics Technology), PE 0603001A (Warfighter Advanced Technology, PE 0602787A (Medical Technology Initiatives)0602716A (Human Factors Engineering Technology) and PE 0602784A (Military Engineering Technology)

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

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

PE 0602786A: Warfighter Technology

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R-1 Line #27

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**DATE:** February 2012

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

APPROPRIATION/BUDGET ACTIVITY
2040: Research, Development, Test & Evaluation, Army
BA 2: Applied Research

DATE: February 2012

R-1 ITEM NOMENCLATURE
PE 0602786A: Warfighter Technology

| B. Program Change Summary (\$ in Millions)           | FY 2011 | FY 2012 | FY 2013 Base | FY 2013 OCO | FY 2013 Total |
|--|---------|---------|--------------|-------------|---------------|
| Previous President's Budget                          | 27.746  | 29.835  | 28.180       | -           | 28.180        |
| Current President's Budget                           | 26.972  | 46.261  | 28.281       | -           | 28.281        |
| Total Adjustments                                    | -0.774  | 16.426  | 0.101        | -           | 0.101         |
| Congressional General Reductions                     | -       | -       |              |             |               |
| Congressional Directed Reductions                    | -       | -       |              |             |               |
| <ul> <li>Congressional Rescissions</li> </ul>        | -       | -       |              |             |               |
| <ul> <li>Congressional Adds</li> </ul>               | -       | 16.500  |              |             |               |
| <ul> <li>Congressional Directed Transfers</li> </ul> | -       | -       |              |             |               |
| Reprogrammings                                       | -       | -       |              |             |               |
| SBIR/STTR Transfer                                   | -0.432  | -       |              |             |               |
| <ul> <li>Adjustments to Budget Years</li> </ul>      | -       | -       | 0.101        | -           | 0.101         |
| Other Adjustments 1                                  | -0.342  | -0.074  | -            | -           | -             |

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| Exhibit R-2A, RDT&E Project Just  |         |         | <b>DATE:</b> February 2012 |                |                  |         |         |                                  |         |                     |            |
|---|---------|---------|----------------------------|----------------|------------------|---------|---------|----------------------------------|---------|---------------------|------------|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research |         |         |                            |                |                  |         |         | PROJECT<br>283: AIRDROP ADV TECH |         |                     |            |
| COST (\$ in Millions)   | FY 2011 | FY 2012 | FY 2013<br>Base            | FY 2013<br>OCO | FY 2013<br>Total | FY 2014 | FY 2015 | FY 2016                          | FY 2017 | Cost To<br>Complete | Total Cost |
| 283: AIRDROP ADV TECH   | 2.475   | 2.365   | 2.140                      | -              | 2.140            | 2.157   | 2.270   | 2.293                            | 2.716   | Continuing          | Continuing |

### A. Mission Description and Budget Item Justification

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

This project researches, investigates and evaluates component technologies to enhance cargo and personnel airdrop capabilities for global precision delivery, rapid deployment, and insertion for force projection into hostile regions. Areas of emphasis include parachute technologies, parachutist injury reduction, precision offset aerial delivery, soft landing technologies, and airdrop simulation.

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

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

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

| b. Accomplishments/Flaimed Frograms (\$\sqrt{\pi}\) in Millions/  | F 1 2011 | F1 2012 | F1 2013 |
|---|----------|---------|---------|
| Title: Airdrop/Aerial Delivery Research and Technology  | 1.734    | 2.365   | 2.140   |
| <b>Description:</b> Beginning in FY13, this effort is renamed from Precision Aerial Delivery Enhancements to Airdrop/Aerial Delivery Research and Technology. The effort merges with the Enabling Airdrop Research and Technologies to provide complementary investigations of technologies for enhanced payload extraction and subsequent gliding capabilities, improves delivery accuracy of varying load weights, and investigates technologies for improved insertion safety and security for airborne personnel. |          |         |         |
| FY 2011 Accomplishments: Researched and evaluated performance of adaptive Guidance Navigation and Control (GN&C) software and wind sensor technology to incorporate into on-board airborne guidance unit (AGU) enabling wind updates to be transmitted to the AGU for parafoil flight pattern adjustment.   |          |         |         |
| FY 2012 Plans: Explore aerial delivery concepts from rotary wing Army aircraft to provide a wider range of resupply capabilities to include automatic helicopter sling load (SL) hook up/drop-off, analyze human systems performance limits and injury mechanisms during SL and MFF operations; complete assessment of oxygen requirements for extended range, high altitude MFF operations; develop a medium fidelity engineering model of the Army's new T11 parachute system steady state descent.                 |          |         |         |
| FY 2013 Plans:  |          |         |         |

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FY 2011 FY 2012 FY 2013

| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army                     | DATE: February 2012                |                   |              |
|---|------------------------------------|-------------------|--------------|
|   | R-1 ITEM NOMENCLATURE              | PROJECT           |              |
| 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research | PE 0602786A: Warfighter Technology | 283: <i>AIRDF</i> | ROP ADV TECH |

| B. Accomplishments/Planned Programs (\$ in Millions)  | FY 2011 | FY 2012 | FY 2013 |
|---|---------|---------|---------|
| Will evaluate decelerator design refinements and application of advanced sensors to decrease serious injuries and fatalities  |         |         |         |
| during mass tactical aerial insertion; will conduct preliminary investigation of parafoil shape while in-flight to increase performance   |         |         |         |
| parameters.   |         |         |         |
| Title: Enabling Airdrop Research and Technologies   | 0.741   | -       | -       |
| <b>Description:</b> Beginning in FY13, this effort will be captured in the Airdrop/Aerial Delivery Research and Technology effort. This effort investigates technologies for enhanced payload extraction and subsequent gliding capabilities. |         |         |         |
| FY 2011 Accomplishments:  |         |         |         |
| Verified and validated both physics and engineering based aerial delivery models; investigated methods to increase the airfoil  |         |         |         |
| glide ratio, which allows the jumper/cargo to exit the aircraft further from the target. These methods include the optimization of  |         |         |         |
| parafoil canopy design, such as variations in canopy size, shape, materials, and suspension lines. In FY12 funding will transition  |         |         |         |
| to Precision Aerial Delivery Enhancements.  |         |         |         |
| Accomplishments/Planned Programs Subtotals  | 2.475   | 2.365   | 2.140   |

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

N/A

# D. Acquisition Strategy

N/A

### E. Performance Metrics

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

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| Exhibit R-2A, RDT&E Project Ju  | stification: Pl | DATE: February 2012 |                 |                |                  |         |   |         |         |                     |            |
|---|-----------------|---------------------|-----------------|----------------|------------------|---------|---|---------|---------|---------------------|------------|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research |                 |                     |                 |                |                  |         | PROJECT E01: Warfighter Technology Initiatives (CA) |         |         |                     |            |
| COST (\$ in Millions)   | FY 2011         | FY 2012             | FY 2013<br>Base | FY 2013<br>OCO | FY 2013<br>Total | FY 2014 | FY 2015   | FY 2016 | FY 2017 | Cost To<br>Complete | Total Cost |
| E01: Warfighter Technology  | -               | 16.474              | -               | _              | -                | _       | -   | -       | -       | Continuing          | Continuing |

### A. Mission Description and Budget Item Justification

Congressional Interest Item funding for Warfighter Technology Applied Research.

| B. Accomplishments/Planned Programs (\$ in Millions)                    | FY 2011 | FY 2012 | FY 2013 |  |
|---|---------|---------|---------|--|
| Title: Power Generation Research  | -       | 16.474  | -       |  |
| Description: This is a Congressional Interest Item.                     |         |         |         |  |
| FY 2012 Plans: Congressional add funding for Power Generation Research. |         |         |         |  |
| Accomplishments/Planned Programs Subtotals                              | -       | 16.474  | _       |  |

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

N/A

Initiatives (CA)

# 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 2013 Army |         |         |  |                |                  |         |  | DATE: February 2012 |         |                     |            |
|---|---|---------|---------|--|----------------|------------------|---------|--|---------------------|---------|---------------------|------------|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research |   |         |         | R-1 ITEM NOMENCLATURE PE 0602786A: Warfighter Technology |                |                  |         | PROJECT<br>H98: CLOTHING & EQUIPM TECH |                     |         |                     |            |
|   | COST (\$ in Millions)                                   | FY 2011 | FY 2012 | FY 2013<br>Base  | FY 2013<br>OCO | FY 2013<br>Total | FY 2014 | FY 2015                                | FY 2016             | FY 2017 | Cost To<br>Complete | Total Cost |
|   | H98: CLOTHING & EQUIPM TECH                             | 19.033  | 19.571  | 18.892   | -              | 18.892           | 19.609  | 18.009                                 | 18.015              | 18.228  | Continuing          | Continuing |

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

This project investigates and evaluates components and materials that have potential to enhance Soldier survivability from combat threats (flame and thermal threats, blast and ballistic threats, and lasers) and the field environment (e.g., cold, heat, wet) to increase operational effectiveness while decreasing the Soldier's cognitive and physical burden. Included are technologies and novel materials related to personnel armor, helmets, hearing protection, eyewear, and protective inserts for shelters. In addition, this project supports the development and refinement of essential analytic tools needed to predict and/or assess the combat effectiveness of next generation Soldier systems with a focus on network centric warfare technologies and human science investigation to identify and develop methods to assess human cognitive responses to sensory, physical, cognitive, and affective stimuli and stressors.

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

Work in this PE is fully coordinated with PE 0602105A (Materials Technology), PE 0602618A (Ballistics Technology), PE 0603001A (Warfighter Advanced Technology), PE 0602787A (Medical Technology Initiatives) and PE 0602716A (Human Factors Engineering Technology).

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

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

| B. Accomplishments/Planned Programs (\$ in Millions)  | FY 2011 | FY 2012 | FY 2013 |
|---|---------|---------|---------|
| Title: Soldier Blast and Balistic Protection  | 5.428   | 7.196   | 6.533   |
| <b>Description:</b> Beginning in FY13, this effort is renamed from Ballistic and Blast Protection for the Individual Soldier to Soldier Blast and Ballistic Protection. This effort focuses on material modeling, novel materials, and component designs to protect Soldiers against ballistic and blast threats. This effort utilizes a cross-disciplinary, human-centric approach to develop technologies which optimize tradeoffs in ballistic and blast protective component design. This effort is fully coordinated with PE 0602787/Project FH2, Project VB3, Project 874 (Medical Technology), PE 061618/H80, 62105/H84, and 62716/H70 (ARL) and PE 63001.J50. |         |         |         |
| FY 2011 Accomplishments: Investigated and conducted trade analysis of parameters which could lead to lighter weight ballistic and blast protective systems for individuals and shelters; constructed and evaluated initial soft armor and composite armor components using emerging materials (from PE 0602105A/project H84 or others) and geometry data from the Integrated Casualty Estimation Method modeling  |         |         |         |

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|--|---|-----------------------------|----------|-------------|---------|
| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |   |                             | DATE: Fe | bruary 2012 |         |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  | <b>PROJEC</b><br>H98: <i>CL</i> 0                     | CT<br>LOTHING & EQUIPM TECH |          |             |         |
| B. Accomplishments/Planned Programs (\$ in Millions) tool; transitioned enhanced survivability analysis and modeling tool requirements, design, and acquisition decisions.   | s to materiel developers and Product Managers to      | aid in future               | FY 2011  | FY 2012     | FY 2013 |
| FY 2012 Plans:  Develop methodology to characterize multidirectional bending/ flexi human flexure findings to digital human models and investigate advibody flexure; develop reduced weight material concepts for head an protective materials for application to shelter systems. Conduct reson humans, Personal Protective Equipment design factors effecting impact to Ground Soldiers. |   |                             |          |             |         |
| FY 2013 Plans: Will investigate and assess specific material parameters as well as personal protective system applications; further design methodolog optimize ballistic and blast protective equipment for human perform improved methods of assessing behind-armor blunt trauma.   | jies, processes, tests methods, and analytical tools  | that                        |          |             |         |
| Title: Soldier Vision Protection and Enhancement   |   |                             | 2.416    | 2.543       | 2.611   |
| <b>Description:</b> This effort focuses on technologies which provide eye  | e protection from battlefield threats.                |                             |          |             |         |
| FY 2011 Accomplishments:  Developed and evaluated against the baseline variable transmissio integrate glare, laser flash and dazzle protection into eyewear.   | on eyewear technologies, material properties and m    | ethods to                   |          |             |         |
| FY 2012 Plans: Begin integration of eye protection and variable transmission technic transmission control.   | ologies into a single lens design with multiple level | s of light                  |          |             |         |
| FY 2013 Plans: Will mature agile laser eye protection components for variable transfeasibility of adding these capabilities into a ballistic fragmentation process.  |   |                             |          |             |         |
| Title: Soldier and Small Unit Modeling and Analysis  |   |                             | 2.260    | 1.437       | -       |
| <b>Description:</b> Beginning in FY13, this effort will be captured in the N Performance technology effort. This effort will focus on Small Unit the rationale necessary for making technology decisions for the Sol   | (SU) modeling and analysis to provide critical data   | and                         |          |             |         |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |   | DATE: Fel        | bruary 2012 |   |  |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  | <b>PROJEC</b><br>H98: <i>CL</i> 0   | T<br>DTHING & EG | QUIPM TECH  | , |  |
| B. Accomplishments/Planned Programs (\$ in Millions)  PE 0602716A/Project H70 (Human Factors Engineering Technolog Technology.)  | FY 2011   | FY 2012          | FY 2013     |   |  |
| FY 2011 Accomplishments: Linked models and simulations and provided data analysis to exan scenarios for Soldier and SCUs; analyzed SCUs logistics supply clenvironments; modeled SCUs combat effectiveness utilizing notion Provider systems; analyzed fuel and water systems, cost/benefits gathering.  | hain and capability to sustain themselves in austerenal capabilities compared to the current capabilities | of Force         |             |   |  |
| FY 2012 Plans: Analyze the utility of tailorable/modular/scalable body armor and re of protection and Soldier load for any given missions and scenario. Base Camps as Combat Outposts (COPs) that will allow SCUs to see the second secon | . Continue to conduct analyses to support Expediti  |                  |             |   |  |
| Title: Measurement, Prediction and Improvement of Soldier Perfor   | 3.484   | 2.950            | 4.212       |   |  |
| <b>Description:</b> Beginning in FY13, Soldier and Small Unit Modeling more comprehensive focus on human science methods (psycholog models to assess human responses to sensory, physical, cognitive design concepts for Soldier equipment and to enhance Soldier and is collaborative with the Army Research Laboratory PE 0602716A/0602787.  |   |                  |             |   |  |
| FY 2011 Accomplishments:  Developed an initial set of standard cognitive metrics for quantifyin stressed task situations based on cognitive task analysis and huma the influence of contextual variables (e.g., physical fatigue) on cognasks.   |   |                  |             |   |  |
| FY 2012 Plans:  Mature and validate cognitive metrics for quantifying and evaluatin conduct human research to identify mitigation strategies for perform 3D digital human models representing body size/proportional variatask simulations to better predict and model the effect of equipment   | mance decrements; provide anthropometric specific<br>tions for males and females and link individual Solo | cations for      |             |   |  |
| FY 2013 Plans:   |   |                  |             |   |  |

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|---|--|-----------------------|-------------|---------|---------|
| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army   |  | DATE: Fel             | oruary 2012 |         |         |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research   | PROJECT<br>H98: <i>CLO</i>   |                       | UIPM TECH   |         |         |
| B. Accomplishments/Planned Programs (\$ in Millions)  |  |                       | FY 2011     | FY 2012 | FY 2013 |
| Will evaluate mitigation techniques that support spatial memory a training, and nutritional intervention; investigate the interactive eff and working memory capacity) and mission context on Soldier co effectiveness modeling and simulation analyses for optimal body  | ects of individual differences (e.g., spatial cognitive perforgnitive processes; and conduct operational human perforarmor/load configurations for individual Soldiers and Sma   | rmance<br>mance       | F 445       | 5.445   | F F20   |
| <b>Title:</b> Advancements in Fibers, Textiles and Materials for Soldier  |  |                       | 5.445       | 5.445   | 5.536   |
| <b>Description:</b> Beginning in FY13, this effort is renamed from Multi Advancements in Fibers, Textiles and Materials for Soldier Protection and evaluation of multifunctional protective materials and conceased <b>FY 2011 Accomplishments:</b> Investigated modeling and control of low cost electrospinning protective analytical methods to design and fabricate multifunctional protective textiles and composite concepts.                     | ction. This effort focuses on technologies that aid in the deliment concepts for Soldier clothing, equipment and shelte cesses to produce micro/ nanostructure fibrous materials:  | ers.                  |             |         |         |
| FY 2012 Plans: Assess multifunctional fiber technologies for key flame and therm concealment and electronic/electrical properties as well as fiber of Soldier items; integrate selected novel FR protective materials into and modeling of layered FR materials to determine the physical penhanced process control on electrospun materials, and evaluate investigate textile properties effecting signature reduction and per conditions and sensors. | composite toughness enhancement improvement for multion fibers and research new FR characterization methodologroperties controlling FR performance; determine the effect performance for a wide range of operational conditions; | ogies<br>ot of<br>and |             |         |         |
| FY 2013 Plans: Will evaluate properties of novel bi- and tri-component fibers for E and signature management; investigate environmentally benign of techniques for flame and thermal protection; investigate the performance extremes, microbes, and insects threats to increase protection can   | coatings, surface treatments and other novel deposition rmance of non-traditional textiles to protect against temper   | erature               |             |         |         |
|   | Accomplishments/Planned Programs S   | ubtotals              | 19.033      | 19.571  | 18.892  |
| C. Other Program Funding Summary (\$ in Millions)   |  |                       |             |         |         |

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

N/A

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|---|--|--|
| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army   |  | DATE: February 2012                              |
| APPROPRIATION/BUDGET ACTIVITY<br>2040: Research, Development, Test & Evaluation, Army<br>3A 2: Applied Research | R-1 ITEM NOMENCLATURE PE 0602786A: Warfighter Technology | PROJECT H98: CLOTHING & EQUIPM TECH              |
| D. Acquisition Strategy<br>N/A  |  |  |
| E. Performance Metrics  Performance metrics used in the preparation of this justification in                    | material may be found in the FY 2010 Army Perforn        | nance Budget Justification Book, dated May 2010. |
|   |  |  |
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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army |         |         |                 |                |                                   |           |           |                                     | DATE: Febr | ruary 2012 |            |
|---|---------|---------|-----------------|----------------|-----------------------------------|-----------|-----------|-------------------------------------|------------|------------|------------|
|   |         |         |                 |                | PROJECT<br>H99: JOINT<br>TECHNOLO | SERVICE ( | COMBAT FE | EDING                               |            |            |            |
| COST (\$ in Millions)                                   | FY 2011 | FY 2012 | FY 2013<br>Base | FY 2013<br>OCO | FY 2013<br>Total                  | FY 2014   | FY 2015   | FY 2016 FY 2017 Complete Total Cost |            |            | Total Cost |
| H99: JOINT SERVICE COMBAT<br>FEEDING TECHNOLOGY         | 5.464   | 5.505   | 5.748           | -              | 5.748                             | 5.802     | 5.860     | 5.921                               | 5.936      | Continuing | Continuing |

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

This project investigates, develops and evaluates novel ration packaging, combat feeding equipment/systems and advanced food processing technologies to prolong shelf-life. This project also investigates technologies that detect food safety hazards on the battlefield and enhances quality, nutritional content and the variety of food items in military rations. Efforts funded in this project support all Military Services, the Special Operations Command, and the Defense Logistics Agency. The Army serves as Executive Agent for this Department of Defense (DoD) program, with oversight and coordination provided by the DoD Combat Feeding Research and Engineering Board. Technologies developed within this effort transition to PE 0603001A/project C07 for maturation.

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

Work in this PE is fully coordinated with PE 0602787 (Medical Technology) Project 869.

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

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

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

Work in this project is led, performed, and/or managed by the US Army Natick Soldier Research, Development and Engineering Center (NSRDEC), Natick, MA, and this project has collaborative efforts with the US Army Research Institute for Environmental Medicine.

| B. Accomplishments/Planned Programs (\$ in Millions)  | FY 2011 | FY 2012 | FY 2013 |
|---|---------|---------|---------|
| Title: Joint Combat Feeding Equipment Technologies  | 2.273   | 1.617   | 2.321   |
| <b>Description:</b> Beginning in FY13, this effort is renamed from Combat Feeding Equipment Technologies to Joint Combat Feeding Equipment Technologies. This effort investigates equipment and energy technologies to enhance effectiveness and reduce logistics footprint of Joint Services field feeding operations in a wide range of environmental and operational contexts. |         |         |         |
| FY 2011 Accomplishments:  |         |         |         |

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|--|--|-------------|-----------|-------|---|
| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  | DATE: Fel  | oruary 2012 |           |       |   |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  | PROJECT<br>H99: JOIN<br>TECHNOL                      | IT SERVICE  | COMBAT FE | EDING |   |
| B. Accomplishments/Planned Programs (\$ in Millions)   | FY 2011  | FY 2012     | FY 2013   |       |   |
| Developed recycling technology concepts for greywater (non-indus for the Food Sanitation Center; and completed concept developme efficiency thermoelectric modules to reduce reliance on JP8.  |  |             |           |       |   |
| FY 2012 Plans: Investigate innovative mission-specific, man portable feeding techn appliances to reduce reliance on JP8 and other power sources to technologies that will allow the Warfighter to self heat a wider range environmental conditions without kitchen equipment.  | perate kitchen appliances; investigate novel heatin  |             |           |       |   |
| FY 2013 Plans: Will explore alternative energy solutions to reduce fuel, water, and support a single scalable kitchen platform for the Joint Forces that   |  | ms to       |           |       |   |
| Title: Ration Stabilization, Packaging, Novel Nutrient Delivery, and   | 1.656  | 1.930       | 3.427     |       |   |
| <b>Description:</b> Beginning in FY13, this effort is renamed from Ration and combines with Ration Packaging and Food Safety Technologies Delivery and Food Safety Technologies to provide investigation of develops nutrient compositions to maximize Soldier cognitive and page degradation to protect the Warfighter from food borne illnesses. |  |             |           |       |   |
| FY 2011 Accomplishments:  Explored shelf-stable pocket bread formulas and production param fresh fruits and vegetables and antimicrobial effects on ration comp (ration component) for enhancing micronutrient stability in food item  | onents; and demonstrated nanotechnology-based        |             |           |       |   |
| FY 2012 Plans: Explore the integration of antioxidants into various ration componer new baked food items that will increase the variety of baked goods increase the Warfighter appetite satisfaction rate relative to ration s   | available in military rations; develop ration compon | ents that   |           |       |   |
| FY 2013 Plans: Will explore novel drying process to produce shelf stable, nutritional explore efficient food sample preparation/clean-up methods to impropreventing food borne illnesses; investigate simulated digestion mo   | rove accuracy of biosensor detection technologies f  | or          |           |       |   |
| Title: Ration Packaging and Food Safety Technologies   |  |             | 1.535     | 1.958 | - |

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**DATE:** February 2012

5.464

5.505

5.748

| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research   | R-1 ITEM NOMENCLATURE PE 0602786A: Warfighter Technology | PROJECT H99: JOINT SERVICE COMBAT FEEL TECHNOLOGY |         |         |         |
|---|--|---|---------|---------|---------|
| B. Accomplishments/Planned Programs (\$ in Millions)  |  |   | FY 2011 | FY 2012 | FY 2013 |
| <b>Description:</b> Beginning in FY13, this effort merged into Ration S Technologies. This effort investigates biosensors models and desto minimize nutritional degradation and protect the Warfighter from         | signs for food products and novel ration packaging       | •   |         |         |         |
| FY 2011 Accomplishments: Investigated compatibility and integration issues with printed electron assessment; evaluated electrochemical measurements membranes for more rapid and reliable detection of pathogens in |  |   |         |         |         |
| FY 2012 Plans:  |  |   |         |         |         |

Conduct exploratory research on bioactive packaging materials which can detect and kill pathogens present in a food product to protect the Warfighter's health; and evaluate ration packaging microencapsulation technologies that enhance barrier protection

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

and packaging integrity resulting in higher ration quality and reduced waste.

Exhibit R-2A, RDT&E Project Justification: PB 2013 Army

N/A

# D. Acquisition Strategy

N/A

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

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

**Accomplishments/Planned Programs Subtotals** 

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army   |         |         |                 |                |                  |                                  |         |                                     | DATE: Febr | uary 2012  |            |
|---|---------|---------|-----------------|----------------|------------------|----------------------------------|---------|-------------------------------------|------------|------------|------------|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  R-1 ITEM NOMENCLATURE PE 0602786A: Warfighter Technology |         |         |                 |                | )y               | PROJECT<br>VT4: EXPE<br>TECHNOLO | -       | MOBILE BA                           | SE CAMP    |            |            |
| COST (\$ in Millions)   | FY 2011 | FY 2012 | FY 2013<br>Base | FY 2013<br>OCO | FY 2013<br>Total | FY 2014                          | FY 2015 | FY 2016 FY 2017 Complete Total Cost |            |            | Total Cost |
| VT4: EXPEDITIONARY MOBILE<br>BASE CAMP TECHNOLOGY   | -       | 2.346   | 1.501           | -              | 1.501            | 1.578                            | 1.670   | 1.771                               | 1.801      | Continuing | Continuing |

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

This project matures and demonstrates fully integrated holistic expeditionary base camp (EBC) capabilities with mission-specific plug and play components, subsystems and modules designed to optimized manpower requirements, improve situational awareness, increase survivability, optimize habitation, reduce logistics footprint, enhance supportability and reduce cost. Expeditionary Base Camp (EBC) systems provide an operational capability for Small Combat Units (battalion and below) and Soldiers in varying environments which are rapidly deployable and re-locatable and require no Military Construction and limited materiel handing support. This project integrates mature technologies to create mission specific lab demonstrators and evaluates the performance capabilities using metrics and methodologies developed under PE 0602786//Project VT4.

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

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

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

| B. Accomplishments/Planned Programs (\$ in Millions)  | FY 2011 | FY 2012 | FY 2013 |
|---|---------|---------|---------|
| Title: Expeditionary Base Camp Component Technologies   | -       | 2.346   | 1.501   |
| <b>Description:</b> Identify and improve component interoperability and mature and scale component technologies for an integrated holistic base camp concept. <b>FY 2012 Plans:</b>   |         |         |         |
| Develop a database of physical measurements (size, weight, volume); human metrics (manpower, cognitive load); and interfaces (power, network) and assess technical performance and maturity of technologies (i.e., level of ballistic, environmental and/or chem-bio protection); capture key data regarding mission planning from deploying units and component limitations from returning |         |         |         |

PE 0602786A: Warfighter Technology

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| APPROPRIATION/BUD<br>2040: Research, Develo<br>BA 2: Applied Research   | oment, Test & Evaluation, Army | R-1 ITEM NOMENCLATURE PE 0602786A: Warfighter Technology | PROJECT VT4: EXPEDITIONARY MOBILE BASE ( TECHNOLOGY |  |  | ASE CAMP |
|---|--------------------------------|--|---|--|--|----------|
| B. Accomplishments/P Soldiers; investigate dat protocols for technology | FY 2011                        | FY 2012  | FY 2013   |  |  |          |
| FY 2013 Plans: Will evaluate technology                                 | e                              |  |   |  |  |          |

**Accomplishments/Planned Programs Subtotals** 

technologies which can increase capabilities to project the force, sustain the force and/or protect the base without increasing manpower requirements; conduct experiments to measure protection, power and other sustainment technologies performance

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

using test protocols developed in FY12.

Exhibit R-2A, RDT&E Project Justification: PB 2013 Army

N/A

### **D. Acquisition Strategy**

N/A

### E. Performance Metrics

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

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**DATE:** February 2012

2.346

1.501

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

APPROPRIATION/BUDGET ACTIVITY

2040: Research, Development, Test & Evaluation, Army

BA 2: Applied Research

R-1 ITEM NOMENCLATURE

PE 0602787A: MEDICAL TECHNOLOGY

| L. L   |         |         |                 |                |                  |         |         |         |         |                     |            |
|--|---------|---------|-----------------|----------------|------------------|---------|---------|---------|---------|---------------------|------------|
| COST (\$ in Millions)                                    | FY 2011 | FY 2012 | FY 2013<br>Base | FY 2013<br>OCO | FY 2013<br>Total | FY 2014 | FY 2015 | FY 2016 | FY 2017 | Cost To<br>Complete | Total Cost |
| Total Program Element                                    | 96.360  | 105.762 | 107.891         | -              | 107.891          | 106.338 | 89.714  | 86.344  | 78.045  | Continuing          | Continuing |
| 869: Warfighter Health Prot & Perf Stnds                 | 33.669  | 38.679  | 38.907          | -              | 38.907           | 37.133  | 33.674  | 29.988  | 30.333  | Continuing          | Continuing |
| 870: DOD MED DEF AG INF DIS                              | 15.448  | 16.842  | 18.987          | -              | 18.987           | 19.246  | 19.397  | 19.520  | 19.631  | Continuing          | Continuing |
| 873: HIV EXPLORATORY RSCH                                | 8.924   | 9.377   | 8.986           | -              | 8.986            | 8.976   | 8.969   | 8.963   | -       | Continuing          | Continuing |
| 874: CBT CASUALTY CARE TECH                              | 16.778  | 17.017  | 19.821          | -              | 19.821           | 19.714  | 16.446  | 16.481  | 16.565  | Continuing          | Continuing |
| FH2: FORCE HEALTH<br>PROTECTION - APPLIED<br>RESEARCH    | 10.406  | 9.122   | 6.279           | -              | 6.279            | 6.316   | 6.436   | 6.523   | 6.568   | Continuing          | Continuing |
| VB4: SYSTEM BIOLOGY<br>AND NETWORK SCIENCE<br>TECHNOLOGY | 1.135   | 4.741   | 4.802           | -              | 4.802            | 4.839   | 4.792   | 4.869   | 4.948   | Continuing          | Continuing |
| VJ4: SUICIDE PREVENTION/<br>MITIGATION                   | 10.000  | 9.984   | 10.109          | -              | 10.109           | 10.114  | -       | -       | -       | Continuing          | Continuing |

## A. Mission Description and Budget Item Justification

This program element (PE) supports application of knowledge gained through basic research to refine drugs, vaccines, medical devices, diagnostics, medical practices/ procedures, and other preventive measures essential to the protection and sustainment of Warfighter health. Research is conducted in five principal areas: Combat Casualty Care; Military Operational Medicine; Military Relevant Infectious Diseases, including Human Immunodeficiency Virus (HIV); Clinical and Rehabilitative Medicine; and Systems Biology/Network Sciences and funded in seven projects.

Project 869 refines knowledge and technologies (such as screening tools and preventive measures) for post-traumatic stress disorder and mild traumatic brain injuries, physiological monitors to protect Soldiers from injuries due to exposure to hazardous environments and materials, and medically valid testing devices and predictive models used for the refinement of Soldier protective equipment. This project is being coordinated with the Defense Health Program.

Project 870 designs and refines medical diagnosis, protection, and treatment against naturally occurring diseases and wound infections of military importance, as identified by worldwide medical surveillance and military threat analysis. This project is being coordinated with the Defense Health Program.

Project 873 conducts research on the human immunodeficiency virus (HIV), which causes Acquired Immunodeficiency Syndrome (AIDS). Work in this area includes refining improved identification methods to determine genetic diversity of the virus, preclinical work in laboratory animals including non-human primates to identify candidates for future vaccine refinement, and evaluating and preparing overseas sites for future vaccine trials. This project is being coordinated with the Defense Health Program.

PE 0602787A: MEDICAL TECHNOLOGY

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**DATE:** February 2012

| Exhibit R-2, RDT&E Budget Item Justification: PB 2013 Army |                                 | DATE: February 2012 |
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| APPROPRIATION/BUDGET ACTIVITY                              | R-1 ITEM NOMENCLATURE           |                     |
| 2040: Research, Development, Test & Evaluation, Army       | PE 0602787A: MEDICAL TECHNOLOGY |                     |
| BA 2: Applied Research                                     |                                 |                     |

Project 874 identifies and evaluates drugs, biologics (products derived from living organisms), medical devices, and diagnostics for resuscitation, life support, and post-evacuation restorative and rehabilitative care, as well as trauma care systems for use by field medics and surgeons. Research focus is on identifying more effective critical care technologies and protocols to treat severe bleeding, traumatic brain injury and other blast related injuries, and treatments for ocular injury and visual system dysfunction, as well as laboratory and animal studies of regenerating skin, muscle, nerves, and bone tissue for the care and treatment of battle-injured casualties. This project is being coordinated with the Defense Health Program.

Project FH2 conducts research to support applied research directed toward the sustainment of a healthy force of Warfighters from accession through retirement. Project VB4 conducts applied research in systems biology to provide a highly effective mechanism to integrate iterative biological tests, computer simulations, and animal studies. Such refinement efforts using systems biology could ultimately reduce the time and effort invested in medical product refinement. This project is being coordinated with the Defense Health Program.

Project VJ4 examines over a planned five-year period to examine the mental and behavioral health of Soldiers to counter suicidal behavior. This work will focus on advancing the understanding of the multiple determinants of suicidal behavior, psychopathology (study of the causes and nature of abnormal behavior), psychological resilience, and role functioning. Work on this project is being performed by the National Institute of Mental Health through extramural cooperative research grants in collaboration with the Department of the Army. This project is being coordinated with the Defense Health Program.

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

All medical applied research is conducted in compliance with U.S. Food and Drug Administration (FDA) or Environmental Protection Agency (EPA) regulations. The FDA requires thorough testing in animals (referred to as preclinical testing) to assure safety and, where possible, effectiveness (i.e., efficacy) prior to approving controlled clinical trials where these early (previously unproven in humans) drugs, vaccines, and medical devices are tested in humans. These clinical trials are conducted in three phases (Phase 1, 2, and 3) to prove safety and effectiveness of the drug/vaccine/device for the targeted disease/condition. Each successive clinical trial includes more voluntary study subjects. This PE focuses on identifying candidate solutions on research and refinement of technologies such as product purification, formulation and assay refinement; and involves preclinical testing in animals and early human clinical testing (Phase 1 safety and Phase 2 expanded safety and efficacy). The EPA also requires thorough testing of products, such as repellents and insecticides

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

APPROPRIATION/BUDGET ACTIVITY
2040: Research, Development, Test & Evaluation, Army
BA 2: Applied Research

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PE 0602787A: MEDICAL TECHNOLOGY

| B. Program Change Summary (\$ in Millions)            | FY 2011 | FY 2012 | FY 2013 Base | FY 2013 OCO | FY 2013 Total |
|---|---------|---------|--------------|-------------|---------------|
| Previous President's Budget                           | 96.797  | 105.929 | 105.289      | -           | 105.289       |
| Current President's Budget                            | 96.360  | 105.762 | 107.891      | -           | 107.891       |
| Total Adjustments                                     | -0.437  | -0.167  | 2.602        | -           | 2.602         |
| <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>                | -2.119  | -       |              |             |               |
| <ul> <li>Adjustments to Budget Years</li> </ul>       | -       | -       | 2.602        | -           | 2.602         |
| Other Adjustments 1                                   | 1.682   | -0.167  | -            | -           | -             |

PE 0602787A: *MEDICAL TECHNOLOGY* Army

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army |         |         |                 |                        |                  |               |         | DATE: Febr | uary 2012 |                     |            |
|---|---------|---------|-----------------|------------------------|------------------|---------------|---------|------------|-----------|---------------------|------------|
|   |         |         |                 | PROJECT<br>869: Warfig | hter Health F    | Prot & Perf S | itnds   |            |           |                     |            |
| COST (\$ in Millions)                                   | FY 2011 | FY 2012 | FY 2013<br>Base | FY 2013<br>OCO         | FY 2013<br>Total | FY 2014       | FY 2015 | FY 2016    | FY 2017   | Cost To<br>Complete | Total Cost |
| 869: Warfighter Health Prot & Perf Stnds                | 33.669  | 38.679  | 38.907          | -                      | 38.907           | 37.133        | 33.674  | 29.988     | 30.333    | Continuing          | Continuing |

### A. Mission Description and Budget Item Justification

This project conducts research to prevent and protect Soldiers from training and operational injuries, the refinement of mechanisms for detection of physiological and psychological health problems, the evaluation of hazards to head, neck, spine, eyes, and ears, the standards for rapid return-to-duty, and the determination of new methods to sustain and enhance performance across the operational spectrum. This research provides medical information important to the design and operational use of military systems, and this work forms the basis for behavioral, training, pharmacological (drug actions), and nutritional interventions.

The four main areas of study are:

- (1) Physiological Health
- (2) Environmental Health and Protection
- (3) Injury Prevention and Reduction
- (4) Psychological Health and Resilience

Promising efforts identified in this project are further matured under PE 0603002A, project MM3.

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

Work in this project is performed by the Walter Reed Army Institute of Research (WRAIR), Silver Spring, MD; U.S. Army Research Institute of Environmental Medicine (USARIEM), Natick, MA; U.S. Institute of Surgical Research (USAISR), Fort Sam Houston, TX; and the U.S. Army Aeromedical Research Laboratory (USAARL), Fort Rucker, AL.

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

| B. Accomplishments/Planned Programs (\$ in Millions)  | FY 2011 | FY 2012 | FY 2013 |
|---|---------|---------|---------|
| Title: Environmental Health and Protection - Physiological Awareness Tools and Warrior Sustainment in Extreme Environments  | 2.376   | 3.567   | 2.038   |
| <b>Description:</b> This effort evaluates remote monitoring of Soldier physiological status and mitigating/eliminating the effects of heat, cold, altitude, and other environmental stressors on Soldier performance. |         |         |         |
| FY 2011 Accomplishments:  |         |         |         |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |   |                                     | DATE: Fe   | bruary 2012 |         |  |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  | R-1 ITEM NOMENCLATURE PE 0602787A: MEDICAL TECHNOLOGY   |                                     | PROJECT 869: Warfighter Health Prot & Perf Stnds |             |         |  |
| B. Accomplishments/Planned Programs (\$ in Millions)   |   |                                     | FY 2011  | FY 2012     | FY 2013 |  |
| Developed low-oxygen training guidelines based on analysis of low define individual differences affecting heat regulation; developed rethermal parameters.   |   |                                     |  |             |         |  |
| FY 2012 Plans: Develop altitude acclimatization and work performance models for  | altitudes between 7,000 and 14,000 feet.  |                                     |  |             |         |  |
| FY 2013 Plans: Will conduct laboratory studies to determine effects of hypoxia (ox These results will lead to the refinement of preventive measures for results may be included as components in the altitude and work per   | or Warfighters deployed in high altitude environments   |                                     |  |             |         |  |
| Title: Physiological Health - Nutritional Sustainment and Fatigue I  | nterventions  |                                     | 3.862  | 3.670       | 6.086   |  |
| <b>Description:</b> This effort evaluates methods for managing and conperformance.   | trolling the effects of nutrition and fatigue on Soldier o  | perational                          |  |             |         |  |
| FY 2011 Accomplishments:  Developed nutritional countermeasures (supplements taken to coun in response to operational stress; defined impact of micronutrient straining; demonstrated protective effects of probiotics (dietary supplementational stress; demonstrated effectiveness of nutritional supplementation of the stress; demonstrated effectiveness of nutritional supplementation of the stress | status on performance and immune function during m<br>plements) for sustaining digestive and immune function<br>ements for promoting fat loss in overweight Warriors; | ilitary<br>on during<br>conducted   |  |             |         |  |
| FY 2012 Plans: Investigate whether there is any association between disturbances psychological disorders; determine the impact of weight status on responses to energy deficit for development of treatment intervent demonstrate effectiveness of a non-prescription medication for pro-  | risk of musculoskeletal injury; define the muscle meta<br>ions; determine impact of nutritional status on blast re  | abolic                              |  |             |         |  |
| FY 2013 Plans: Will determine the capacity of nutrients from plants to alter oxidative exist in cells in excess of the cell's ability to detoxify them), reduce will lead to interventions designed to protect Warfighters from envious availability on cognitive performance; determine if nutritional interventioning; incorporate a mathematical model of caffeine effects during the companion of the com | ed oxygen supply, or chemical-induced toxicity. These ironmental hazards. Will define the effects of metabo rentions can facilitate bone remodeling in response to    | e results<br>lic energy<br>military |  |             |         |  |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |   |                                  | DATE: Fel                                       | oruary 2012 |         |  |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  R-1 ITEM NON PE 0602787A:   | IENCLATURE<br>MEDICAL TECHNOLOGY  | PROJECT<br>869: Warfi            | PROJECT 69: Warfighter Health Prot & Perf Stnds |             |         |  |
| B. Accomplishments/Planned Programs (\$ in Millions)   |   |                                  | FY 2011   | FY 2012     | FY 2013 |  |
| refine a cognitive (mental processing) model to predict differential rates of recovery follow operational scenarios. These results will increase predictive capability against the effect of physiological (human mechanical, physical and biochemical functions) factors, such a personality on individual differences in physiological resiliency.   | s of fatigue. Will determine the et   | fects                            |   |             |         |  |
| Title: Injury Prevention and Reduction - Neurosensory Injury Prevention  |   |                                  | 7.423   | 7.176       | 8.824   |  |
| <b>Description:</b> This effort analyzes and models the effects of mechanical and operational include acoustic and impact trauma, vision, vibration, and jolt to model the effects of these hearing.   | •   |                                  |   |             |         |  |
| FY 2011 Accomplishments:  Determined head injury thresholds in boxers and paratroopers for risk assessment and control of criteria for use in material development; completed eye injury dose-response modeling for the instrumented headform system; extended laser injury diagnostics to animal models; ear protection strategies with simulated battle sounds and conducted assessments of vur job-specific strategies and interventions; conducted comparative analysis of foam and procommunications Earplug.   | or vulnerability assessments usin<br>used improved headforms, asses<br>Inerability models for jobs that de  | g<br>sed                         |   |             |         |  |
| FY 2012 Plans: Determine thresholds of operationally relevant blunt head injury; complete additional eye instrumented headform system; assess effectiveness of existing hearing protection in cousing otoacoustic emissions (sound generated within the inner ear, which can be used a biomedically-based injury mechanism criteria to define auditory risk potential; examine blast to characterize the nature and extent of effects on the eye.  | ntinuous high-noise training envi<br>s a measure of inner ear health);  | onments<br>develop               |   |             |         |  |
| FY 2013 Plans: Will refine standard methodology for the evaluation of vision and ocular sensitivity during dark operational conditions; refine methodology to evaluate blunt facial protection stratege effectiveness of existing and newly developed hearing protection/enhancement strategies combat operations that will predict the effects of hearing loss in an operational environm pulses to enable the safe use of military laser systems and provides biomedical data to a military ocular (eye) trauma from blast or lasers and outcomes that leads to the prevention eye injuries. | gies; refine a model that will asse<br>s during continuous and impulse<br>ent; determine additive effects of<br>assess eye protection devices; as | ss the<br>noise<br>laser<br>sess |   |             |         |  |
| Title: Injury Prevention and Reduction - Musculoskeletal Injury Prevention   |   |                                  | 4.644   | 5.212       | 6.937   |  |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |   |                    | DATE: Fe | bruary 2012 |         |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  | R-1 ITEM NOMENCLATURE PE 0602787A: MEDICAL TECHNOLOGY     | PROJEC<br>869: Wan |          | Prot & Perf | Stnds   |
| B. Accomplishments/Planned Programs (\$ in Millions)   |   |                    | FY 2011  | FY 2012     | FY 2013 |
| <b>Description:</b> This effort evaluates and assesses the effects of repartite human body. Also allows for the prediction of injuries as a resevaluates current standards for return-to-duty and establishes implied to duty of Soldiers following injury | ult of continuous operations and muscle fatigue. This     | effort             |          |             |         |
| FY 2011 Accomplishments:  Developed recovery assessment tests that are used to develop refined and validated the training, overuse, and injury prediction in   |   | njury;             |          |             |         |
| FY 2012 Plans:  Develop and validate a model that will identify relationships amon implement an injury risk methodology for remediation and prevent injury; develop strategies to evaluate predictions and generalization                                  | tion in an effort to mitigate lost duty-time due to muscu |                    |          |             |         |
| FY 2013 Plans: Will refine a mounted Soldier injury performance assessment batt determine minimal acceptable standards for muscle/skeletal injury an improved injury risk analysis capability for the Soldier.   |   |                    |          |             |         |
| Title: Injury Prevention and Reduction - Injury Return to Duty Star  | ndards:   |                    | 2.787    | 2.598       | 3.752   |
| <b>Description:</b> This effort evaluates current methods for rapid return assessment methods with the goal of more rapid return to duty of  |   | al                 |          |             |         |
| FY 2011 Accomplishments:  Developed measures of effectiveness for interventions with baselideveloped preliminary techniques and technologies to accelerate   |   |                    |          |             |         |
| FY 2012 Plans: Develop strategies to validate if hearing following blast or blunt traevaluate the human vestibular system (system which contributes mTBI from blast and blunt trauma.  |   |                    |          |             |         |
| FY 2013 Plans: Will evaluate impulse noise measurement techniques to assess the results will provide an increased predictive capability for acoustic   |   |                    |          |             |         |
|  |   |                    |          |             |         |

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| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  R-1 ITEM NOMENCLATURE PE 0602787A: MEDICAL TECHNOLOGY 869: Warfigh   |  |             |         |  |
|---|--|-------------|---------|--|
| 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  B. Accomplishments/Planned Programs (\$ in Millions)  exposure environment on vestibular function (balance and movement). These results will lead to the refinement of medical guidelines that will prevent impaired Soldiers from being prematurely returned to duty.  Title: Psychological Health - Psychological Resilience  Description: This effort refines, validates, and disseminates early interventions to prevent and reduce combat-related behavioral health problems, including symptoms of post-traumatic stress disorder (PTSD), depression, anger problems, anxiety, substance abuse, post-concussive symptoms, and other health risk behaviors. This effort also assesses and refines interventions to enhance and sustain resilience throughout the Warfighter's career.  FY 2011 Accomplishments:  Finalized assessments of components of Advanced Battlemind; determined lessons-learned from post-deployment health assessments and healthcare utilization to determine outcomes of psychological disorders.  FY 2012 Plans:  Establish key targeted skills that leaders employ to effectively build resilience and handle behavioral health issues in their units. Develop training content for these leader skills. Conduct studies to assess efficacy of new advanced resilience training modules post-deployment and deliver validated training. Validate enhanced resilience training techniques and assess optimal training delivery strategies. Assess post-deployment reintegration strategies. Develop and assess efficacy of spouse resilience training to enhance mental health and reintegration. Provide evidence-based guidance for adequate resourcing of mental health services for military families.  FY 2013 Plans:  Will finalize assessment of post-deployment reintegration strategies; conduct studies to show the effectiveness of behavioral health and resiliency skills for leaders; conduct studies to evaluate the efficacy of behavioral health and resiliency skills for leaders; conduct stud | DATE: Fel  | bruary 2012 |         |  |
| exposure environment on vestibular function (balance and movement). These results will lead to the refinement of medical guidelines that will prevent impaired Soldiers from being prematurely returned to duty.  Title: Psychological Health - Psychological Resilience  Description: This effort refines, validates, and disseminates early interventions to prevent and reduce combat-related behavioral health problems, including symptoms of post-traumatic stress disorder (PTSD), depression, anger problems, anxiety, substance abuse, post-concussive symptoms, and other health risk behaviors. This effort also assesses and refines interventions to enhance and sustain resilience throughout the Warfighter's career.  FY 2011 Accomplishments:  Finalized assessments of components of Advanced Battlemind; determined lessons-learned from post-deployment health assessments and healthcare utilization to determine outcomes of psychological disorders.  FY 2012 Plans:  Establish key targeted skills that leaders employ to effectively build resilience and handle behavioral health issues in their units. Develop training content for these leader skills. Conduct studies to assess efficacy of new advanced resilience training modules post-deployment and deliver validated training. Validate enhanced resilience training techniques and assess optimal training delivery strategies. Assess post-deployment reintegration strategies. Develop and assess efficacy of spouse resilience training to enhance mental health and reintegration. Provide evidence-based guidance for adequate resourcing of mental health services for military families.  FY 2013 Plans:  Will finalize assessment of post-deployment reintegration strategies; conduct studies to show the effectiveness of behavioral health and resiliency skills for leaders. These results will be used to refine preventive and treatment interventions to enhance the psychological resilience of the Warfighter.  Title: Psychological Health & Resilience - Suicide Prevention and Treatment of PTSD  Description: This   | PROJECT<br>869: Warfighter Health Prot & Perf Stnd |             |         |  |
| guidelines that will prevent impaired Soldiers from being prematurely returned to duty.  Title: Psychological Health - Psychological Resilience  Description: This effort refines, validates, and disseminates early interventions to prevent and reduce combat-related behavioral health problems, including symptoms of post-traumatic stress disorder (PTSD), depression, anger problems, anxiety, substance abuse, post-concussive symptoms, and other health risk behaviors. This effort also assesses and refines interventions to enhance and sustain resilience throughout the Warfighter's career.  FY 2011 Accomplishments:  Finalized assessments of components of Advanced Battlemind; determined lessons-learned from post-deployment health assessments and healthcare utilization to determine outcomes of psychological disorders.  FY 2012 Plans:  Establish key targeted skills that leaders employ to effectively build resilience and handle behavioral health issues in their units. Develop training content for these leader skills. Conduct studies to assess efficacy of new advanced resilience training modules post-deployment and deliver validated training. Validate enhanced resilience training techniques and assess optimal training delivery strategies. Assess post-deployment reintegration strategies. Develop and assess efficacy of spouse resilience training to enhance mental health and reintegration. Provide evidence-based guidance for adequate resourcing of mental health services for military families.  FY 2013 Plans:  Will finalize assessment of post-deployment reintegration strategies; conduct studies to show the effectiveness of behavioral health and resiliency skills for leaders; conduct studies to evaluate the efficacy of behavioral health and resiliency skills for leaders. These results will be used to refine preventive and treatment interventions to enhance the psychological resilience of the Warfighter.  Title: Psychological Health & Resilience - Suicide Prevention and Treatment of PTSD  Description: This effort supports investig  | FY 2011  | FY 2012     | FY 2013 |  |
| Description: This effort refines, validates, and disseminates early interventions to prevent and reduce combat-related behavioral health problems, including symptoms of post-traumatic stress disorder (PTSD), depression, anger problems, anxiety, substance abuse, post-concussive symptoms, and other health risk behaviors. This effort also assesses and refines interventions to enhance and sustain resilience throughout the Warfighter's career.  FY 2011 Accomplishments: Finalized assessments of components of Advanced Battlemind; determined lessons-learned from post-deployment health assessments and healthcare utilization to determine outcomes of psychological disorders.  FY 2012 Plans: Establish key targeted skills that leaders employ to effectively build resilience and handle behavioral health issues in their units. Develop training content for these leader skills. Conduct studies to assess efficacy of new advanced resilience training modules post-deployment and deliver validated training. Validate enhanced resilience training techniques and assess optimal training delivery strategies. Assess post-deployment reintegration strategies. Develop and assess efficacy of spouse resilience training to enhance mental health and reintegration. Provide evidence-based guidance for adequate resourcing of mental health services for military families.  FY 2013 Plans:  Will finalize assessment of post-deployment reintegration strategies; conduct studies to show the effectiveness of behavioral health and resiliency skills for leaders. These results will be used to refine preventive and treatment interventions to enhance the psychological resilience of the Warfighter.  Title: Psychological Health & Resilience - Suicide Prevention and Treatment of PTSD  Description: This effort supports investigation of methods to treat PTSD in a military population and identifies causative and preventive factors in military suicides.   |  |             |         |  |
| health problems, including symptoms of post-traumatic stress disorder (PTSD), depression, anger problems, anxiety, substance abuse, post-concussive symptoms, and other health risk behaviors. This effort also assesses and refines interventions to enhance and sustain resilience throughout the Warfighter's career.  FY 2011 Accomplishments: Finalized assessments of components of Advanced Battlemind; determined lessons-learned from post-deployment health assessments and healthcare utilization to determine outcomes of psychological disorders.  FY 2012 Plans: Establish key targeted skills that leaders employ to effectively build resilience and handle behavioral health issues in their units. Develop training content for these leader skills. Conduct studies to assess efficacy of new advanced resilience training modules post-deployment and deliver validated training. Validate enhanced resilience training techniques and assess optimal training delivery strategies. Assess post-deployment reintegration strategies. Develop and assess efficacy of spouse resilience training to enhance mental health and reintegration. Provide evidence-based guidance for adequate resourcing of mental health services for military families.  FY 2013 Plans:  Will finalize assessment of post-deployment reintegration strategies; conduct studies to show the effectiveness of behavioral health and resiliency skills for leaders. These results will be used to refine preventive and treatment interventions to enhance the psychological resilience of the Warfighter.  Title: Psychological Health & Resilience - Suicide Prevention and Treatment of PTSD  Description: This effort supports investigation of methods to treat PTSD in a military population and identifies causative and preventive factors in military suicides.   | 5.219  | 10.843      | 6.566   |  |
| Finalized assessments of components of Advanced Battlemind; determined lessons-learned from post-deployment health assessments and healthcare utilization to determine outcomes of psychological disorders.  FY 2012 Plans:  Establish key targeted skills that leaders employ to effectively build resilience and handle behavioral health issues in their units. Develop training content for these leader skills. Conduct studies to assess efficacy of new advanced resilience training modules post-deployment and deliver validated training. Validate enhanced resilience training techniques and assess optimal training delivery strategies. Assess post-deployment reintegration strategies. Develop and assess efficacy of spouse resilience training to enhance mental health and reintegration. Provide evidence-based guidance for adequate resourcing of mental health services for military families.  FY 2013 Plans:  Will finalize assessment of post-deployment reintegration strategies; conduct studies to show the effectiveness of behavioral health and resiliency skills for leaders. These results will be used to refine preventive and treatment interventions to enhance the psychological resilience of the Warfighter.  Title: Psychological Health & Resilience - Suicide Prevention and Treatment of PTSD  Description: This effort supports investigation of methods to treat PTSD in a military population and identifies causative and preventive factors in military suicides.   |  |             |         |  |
| Establish key targeted skills that leaders employ to effectively build resilience and handle behavioral health issues in their units. Develop training content for these leader skills. Conduct studies to assess efficacy of new advanced resilience training modules post-deployment and deliver validated training. Validate enhanced resilience training techniques and assess optimal training delivery strategies. Assess post-deployment reintegration strategies. Develop and assess efficacy of spouse resilience training to enhance mental health and reintegration. Provide evidence-based guidance for adequate resourcing of mental health services for military families.  FY 2013 Plans:  Will finalize assessment of post-deployment reintegration strategies; conduct studies to show the effectiveness of behavioral health and resiliency skills for leaders, conduct studies to evaluate the efficacy of behavioral health and resiliency skills for leaders. These results will be used to refine preventive and treatment interventions to enhance the psychological resilience of the Warfighter.  Title: Psychological Health & Resilience - Suicide Prevention and Treatment of PTSD  Description: This effort supports investigation of methods to treat PTSD in a military population and identifies causative and preventive factors in military suicides.   |  |             |         |  |
| Will finalize assessment of post-deployment reintegration strategies; conduct studies to show the effectiveness of behavioral health and resiliency skills for leaders; conduct studies to evaluate the efficacy of behavioral health and resiliency skills for leaders. These results will be used to refine preventive and treatment interventions to enhance the psychological resilience of the Warfighter.  Title: Psychological Health & Resilience - Suicide Prevention and Treatment of PTSD  Description: This effort supports investigation of methods to treat PTSD in a military population and identifies causative and preventive factors in military suicides.   |  |             |         |  |
| <b>Description:</b> This effort supports investigation of methods to treat PTSD in a military population and identifies causative and preventive factors in military suicides.  |  |             |         |  |
| preventive factors in military suicides.  | 5.133  | 3.917       | 3.270   |  |
| FY 2011 Accomplishments:  |  |             |         |  |
| Conducted a laboratory study to determine effects of PTSD on objectively measured sleep and neurocognitive performance; conducted studies to assess effectiveness of suicide interventions on suicide behavior.   |  |             |         |  |
| FY 2012 Plans:  |  |             |         |  |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army   |   | DATE: Fe   | ebruary 2012 |         |  |
|---|---|--|--------------|---------|--|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research   |   | PROJECT 869: Warfighter Health Prot & Perf Stnds |              |         |  |
| B. Accomplishments/Planned Programs (\$ in Millions)  |   | FY 2011  | FY 2012      | FY 2013 |  |
| Conduct assessments to identify long-term effects of deployment intensity) related to mental health symptoms (PTSD, etc.) and otl assess effectiveness of increasing suicide awareness training with  | ner illnesses (respiratory, hearing, functional, and cognitiv   |  |              |         |  |
| FY 2013 Plans: Will refine specific interventions for the most effective means of to medications, psychotherapy, and complementary alternative measures for the Soldier at risk of suicide. These early intervent members. Will determine efficacy of suicide prevention training behaviors and intent. These results will help increase psycholog these results complement work in 6.3 Project MM3 and related D | dicine approaches. Will refine valid screening and assess ion strategies will be used to reduce suicide rates among for increasing suicide awareness and decreasing suicidecical resilience and mitigate the potential for suicide. Additional resilience and mitigate the potential for suicide. | ment<br>service<br>related                       |              |         |  |
| Title: Psychological Health & Resilience - Concussion/Mild Traur  | matic Brain Injury (mTBI) Interventions   | 2.225  | 1.696        | 1.434   |  |
| <b>Description:</b> This effort refines and evaluates methods to detect of cognitive deficits in Soldiers during operations.  | and treat concussion as well as identify and evaluate the   | effects  |              |         |  |
| FY 2011 Accomplishments: Assessed the utility of neuropsychological measures for tracking/ to determine predictive value of a neuropsychological test for sub-<br>determine changes in sleep parameters coincident with concussi-<br>performance.   | sequent pos-concussive symptoms; conducted a study to   | )  |              |         |  |
| FY 2012 Plans: Determine if concussion/mTBI-related neurocognitive performance functional capability; assess impact of neurocognitive measures for the determination of return-to-duty status.  |   |  |              |         |  |
| FY 2013 Plans: Will refine an evidence (data)-based comparative analysis of the for assessment of mild traumatic brain injuries in Soldiers; condu syndrome (PCS) symptoms are due to sleep disturbance; refine neurophysiological functioning post concussion. These results we concussive injury.   | ct an assessment to determine which post-concussion guidance on drug interventions to improve psychological a   |  |              |         |  |
|   | Accomplishments/Planned Programs So   | ubtotals 33.669                                  | 38.679       | 38.907  |  |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army                                  |  | DATE: February 2012                            |
| APPROPRIATION/BUDGET ACTIVITY  | R-1 ITEM NOMENCLATURE                                | PROJECT  |
| 2040: Research, Development, Test & Evaluation, Army<br>BA 2: Applied Research           | PE 0602787A: MEDICAL TECHNOLOGY                      | 869: Warfighter Health Prot & Perf Stnds       |
| C. Other Program Funding Summary (\$ in Millions) N/A                                    |  |  |
| D. Acquisition Strategy N/A  |  |  |
| E. Performance Metrics   |  |  |
| Performance metrics  Performance metrics used in the preparation of this justification m | naterial may be found in the EV 2010 Army Performs   | ance Budget Justification Book, dated May 2010 |
| To one matrice metrice account the proparation of this justinoation in                   | national may be really in the Fire 2010 Amy Forterme | ance Budget outsineation Book, acted May 2516. |
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| Exhibit R-2A, RDT&E Project Ju  | ustification: Pl | B 2013 Army | ,               |                |                                |         |         |                       | <b>DATE:</b> Febr | ruary 2012       |            |
|---|------------------|-------------|-----------------|----------------|--------------------------------|---------|---------|-----------------------|-------------------|------------------|------------|
| APPROPRIATION/BUDGET AC 2040: Research, Development, T BA 2: Applied Research |                  | n, Army     |                 |                | IOMENCLAT<br>7A: <i>MEDICA</i> |         |         | PROJECT<br>870: DOD M | MED DEF AC        | 3 INF DIS        |            |
| COST (\$ in Millions)   | FY 2011          | FY 2012     | FY 2013<br>Base | FY 2013<br>OCO | FY 2013<br>Total               | FY 2014 | FY 2015 | FY 2016               | FY 2017           | Cost To Complete | Total Cost |
| 870: DOD MED DEF AG INF DIS   | 15.448           | 16.842      | 18.987          | -              | 18.987                         | 19.246  | 19.397  | 19.520                | 19.631            | Continuing       | Continuing |

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

This project conducts applied research for medical countermeasures to naturally occurring infectious diseases that pose a significant threat to the operational effectiveness of forces deployed outside the United States. Effective preventive countermeasures (protective/therapeutic drugs and vaccines, insect repellents and traps) protect the Force from disease and sustain operations by avoiding the need for evacuations from the theater of operations. Diseases of military importance are malaria, bacterial diarrhea, and viral diseases (e.g., dengue fever and hantavirus). In addition to countermeasures, this project funds refinement of improved diagnostic tools to facilitate early identification of infectious disease threats in an operational environment, informing Commanders of the need to institute preventive actions and improved medical care. Major goals are to integrate genomics (DNA-based) and proteomics (protein-based) as well as other new biotechnologies into the refinement of new concepts for new vaccine, drug, and diagnostics candidates.

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

- (1) Drugs to Prevent/Treat Parasitic (symbiotic relationship between two organisms) Diseases
- (2) Vaccines for Preventing Malaria
- (3) Bacterial Threats
- (4) Diagnostics and Disease Transmission Control
- (5) Viral Threats

For the refinement of drugs and biological products, studies in the laboratory and in animal models provide a proof-of-concept for these candidate products including safety, toxicity, and effectiveness, and are necessary to provide evidence to the U.S. Food and Drug Administration (FDA) to justify approval for a product to enter into future human subject testing. Additional non-clinical studies are often needed in Applied Research even after candidate products enter into human testing during Advanced Technology Development, usually at the direction of the FDA, to assess potential safety issues. Drug and vaccine refinement bears high technical risk. Of those candidates identified as promising in initial screens, the vast majority are eliminated after additional safety, toxicity, and/or effectiveness testing. Similarly, vaccine candidates have a high failure rate, as animal testing may not be a good predictor of human response, and therefore candidate technologies/products are often eliminated after going into human trials. Because of this high failure rate, a continuing effort to identify other potential candidates to sustain a working pipeline of countermeasures is critical for replacing those products that fail in testing.

Work is managed by the U.S. Army Medical Research and Materiel Command in coordination with the Naval Medical Research Center. The Army is responsible for programming and funding all DoD naturally occurring infectious disease research requirements, thereby precluding duplication of effort within the Military Departments.

Promising medical countermeasures identified in this project are further matured under PE 0603002A, project 810.

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army   |  |                 | DATE: Fe    | bruary 2012 |         |
| APPROPRIATION/BUDGET ACTIVITY   | R-1 ITEM NOMENCLATURE                              | PROJEC          | Т           |             |         |
| 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research   | PE 0602787A: MEDICAL TECHNOLOGY                    | 870: <i>DOL</i> | MED DEF A   | AG INF DIS  |         |
| The cited work is consistent with the Assistant Secretary of Def Strategy.  | ense, Research and Engineering Science and Techno  | ology focus ar  | eas and the | Army Modern | ization |
| Work in this project is performed by the Walter Reed Army Insti<br>Research Institute of Infectious Diseases (USAMRIID), Fort De<br>laboratories. | , , ,  |                 |             | •           |         |
| Efforts in this project support the Soldier Portfolio and the princ   | ple area of Military Relevant Infectious Diseases. |                 |             |             |         |
| B. Accomplishments/Planned Programs (\$ in Millions)  |  |                 | FY 2011     | FY 2012     | FY 2013 |
| Title: Drugs to Prevent/Treat Parasitic Diseases (harmful effects   | on host by an infecting organism)                  |                 | 3.769       | 3.925       | 4.337   |

## FY 2011 Accomplishments:

and possible clinical testing.

Synthesized promising compounds in larger quantities to support preclinical studies. Drugs against malaria and/or leishmaniasis were further screened in animal tests for toxicity and effectiveness. Completed testing and prepared for FDA application for clinical testing in humans.

**Description:** This effort conducts assessments and improves candidate drugs coming from the DoD discovery program and from other collaborations for prevention and treatment of malaria to counter the continuing spread of drug resistance to current drugs. Conducts assessments in animal models of currently available drugs for use against cutaneous leishmaniasis (a skin-based disease transmitted by sand flies). This program selects the most effective and safe candidates for continued refinement

#### FY 2012 Plans:

Undertake preclinical effectiveness and toxicity evaluations of selected antiparasitic compounds, both in vitro (outside the body) and in vivo (within a living organism) in rat/nonhuman primates and down-select for advancement to clinical studies in human.

#### FY 2013 Plans:

Will evaluate selected compounds for anti-parasitic effectiveness in animal models to further down-select for human trials; validate new malaria and leishmania models for predicting drug effectiveness and toxicity for future drug testing.

**Title:** Vaccines for Prevention of Malaria

**Description:** This effort conducts studies to investigate new candidate vaccines for preventing malaria and selects the best candidate(s) for continued refinement. A highly effective vaccine would reduce or eliminate the use of anti-malarial drugs and would minimize the progression and impact of drug resistance to current/future drugs.

FY 2011 Accomplishments:

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3.182

4.634

4.522

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army   |   |             | DATE: Fel                              | oruary 2012 |         |  |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research   | R-1 ITEM NOMENCLATURE PE 0602787A: MEDICAL TECHNOLOGY   |             | PROJECT<br>870: DOD MED DEF AG INF DIS |             |         |  |
| B. Accomplishments/Planned Programs (\$ in Millions)  |   |             | FY 2011                                | FY 2012     | FY 2013 |  |
| Down-selected among the vaccine candidates based on results from vaccine testing in locations where the disease occurs naturally.   | rom safety and effectiveness studies in animals; prepa  | ared for    |  |             |         |  |
| FY 2012 Plans: Select candidate antigens (substance that when introduced into the evaluation in preclinical testing and advance those candidates dedevelopment.   |   |             |  |             |         |  |
| FY 2013 Plans: Will optimize formulations of candidate antigens (substance that vanitbody) in animal models for further evaluation in human clinical  |   | on of an    |  |             |         |  |
| Title: Diagnostics and Disease Transmission Control:  |   |             | 2.070                                  | 1.709       | 1.949   |  |
| <b>Description:</b> This effort designs and prototypes new medical diagrand field-deployable diagnostic systems. Refine interventions the responsible for transmitting leishmaniasis, and mosquitoes, which encephalitis, and malaria.  | at protect Warfighters from biting insects such as sand   | l flies,    |  |             |         |  |
| FY 2011 Accomplishments:  Developed super-attractant traps that remove biting insects from insect repellent systems; optimized hospital-based diagnostic develop and validate multiple new disease-specific diagnostic of the system (JBAIDS) platform to develop and validate multiple new disease-specific diagnostic of the system (JBAIDS) platform to develop and validate multiple new disease-specific diagnostic of the system (JBAIDS) platform to develop and validate multiple new disease-specific diagnostic of the system (JBAIDS) platform to develop and validate multiple new disease-specific diagnostic of the system (JBAIDS) platform to develop and validate multiple new disease-specific diagnostic of the system (JBAIDS) platform to develop and validate multiple new disease-specific diagnostic of the system (JBAIDS) platform to develop and validate multiple new disease-specific diagnostic of the system (JBAIDS) platform to develop and validate multiple new disease-specific diagnostic of the system (JBAIDS) platform to develop and validate multiple new disease-specific diagnostic of the system (JBAIDS) platform to develop and validate multiple new disease-specific diagnostic of the system (JBAIDS) platform to develop and validate multiple new disease-specific diagnostic of the system (JBAIDS) platform to develop and validate multiple new disease-specific diagnostic of the system (JBAIDS) platform to develop and validate multiple new disease-specific diagnostic of the system (JBAIDS) platform to develop and validate multiple new disease-specific diagnostic | vices for selected infectious disease agents to be trans<br>n; increased repositories of clinical samples and reage | sitioned to |  |             |         |  |
| FY 2012 Plans: Develop and optimize a multi-drug resistant organism diagnostic dengue virus diagnostic test for the JBAIDS platform to advanced group of pathogens for which to develop rapid diagnostic tools with the statement of the plant | development following preclinical trials; determine th  |             |  |             |         |  |
| FY 2013 Plans: Will refine diagnostic tools that provide on-the-spot identification of infection status; evaluate new non-pesticidal technologies for insection clearance on the dengue JBAIDS assay; evaluate next generation  | ects population control; refine data package to obtain  |             |  |             |         |  |
| Title: Viral Threats Research   |   |             | 3.244                                  | 2.989       | 3.726   |  |
| <b>Description:</b> This effort designs and laboratory tests new vaccine dengue and other hemorrhagic fever viruses such as hantaviruse   |   |             |  |             |         |  |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army   |   |                                       | DATE: Fe | bruary 2012 |         |  |  |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research   | R-1 ITEM NOMENCLATURE PE 0602787A: MEDICAL TECHNOLOGY 870: DOD MED DEF AG INF DIS   |                                       |          |             |         |  |  |
| B. Accomplishments/Planned Programs (\$ in Millions)  |   |                                       | FY 2011  | FY 2012     | FY 2013 |  |  |
| (i.e., Lassa fever and Crimean-Congo hemorrhagic fever), and as lethal viral diseases. Efforts also include establishment and mainte  |   | st such                               |          |             |         |  |  |
| FY 2011 Accomplishments:  Developed proof-of-concept molecular vaccines for viruses of militiby providing necessary laboratory and animal tests; provided laboratory  |   |                                       |          |             |         |  |  |
| FY 2012 Plans: Continue to develop proof-of-concept molecular vaccines for virus develop and/or maintain vaccine test site infrastructure; refine and fever vaccine trials; establish partnerships with industry for pre-cli  | d validate assays in animal studies for future testing of   | dengue                                |          |             |         |  |  |
| FY 2013 Plans: Will refine vaccines for viruses of military importance; conduct effecting infrastructure; refine and validate assays in animal studies for future with industry for pre-clinical and clinical evaluation of medical couragainst different agents into single-label, multi-agent vaccines. Will of being infected with HIV for clinical evaluation of potential vaccines. HIV subtypes and complete evaluation in animals. | rre testing of dengue fever vaccine trials; establish par<br>intermeasures; investigate the feasibility of combining<br>Ill identify and characterize new populations who are a | tnerships<br>vaccines<br>at high risk |          |             |         |  |  |
| Title: Bacterial Threats  |   |                                       | 3.183    | 3.585       | 4.453   |  |  |
| <b>Description:</b> This effort conducts studies to refine antibacterial codiarrhea (a common disease in deployed troops caused by E. coli deployed troops, and military families), wound infection, and scrub resistance to currently available antibiotics).  | , Campylobacter, and Shigella), meningitis (a threat to   | trainees,                             |          |             |         |  |  |
| FY 2011 Accomplishments:  Prepared an alternative E. coli vaccine for testing in humans; eval candidates in animals; tested lead candidate Campylobacter vaccinesistance, identified new proteins as candidate vaccine compone  | ine in animals; continued to evaluate scrub typhus for  | drug                                  |          |             |         |  |  |
| FY 2012 Plans: Determine level of protection of alternative E. coli vaccine in anima with bacteria causing diarrhea); perform animal and toxicology stuhuman clinical trials on 12 to 24 healthy volunteers to determine s  | idies on alternative (Invaplex-AR) Shigella vaccine; co   | onduct                                |          |             |         |  |  |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army | DATE: February 2012  |         |  |
|---|--|---------|--|
| APPROPRIATION/BUDGET ACTIVITY                           | R-1 ITEM NOMENCLATURE  | PROJECT |  |
| 2040: Research, Development, Test & Evaluation, Army    | ation, Army PE 0602787A: MEDICAL TECHNOLOGY 870: DOD MED DEF A |         |  |
| BA 2: Applied Research                                  |  |         |  |

| B. Accomplishments/Planned Programs (\$ in Millions)  | FY 2011 | FY 2012 | FY 2013 |
|---|---------|---------|---------|
| animal wound infection studies on several candidate products to prevent wound infection and biofilm (thin resistant layer of microorganisms that helps bacteria survive in wounds) formation.   |         |         |         |
| FY 2013 Plans: Will scale-up vaccine formulation process and conduct toxicity testing on additional E. coli vaccine candidates to ensure adequate safety and vaccine protection coverage; conduct preclinical animal studies to determine safety and immune response to live-attenuated Shigella bivalent (two types) vaccine; perform animal wound infection studies on candidate products to prevent wound infection and biofilm (an aggregate of microorganisms in which cells adhere to each other on a surface) formation. |         |         |         |
| Accomplishments/Planned Programs Subtotals  | 15.448  | 16.842  | 18.987  |

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

N/A

## D. Acquisition Strategy

N/A

### E. Performance Metrics

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

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|   | Exhibit R-2A, RDT&E Project Justification: PB 2013 Army |         |         |                 |                |                                      |         |         |         | <b>DATE:</b> February 2012 |                  |            |  |  |
|---|---|---------|---------|-----------------|----------------|--------------------------------------|---------|---------|---------|----------------------------|------------------|------------|--|--|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research |   |         |         |                 |                | PROJECT<br>873: HIV EXPLORATORY RSCH |         |         |         |                            |                  |            |  |  |
|   | COST (\$ in Millions)                                   | FY 2011 | FY 2012 | FY 2013<br>Base | FY 2013<br>OCO | FY 2013<br>Total                     | FY 2014 | FY 2015 | FY 2016 | FY 2017                    | Cost To Complete | Total Cost |  |  |
|   | 873: HIV EXPLORATORY RSCH                               | 8.924   | 9.377   | 8.986           | -              | 8.986                                | 8.976   | 8.969   | 8.963   | -                          | Continuing       | Continuing |  |  |

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

This project conducts research on the human immunodeficiency virus (HIV), which causes acquired immunodeficiency syndrome (AIDS). Work in this area includes refining improved identification methods to determine genetic diversity of the virus, and evaluating and preparing overseas sites for future vaccine trials. Additional activities include refining candidate vaccines for preventing HIV and undertaking preclinical studies (studies required before testing in humans) to assess vaccine for potential to protect and/or manage the disease in infected individuals.

This program is jointly managed through an Interagency Agreement between the U.S. Army Medical Research and Materiel Command and the National Institute of Allergy and Infectious Diseases of the National Institutes of Health. This project contains no duplication of effort within the Military Departments or other government organizations.

Work is related to and fully coordinated with work funded in PE 0603105A, project H29.

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

Work in this project is performed by the Walter Reed Army Institute of Research (WRAIR) and the Naval Medical Research Center (NMRC), Silver Spring, MD, and their overseas laboratories. The Henry M. Jackson Foundation (HMJF), located in Rockville, MD provides support for FDA testing and other research under a cooperative agreement.

Efforts in this project support the Soldier Portfolio and the principle area of Military Relevant Infectious Diseases to include HIV.

| B. Accomplishments/Planned Programs (\$ in Millions)   | FY 2011 | FY 2012 | FY 2013 |
|--|---------|---------|---------|
| Title: HIV Research Program  | 8.924   | 9.377   | 8.986   |
| <b>Description:</b> This effort assesses new HIV vaccine candidates and worldwide vaccine test sites, tracks HIV disease outbreaks, and analyzes the genetic attributes of HIV threat. |         |         |         |
| FY 2011 Accomplishments:   |         |         |         |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |  | DATE: February 2012 |         |         |         |  |  |
|--|--|---------------------|---------|---------|---------|--|--|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  | R-1 ITEM NOMENCLATURE PE 0602787A: MEDICAL TECHNOLOGY  PROJECT 873: HIV EXPLORATORY RSCH |                     |         |         |         |  |  |
| B. Accomplishments/Planned Programs (\$ in Millions)   |  |                     | FY 2011 | FY 2012 | FY 2013 |  |  |
| Tested the new East African subtype-based candidate vaccine in anima developed new field sites in Tanzania and Nigeria for future testing of vaccines with multiple combinations of vaccine candidates.  |  |                     |         |         |         |  |  |
| FY 2012 Plans: Characterize and develop new populations at high risk of being infected candidates at overseas sites; study the impact of human genetics on HI progression; manufacture vaccines for various HIV subtypes present we implement methods of disease prevention through clinical research. | d disease  |                     |         |         |         |  |  |
| FY 2013 Plans: Will identify, refine, and maintain new clinical trial sites in Africa and Asi present in Africa and Asia to perform pre-clinical testing in laboratory and primate models to test safety and effectiveness of vaccine candidates to humans.  | numan,   |                     |         |         |         |  |  |

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

N/A

## D. Acquisition Strategy

N/A

### E. Performance Metrics

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

**Accomplishments/Planned Programs Subtotals** 

8.924

9.377

8.986

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army   |        |        |                |   |         |         |  | DATE: February 2012 |                  |            |            |
|---|--------|--------|----------------|---|---------|---------|--|---------------------|------------------|------------|------------|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research |        |        |                | 111111111111111111111111111111111111111 |         |         | PROJECT<br>874: CBT CASUALTY CARE TECH |                     |                  |            |            |
| COST (\$ in Millions) FY 2011 FY 2012 Base  |        |        | FY 2013<br>OCO | FY 2013<br>Total                        | FY 2014 | FY 2015 | FY 2016                                | FY 2017             | Cost To Complete | Total Cost |            |
| 874: CBT CASUALTY CARE TECH   | 16.778 | 17.017 | 19.821         | -                                       | 19.821  | 19.714  | 16.446                                 | 16.481              | 16.565           | Continuing | Continuing |

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

This project refines and assesses concepts, techniques, and materiel that improve survivability and ensure better medical treatment outcomes for Warfighters wounded in combat and other military operations. Combat casualty care research addresses: control of severe bleeding, revival and stabilization, prognostics and diagnostics for life support systems (predictive indicators and decision aids), treatment of burns, and traumatic brain injury (TBI). Clinical and rehabilitative medicine research addresses: tissue repair including transplant technologies, orthopedic, eye injuries, and face trauma.

Research involves extensive collaboration with multiple academic institutions to refine treatments for combat wounds through the Armed Forces Institute of Regenerative Medicine. This project is coordinated with the Military Departments and other government organizations to avoid duplication.

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

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

All drugs, biological products, and medical devices are refined in accordance with U.S. Food and Drug Administration regulations, which governs testing in animals to assess safety, toxicity, and effectiveness prior to conducting human subject clinical trials.

Promising efforts identified in this project are further matured under PE 0603002A, project 840.

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

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

Efforts in this project support the Soldier Portfolio and the principle areas of Combat Casualty Care and Clinical and Rehabilitative Medicine.

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army   |   |                                   | DATE: Fel | bruary 2012 |         |  |  |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  R-1 ITEM NOMENCLATURE PE 0602787A: MEDICAL TECHNOLOGY 874: CBT CASUALTY CARE TECH  |   |                                   |           |             |         |  |  |
| B. Accomplishments/Planned Programs (\$ in Millions)  |   |                                   | FY 2011   | FY 2012     | FY 2013 |  |  |
| Title: Damage Control Resuscitation   |   |                                   | 7.404     | 5.155       | 5.003   |  |  |
| <b>Description:</b> This effort develop and refine knowledge products (systems for control of internal bleeding; minimizing the effects of the and blood products; and resuscitation following trauma.  |   |                                   |           |             |         |  |  |
| FY 2011 Accomplishments: Completed identification and characterization of frozen and freeze interventions to stop internal bleeding and transitioned most prom subjects; continued to identify and assess potential ways to contra mitigate effects of head injury on resuscitation; began to evaluate (compressible) hemorrhage; completed animal study of blood comproteins and their reactions in the body). | nising candidates to safety and effectiveness testing in<br>ol blood clotting; began investigation of treatment inter<br>products to treat intracavitary (non-compressible) or ju | human<br>ventions to<br>unctional |           |             |         |  |  |
| FY 2012 Plans: Initiate studies of blood vessels, platelets (cell fragments that play contributions to the body's ability to properly clot blood following to inflammation.   |   |                                   |           |             |         |  |  |
| FY 2013 Plans: Will continue coagulation (blood clotting) factor and inflammation measure clotting ability to guide providers administering resuscita bleeding due to injury) will be transitioned to 6.3 and advanced deuse will be sought.  | ition. A diagnostic for coagulopathy of trauma (unconti   | rollable                          |           |             |         |  |  |
| Title: Combat Trauma Therapies  |   |                                   | 3.168     | 1.634       | 1.949   |  |  |
| <b>Description:</b> This effort conducts research to enhance the ability of damaged tissue for casualties with survivable wounds to the fa  |   | and repair                        |           |             |         |  |  |
| FY 2011 Accomplishments: Continued poly-trauma studies (multiple injuries) of PBBI in large develop therapeutic strategies (drugs, stem cells and brain coolin  |   | nued to                           |           |             |         |  |  |
| FY 2012 Plans: Develop local antibiotic delivery that can be used with Negative P deployment dental classification; conduct research in skin, muscle  |   |                                   |           |             |         |  |  |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army   |  |            | DATE: Fel | oruary 2012 |         |  |  |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  R-1 ITEM NOMENCLATURE PE 0602787A: MEDICAL TECHNOLOGY 874: CBT CASUALTY CARE TECH  |  |            |           |             |         |  |  |
| B. Accomplishments/Planned Programs (\$ in Millions)  |  |            | FY 2011   | FY 2012     | FY 2013 |  |  |
| moves to the TBI program. Regenerative efforts in craniomaxillofa and neck) moves to the Clinical and Rehabilitative Medicine Resea   |  | ce, head   |           |             |         |  |  |
| FY 2013 Plans: Will study how biofilms (an aggregate of microorganisms in which rate and impair wound closure in traumatic craniomaxillofacial wou agents, and therapies.   |  |            |           |             |         |  |  |
| Title: Combat Critical Care Engineering   |  |            | 1.409     | 0.751       | 1.525   |  |  |
| <b>Description:</b> This effort refines diagnostic and therapeutic medica processing systems for resuscitation, stabilization, life support, and operational field setting, and initial definitive care facilities.   |  |            |           |             |         |  |  |
| FY 2011 Accomplishments:  Evaluated algorithms being developed to control devices delivering respiration, as well as for ability to track resuscitation in real-time;   |  |            |           |             |         |  |  |
| FY 2012 Plans: Develop advanced monitoring technology to rapidly and accurately loss volume, and predict patient's risk for cardiovascular collapse.  | detect early-onset of blood loss, continuously estim   | ate blood  |           |             |         |  |  |
| FY 2013 Plans: Will further refine algorithms to track blood loss under conditions o determine possible causal relationships.   | f heat, cold, dehydration, varying rates of blood loss,  | etc. to    |           |             |         |  |  |
| Title: Clinical and Rehabilitative Medicine   |  |            | 4.797     | 7.694       | 8.798   |  |  |
| <b>Description:</b> This effort conducts laboratory and animal studies or studies regarding ocular and visual system traumatic injury for the   |  | as well as |           |             |         |  |  |
| FY 2011 Accomplishments: Conducted studies using relevant animals to evaluate the most procontinued regenerative medicine studies addressing ways to constregeneration; evaluated engineered cartilage; studied methods to inhibitors and agents to prevent cell death; explored the use of stee FY 2012 Plans: | truct a nerve conduit scaffold to provide a guide for n<br>reduce post-burn injury progression by use of inflamr | erve       |           |             |         |  |  |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |  |                     | DATE: Fel                          | bruary 2012 |         |  |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  | R-1 ITEM NOMENCLATURE PE 0602787A: MEDICAL TECHNOLOGY  | PROJECT<br>874: CBT | OJECT<br>4: CBT CASUALTY CARE TECH |             |         |  |
| B. Accomplishments/Planned Programs (\$ in Millions)   |  |                     | FY 2011                            | FY 2012     | FY 2013 |  |
| Evaluate novel drug delivery, diagnostic and/or tissue repair strate maxillofacial (head, neck, face and jaw) reconstruction, including techniques to restore facial features. Continue development and squiding nerve regeneration; continue studies of chronic bone defestrategies; continue development and testing of experimental steranimal models.  | wound-healing control and tissue engineering/regeneral<br>standardization of animal models for an artificial means<br>ect and burn repair; continue studies of soft tissue repair  | for                 |                                    |             |         |  |
| FY 2013 Plans: Will continue to refine novel drug delivery, diagnostic and tissue redeliverables from FY 2012; further refine animal models to assess studies of burn, scar less wound, soft tissue, and bone repair straind scaffolds (tissue-engineered grafts) in animal models. Buildin evaluation of candidate strategies for maxillofacial (head, neck, fatissue engineering/regeneration techniques to restore facial features. | s soft and hard tissue regeneration technologies; continutegies; expand refinement and testing of stem cell therag on promising approaches from FY 2012, by continuing and jaw) reconstruction, including wound-healing co | ue<br>pies<br>g the |                                    |             |         |  |
| Title: Traumatic Brain Injury  |  |                     | -                                  | 1.783       | 2.546   |  |
| <b>Description:</b> This effort supports refinement of drugs and therape trauma, to include mature drug technologies, novel stem cell strat  |  | ttlefield           |                                    |             |         |  |
| FY 2012 Plans: Realign neuroprotection research from the Combat Trauma Thera and combination drug therapies of silent seizures, animal studies cooling temperature and duration of cooling to improve functional   | of stem cell therapy for repair of brain tissue, and optim   |                     |                                    |             |         |  |
| FY 2013 Plans: Will further investigate selective brain cooling and non-embryonic therapies for TBI.   | stem cells derived from human amniotic fluid as non-tra  | aditional           |                                    |             |         |  |
|  | Accomplishments/Planned Programs S   | Subtotals           | 16.778                             | 17.017      | 19.821  |  |
| C. Other Program Funding Summary (\$ in Millions)  N/A  D. Acquisition Strategy  |  |                     |                                    |             |         |  |
| N/A  |  |                     |                                    |             |         |  |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army                        |  | <b>DATE:</b> February 2012                  |  |  |  |  |
|--|--|---|--|--|--|--|
| APPROPRIATION/BUDGET ACTIVITY  | R-1 ITEM NOMENCLATURE                              | PROJECT                                     |  |  |  |  |
| 2040: Research, Development, Test & Evaluation, Army<br>BA 2: Applied Research | PE 0602787A: MEDICAL TECHNOLOGY                    | 874: CBT CASUALTY CARE TECH                 |  |  |  |  |
| E. Performance Metrics   |  |   |  |  |  |  |
| Performance metrics used in the preparation of this justification              | material may be found in the FY 2010 Army Performa | ance Budget Justification Book, dated May 2 |  |  |  |  |
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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army |         |         |                 |   |                  |         |         |   | DATE: February 2012 |                     |            |
|---|---------|---------|-----------------|---|------------------|---------|---------|---|---------------------|---------------------|------------|
|   |         |         |                 | R-1 ITEM NOMENCLATURE PE 0602787A: MEDICAL TECHNOLOGY |                  |         |         | PROJECT FH2: FORCE HEALTH PROTECTION - APPLIED RESEARCH |                     |                     |            |
| COST (\$ in Millions)                                   | FY 2011 | FY 2012 | FY 2013<br>Base | FY 2013<br>OCO  | FY 2013<br>Total | FY 2014 | FY 2015 | FY 2016   | FY 2017             | Cost To<br>Complete | Total Cost |
| FH2: FORCE HEALTH PROTECTION - APPLIED RESEARCH         | 10.406  | 9.122   | 6.279           | -   | 6.279            | 6.316   | 6.436   | 6.523   | 6.568               | Continuing          | Continuing |

## A. Mission Description and Budget Item Justification

This project conducts research to support applied research directed toward the sustainment of a healthy force of Warfighters from accession through retirement. This research focuses on enhanced protection of Soldiers against health threats in military operations and training. Stressors that adversely affect individual Soldier health readiness are identified and studied to refine interventions that will protect Soldiers and improve their health and performance in stressful environments. This is follow-on research that extends and applies findings from over a decade of research on Gulf War Illnesses and other chronic multi-symptom illnesses that have suspected nerve and behavioral alterations due to environmental contaminants and deployment stressors. Key databases include the Millennium Cohort Study and the Total Army Injury and Health Outcomes Database. These databases allow us to evaluate interactions of psychological stress and other deployment and occupational stressors that affect Warfighter health behaviors.

Force Health Protection applied research is conducted in close coordination with the Department of Veterans Affairs. This project contains no duplication with any effort within the Military Departments and includes direct participation by other Services working on Army projects.

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

- (1) Physiological Response and Blast and Blunt Trauma Models of Thoracic (chest) and Pulmonary (lung) Injuries
- (2) Millennium Cohort Research
- (3) Biomarkers of Exposure and Environmental Biomonitoring

Promising efforts identified in this project are further matured under PE 0603002A, project FH4.

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

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

Efforts in this project support the Soldier Portfolio and the principle area of Combat Casualty Care.

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army  |   |                     | DATE: Feb | ruary 2012 |         |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research  | R-1 ITEM NOMENCLATURE PE 0602787A: MEDICAL TECHNOLOGY   |                     |           | PROTECTION | DN -    |
| B. Accomplishments/Planned Programs (\$ in Millions)   |   |                     | FY 2011   | FY 2012    | FY 2013 |
| Title: Millennium Cohort Research  |   |                     | 3.943     | 4.393      | 4.068   |
| <b>Description:</b> This effort supports a long-term study of Soldiers that of military service throughout their lifetime. The Millennium Cohord epidemiological (study of health-event patterns in a society), surve (multiple) disorders, including neurological and other chronic dege outcomes, and longer-term physical and mental health illnesses a | t and Deployment Health Task area employs a prospe<br>eillance research design to address mental health and<br>enerative disorders, fitness and readiness performance | ctive<br>comorbid   |           |            |         |
| FY 2011 Accomplishments:  Conducted analyses to determine resilience factors for PTSD syminfluence resistance to depression symptoms over time and enhanalysis with specific interest in modifying factors for post-combat   | nce mental resilience in deploying forces; conducted d  |                     |           |            |         |
| FY 2012 Plans: Develop policy recommendations and potential intervention strate and factors with a goal to reduce overall mental health symptoms.  |   | ymptoms             |           |            |         |
| FY 2013 Plans: Will plan and conduct analyses to further identify gender risk differexamine return-to-duty parameters related to multiple health and is support policy formation and guide further research to promote the results will lead to the formulation of strategies designed to mitigate   | injury illnesses; disseminate strategic findings from stue longer term physical and mental health of the force.   | idies that<br>These |           |            |         |
| Title: Biomarkers of Exposure and Environmental Biomonitoring  |   |                     | 4.581     | 3.002      | 0.75    |
| <b>Description:</b> This effort supports refinement and evaluation of meduring military operations.  | ethods to detect environmental contamination and toxi   | c exposure          |           |            |         |
| FY 2011 Accomplishments:  Evaluated biomarkers of exposure to additional Militarily Relevant new biomarkers; optimized individual toxicity sensor performance deployment requirements for use in the final increment of the Env  | and minimized system components to comply with log  |                     |           |            |         |
| FY 2012 Plans: Provide rapid toxicity identification for industrial and agricultural ch<br>submit prototype toxicity sensors for evaluation based on the U.S.  |   | te and              |           |            |         |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army   |   |                               | DATE: Fe | bruary 2012 |         |
|---|---|-------------------------------|----------|-------------|---------|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research   | R-1 ITEM NOMENCLATURE PE 0602787A: MEDICAL TECHNOLOGY     | PROJEC<br>FH2: FOI<br>APPLIED | ON -     |             |         |
| B. Accomplishments/Planned Programs (\$ in Millions)  |   |                               | FY 2011  | FY 2012     | FY 2013 |
| Technology Testing and Evaluation Program.  |   |                               |          |             |         |
| FY 2013 Plans: Will conduct assessment of high priority Army research needs in studies, or risk assessment. This will provide Soldiers with exposassociated with nano-materials in the environment.                       |   |                               |          |             |         |
| Title: Physiological Response and Blast and Blunt Trauma Mode   | els of Thoracic (Chest) and Pulmonary (Lung) Injury       |                               | 1.882    | 1.727       | 1.454   |
| <b>Description:</b> This effort supports modeling and assessment of the chest and lung system.  | ne combined effects of blast, impact, and ballistic traun | na on the                     |          |             |         |
| FY 2011 Accomplishments: Refined combined thoracic (chest) blunt trauma/physiology mode animal exposure tests; combined thoracic blast trauma model wit for survivability assessment and health hazard analysis.          |   |                               |          |             |         |
| FY 2012 Plans: Develop software that evaluates the combined physiological effect heart, and rib injury from blunt trauma due to debris impact (second-users for health hazard assessment, survivability assessment)       | endary blast injury); assess increased functionality and  | support                       |          |             |         |
| FY 2013 Plans: Will refine software that integrates blast, toxic gas, and blunt traulintegrated blast injury and performance assessment. This will prohealth hazards. This will also provide the Commander with an error. | ovide Commanders with a single assessment tool for a      | myriad of                     |          |             |         |
|   | Accomplishments/Planned Programs                          | s Subtotals                   | 10.406   | 9.122       | 6.279   |

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

N/A

# D. Acquisition Strategy

N/A

### E. Performance Metrics

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

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| Exhibit R-2A, RDT&E Project Ju  | stification: Pl | 3 2013 Army | 1               |                                      |                  |         |   |         | DATE: Febr | uary 2012           |            |
|---|-----------------|-------------|-----------------|--------------------------------------|------------------|---------|---|---------|------------|---------------------|------------|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research |                 |             |                 | <b>IOMENCLA</b><br>7A: <i>MEDICA</i> |                  | LOGY    | PROJECT VB4: SYSTEM BIOLOGY AND NETWOR SCIENCE TECHNOLOGY |         |            | WORK                |            |
| COST (\$ in Millions)   | FY 2011         | FY 2012     | FY 2013<br>Base | FY 2013<br>OCO                       | FY 2013<br>Total | FY 2014 | FY 2015   | FY 2016 | FY 2017    | Cost To<br>Complete | Total Cost |
| VB4: SYSTEM BIOLOGY<br>AND NETWORK SCIENCE<br>TECHNOLOGY  | 1.135           | 4.741       | 4.802           | -                                    | 4.802            | 4.839   | 4.792   | 4.869   | 4.948      | Continuing          | Continuing |

### A. Mission Description and Budget Item Justification

This project conducts research in systems biology to provide a highly effective mechanism to understand, compare and combine iterative biological tests, computer simulations, and animal studies that have the potential to significantly reduce the time and effort invested in medical product refinement.

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

Work in this project is performed by the U.S. Army Medical Research and Materiel Command, Fort Detrick, MD.

Efforts in this project support the Soldier Portfolio and the principle area of Systems Biology/Network Sciences.

| B. Accomplishments/Planned Programs (\$ in Millions)   | FY 2011 | FY 2012 | FY 2013 |  |
|--|---------|---------|---------|--|
| Title: Systems Biology   | 1.135   | 4.741   | 4.802   |  |
| <b>Description:</b> This project conducts multidisciplinary applied research in systems biology designed to understand, compare and combine animal studies, computational simulations, and biologics (products derived from living organisms).                                   |         |         |         |  |
| FY 2011 Accomplishments: Refined experimental model systems, identified markers for prediction of multi-organ failure resulting from heat injury, and developed supporting computational models of regulatory systems of heat injury.  |         |         |         |  |
| FY 2012 Plans: Refine experimental systems for assessment and enhancement of computational models for identifying pharmacological interventions for heat stroke-caused multi-organ failure.  |         |         |         |  |
| FY 2013 Plans: Will perform experiments and high-content screening for host responses to environmental hazards and disease states (initially PTSD and trauma coagulopathy (a condition affecting the blood's ability to clot)). Will refine and begin validating a computational |         |         |         |  |

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| Exhibit R-2A, RDT&E Project Justification: PB 2013 Army   |  |              | DATE: Fel                     | oruary 2012  |          |
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research             | R-1 ITEM NOMENCLATURE PE 0602787A: MEDICAL TECHNOLOGY      |              | T<br>STEM BIOLO<br>E TECHNOLO |              | WORK     |
| B. Accomplishments/Planned Programs (\$ in Millions)  |  |              | FY 2011                       | FY 2012      | FY 2013  |
| platform and mathematical models for biological responses to to adverse host responses.                               | xicity, disease, and injury. Will identify candidate bioma | rkers for    |                               |              |          |
|   | Accomplishments/Planned Programs                           | s Subtotals  | 1.135                         | 4.741        | 4.80     |
| D. Acquisition Strategy N/A  E. Performance Metrics Performance metrics used in the preparation of this justification | n material may be found in the FY 2010 Army Performa       | nce Budget . | Justification B               | ook, dated M | ay 2010. |

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| Exhibit R-2A, RDT&E Project Just  | ification: PE | 3 2013 Army |                 |                               |                  |         |  |         | DATE: Feb | ruary 2012          |            |
|---|---------------|-------------|-----------------|-------------------------------|------------------|---------|--|---------|-----------|---------------------|------------|
| APPROPRIATION/BUDGET ACTIVITY 2040: Research, Development, Test & Evaluation, Army BA 2: Applied Research |               |             |                 | OMENCLAT<br>7A: <i>MEDICA</i> |                  | _OGY    | PROJECT VJ4: SUICIDE PREVENTION/MITIGATION |         |           | GATION              |            |
| COST (\$ in Millions)   | FY 2011       | FY 2012     | FY 2013<br>Base | FY 2013<br>OCO                | FY 2013<br>Total | FY 2014 | FY 2015                                    | FY 2016 | FY 2017   | Cost To<br>Complete | Total Cost |
| VJ4: SUICIDE PREVENTION/<br>MITIGATION  | 10.000        | 9.984       | 10.109          | -                             | 10.109           | 10.114  | -  | -       | -         | Continuing          | Continuing |

### A. Mission Description and Budget Item Justification

This project funds research over a planned five (5) year period to examine the mental and behavioral health of Soldiers to counter suicidal behavior. This work will focus on advancing understanding of the multiple determinants of suicidal behavior, psychopathology (study of the causes and nature of abnormal behavior), psychological resilience, and role functioning. A significant thrust area will focus on the refinement of better methods for preventing and mitigating suicidal behavior as well as to improve the overall mental health and behavioral function of Army personnel during and after their military service.

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

Work on this project is performed by The National Institute of Mental Health (NIMH) through extramural cooperative research grants in collaboration with the Department of the Army.

Efforts in this project support the Soldier Portfolio and the principle area of Military Operational Medicine.

| B. Accomplishments/Planned Programs (\$ in Millions)  | FY 2011 | FY 2012 | FY 2013 |  |
|---|---------|---------|---------|--|
| Title: Suicide Prevention/Mitigation  | 10.000  | 9.984   | 10.109  |  |
| <b>Description:</b> This effort conducts research to better understand the apparent increase in suicide deaths and nonfatal attempts among Active Duty Soldiers, as well as identify improved prevention/intervention methods for individuals at risk for suicide based on data-driven recommendations. The efforts would be utilized to decrease suicide rates in both military populations as well as in the general public.  |         |         |         |  |
| FY 2011 Accomplishments:  Continued to conduct research to better understand the apparent increase in suicide deaths and nonfatal attempts among active duty Soldiers; continued epidemiological (population-based) studies to identify determinants of suicidal behaviors and potential modifiable risk factors; continued to develop better methods for preventing suicidal behaviors based on data driven recommendations to mitigate or prevent suicidal behaviors. |         |         |         |  |
| FY 2012 Plans: Continue epidemiological (population-based) studies to further identify determinants of suicidal behavior as well as potential modifiable risk factors; collect data for suicide-death case control study; conduct research efforts to assist in improved  |         |         |         |  |

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| PROPRIATION/BUDGET ACTIVITY 40: Research, Development, Test & Evaluation, Army 22: Applied Research 40: Resea |  |         |         |  |  |
|--|--|---------|---------|--|--|
| B. Accomplishments/Planned Programs (\$ in Millions)   | FY 2011  | FY 2012 | FY 2013 |  |  |
| identification of individuals at greatest risk for suicide as well as to valida intervention methods.  | ite screening measures and ennance prevention/ |         |         |  |  |

### FY 2013 Plans:

Will continue epidemiological (population-based) studies to further identify determinants of suicidal behavior and potential modifiable risk factors; will collect data for suicide-death case control study; will conduct research efforts to assist in improved identification of individuals at greatest risk for suicide, validate screening measures, and enhance prevention/intervention methods.

Accomplishments/Planned Programs Subtotals 10.000 9.984 10.109

**DATE:** February 2012

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

Exhibit R-2A, RDT&E Project Justification: PB 2013 Army

N/A

### **D. Acquisition Strategy**

N/A

### **E. Performance Metrics**

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

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