Department of Defense Fiscal Year (FY) 2025 Budget Estimates

March 2024



Defense Advanced Research Projects Agency

Defense-Wide Justification Book Volume 1 of 5

Research, Development, Test & Evaluation, Defense-Wide

| UNCLASSIFIED |
|------------------------------------|
| THIS PAGE INTENTIONALLY LEFT BLANK |

Defense Advanced Research Projects Agency • Budget Estimates FY 2025 • RDT&E Program

Table of Volumes

| Defense Advanced Research Projects Agency | Volume 1 |
|--|----------|
| Missile Defense Agency | Volume 2 |
| Office of the Secretary Of Defense | Volume 3 |
| Creating Helpful Incentives To Produce Semi-Conductors (CHIPS) for America | |
| Chemical and Biological Defense Program | Volume 4 |
| Defense Contract Audit Agency | Volume 5 |
| Defense Contract Management Agency | |
| Defense Counterintelligence and Security Agency | Volume 5 |
| Defense Information Systems Agency | |
| Defense Logistics Agency | Volume 5 |
| Defense Security Cooperation Agency | Volume 5 |
| Defense Technical Information Center | |
| Defense Threat Reduction Agency | Volume 5 |
| DoD Human Resources Activity | |
| Operational Test and Evaluation, Defense | Volume 5 |
| Space Development Agency | |

Defense Advanced Research Projects Agency • Budget Estimates FY 2025 • RDT&E Program

| The Joint Staff | Volume १ |
|--|----------|
| United States Cyber Command | Volume (|
| United States Special Operations Command | Volume |
| Washington Headquarters Services | Volume |

Defense Advanced Research Projects Agency • Budget Estimates FY 2025 • RDT&E Program

Volume 1 Table of Contents

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



Department of Defense FY 2025 President's Budget Exhibit R-1 FY 2025 President's Budget Total Obligational Authority (Dollars in Thousands)

Mar 2024

| Appropriation | FY 2023 Actuals | FY 2024 PB Request with CR Adjustments* | FY 2025 Request | |
|--|--------------------|---|--------------------|--|
| Research, Development, Test and Evaluation, Defense-Wide | 4,036,274 | 4,388,382 | 4,369,913 | |
| Total Research, Development, Test, & Evaluation | 4,036,27 | 4,388,382 | 4,369,913 | |

*A full-year FY 2024 appropriation for this account was not enacted at the time the budget was prepared; account is operating under the Further Additional Continuing Appropriations and Other Extensions Act, 2024 (Public Law 118-35). The amounts included for FY 2024 reflect the annualized level provided by the continuing resolution.

Department of Defense FY 2025 President's Budget Exhibit R-1 FY 2025 President's Budget Total Obligational Authority (Dollars in Thousands)

Mar 2024

| | FY 2023 Actuals | FY 2024 PB Request with CR Adjustments* | FY 2025 Request |
|---|--------------------|---|--------------------|
| Summary Recap of Budget Activities | | | |
| Basic Research | 450,333 | 361,961 | 402,878 |
| Applied Research | 1,538,602 | 1,626,307 | 1,595,436 |
| Advanced Technology Development | 1,808,842 | 2,286,191 | 2,244,015 |
| Management Support | 238,497 | 113,923 | 127,584 |
| Total Research, Development, Test, & Evaluation | 4,036,274 | 4,388,382 | 4,369,913 |
| Summary Recap of FYDP Programs | | | |
| Research and Development | 4,036,274 | 4,388,382 | 4,369,913 |
| Total Research, Development, Test, & Evaluation | 4,036,274 | 4,388,382 | 4,369,913 |

^{*}A full-year FY 2024 appropriation for this account was not enacted at the time the budget was prepared; account is operating under the Further Additional Continuing Appropriations and Other Extensions Act, 2024 (Public Law 118-35). The amounts included for FY 2024 reflect the annualized level provided by the continuing resolution.

Defense-Wide FY 2025 President's Budget

Exhibit R-1 FY 2025 President's Budget Total Obligational Authority

(Dollars in Thousands)

Mar 2024

| | | FY 2024 PB | |
|---|-----------|-----------------|-----------|
| | FY 2023 | Request with | FY 2025 |
| | Actuals | CR Adjustments* | Request |
| | | | |
| Summary Recap of Budget Activities | | | |
| Basic Research | 450,333 | 361,961 | 402,878 |
| Applied Research | 1,538,602 | 1,626,307 | 1,595,436 |
| Advanced Technology Development | 1,808,842 | 2,286,191 | 2,244,015 |
| Management Support | 238,497 | 113,923 | 127,584 |
| Total Research, Development, Test, & Evaluation | 4,036,274 | 4,388,382 | 4,369,913 |
| Summary Recap of FYDP Programs | | | |
| Research and Development | 4,036,274 | 4,388,382 | 4,369,913 |
| Total Research, Development, Test, & Evaluation | 4,036,274 | 4,388,382 | 4,369,913 |

*A full-year FY 2024 appropriation for this account was not enacted at the time the budget was prepared; account is operating under the Further Additional Continuing Appropriations and Other Extensions Act, 2024 (Public Law 118-35). The amounts included for FY 2024 reflect the annualized level provided by the continuing resolution.

Defense-Wide FY 2025 President's Budget Exhibit R-1 FY 2025 President's Budget Total Obligational Authority (Dollars in Thousands)

Mar 2024

| Appropriation | FY 2023 Actuals | FY 2024 PB Request with CR Adjustments* | FY 2025 Request |
|--|--------------------|---|--------------------|
| Defense Advanced Research Projects Agency | 4,036,274 | 4,388,382 | 4,369,913 |
| Total Research, Development, Test and Evaluation, Defense-Wide | 4,036,274 | 4,388,382 | 4,369,913 |

*A full-year FY 2024 appropriation for this account was not enacted at the time the budget was prepared; account is operating under the Further Additional Continuing Appropriations and Other Extensions Act, 2024 (Public Law 118-35). The amounts included for FY 2024 reflect the annualized level provided by the continuing resolution.

Defense-Wide FY 2025 President's Budget

Exhibit R-1 FY 2025 President's Budget Total Obligational Authority

(Dollars in Thousands)

Appropriation: 0400D Research, Development, Test and Evaluation, Defense-Wide

| Line No | Program Element Number | Item | Act | Sec | FY 2023 Actuals | FY 2024 PB Request with CR Adjustments | FY 2025 Request |
|------------|------------------------------|---|----------|------------|--------------------|--|--------------------|
| | Humber | reem | <u> </u> | <u> </u> | ACCUAIS | ck Adjustments | Request |
| 2 | 0601101E | Defense Research Sciences | 01 | U | 376,978 | 311,531 | 303,830 |
| 5 | 0601117E | Basic Operational Medical Research Science | 01 | U | 73,355 | 50,430 | 99,048 |
| | Basic Resea | rch | | | 450,333 | 361,961 | 402,878 |
| 10 | 0602115E | Biomedical Technology | 02 | U | 104,150 | 141,081 | 169,198 |
| 15 | 0602303E | Information & Communications Technology | 02 | U | 365,033 | 333,029 | 397,266 |
| 16 | 0602383E | Biological Warfare Defense | 02 | U | 21,717 | | |
| 21 | 0602702E | Tactical Technology | 02 | U | 203,644 | 234,549 | 117,935 |
| 22 | 0602715E | Materials and Biological Technology | 02 | U | 316,176 | 344,986 | 337,772 |
| 23 | 0602716E | Electronics Technology | 02 | U | 527,882 | 572,662 | 573,265 |
| | Applied Res | earch | | | 1,538,602 | 1,626,307 | 1,595,436 |
| 42 | 0603286E | Advanced Aerospace Systems | 03 | U | 242,369 | 331,753 | 269,700 |
| 43 | 0603287E | Space Programs and Technology | 03 | U | 76,900 | 134,809 | 225,457 |
| 61 | 0603739E | Advanced Electronics Technologies | 03 | U | 243,110 | 254,033 | 257,844 |
| 62 | 0603760E | Command, Control and Communications Systems | 03 | U | 291,580 | 321,591 | 336,542 |
| 63 | 0603766E | Network-Centric Warfare Technology | 03 | U | 662,126 | 885,425 | 886,511 |
| 64 | 0603767E | Sensor Technology | 03 | υ <u> </u> | 292 , 757 | 358,580 | 267,961 |
| | Advanced Te | chnology Development | | | 1,808,842 | 2,286,191 | 2,244,015 |
| 161 | 0605001E | Mission Support | 06 | Ū | 96,637 | 99,090 | 113,007 |
| 175 | 0605502E | Small Business Innovative Research | 06 | U | 126,852 | | |

^{*}A full-year FY 2024 appropriation for this account was not enacted at the time the budget was prepared; account is operating under the Further Additional Continuing Appropriations and Other Extensions Act, 2024 (Public Law 118-35). The amounts included for FY 2024 reflect the annualized level provided by the continuing resolution.

Page 5

Mar 2024

Volume 1 - ix

Defense-Wide

FY 2025 President's Budget

Exhibit R-1 FY 2025 President's Budget

Total Obligational Authority

(Dollars in Thousands)

Appropriation: 0400D Research, Development, Test and Evaluation, Defense-Wide

| | Program | | | | | FY 2024 PB | |
|-------|--------------|--|-----|-----|-----------|-----------------------------|-----------|
| Line | Element | | | | FY 2023 | Request with | FY 2025 |
| No | Number | <u> Item</u> | Act | Sec | Actuals | CR Adjustments [*] | Request |
| 184 | 0605898E | Management HQ - R&D | 06 | Ŭ | 15,008 | 14,833 | 14,577 |
| | Management : | Support | | | 238,497 | 113,923 | 127,584 |
| Total | Research, De | velopment, Test and Evaluation, Defense-Wide | | | 4,036,274 | 4,388,382 | 4,369,913 |

*A full-year FY 2024 appropriation for this account was not enacted at the time the budget was prepared; account is operating under the Further Additional Continuing Appropriations and Other Extensions Act, 2024 (Public Law 118-35). The amounts included for FY 2024 reflect the annualized level provided by the continuing resolution.

Mar 2024

Defense Advanced Research Projects Agency FY 2025 President's Budget Exhibit R-1 FY 2025 President's Budget Total Obligational Authority (Dollars in Thousands)

Mar 2024

Appropriation: 0400D Research, Development, Test and Evaluation, Defense-Wide

| Line | Program Element | | | | FY 2023 | FY 2024 PB Request with | FY 2025 |
|-----------|--------------------|---|-----|-------|-----------|----------------------------|-----------|
| <u>No</u> | Number | <u>Item</u> | Act | Sec _ | Actuals | CR Adjustments* | Request |
| 2 | 0601101E | Defense Research Sciences | 01 | Ū | 376,978 | 311,531 | 303,830 |
| 5 | 0601117E | Basic Operational Medical Research Science | 01 | U | 73,355 | 50,430 | 99,048 |
| | Basic Resea | rch | | | 450,333 | 361,961 | 402,878 |
| 10 | 0602115E | Biomedical Technology | 02 | U | 104,150 | 141,081 | 169,198 |
| 15 | 0602303E | Information & Communications Technology | 02 | U | 365,033 | 333,029 | 397,266 |
| 16 | 0602383E | Biological Warfare Defense | 02 | U | 21,717 | | |
| 21 | 0602702E | Tactical Technology | 02 | U | 203,644 | 234,549 | 117,935 |
| 22 | 0602715E | Materials and Biological Technology | 02 | U | 316,176 | 344,986 | 337,772 |
| 23 | 0602716E | Electronics Technology | 02 | u _ | 527,882 | 572,662 | 573,265 |
| | Applied Res | earch | | | 1,538,602 | 1,626,307 | 1,595,436 |
| 42 | 0603286E | Advanced Aerospace Systems | 03 | U | 242,369 | 331,753 | 269,700 |
| 43 | 0603287E | Space Programs and Technology | 03 | U | 76,900 | 134,809 | 225,457 |
| 61 | 0603739E | Advanced Electronics Technologies | 03 | U | 243,110 | 254,033 | 257,844 |
| 62 | 0603760E | Command, Control and Communications Systems | 03 | U | 291,580 | 321,591 | 336,542 |
| 63 | 0603766E | Network-Centric Warfare Technology | 03 | U | 662,126 | 885,425 | 886,511 |
| 64 | 0603767E | Sensor Technology | 03 | U | 292,757 | 358,580 | 267,961 |
| | Advanced Te | chnology Development | | | 1,808,842 | 2,286,191 | 2,244,015 |
| 161 | 0605001E | Mission Support | 06 | U | 96,637 | 99,090 | 113,007 |
| 175 | 0605502E | Small Business Innovative Research | 06 | U | 126,852 | | |

^{*}A full-year FY 2024 appropriation for this account was not enacted at the time the budget was prepared; account is operating under the Further Additional Continuing Appropriations and Other Extensions Act, 2024 (Public Law 118-35). The amounts included for FY 2024 reflect the annualized level provided by the continuing resolution.

Defense Advanced Research Projects Agency FY 2025 President's Budget Exhibit R-1 FY 2025 President's Budget Total Obligational Authority (Dollars in Thousands)

Mar 2024

Appropriation: 0400D Research, Development, Test and Evaluation, Defense-Wide

| | Program | | | | | FY 2024 PB | |
|-------------|--------------|-------------------------------|-----|---------|--------------|-----------------|-----------|
| Line Elemen | Element | ment | | FY 2023 | Request with | FY 2025 | |
| No | Number | Item | Act | Sec _ | Actuals | CR Adjustments* | Request |
| 184 | 0605898E | Management HQ - R&D | 06 | U | 15,008 | 14,833 | 14,577 |
| | Management | Support | | | 238,497 | 113,923 | 127,584 |
| Total | Defense Adva | nced Research Projects Agency | | | 4,036,274 | 4,388,382 | 4.369.913 |

*A full-year FY 2024 appropriation for this account was not enacted at the time the budget was prepared; account is operating under the Further Additional Continuing Appropriations and Other Extensions Act, 2024 (Public Law 118-35). The amounts included for FY 2024 reflect the annualized level provided by the continuing resolution.

Defense Advanced Research Projects Agency • Budget Estimates FY 2025 • RDT&E Program

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

Appropriation 0400: Research, Development, Test & Evaluation, Defense-Wide

| Line # | Budget Activi | ty Program Element Number | Program Element Title | Page |
|--------|---------------|---------------------------|-------------------------------------|-------------|
| 2 | 01 | 0601101E | DEFENSE RESEARCH SCIENCESV | olume 1 - 1 |
| 5 | 01 | 0601117E | BASIC OPERATIONAL MEDICAL SCIENCEVo | lume 1 - 33 |

Appropriation 0400: Research, Development, Test & Evaluation, Defense-Wide

| Line # | Budget Activity | Program Element Number | Program Element Title | Page |
|--------|-----------------|------------------------|---|-------|
| 10 | 02 | 0602115E | BIOMEDICAL TECHNOLOGYVolume 1 | - 41 |
| 15 | 02 | 0602303E | INFORMATION & COMMUNICATIONS TECHNOLOGYVolume 1 | - 51 |
| 16 | 02 | 0602383E | BIOLOGICAL WARFARE DEFENSEVolume 1 | - 81 |
| 21 | 02 | 0602702E | TACTICAL TECHNOLOGYVolume 1 | - 83 |
| 22 | 02 | 0602715E | MATERIALS AND BIOLOGICAL TECHNOLOGYVolume 1 - | - 101 |
| 23 | 02 | 0602716E | ELECTRONICS TECHNOLOGYVolume 1 - | - 125 |

Defense Advanced Research Projects Agency • Budget Estimates FY 2025 • RDT&E Program

Appropriation 0400: Research, Development, Test & Evaluation, Defense-Wide

| Line # | Budget Activity | Program Element Number | Program Element Title | Page |
|--------|-----------------|------------------------|--|--------------|
| 42 | 03 | 0603286E | ADVANCED AEROSPACE SYSTEMSVol | lume 1 - 159 |
| 43 | 03 | 0603287E | SPACE PROGRAMS AND TECHNOLOGYVol | lume 1 - 169 |
| 61 | 03 | 0603739E | ADVANCED ELECTRONICS TECHNOLOGIESVol | lume 1 - 175 |
| 62 | 03 | 0603760E | COMMAND, CONTROL AND COMMUNICATIONS SYSTEMSVol | lume 1 - 185 |
| 63 | 03 | 0603766E | NETWORK-CENTRIC WARFARE TECHNOLOGYVol | lume 1 - 199 |
| 64 | 03 | 0603767E | SENSOR TECHNOLOGYVol | lume 1 - 215 |

Appropriation 0400: Research, Development, Test & Evaluation, Defense-Wide

| Line # | Budget Activit | y Program Element Number | Program Element Title Page | _ |
|--------|----------------|--------------------------|------------------------------------|---|
| 161 | 06 | 0605001E | MISSION SUPPORTVolume 1 - 227 | |
| 175 | 06 | 0605502E | SMALL BUSINESS INNOVATION RESEARCH | |
| 184 | 06 | 0605898E | MANAGEMENT HQ - R&DVolume 1 - 233 | |

Defense Advanced Research Projects Agency • Budget Estimates FY 2025 • RDT&E Program

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

| Program Element Title | Program Element Number | Line # | BA Page |
|---|---------------------------|--------|------------------|
| ADVANCED AEROSPACE SYSTEMS | 0603286E | 42 | 03Volume 1 - 159 |
| ADVANCED ELECTRONICS TECHNOLOGIES | 0603739E | 61 | 03Volume 1 - 175 |
| BASIC OPERATIONAL MEDICAL SCIENCE | 0601117E | 5 | 01Volume 1 - 33 |
| BIOLOGICAL WARFARE DEFENSE | 0602383E | 16 | 02Volume 1 - 81 |
| BIOMEDICAL TECHNOLOGY | 0602115E | 10 | 02Volume 1 - 41 |
| COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS | 0603760E | 62 | 03Volume 1 - 185 |
| DEFENSE RESEARCH SCIENCES | 0601101E | 2 | 01Volume 1 - 1 |
| ELECTRONICS TECHNOLOGY | 0602716E | 23 | 02Volume 1 - 125 |
| INFORMATION & COMMUNICATIONS TECHNOLOGY | 0602303E | 15 | 02Volume 1 - 51 |
| MANAGEMENT HQ - R&D | 0605898E | 184 | 06Volume 1 - 233 |
| MATERIALS AND BIOLOGICAL TECHNOLOGY | 0602715E | 22 | 02Volume 1 - 101 |
| MISSION SUPPORT | 0605001E | 161 | 06Volume 1 - 227 |
| NETWORK-CENTRIC WARFARE TECHNOLOGY | 0603766E | 63 | 03Volume 1 - 199 |
| SENSOR TECHNOLOGY | 0603767E | 64 | 03Volume 1 - 215 |
| SMALL BUSINESS INNOVATION RESEARCH | 0605502E | 175 | 06Volume 1 - 229 |
| SPACE PROGRAMS AND TECHNOLOGY | 0603287E | 43 | 03Volume 1 - 169 |
| TACTICAL TECHNOLOGY | 0602702E | 21 | 02Volume 1 - 83 |



Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Advanced Research Projects Agency

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

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 1: Basic PE 0601101E I DEFENSE RESEARCH SCIENCES

Research

| COST (\$ in Millions) | Prior Years | FY 2023 | FY 2024 | FY 2025 Base | FY 2025 OCO | FY 2025 Total | FY 2026 | FY 2027 | FY 2028 | FY 2029 | Cost To Complete | Total Cost |
|---------------------------------------|----------------|---------|---------|-----------------|----------------|------------------|---------|---------|---------|---------|---------------------|---------------|
| Total Program Element | - | 376.978 | 311.531 | 303.830 | - | 303.830 | 332.425 | 373.016 | 393.308 | 403.331 | - | - |
| CCS-02: MATH AND COMPUTER SCIENCES | - | 214.936 | 179.433 | 188.187 | - | 188.187 | 214.925 | 241.874 | 255.727 | 264.831 | - | - |
| ES-01: ELECTRONIC SCIENCES | - | 4.696 | 12.854 | 4.768 | - | 4.768 | 5.445 | 6.128 | 6.479 | 6.710 | - | - |
| ES-02: BEYOND SCALING SCIENCES | - | 68.868 | 52.004 | 55.350 | - | 55.350 | 48.641 | 53.649 | 55.649 | 53.651 | - | - |
| MS-01: MATERIALS SCIENCES | - | 60.474 | 62.934 | 55.525 | - | 55.525 | 63.414 | 71.365 | 75.453 | 78.139 | - | - |
| TRS-01: TRANSFORMATIVE SCIENCES | - | 28.004 | 4.306 | 0.000 | - | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | - | - |

A. Mission Description and Budget Item Justification

The efforts described in this Program Element (PE) address the Basic Research associated with the Defense Research Sciences Program that provides the technical foundation for long-term National Security enhancement through the discovery of new phenomena and the exploration of the potential of such phenomena for Defense applications. This PE supports the scientific study and experimentation that is the basis for more advanced knowledge and understanding in information, electronic, mathematical, computer, and materials sciences. This PE also supports innovation and robust transition planning in the technology cycle by working with entrepreneurs to increase the likelihood that DARPA funded technologies take root in the U.S. and provide new capabilities for national defense.

The Math and Computer Sciences project supports scientific study and experimentation on new mathematical and computational algorithms, models, and mechanisms in support of long-term national security objectives. Modern analytic and information technologies enable important new military capabilities and drive the productivity gains essential to U.S. economic competitiveness. Conversely, new classes of threats, in particular threats that operate in or through the cyber and information domain, put military systems, critical infrastructure, and the civilian economy at risk. This project aims to magnify these opportunities and mitigate these threats by leveraging emerging mathematical and computational capabilities including artificial intelligence (AI), computational social science, machine learning and reasoning, data science, quantum science, complex systems modeling and simulation, and theories of computation and programming. The basic research conducted under the Math and Computer Sciences project will produce breakthroughs that enable new capabilities for national and homeland security.

The Electronic Sciences project is for basic exploration of electronic and optoelectronic devices, circuits, and processing concepts to meet the military's need for near real-time information gathering, transmission, and processing. In seeking to continue the phenomenal advancement in microelectronics innovation that has characterized the last few decades, the project will provide DoD with new, improved, or potentially revolutionary device options for accomplishing these critical functions. The resulting technologies will help maintain knowledge of the enemy, communicate decisions based on that knowledge, and substantially improve the cost and performance of military systems. Research areas include analog, mixed signal, and photonic circuitry for communications and other applications; alternative computer architectures;

PE 0601101E: DEFENSE RESEARCH SCIENCES Defense Advanced Research Projects Agency

UNCLASSIFIED Page 1 of 32

R-1 Line #2

Volume 1 - 1

Date: March 2024

Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Advanced Research Projects Agency

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

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 1: Basic | PE 0601101E I DEFENSE RESEARCH SCIENCES Research

and magnetic components to reduce the size of Electromagnetic (EM) and sensing systems. Other research could support field-portable electronics with reduced power requirements, and new approaches to nanometer-scale structures, molecules, and devices.

The Beyond Scaling Sciences project supports investigations into materials, devices, and architectures to provide disruptive improvements in electronics performance that can be realized by techniques other than transistor scaling. Examples include circuit specialization, non-volatile memory devices that combine computation and memory, and new automated design tools using machine learning. Additionally, new design and manufacturing advances for three-dimensional microelectronics integration will underpin continued performance improvements as silicon transistor scaling plateaus.

The Materials Sciences project provides the fundamental research that underpins the design, development, assembly, and optimization of advanced materials, devices, and systems for DoD applications in areas such as robust diagnostics and therapeutics, novel energetic materials, and complex hybrid systems.

The Transformative Sciences project supports research and analysis that leverages converging technological forces and transformational trends in informationintensive subareas of life sciences, data sciences, and manufacturing. Innovative technologies developed in this project will address multiple DoD challenges such as identification of and adaptation to emerging threats, access to DoD relevant critical materials for manufacturing and warfighter readiness. Successful programs in this project will integrate diverse disciplines and engineer complex biological systems to detect novel threat agents, accelerate warfighter injury recover, accelerate recovery of DoD natural resources following natural disaster, and develop new platform materials and manufacturing processes.

| B. Program Change Summary (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 Base | FY 2025 OCO | FY 2025 Total |
|---|---------|---------|--------------|-------------|---------------|
| Previous President's Budget | 404.370 | 311.531 | 358.978 | - | 358.978 |
| Current President's Budget | 376.978 | 311.531 | 303.830 | - | 303.830 |
| Total Adjustments | -27.392 | 0.000 | -55.148 | - | -55.148 |
| Congressional General Reductions | 0.000 | 0.000 | | | |
| Congressional Directed Reductions | 0.000 | 0.000 | | | |
| Congressional Rescissions | 0.000 | 0.000 | | | |
| Congressional Adds | 0.000 | 0.000 | | | |
| Congressional Directed Transfers | -4.000 | 0.000 | | | |
| Reprogrammings | -9.831 | 0.000 | | | |
| SBIR/STTR Transfer | -13.561 | 0.000 | | | |
| TotalOtherAdjustments | - | - | -55.148 | - | -55.148 |

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

Project: CCS-02: MATH AND COMPUTER SCIENCES

Congressional Add: University Partnerships for AI Development - Congressional Add

| | FY 2023 | FY 2024 |
|-----------------|---------|---------|
| | | |
| | 9.000 | - |
| Project: CCS-02 | 9.000 | - |
| | | |

Date: March 2024

Congressional Add Subtotals for

PE 0601101E: DEFENSE RESEARCH SCIENCES Defense Advanced Research Projects Agency

UNCLASSIFIED Page 2 of 32

R-1 Line #2

| Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Advanced | Research Projects Agency | Date: March 2024 |
|--|-----------------------------------|------------------|
| Appropriation/Budget Activity | R-1 Program Element (Number/Name) | |

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 1: Basic | PE 0601101E I DEFENSE RESEARCH SCIENCES

Research

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

Congressional Add Totals for all Projects

9.000

FY 2024

FY 2023

Change Summary Explanation

FY 2023: Decrease reflects SBIR/STTR transfer, transfer of the 'Advanced Predictive Analytics for Supply Chain Risk Management' Congressional Add to the Air Force and reprogrammings.

FY 2024: N/A

FY 2025: Decrease reflects completion of several basic research programs in FY 2024 including Alternative Computing, Artificial Social Intelligence for Successful Teams (ASIST), Guaranteeing AI Robustness against Deception (GARD), Human Social Systems, Machine Common Sense (MCS) and Pipelined Reasoning of Verifiers Enabling Robust Systems (PROVERS), Atomic-Photonic Integration (A-PhI) and Rapid Healing for Warfighter Injuries as well as a shift from component development and integration to system demonstration and refinement in the Fundamental Limits program.

PE 0601101E: DEFENSE RESEARCH SCIENCES Defense Advanced Research Projects Agency

UNCLASSIFIED Page 3 of 32

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Advanced Research Projects Agency Date: March 2024 | | | | | | | | | | | | |
|--|----------------|---------|---------|------------------------------------|----------------|------------------|---------|---|---------|---------|---------------------|---------------|
| Appropriation/Budget Activity 0400 / 1 | | | | PE 0601101E I DEFENSE RESEARCH SCI | | | | Project (Number/Name) CCS-02 I MATH AND COMPUTER SCIENCES | | | ₹ | |
| COST (\$ in Millions) | Prior Years | FY 2023 | FY 2024 | FY 2025 Base | FY 2025 OCO | FY 2025 Total | FY 2026 | FY 2027 | FY 2028 | FY 2029 | Cost To Complete | Total Cost |
| CCS-02: MATH AND COMPUTER SCIENCES | - | 214.936 | 179.433 | 188.187 | - | 188.187 | 214.925 | 241.874 | 255.727 | 264.831 | - | - |

A. Mission Description and Budget Item Justification

The Math and Computer Sciences project supports scientific study and experimentation on new mathematical and computational algorithms, models, and mechanisms in support of long-term national security objectives. Modern analytic and information technologies enable important new military capabilities and drive the productivity gains essential to U.S. economic competitiveness. Conversely, new classes of threats, in particular threats that operate in or through the cyber and information domain, put military systems, critical infrastructure, and the civilian economy at risk. This project aims to magnify these opportunities and mitigate these threats by leveraging emerging mathematical and computational capabilities, including artificial intelligence (AI), computational social science, machine learning and reasoning, data science, quantum science, complex systems modeling and simulation, and theories of computation and programming. The basic research conducted under the Math and Computer Sciences project will produce breakthroughs that enable new capabilities for national and homeland security.

| B. Accomplishments/Planned Programs (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 |
|---|---------|---------|---------|
| Title: Foundational Artificial Intelligence (AI) Science | 40.400 | 43.771 | 46.370 |
| Description: The Foundational Artificial Intelligence (AI) Science thrust is developing a fundamental scientific basis for understanding and quantifying performance expectations and limits of AI technologies. Current AI technologies are challenged in handling uncertainty and incompleteness of training protocols and data. This has prevented the successful integration of AI technology into many transformative DoD applications. To address these limitations, the Foundational AI Science thrust focuses on the development of new learning architectures that enhance AI systems' ability to handle uncertainty, reduce vulnerabilities, and improve robustness for Department of Defense AI systems. One focus area of this thrust is the ability to detect and accommodate novelty - i.e., violations of implicit or explicit assumptions - in AI applications. Another focus area is the development of a model framework for quantifying performance expectations and limits of AI systems as trusted human partners and collaborators. A third focus area is the development of new tools and methodologies that enable AI approaches for accelerated scientific discovery. The technology advances achieved under the Foundational AI Science thrust will ultimately remove technical barriers to exploiting AI technologies for scientific discovery, human-AI collaboration, accommodating novelty, and other DoD relevant applications. | | | |
| FY 2024 Plans: Build baseline algorithmic decision makers that are able to be aligned with decision-making attributes of a reference group of human decision makers and computational approaches for quantifying the alignment of the algorithmic decision maker with the human reference group. | | | |

| | UNCLASSIFIED | | | | | |
|--|---|---|------------|---------|--|--|
| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Advanced | Research Projects Agency | Date: I | March 2024 | | | |
| Appropriation/Budget Activity 0400 / 1 | | oject (Number/Name) S-02 I MATH AND COMPUTER IENCES | | | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 | | |
| Develop techniques to evaluate algorithmic decision maker's ability to ali and validate baseline computational approaches for quantifying the measure trust of algorithmic decision makers. Evaluate the performance of machine learning algorithms in combination states self-reported by users. Investigate technologies and methodologies to partially automate knowled. Formulate Al architectures, learning, and reasoning strategies for an auto acquire knowledge, develop creative hypotheses, and make decisions we discovery at speed and scale. Explore methods to increase accountability and avoid over-trust through assumptions and reflective reasoning that prompts critical analysis. Continue to develop foundational Al science, advance the state of the anapproaches that support trustworthy Al for mission- and safety-critical dom | with a variety of new data modalities to predict me edge curation in a human / machine collaboration. conomous scientist that can use scientific reasoning with its own knowledge in order to enable scientific human-Al dialogue-based friction that reveals imp | n ental l | | | | |
| Evaluate algorithmic decision maker's ability to align with a reference gro-Validate baseline computational approaches for quantifying the measure trust of algorithmic decision makers. Design baseline computational approaches for quantifying the measure trust of algorithmic decision makers. Develop and demonstrate a rudimentary autonomous Al-based scientist scientific hypotheses and skeptical in its examination of scientific hypothese. Demonstrate accountability gains through the use of dialogue-based frict technique on DoD workflows associated with strategic planning and intelligence. Continue to develop foundational Al science, advance the state of the arapproaches that support trustworthy Al for mission- and safety-critical domestical description. | ement of alignment, and measure impact of alignment or aches for quantifying the alignment of an algorithm that is simultaneously creative in its generation of ses. Ition between AI-systems and humans, and evaluate gence analysis. It in AI engineering, and create human-machine teasures. | mic e the | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects a shift from technique development to algor | ithm validation and varification | | | | | |
| Title: Young Faculty Award (YFA) | ium vanuation and vermeation. | 17.000 | 17.000 | 17.00 | | |
| Description: The goal of the Young Faculty Award (YFA) program is to en equivalent at non-profit science and technology research institutions to par augment capabilities for future defense systems. This program focuses on microsystems technologies, biological technologies, and defense sciences next generation of scientists, engineers, and mathematicians in key discipled. | rticipate in sponsored research programs that will cutting-edge technologies for greatly enhancing s. The long-term goal for this program is to develop | the | | | | |

PE 0601101E: DEFENSE RESEARCH SCIENCES
Defense Advanced Research Projects Agency

UNCLASSIFIED Page 5 of 32

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense | Advanced Research Projects Agency | Date: N | March 2024 | |
|--|--|--------------------|------------|---------|
| Appropriation/Budget Activity 0400 / 1 | R-1 Program Element (Number/Name) PE 0601101E I DEFENSE RESEARCH SCI ENCES Project (Number/Name) CCS-02 I MATH AND COM SCIENCES | | | ER |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 |
| on DoD and national security issues. The aim is for YFA recipien programs, performers, and the user community. Current activities Learning and Many Body Physics, to Wideband Transmitter-Ante Dynamics. A key aspect of the YFA program is DARPA-sponsore participate in one or more military site visits to help them better upon the participate in one or more military site visits to help them better upon the program is participated. | s include research in fifteen topic areas spanning from Machenna Interfaces and Multi-Scale Models of Infectious Diseased military visits; all YFA Principal Investigators are expected | ine e | | |
| FY 2024 Plans: Award FY 2024 grants for new two-year research efforts across to solve current DoD challenges. Continue FY 2023 research on new concepts for microsystem, innovation; and defense sciences by exercising second year fundmanagers. Award Director's Fellowships for top FY 2022 participants to re | biological, strategic, and tactical technologies; information ding and by providing continued mentorship by program | aches | | |
| FY 2025 Plans: - Award FY 2025 grants for new two-year research efforts across to solve current DoD challenges. - Continue FY 2024 research on new concepts for microsystem, innovation; and defense sciences by exercising second year fundmanagers. - Award Director's Fellowships for top FY 2023 participants to re | s YFA topic areas, establishing a new set of scientific approach biological, strategic, and tactical technologies; information ding and by providing continued mentorship by program | aches | | |
| Title: Perceptually-Enabled Task Guidance (PTG) | | 18.092 | 18.500 | 15.81 |
| Description: The Perceptually-Enabled Task Guidance (PTG) proguides users in the performance of a wide range of cognitively charachine perception, automated reasoning, and augmented realit to augmented reality (AR) so as to create personalized, real-time and reasoning, PTG develops AI technologies for (1) perceptual reasoning, and (2) perceptual attention, to select important information reasoning with AR, PTG develops AI technologies for (3) knowled for humans, and (4) user modeling, to determine if, when, and hot technologies will lay the foundation for perceptually-enabled guid mechanics, medics, and other military specialists to perform physical efficiency. | nallenging physical tasks. PTG leverages recent advances in ty. The program connects perception to reasoning and reason feedback and contextualized assistance. To connect perception grounding, to create a shared vocabulary for perception and mation from large volumes of perceptual data. To connect doge transfer, to derive task models from instructions intende low to best convey task information to the user. Together, PT lance and a qualitatively new type of Al device that enables | ning otion d | | |

PE 0601101E: DEFENSE RESEARCH SCIENCES
Defense Advanced Research Projects Agency

UNCLASSIFIED Page 6 of 32

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense A | Advanced Research Projects Agency | Date: M | larch 2024 | |
|--|---|--|------------|---------|
| Appropriation/Budget Activity 0400 / 1 | PE 0601101E I DEFENSE RESEARCH SCI CC | roject (Number/Name) CS-02 I MATH AND COMPUTER CIENCES | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 |
| FY 2024 Plans: - Integrate perceptual, reasoning, and augmented reality technologrounding, and perceptual attention and develop interactive demonstration to the performing tasks. - Develop user modeling technologies applicable to individuals perform assessments of task completion and user acceptance application domains defined in collaboration with military stakeholes. | erforming tasks in multiple military use cases. of the integrated technologies in the completion of tasks from | | | |
| FY 2025 Plans: - Develop and demonstrate capability for systems to answer quest progress and providing active guidance. - Test ability of systems to follow task steps, identify objects, and multiple tasks simultaneously. - Evaluate integrated system performance against military use call and user acceptance. | track actions while actively guiding military users through | <i>'</i> , | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects ramping down of development and emphasis shifting to demonstration and assessment of the technology. | | | | |
| Title: Knowledge Management at Scale | | 17.300 | 17.000 | 5.000 |
| Description: The Knowledge Management at Scale thrust is focuted can efficiently capture, analyze and reason with expertise, experience will help address a critical need for assimilating and preserving cribeing lost due to attrition and other factors. Specific objectives incomproaches for domain agnostic knowledge acquisition at scale; 2 to knowledge acquired from different sources; and 3) techniques from the more extensive reasoning-based applications. Example approach demonstrating robust knowledge acquisition tools, exploiting Artificknowledge analysis and causal reasoning, and developing automicial via user friendly interfaces. | ence and data. The technology development under this thrust itical national security knowledge and expertise that is currently clude the following: 1) effective, trustworthy, and easily accepted 2) capabilities to identify correlations or hidden factors relating for incorporating domain models and other data sources for less towards achieving these objectives include identifying and icial Intelligence (AI) techniques to establish a framework for | | | |
| FY 2024 Plans: - Evaluate novel AI knowledge management tools for use in dom - Incorporate personal sensor input modality into novel AI tools. | ains of potential military interest. | | | |

PE 0601101E: DEFENSE RESEARCH SCIENCES
Defense Advanced Research Projects Agency

UNCLASSIFIED Page 7 of 32

R-1 Line #2

| | UNCLASSIFIED | | | |
|--|--|---|------------|---------|
| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Ad | dvanced Research Projects Agency | Date: M | larch 2024 | |
| Appropriation/Budget Activity 0400 / 1 | PE 0601101E I DEFENSE RESEARCH SCI | Project (Number/Name) CCS-02 I MATH AND COMPUTER SCIENCES | | ER |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 |
| Extend novel Al knowledge management tools to scale to individe Explore use of large pre-trained models for organizational knowledge | | | | |
| FY 2025 Plans: - Compare novel knowledge management tools to large pre-trained potential military interest Transition novel knowledge management tools to military organized defined experiments. | | er - | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects a shift from technology developme | nt to final testing and transition activities. | | | |
| Title: Environment-driven Conceptual Learning (ECOLE) | | 10.000 | 15.500 | 21.00 |
| Description: The Environment-driven Conceptual Learning (ECOI learning from linguistic and visual input to enable human-machine documents during time-sensitive, mission-critical DoD analytic task to transform current machine learning approaches by developing a that form the symbolic and contextual model for a particular object Knowledge of attributes and affordances, learned dynamically from reasoning with a human partner. This acquired knowledge will also activity is novel, rather than misclassifying the newly observed object readily learn a new symbolic representation through interaction with | collaborative analysis of image, video, and multimedia ks, where reliability and robustness are essential. ECOLE ai algorithms that can identify, represent, and ground the attributor activity through interactive learning with a human analyst data encountered within an analytic workflow, will enable job enable the machine to recognize when an observed object ect or action as a member of a previously-learned class, and | ites pint or | | |
| FY 2024 Plans: - Formulate Al agents capable of continually learning from language of image, video, and multimedia documents. - Develop algorithms that identify, represent, and ground novel attemparticular object or activity through interactive learning with a human-limitate development of a suite of collaborative human-machine in potential transition partners in the defense and intelligence communication. | ributes that form the symbolic and contextual model for a an analyst. mage analysis challenge problems based on inputs from | sis | | |
| FY 2025 Plans: - Refine algorithms that identify, represent, and ground novel attribution activity through interactive learning with a huma- Utilize the Al agents' capabilities of continually learning from languallysis of image, video, and multimedia documents. | an analyst using increasingly expansive, realistic curricula. | | | |

PE 0601101E: DEFENSE RESEARCH SCIENCES
Defense Advanced Research Projects Agency

UNCLASSIFIED Page 8 of 32

| | UNCLASSIFIED | | | | |
|--|---|--------|---|-----------|---------|
| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Advance | ed Research Projects Agency | | Date: M | arch 2024 | |
| Appropriation/Budget Activity 0400 / 1 | R-1 Program Element (Number/Name) PE 0601101E I DEFENSE RESEARCH SCIENCES | CCS-02 | Project (Number/Name) CCS-02 I MATH AND COMPUTEI SCIENCES | | ΞR |
| B. Accomplishments/Planned Programs (\$ in Millions) | | | FY 2023 | FY 2024 | FY 2025 |
| - Perform initial assessments of collaborative human-machine image an interest to potential transition partners in the defense and intelligence collaborative | | ms of | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects ramping up of efforts to create techniques of work to assess capabilities on a suite of analytic challenge problems of | | | | | |
| Title: Alternative Computing | | | 18.020 | 9.000 | 9.000 |
| Description: The Alternative Computing thrust is exploring and developing simulating complex systems. Despite decades of rapid advancement in esecurity relevant challenge problems that do not lend themselves to aching power (SWaP) constrained conditions. For example, simulation of compliant flow, and plasma dynamics can be challenging even using currently avaing technologies developed under the Advanced Tools for Modeling and Sim Alternative Computing thrust is to develop novel architectural and algorith for problems that are practically intractable using electronic computers. A following: (1) analog computing substrates for efficiently simulating system multi-functional spin-based devices for scalable, efficient neuromorphic capacity of nonlinear systems to simulate nonlinear dynamical systems; systems. | electronic computing, there remain important national ieving tractable solutions under size, weight, and lex nonlinear phenomena such as turbulence, fluid ilable high-power computing resources. Building on nulation thrust, also in this PE/Project, the goal of the thmic approaches to enable fast and accurate simula Approaches considered under this thrust include the tems governed by complex non-linear phenomena; (2) computing; (3) computing approaches that exploit the | tions | | | |
| FY 2024 Plans: Create predictive and scalable benchmarks for quantifying the utility of Calculate the hardware resources necessary to achieve key utility threatransformational problems. Perform benchmarking of quantum optimization algorithms against the quantum advantage. | esholds using quantum computers to solve | | | | |
| FY 2025 Plans: - Investigate mathematical approaches for transforming complex system: - Initiate the development of methods to simplify computation. | ns into solvable representations. | | | | |
| Title: Intrinsic Cognitive Security (ICS) | | | - | 5.000 | 14.000 |
| Description: The Intrinsic Cognitive Security (ICS) program, building on of Verifiers Enabling Robust Systems (PROVERS) program (PE 060110 | | al | | | |

PE 0601101E: DEFENSE RESEARCH SCIENCES
Defense Advanced Research Projects Agency

UNCLASSIFIED Page 9 of 32

R-1 Line #2

| | MOLASSII ILD | | | | | |
|--|--|--|---|------------|---------|--|
| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Advanced R | esearch Projects Agency | I | Date: N | March 2024 | | |
| 0 / 1 PE 0601101E / DEFENSE RESEARCH SC/ CCS | | | Project (Number/Name) CCS-02 I MATH AND COMPUTER SCIENCES | | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY | 2023 | FY 2024 | FY 2025 | |
| methods with cognitive guarantees and models to protect mixed reality users virtual and real worlds in real time and will be ubiquitous in future military mis soldiers. Currently, users of MR systems are vulnerable to a wide variety of a between users and MR equipment. Formal methods are rigorous, mathematic computer-based systems, for example, to guarantee the absence of exploitation of human perception, action, memory, and reasoning. The ICS program will analyzing cognitive models as part of MR system development to protect the ICS will create cognitive guarantees that address mixed reality vulnerabilities from models; build cognitive models for reasoning about users of mixed reality behaviors; and evaluate model, proof, and guarantee validity using automate proved guarantees. The cognitive protections to be developed under ICS are adversaries. | ssions, including missions involving dismounted adversary attacks that exploit the intimate connector-based approaches to provide guarantees about the weaknesses. Cognitive models represent as extend formal methods by explicitly creating and user from adversary attacks. To accomplish this and are expressed in languages suitable for proty systems with sufficient fidelity relative to humand reasoning tools and prototype implementation | etion out oects s task, oofs an s of | | | | |
| FY 2024 Plans: - Formulate approaches for combining computational formal methods with coreality (MR) users from cognitive attack. | ognitive guarantees and models to protect mixed | i | | | | |
| FY 2025 Plans: Create cognitive guarantees that address mixed reality vulnerabilities and a models. Build cognitive models for reasoning about users of mixed reality systems are Evaluate model, proof, and guarantee validity using automated reasoning to guarantees. | with sufficient fidelity relative to human behavior | S. | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects ramping up of development and evaluation of with cognitive guarantees and models to protect mixed reality (MR) users fro | | thods | | | | |
| Title: Enhanced SBOM for Optimized Software Sustainment (E-BOSS) | | | - | 5.000 | 11.000 | |
| Description: The Enhanced SBOM for Optimized Software Sustainment (Ebill of materials (eSBOM) technologies with new types of rich metadata and of that leverage eSBOMs to defend against potential flaws during the software of remediate flaws found in operation. The global impacts of flawed software defound in Log4j cloud and web app deployments, where mitigations took from for a large percentage of systems) motivated the new SBOM requirements in | developing cyber reasoning algorithms and tools development process, as well as to triage and eployed at scale (such as the Log4Shell vulneratione week to months, and are not yet completed | oility | | | | |

PE 0601101E: DEFENSE RESEARCH SCIENCES
Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 10 of 32

R-1 Line #2

| | UNCLASSIFIED | | | | | | | |
|--|--|---|---------|------------|---|--|--|----|
| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Advar | nced Research Projects Agency | | Date: N | larch 2024 | | | | |
| Appropriation/Budget Activity 0400 / 1 | R-1 Program Element (Number/Name) PE 0601101E I DEFENSE RESEARCH SCI ENCES | Project (Number/Name) CCS-02 I MATH AND COMPUTER SCIENCES | | | 0601101E I DEFENSE RESEARCH SCI CCS-02 I MATH AND COMPUTE | | | ER |
| B. Accomplishments/Planned Programs (\$ in Millions) | | F | Y 2023 | FY 2024 | FY 2025 | | | |
| cannot enable identification and mitigation of the flow of hostile data to technologies integrated with modern software build chains to enable ranational computing infrastructure. The enhanced metadata incorporate evidence, starting from a crash and walking back through complex into derive the vulnerability triggers. If successful, E-BOSS technologies and sustainment of large-scale software systems. The E-BOSS progra 0602303E, Project IT-03. | apid triage and remediation of vulnerabilities at the scaled in the eSBOMs will enable trace back of discovered er-component interactions, transfers, and transformation will enable cyber-reasoning for improved remediation | flaw | | | | | | |
| FY 2024 Plans: - Develop enhanced software bill of materials (eSBOM) formats that in development of cyber reasoning algorithms and tools that leverage eS development. - Conceptualize approaches for trace back of discovered flaws, starting component interactions, transfers, and transformations to derive the transformations. | BOMs to defend against potential flaws during softwaring from a crash and walking back through complex inte | | | | | | | |
| FY 2025 Plans: - Develop enhanced SBOM (eSBOM) with new types of metadata tha and inter-component interactions. - Develop algorithms in modern build chains and compiler extensions reasoning tools to enable rapid remediation of vulnerabilities at scale. - Establish a concept of operations (CONOPS) and design use cases well as to DoD software factories and initiate development of a test an simulated nodes. | for unifying program analysis techniques and cyber that are relevant to both open-source communities as | | | | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects ramping up of development of enhance demonstrate and evaluate security and sustainment benefits on large: | | ge to | | | | | | |
| Title: Scientific Feasibility (SciFy) | | | - | 3.000 | 10.00 | | | |
| Description: The Scientific Feasibility (SciFy) program, addressing chand Simulation program (PE 0601101E, Project CCS-02), will develop claims to enable accurate assessments of scientific content. Automate large pre-trained models, has the potential to disrupt the U.S. technolotechnological dominance in key areas. Similarly, false capability claims security and international relations. To address these threats, SciFy with the content of the security and international relations. | o computational methods to measure the feasibility of ed scientific content generation, via rapidly improving ogy base in times of crisis and to distort the global race is can have significant negative implications for national | for | | | | | | |

PE 0601101E: DEFENSE RESEARCH SCIENCES
Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 11 of 32

R-1 Line #2

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense A | dvanced Research Projects Agency | Date: N | March 2024 | | | |
|--|--|---|------------|---|--|--|
| Appropriation/Budget Activity 0400 / 1 | PE 0601101E I DEFENSE RESEARCH SCI | Project (Number/Name) CI CCS-02 I MATH AND COMPU SCIENCES | | 11E I DEFENSE RESEARCH SCI CCS-02 I MATH AND COMPUTER | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 | | |
| of claims using automated reasoning to decompose claims into converge involve referencing existing technological advancements, foundation results, and industry standards or benchmarks. SciFy will create numbers addressing complex component interactions and operational constant compatibility considerations. If successful, SciFy will enable the technological capabilities, even when theoretically possible in part | ional scientific principles, data, software, models, simulation nethods that go beyond automated fact-checking by also straints, and evaluating logical consistency, system integration U.S. to reliably determine whether claimed scientific and | , | | | | |
| FY 2024 Plans: Formulate approaches to automatically reason, verify, and evalusensitive areas surrounding national security and defense. | uate scientific, technological, and capability claims, especially | in | | | | |
| FY 2025 Plans: Develop methods to decompose scientific, technological, and ca automated feasibility assessment. Develop techniques for automatically assessing component feasibility foundational scientific principles, data, software, models, simulational scientific principles, data, software, models, scientific principles, data, scientific princip | sibility by referencing existing technological advancements, on results, and industry standards or benchmarks. | | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects shift from initial analysis activities to | o development of methods and techniques. | | | | | |
| Title: Emerging Opportunities in Math and Computer Sciences | | - | - | 39.00 | | |
| Description: The grounds for strategic surprise are often realized limits, and unexpected connections between nominally disparate to themes at the interface of quantum science, mathematics, nanoscicritical national security needs. Emerging opportunities in this thruideas, seeking answers to high-risk/high-reward what if? question importance to national security. Understanding the complex interpretaveloping new platforms and in determining the limitations of cur nonlinear, multiscale, high dimensional dynamics of the coupled/national dynamics. | fields. This thrust explores emergent capabilities and universation of the content of the conten | f | | | | |
| FY 2025 Plans: - Investigate the potential of Al language processing to enable ab - Initiate the development of capabilities for generalizable knowled | | | | | | |

PE 0601101E: DEFENSE RESEARCH SCIENCES
Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 12 of 32

| UNCLASSIFIED | | | | | | |
|--|--|----------|---|---------|--|--|
| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Ad | dvanced Research Projects Agency | Date: N | larch 2024 | | | |
| 0400 / 1 PE 0601101E / DEFENSE RESEARCH SCI CCS- | | | Project (Number/Name) CCS-02 / MATH AND COMPUTER SCIENCES | | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 | | |
| Initiate development of techniques to enable transparent and log Use machine learning algorithms to discover unknown transform Begin exploring methods for tracking the evolution of large-scale Initiate efforts to expand data science techniques for socioecono Start to explore the fundamental questions surrounding quantum processing. Explore fundamental questions surrounding math and computer Explore methods for personalized instruction. Formulate programming languages for optical computing. Explore formal methods for high-quality software. Explore techniques for information integrity assessment. Formulate guided compilers for heterogeneous systems. Initiate approaches for grounding LPTMs to physical tasks for whe Adapt techniques from data-driven neural networks to classical or | nations that are difficult to write down and/or discover. e machine learning models. mic systems. n technologies, sensing, measurement, computation and/or science. | | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects program initiation. Title: Artificial Social Intelligence for Successful Teams (ASIST) | | 12.800 | 4.162 | | | |
| Description: The Artificial Social Intelligence for Successful Teams can create shared mental models to enable effective teaming with models are key elements of human social intelligence. Together the all scales, whether the setting is a playing field or a military mission machines to exhibit similar capabilities for collaboration and teamwesocial intelligence. These include the capability to infer the goals as human partners will need, and to formulate context-aware actions basis for machines that can participate effectively with humans on | humans. Theory of mind and the ability to create shared mental nese capabilities enable human collaboration and teamwork at n. The ASIST program aims to develop technologies to enable work with humans, capabilities which can be termed artificial and situational knowledge of human partners, to predict what having high value to team outcomes. ASIST aims to provide the | at al | 7.102 | | | |
| FY 2024 Plans: - Demonstrate socially intelligent agents capable of partnering with support of a selected use case. | h complex teams comprising individuals with specialized skills | in | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects program completion. | | | | | | |
| Title: Guaranteeing Al Robustness against Deception (GARD) | | 18.000 | 10.000 | - | | |

PE 0601101E: DEFENSE RESEARCH SCIENCES
Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 13 of 32

R-1 Line #2

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Ad | Ivanced Research Projects Agency | Date: N | March 2024 | | | |
|---|--|--|------------|---|--|--|
| Appropriation/Budget Activity 0400 / 1 | R-1 Program Element (Number/Name) PE 0601101E I DEFENSE RESEARCH SCIENCES | Project (Number/Name) CCS-02 I MATH AND COMPUTE SCIENCES | | FENSE RESEARCH SCI CCS-02 I MATH AND COMPUTER | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 | | |
| Description: The Guaranteeing AI Robustness against Deception deception and other adversarial attacks on machine learning (ML) a need to defend against deception attacks, whereby an adversary in the system to produce erroneous results. Deception attacks can enconclusions of ML-based decision support applications, and compricurrent techniques for defending ML and AI have proven brittle due testing and evaluation. The GARD program is developing technique ML and AI systems suitable for use in adversarial environments. The fundamental limits on achievable ML robustness. | and artificial intelligence (AI) systems. GARD addresses the puts engineered data into an ML system intending to cause hable adversaries to take control of autonomous systems, a comise tools and systems that rely on ML and AI technologie to a focus on individual attack methods and weak methods that address the current limitations of defenses and pro- | e e alter es. ds for duce | | | | |
| FY 2024 Plans: Extend adversarial AI techniques to federated learning systems. Explore the potential of physically realizable attacks in domains r Demonstrate and transition AI/ML defense technology to DoD an | | | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects program completion. | | | | | | |
| Title: Human Social Systems | | 11.000 | 7.000 | | | |
| Description: The social and behavioral sciences provide essential of human social/behavioral systems relevant to national security sustability support missions, as well as tactical, operational, strategic, current limitations to the speed, scalability, and reproducibility of enuse by the DoD. Additionally, current social behavioral models oftenot sufficiently capture diversity of context. The Human Social Syst following technical challenges: (1) developing and validating new mexperimental research at scales necessary to understand emergent methods to better characterize and quantify properties, dynamics, and understanding of the complex effect of context and incorporating forecasting and operational decision aiding capabilities that account effectiveness of and/or responses to actions within an Area of Operatrategies to better understand and respond to social/behavioral syregions) and will significantly improve DoD stabilization, deterrence | uch as mental health, humanitarian aid, disaster relief, and, and policy-level decision-making across the DoD. However, apprical social science research continue to hamper its prainfail to accurately interpret social behaviors because they terms thrust will address these limitations by focusing on the nethods, models and tools to perform rigorous, reproducible the properties of human social/behavioral systems; (2) identified behaviors of different social/behavioral systems to systems, particularly when under stress; (3) developing gethese effects into models; and (4) developing strategic and for local contextual and cultural factors to assess the like rations. This research thrust will provide DoD with new, release issues at multiple scales (from small group to cities a | er, ctical do e e fying ly able | | | | |

PE 0601101E: DEFENSE RESEARCH SCIENCES
Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 14 of 32

R-1 Line #2

| UNCLASSIFIED | | | | | | | |
|--|---|---|---------|--------|--|--|--|
| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense A | Date: N | March 2024 | | | | | |
| Appropriation/Budget Activity 0400 / 1 | R-1 Program Element (Number/Name) PE 0601101E / DEFENSE RESEARCH SCIENCES | Project (Number/ CCS-02 / MATH A SCIENCES | | ER | | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 202 | | | |
| FY 2024 Plans: - Test the accuracy of causal models of regional socioeconomic spredicting event outcomes compared to the current state of practice. Evaluate the efficiency of methodologies for developing causal recollective local understanding compared to the current state of practice. Continue to demonstrate that mechanisms developed for engage generate sufficient quality data to generate predictive causal models. Design mechanistic models for targeting brain stimulation to endeprived stress and trauma adaptation. - Develop hardware for the targeted modulation of REM sleep metals. | ce in new locations to test generalizability of methods. models of regional socioeconomic systems derived from actice in new locations to test generalizability of methods. ging local populations are compatible with local infrastructure els in new locations to test generalizability of methods. hance rapid eye movement (REM) sleep and improve sleep | | | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects program completion. Title: Machine Common Sense (MCS) | | 18.000 | 5.000 | | | | |
| Description: The Machine Common Sense (MCS) program is expranachines. Recent advances in machine learning have resulted in image recognition, task-focused natural language processing, and these application domains, the machine reasoning is narrow and hor programmed for every situation. This program addresses the chasense human cognition. MCS develops computational models that grounded in perceptual, motor, and memory modalities; a simulate manipulation of grounded concept models; and common-sense knows systems that are capable of human-like reasoning will be able to be with reduced requirements for training data. | new artificial intelligence (AI) capabilities in areas such as distrategy games such as Chess, Go, and Poker. In all of highly specialized, and the machine must be carefully traine hallenge of general machine reasoning on par with common the mimic core systems of human cognitive development that ed interaction and learning environment to support machine howledge repositories to support AI system development. A | d I are | 3.000 | | | | |
| FY 2024 Plans: - Use the simulation environment to assess machine common ser problem suites in environments exhibiting high complexity, noise, | | | | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects program completion. | | | | | | | |
| Title: Pipelined Reasoning of Verifiers Enabling Robust Systems (| (DDO) (EDO) | 8.000 | 19.500 | | | | |

PE 0601101E: DEFENSE RESEARCH SCIENCES
Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 15 of 32

R-1 Line #2

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense A | dvanced Research Projects Agency | Date: | March 2024 | | | |
|--|--|--|------------|--|--|-----|
| Appropriation/Budget Activity 0400 / 1 | R-1 Program Element (Number/Name) PE 0601101E I DEFENSE RESEARCH SCIENCES | Project (Number/Name) CCS-02 I MATH AND COMPUTE SCIENCES | | PE 0601101E I DEFENSE RESEARCH SCI CCS-02 I MATH AND | | TER |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 | | |
| Description: The Pipelined Reasoning of Verifiers Enabling Robutechnology needed for continuous reasoning about complex systemathematically based techniques, or formal methods, enable rigor of software code or design models, for example, the absence of a integrates formal methods into a modern incremental and iterative and delivering results to developers when they can most effective focusing on creating and sustaining a body of evidence that can classessment and ensure that the system remains free of identified lifetime. Key PROVERS objectives include enabling proof mainter to code change; integration of formal methods with code, propertic involvement; providing improved explanations to facilitate proof reto support software developers that are not formal methods experdevelopment and continuous improvement of mission-critical software quired by the DoD. Beginning in FY 2025, this program is funder | ems that can support software development pipelines. These rous modeling, reasoning, and proving diverse properties a specific type of defect or security vulnerability. PROVERS and development process by running tools at each code commuly remediate discovered issues. To achieve this, PROVERS to-evolve with the system under change to support continuous categories of defects and security vulnerabilities through its nance and repair capabilities at a cost that is proportionate es, and proofs in a single workflow that reduces human apair; and automating formal methods-based software analysts. PROVERS science and technology will facilitate the agil ware systems that meet the high security and quality standard. | eit Sis us S | | | | |
| FY 2024 Plans: - Develop and demonstrate formal methods approaches, tools, as development processes and quantify the costs related to adding for a limplement mathematical approaches for proof engineering at so existing and modified workflows. - Collaborate with DoD stakeholders on controlled formal-method systems to quantify the improvements in development productivity | ormal methods-based assurances in development workflow cale and demonstrate efficiency and quality of outputs within a large experiments on selected mission-critical software | S. | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects focus shifting from basic research 0602303E, Project IT-03. | to applied research with FY 2025 funding provided in PE | | | | | |
| Title: Advanced Tools for Modeling and Simulation | | 3.00 | - 0 | | | |
| Description: The Advanced Tools for Modeling and Simulation the multi-physics theories, approaches, and tools to better represent, data analysis through part/system design and fabrication. One for framework to enable better visualization and analysis of massive, also developed to address uncertainty in the modeling and design incorporating capabilities to handle noisy data and model uncertainty | quantify, and model complex DoD systems from multimoda cus area of this thrust was developing a unified mathematica complex data sets. Rigorous mathematical theories were n of complex multi-scale physical and engineering systems, | I al | | | | |

PE 0601101E: DEFENSE RESEARCH SCIENCES
Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 16 of 32

| | CLASSII ILD | | | | | |
|--|---|---|---|---------|-----------|---------|
| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Advanced Res | earch Projects Agency | | | Date: M | arch 2024 | |
| PE 0601101E I DEFENSE RESEARCH SCI CCS | | | Project (Number/Name) CCS-02 I MATH AND COMPUTE SCIENCES | | | ER |
| B. Accomplishments/Planned Programs (\$ in Millions) | | | F | Y 2023 | FY 2024 | FY 2025 |
| at the time. Other work in this thrust focused on developing the mathematical ar and better manage the enormous complexity of design, ultimately allowing designed realizable) designs that fully leverage new materials and advanced manufacturing thrust improved the speed and accuracy of modeling and simulation, as well as devices, parts, and systems. Another focus area of this thrust was multi-physics failure pathways for complex, dynamic physical systems. | gners to more easily discover non-in ng approaches now available. Outco enabled management of complexity | tuitive (ye omes from across D | n this OoD | | | |
| Title: Safe Documents (SafeDocs) | | | | 8.000 | - | - |
| Description: The Safe Documents (SafeDocs) program developed software ted in data exchange formats and improve the capability to reject invalid and malicid streaming data. The high complexity and unmanaged evolution of electronic documents increase the computational attack surface. The SafeDocs program ratio to the defense mission with attention to compatibility, and advanced the state of format parsers. SafeDocs advances enable automated code verification, assured and secure documents and streaming data. | ously crafted data in electronic docul cument formats and streaming data nalized existing data exchange formate f the art in the security of document a | ments and protocols ats significand data | cant | | | |
| Title: Learning with Less Labeling (LwLL) | | | | 6.324 | - | - |
| Description: The Learning with Less Labeling (LwLL) program developed technodata required to train machine learning (ML) systems. In supervised ML, a system examples to recognize and categorize attributes of images, text, or speech. Hur ML systems and, with enough labeled data, it is generally possible to build useff data can be costly, particularly for national security applications. LwLL addresse learn and adapt more efficiently than current ML approaches, formally deriving training with a combination of labeled and unlabeled data. LwLL created ML systems unpredictable, real-world environments where training data is costly or sparse. | em learns through the use of labeled mans provide these training-data exa ul models. Obtaining large amounts ed this problem by creating ML algor the limits of machine learning and ac | training amples to of labeled ithms that daptation, | d t and | | | |
| | Accomplishments/Planned Progra | ams Subi | totals | 205.936 | 179.433 | 188.187 |
| | Γ | FY 2023 | FY 2024 | 1 | | |
| Congressional Add: University Partnerships for Al Development - Congression | | 9.000 | | - | | |
| FY 2023 Accomplishments: - Initiated University Partnerships for AI Develope | ment. | | | | | |
| | Congressional Adds Subtotals | 9.000 | | | | |

PE 0601101E: DEFENSE RESEARCH SCIENCES
Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 17 of 32

| Exhibit R-2A, RDT&E Project Justification: PB 2025 D | efense Advanced Research Projects Agency | Date: March 2024 |
|--|--|---|
| Appropriation/Budget Activity 0400 / 1 | R-1 Program Element (Number/Name) PE 0601101E I DEFENSE RESEARCH SCI ENCES | Project (Number/Name) CCS-02 / MATH AND COMPUTER SCIENCES |
| C. Other Program Funding Summary (\$ in Millions) | , | |
| N/A | | |
| Remarks | | |
| D. Acquisition Strategy | | |
| N/A | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

PE 0601101E: DEFENSE RESEARCH SCIENCES
Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 18 of 32

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Advanced Research Projects Agency | | | | | | | | | Date: March 2024 | | | |
|--|----------------|---------|---------|-----------------|--|------------------|---------|---------|---|---------|---------------------|---------------|
| Appropriation/Budget Activity 0400 / 1 | | | | | R-1 Program Element (Number/Name) PE 0601101E I DEFENSE RESEARCH SCI ENCES | | | | Project (Number/Name) ES-01 / ELECTRONIC SCIENCES | | | |
| COST (\$ in Millions) | Prior Years | FY 2023 | FY 2024 | FY 2025 Base | FY 2025 OCO | FY 2025 Total | FY 2026 | FY 2027 | FY 2028 | FY 2029 | Cost To Complete | Total Cost |
| ES-01: ELECTRONIC SCIENCES | - | 4.696 | 12.854 | 4.768 | - | 4.768 | 5.445 | 6.128 | 6.479 | 6.710 | - | - |

A. Mission Description and Budget Item Justification

The Electronic Sciences project is for basic exploration of electronic and optoelectronic devices, circuits, and processing concepts to meet the military's need for near real-time information gathering, transmission, and processing. In seeking to continue the phenomenal advancement in microelectronics innovation that has characterized the last few decades, the project will provide DoD with new, improved, or potentially revolutionary device options for accomplishing these critical functions. The resulting technologies will help maintain knowledge of the adversary, communicate decisions based on that knowledge, and substantially improve the cost and performance of military systems. Research areas include analog, mixed signal, and photonic circuitry for communications and other applications; alternative computer architectures; and magnetic components to reduce the size of Electromagnetic (EM) and sensing systems. Other research could support field-portable electronics with reduced power requirements, and new approaches to nanometer-scale structures, molecules, and devices.

| B. Accomplishments/Planned Programs (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 |
|--|---------|---------|---------|
| Title: Emerging Opportunities in Electronic Sciences | - | - | 4.768 |
| Description: Studies conducted under this thrust will examine and evaluate emerging opportunities in electronic sciences that could lead to dramatic advances for the DoD and domestic industry. This includes novel technologies in electronic materials, devices, and circuits, as well as associated software algorithms to optimize electronic system performance. Topics include: materials growth and characterization, device architecture and scaling, circuit design and simulation, and algorithm development and integration. | | | |
| FY 2025 Plans: Investigate new approaches to decrease time from ideation to realization of new materials and devices. Investigate approaches to increase yield of new capability during design phase. | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects program initiation. | | | |
| Title: Atomic-Photonic Integration (A-PhI) | 4.696 | 12.854 | - |
| Description: The Atomic-Photonic Integration (A-PhI) program is reducing the size, weight, and power of atomic clocks and gyroscopes for position, navigation, and timing (PNT) applications through the development of integrated photonics. Specifically, A-PhI will demonstrate that a compact photonic integrated chip can replace the optical assembly for trapped atomic gyroscopes and clocks without degrading the performance of the device. PNT is a critical resource for all DoD missions such as communications, navigation, reconnaissance, and electronic warfare. While PNT needs usually are met by using the global positioning system (GPS), GPS signals are vulnerable to disruption and a fallback from GPS is essential. In the absence of GPS, | | | |

PE 0601101E: DEFENSE RESEARCH SCIENCES
Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 19 of 32

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense A | dvanced Research Projects Agency | Date: I | March 2024 | |
|---|---|-------------------------------------|------------|---------|
| Appropriation/Budget Activity 0400 / 1 | R-1 Program Element (Number/Name) PE 0601101E / DEFENSE RESEARCH SCIENCES | Project (Number/ ES-01 / ELECTRO | ES | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 |
| tactical-grade clocks and tactical/navigation grade inertial measure only for the short term, and longer-term GPS-independent strategi independence and enable better-than-GPS PNT accuracy for short | es are highly desirable. A-PhI will enable long-term GPS | y | | |
| FY 2024 Plans: Test first highly-accurate transportable optical atomic clock by re- Demonstrate a trapped atom gyroscope with single measurement gyroscopes. Demonstrate stability and dynamic control over trapped atoms, it wavelength of the trapping light. | nt angle rate resolution and scale factor exceeding comme | rcial | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: | | | | |

Accomplishments/Planned Programs Subtotals

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

The FY 2025 decrease reflects program completion.

N/A

Remarks

D. Acquisition Strategy

N/A

PE 0601101E: DEFENSE RESEARCH SCIENCES
Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 20 of 32

R-1 Line #2

Volume 1 - 20

Data: March 2024

4.696

12.854

4.768

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Advanced Research Projects Agency | | | | | | | | | Date: Marc | ch 2024 | | |
|--|----------------|---------|---------|-----------------|--|------------------|---------|---------|--|---------|---------------------|---------------|
| Appropriation/Budget Activity 0400 / 1 | | | | | R-1 Program Element (Number/Name) PE 0601101E I DEFENSE RESEARCH SCI ENCES | | | | Project (Number/Name) ES-02 / BEYOND SCALING SCIENCES | | | |
| COST (\$ in Millions) | Prior Years | FY 2023 | FY 2024 | FY 2025 Base | FY 2025 OCO | FY 2025 Total | FY 2026 | FY 2027 | FY 2028 | FY 2029 | Cost To Complete | Total Cost |
| ES-02: BEYOND SCALING SCIENCES | - | 68.868 | 52.004 | 55.350 | - | 55.350 | 48.641 | 53.649 | 55.649 | 53.651 | - | - |

A. Mission Description and Budget Item Justification

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

The Beyond Scaling Sciences project supports investigations into materials, devices, and architectures to provide disruptive improvements in electronics performance that can be realized by techniques other than transistor scaling. Examples include circuit specialization, non-volatile memory devices that combine computation and memory, and new automated design tools using machine learning. Additionally, new design and manufacturing advances for three-dimensional microelectronics integration will underpin continued performance improvements as silicon transistor scaling plateaus.

| B. Accomplishments/Flanned Frograms (\$ in Millions) | F 1 2023 | F1 2024 | F1 2025 |
|---|----------|---------|---------|
| Title: Joint University Microelectronics Program 2.0 (JUMP 2.0) | 26.000 | 26.000 | 26.000 |
| Description: The Joint University Microelectronics Program 2.0 (JUMP 2.0) program is developing and demonstrating innovative next-generation microelectronics technologies through a public-private consortium with universities, the defense industrial base, and the semiconductor industry. The JUMP 2.0 program addresses the grand technical challenges of our increasingly connected world that must be overcome including: the need for innovation in analog hardware, increasing demand for more memory and data storage, the imbalance between data generation and communication capacity, the emerging security vulnerabilities in highly interconnected Artificial Intelligence systems, and the unsustainable growth in energy demands for computing. Therefore, the JUMP 2.0 program sponsors academic research teams focused on related key technology areas that will not only impact future defense and national security capabilities but also strengthen U.S. leadership in information and communication technology. The JUMP 2.0 program will push fundamental technology research themes in cognition, communications, sensing to action, computing and processing, memory and storage, integration and packaging, and high-performance energy efficient devices to enable key disruptive advances in microelectronic technology. | | | |
| FY 2024 Plans: Develop emerging materials, devices, and integration and packaging technologies for future microsystems. Establish concepts for next-generation artificial intelligence, efficient communication, intelligent storage, novel sensing-to-action and distributed computing architectures. | | | |
| FY 2025 Plans: Benchmark newly-developed materials, devices, and integration and packaging technologies. Demonstrate components for building next-generation artificial intelligence, efficient communication, intelligent storage, novel sensing-to-action, and distributed computing architectures prototypes. | | | |

FY 2025

FY 2023 FY 2024

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Ad | dvanced Research Projects Agency | Date: N | larch 2024 | | |
|---|---|--|------------|---------|--|
| Appropriation/Budget Activity 0400 / 1 | | e) Project (Number/Name) H SCI ES-02 I BEYOND SCALING SCIENCES | | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 | |
| - Identify new research directions and amend new projects to the | JUMP 2.0 university research portfolio. | | | | |
| Title: Low Temperature Logic Technology (LTLT) | | 13.188 | 7.004 | 3.500 | |
| Description: The Low Temperature Logic Technology (LTLT) programmateristics of state-of-the-art silicon transistors at cryogenic terpower limited when operating at room temperature or higher. This design of existing silicon transistors to optimize their performance with current complementary metal-oxide-semiconductor (CMOS) fain performance and power efficiency over room temperature device 0602716E, Project ELT-02. | mperatures. Current silicon transistors are performance and program removes these limitations through modifying the at cryogenic temperatures. These devices will be compatible abrication process flows and will offer significant increases | e | | | |
| FY 2024 Plans: Fabricate optimized transistors and generate compact device mo Demonstrate compact, low power memory cells and experimenta | | | | | |
| FY 2025 Plans: Optimize high speed, low power switching devices and experime optimize compact, high speed, low power static memory cells are temperature. Demonstrate 45X improvement in performance relative to power at room temperature. | nd experimentally verify their performance advantages at lo | w | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects a shift from initial design to demonst | stration of low power memory cells. | | | | |
| Title: Compartmentalization and Privilege Management (CPM) | | - | 10.000 | 16.000 | |
| Description: The Compartmentalization and Privilege Management architectures, and tooling to provide fine grained, least privileged, of cyber attacks. Today's information systems are structured around protection domain at a single high privilege level. This monolithic is there are no protection boundaries between these components, as effectively unlimited access through an extended sequence of explicit is developing technologies and tools to automatically compartment architectures and system software to enforce a compartment and printial penetrations from propagating into successful cyber attacks. | compartmentalization that enables prevention and containned a monolithic core (the kernel) that operates within a single ernel contains many separate components, but because single compromise anywhere in the system allows attacker loits and steps of privilege escalation and lateral motion. Cladize large legacy software systems and designing process privilege-level regime. CPM tools and architectures will prevention. | e s PM sor | | | |

PE 0601101E: DEFENSE RESEARCH SCIENCES
Defense Advanced Research Projects Agency

UNCLASSIFIED Page 22 of 32

R-1 Line #2

| | UNCLASSIFIED | | | | |
|---|--|--|------------|---------|--|
| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Ad | dvanced Research Projects Agency | Date: | March 2024 | | |
| Appropriation/Budget Activity 0400 / 1 | R-1 Program Element (Number/Name) PE 0601101E I DEFENSE RESEARCH SCIENCES | Project (Number/Name) I ES-02 I BEYOND SCALING SCIENCE | | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 | |
| FY 2024 Plans: - Formulate approaches and initiate development of a suite of tool privilege levels. - Initiate development of processor architectures and system softw low overhead. - Initiate development of a library of attack campaign test cases fo and select DoD systems on which to demonstrate attack containment. | vare to enforce a compartment and privilege-level regime v | with | | | |
| FY 2025 Plans: - Produce initial processor designs and refined processor performations: - Incorporate refined processor performance models in initial impletools. - Develop attack campaign test cases for operating systems and leffectiveness and overhead of compartmentalization and privilege | ementations of compartmentalization and privilege manage egacy applications and conduct initial experiments to measure | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects continued development of technique automatically compartmentalize legacy code and manage privilege the technology. | | ss of | | | |
| Title: Emerging Opportunities in Electronic Sciences | | - | - | 9.85 | |
| Description: The Emerging Opportunities in Electronic Sciences to of novel microscale phenomena. This includes on-chip photonics a for high power and high efficiency devices, advanced computing an innovative magnetics, and energy efficient, high performance comply taking on the risk associated with fundamental technologies and | and optics for high bandwidth interconnects, improved mater rchitectures, novel fabrication and packaging techniques, puting. This thrust aims to set the foundation for future pro- | erials grams | | | |
| FY 2025 Plans: - Perform initial exploration of advanced material fabrication techn - Develop novel architectures for efficient, high performance comp - Investigate new materials and devices for high power and high e | outing of complex datasets. | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects program initiation. | | | | | |
| Title: Next Generation Microelectronics - Advanced Manufacturing | Science | 18.680 | 9.000 | | |

PE 0601101E: DEFENSE RESEARCH SCIENCES
Defense Advanced Research Projects Agency

UNCLASSIFIED Page 23 of 32

R-1 Line #2

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Ad | dvanced Research Projects Agency | Date: N | larch 2024 | | | |
|---|--|-------------------------------------|------------|---------|--|--|
| Appropriation/Budget Activity 0400 / 1 | R-1 Program Element (Number/Name) PE 0601101E I DEFENSE RESEARCH SCIENCES | Project (Number/l ES-02 / BEYOND | | | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 | | |
| Description: Next Generation Microelectronics - Advanced Manufadvanced design, fabrication, packaging, assembly, and testing fo the underlying device physics of novel material systems to enable environments with high voltage, high current, high temperature, low upon a fundamental understanding of the materials, interconnects, testing, and digital emulation of three-dimensional heterogeneous standard and extreme environments. The physics of interfaces bett characterize and reduce defect densities will be critical to the future transport, photon transport, and heat dissipation are key areas of standard power delivery. Applied research related to this effort is funded with | r complex microsystems. This area also addresses leverage electronics that operate in extreme environments, such as w temperature, and radiation exposure. This effort will build, and device technologies to enable the design, assembly, integration (3DHI) in microsystems, and their use in both tween similar and dissimilar materials and the ability to e of 3DHI approaches. In addition, the physics of electron study. Materials advances and metrology that improve the essed, including those that enable high current density for | ing | | | | |
| FY 2024 Plans: Evaluate candidate electrical characterization techniques and memicrosystems and thermally-hardened microsystems. Perform initial experiments to create precisely aligned, high-dense. Characterize candidate novel materials and material systems to interfaces, leveraging artificial intelligence (AI) and additive manufacturing techniques including etching for use in 3DHI electronics. | sity interconnects for digital components. extend temperature operation range and to improve therma | al | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects program completion. | | | | | | |
| Title: Guaranteed Architectures for Physical Security (GAPS) | | 11.000 | - | - | | |
| Description: The Guaranteed Architectures for Physical Security of architectures with provable security interfaces. These interfaces physical and system build, and will ensure that such protections are through the development of hardware and software that is open, exconstrained environments to enable security across DoD and come to safely enabling high-risk transactions, thus allowing for fast come reducing the need for unreliable software partitioning solutions, and This program has applied research efforts funded in PE 0602716E | nysically isolate high-risk transactions during both system enforced at run-time. GAPS reduced the inherent complexing xtendible, and compatible with size, weight, and power-mercial systems. The program substantially lowered the baseputer-to-computer transactions, physical spatial isolation d more complex missions without putting sensitive data at r | rrier | | | | |

PE 0601101E: DEFENSE RESEARCH SCIENCES
Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 24 of 32

R-1 Line #2

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Advanced Re | Date: March 2024 | |
|--|---|---------------------------------------|
| Appropriation/Budget Activity 0400 / 1 | R-1 Program Element (Number/Name) PE 0601101E I DEFENSE RESEARCH SCIENCES | umber/Name) EYOND SCALING SCIENCES |

| B. Accomplishments/Planned Programs (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 |
|--|---------|---------|---------|
| Accomplishments/Planned Programs Subtotals | 68.868 | 52.004 | 55.350 |

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

N/A

Remarks

D. Acquisition Strategy

N/A

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Advanced Research Projects Agency | | | | | | | | Date: Marc | ch 2024 | | | |
|--|----------------|---------|---------|-----------------|---|------------------|---------|--|---------|---------|---------------------|---------------|
| Appropriation/Budget Activity 0400 / 1 | | | | | R-1 Program Element (Number/Name) PE 0601101E / DEFENSE RESEARCH SCIENCES | | | Project (Number/Name) MS-01 I MATERIALS SCIENCES | | | | |
| COST (\$ in Millions) | Prior Years | FY 2023 | FY 2024 | FY 2025 Base | FY 2025 OCO | FY 2025 Total | FY 2026 | FY 2027 | FY 2028 | FY 2029 | Cost To Complete | Total Cost |
| MS-01: MATERIALS SCIENCES | - | 60.474 | 62.934 | 55.525 | - | 55.525 | 63.414 | 71.365 | 75.453 | 78.139 | - | - |

A. Mission Description and Budget Item Justification

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

The Materials Sciences project provides the fundamental research that underpins the design, development, assembly, and optimization of advanced materials, devices, and systems for DoD applications in areas such as robust diagnostics and therapeutics, novel energetic materials, and complex hybrid systems.

| D. Accomplianments/i larmed i rograms (# in minions) | 1 1 2023 | 1 1 2024 | 1 1 2023 |
|--|----------|----------|----------|
| Title: Fundamental Limits | 30.773 | 38.140 | 14.134 |
| Description: Understanding the Fundamental Limits (i.e., achievable boundaries) of scientific principles, processes and technologies is critical to better anticipate technological surprise for our adversaries and ourselves. This thrust explores boundaries across fields such as physics, chemistry, mathematics, biology, and engineering to address critical questions for national security, addressing foundational theory and approaches that include, for example, the fundamental limitations of optical technologies, potential implications for basic biology on national security, and the ability for modeling and simulation to provide a better understanding of complex systems. | | | |
| FY 2024 Plans: | | | |
| Initial demonstration of compact, highly-sensitive atomic vapor-based electric and magnetic field sensor devices. Initial demonstration of compact vapor-based quantum device with high atom-photon interaction strength and quantum coherence. | | | |
| - Perform an engineering analysis of atomic vapor benchtop devices to provide a blueprint for future fieldable systems tailored to DoD applications. | | | |
| - Complete initial modeling of high energy particle accelerator structures and particle source targets; continue evaluation of laser driver technical approaches for accelerator structures. | | | |
| - Define system requirements for compact and directional particle sources. | | | |
| Develop the theoretical framework for transport of spin polarized electrons. Initiate efforts to develop techniques to control chemical reaction pathways for the synthesis and separation of chiral molecules. Perform experiments to characterize and demonstrate persistence and transport of spin-polarized electrons in chiral and achiral molecules. | | | |
| - Demonstrate yield improvements for synthesis and separation of chiral and achiral molecules. | | | |
| Investigate the fundamental properties that inhibit and enable adhesion in aqueous environments. Develop methodologies for forming fuels efficiently from readily-available sources directly at the point of need Develop models and device designs for correlated multiphoton sources for sensing, communication, and imaging. Design and simulate cavity-enhanced quantum control and readout schemes for atomic and molecular qubits. | | | |

FY 2025

FY 2023 FY 2024

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense A | dvanced Research Projects Agency | Date: N | larch 2024 | | | |
|--|---|---|------------|---------|--|--|
| Appropriation/Budget Activity 0400 / 1 | R-1 Program Element (Number/Name) PE 0601101E I DEFENSE RESEARCH SCI ENCES | Project (Number/Name) MS-01 / MATERIALS SCIENCES | | | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 | | |
| Validate novel approaches to the scalable creation, autonomous protected qubits to enable new capabilities in quantum information Initiate exploration of novel sensor architectures to simultaneous compact form factor. | n processing. | | | | | |
| FY 2025 Plans: - Complete initial studies of two technical approaches for laser dri equipment. | ver and particle accelerator concepts; procure long-lead | | | | | |
| Demonstrate and characterize compact, highly-sensitive atomic Demonstrate and characterize compact vapor-based quantum d coherence. | | | | | | |
| - Perform experiments to characterize and demonstrate persistent molecules. | | | | | | |
| Demonstrate yield improvements for synthesis and separation of Demonstrate and characterize correlated multiphoton sources for Continue exploration of novel sensor architectures to simultaneous a compact form factor. | or sensing, communication, and imaging. | | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects a shift from component development | ent and integration to system demonstration and refinement. | | | | | |
| Title: Molecular Systems and Materials Assembly | | 29.701 | 24.794 | 25.359 | | |
| Description: The Molecular Systems and Materials Assembly thre characterization and application of molecules and materials for a vultimately, materials and methods developed in this thrust will supmaterials to extend the range, duration, and capabilities of DoD syntheractions, and assembly of atoms and molecules, new materials long-standing challenges in supply chains, logistics, and sustainment on the battlefield. Efforts in this thrust range from fundamental science application, to developing means to utilize such capabilities in | variety of DoD applications from the atomic to the product scale. Sport a wide range of DoD applications that will leverage novel vistems and the warfighter. Through control of the arrangement, is and manufacturing processes are being developed to address ent while simultaneously enhancing the warfighter's capabilities ence to better understand the chemistry and physics related to | | | | | |
| FY 2024 Plans: - Predict evolution of morphology and local gradients in electroche - Demonstrate persistence improvements in solid-state laboratory interfaces. | | | | | | |

PE 0601101E: DEFENSE RESEARCH SCIENCES
Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 27 of 32

R-1 Line #2

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense A | dvanced Research Projects Agency | Date: N | March 2024 | | |
|---|--|---|------------|---------|--|
| Appropriation/Budget Activity 0400 / 1 | | Project (Number/Name) CI MS-01 I MATERIALS SCIENCES | | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 | |
| Demonstrate higher fatigue strength of test samples with morph environment. Achieve simultaneous production of four human macronutrients micro- nutrients in desired ratios. Demonstrate in a laboratory environment each of the essential pinitiate efforts to reduce system size, weight, and power (SWaP). Demonstrate ability to flavor microbial food and initiate efforts to Leverage data-driven approaches to material discovery to identi DoD technologies. Initiate design of CO2 reduction reactors and CO2 capture and Model fundamental boundary layer flows to optimize drag reduction. | in microbial food and initiate efforts to produce macro- and processes required to produce microbial food in the field and produce multiple flavors and formats. If y candidate tunable optical materials that can lead to disruptelease materials. | | | | |
| FY 2025 Plans: Demonstrate regulation of morphology and local gradients in electricate solid-state battery test samples to demonstrate the utileuting Fabricate tensile test samples to demonstrate morphogenic solider Produce microbial foodstuffs that meet the DoD Nutritional Standinitiate research to meet the DoD Nutritional Standards for Operaten Demonstrate a system capable of producing sufficient foodstuffs food-borne pathogens. Begin growing material candidates to understand their physical amechanisms. Initiate development of carbon dioxide reactors to address massed Initiate synthesis and characterization of hybrid reactive/adsorpticeffects between reaction energy and stability. Demonstrate drag reduction on surfaces with complex curvatures. | lity of persistence in solid/solid morphogenic interfaces. d/liquid and solid/vapor interfaces in a corrosive environment dards for Restricted Rations in accepted food formats, and ional Rations. In accepted food formats, and optical properties, multi-state operation and failure and energy transport-based rate limitations in CO2 reductions in accepted food formats. | on. | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects minor program repricing. | | | | | |
| Title: Emerging Opportunities in Materials Sciences | | - | - | 16.03 | |
| Description: The grounds for strategic surprise are often realized limits, and unexpected connections between nominally disparate f and information gathering capabilities enabled by multimodal sens processing by encoding information within dynamical physical or be | fields. Examples include new fundamental limits of sensing sor networks and new avenues to high performance informa | tion | | | |

PE 0601101E: DEFENSE RESEARCH SCIENCES
Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 28 of 32

R-1 Line #2

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Advanced Re | Date: March 2024 | | | | | |
|--|---|----------------------------|--|--|--|--|
| Appropriation/Budget Activity | Activity R-1 Program Element (Number/Name) Project (Num | | | | | |
| 0400 / 1 | PE 0601101E I DEFENSE RESEARCH SCI | MS-01 I MATERIALS SCIENCES | | | | |
| | ENCES | | | | | |

| B. Accomplishments/Planned Programs (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 |
|--|---------|---------|---------|
| and universal themes at the interface of quantum science, mathematics, nanoscience, and materials science to develop novel | | | |
| approaches to critical national security needs. Focus areas include harnessing the universal principles of turbulence from new | | | |
| forms of simulation for high complexity physical systems; systemic discovery of materials with desired properties; the analysis of | | | |
| new scientific and technological ideas of importance to national security. | | | |
| FY 2025 Plans: | | | |
| - Develop predictive models of broad classes of turbulent dynamics. | | | |
| - Explore quantum simulations for modelling complex physical systems. | | | |
| - Develop adaptive discovery methods for the discovery of new optical materials. | | | |
| - Leverage high-throughput computational and experimental screening methods for thin film materials to rapidly build data sets | | | |
| that drive discovery. | | | |
| - Explore fundamental questions surrounding novel materials and structures. | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: | | | |
| The FY 2025 increase reflects program initiation. | | | |
| Accomplishments/Planned Programs Subtotals | 60.474 | 62.934 | 55.525 |

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

N/A

Remarks

D. Acquisition Strategy

N/A

PE 0601101E: DEFENSE RESEARCH SCIENCES
Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 29 of 32

R-1 Line #2

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Advanced Research Projects Ager | | | | | cts Agency | | | | Date: Marc | ch 2024 | | |
|--|---|---------|---------|-----------------|----------------|------------------|---------|---------|------------|---------|---------------------|---------------|
| Appropriation/Budget Activity 0400 / 1 | R-1 Program Element (Number/Name) PE 0601101E / DEFENSE RESEARCH SCI ENCES Project (Number/Name) TRS-01 / TRANSFORMATIV | | | | , | IENCES | | | | | | |
| COST (\$ in Millions) | Prior Years | FY 2023 | FY 2024 | FY 2025 Base | FY 2025 OCO | FY 2025 Total | FY 2026 | FY 2027 | FY 2028 | FY 2029 | Cost To Complete | Total Cost |
| TRS-01: TRANSFORMATIVE SCIENCES | - | 28.004 | 4.306 | 0.000 | - | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | - | - |

A. Mission Description and Budget Item Justification

The Transformative Sciences project focuses on research and analysis that leverages converging technological forces and transformational trends in informationintensive subareas of life sciences, data sciences, and manufacturing. Innovative technologies developed in this project will address multiple DoD challenges such as identification of and adaptation to emerging threats, access to DoD relevant critical materials for manufacturing, and warfighter readiness. Successful programs in this project will integrate diverse disciplines and engineer complex biological systems to detect novel threat agents, accelerate warfighter injury recovery, accelerate recovery of DoD natural resources following natural disaster, and develop new platform materials and manufacturing processes.

| B. Accomplishments/Planned Programs (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 |
|---|---------|---------|---------|
| Title: Rapid Healing for Warfighter Injuries | 19.421 | 2.970 | - |
| Description: The Rapid Healing for Warfighter Injuries effort is addressing the DoD need for improving warfighter recovery from injury by developing technologies that can accelerate the restoration and repair of complex wounds. This program is developing approaches that combine high-resolution biosensors to track the healing process in real-time with bioactuators to stimulate restoration where and when needed. The primary challenge to achieving this is the lack of a closed-loop interface that can manipulate highly complex signaling pathways in wounds and the developmental interdependencies that scale from cell to tissue. The program will develop new methods to convert dense multi-modal information into the body's native repair processes, and will leverage artificial intelligence to guide the delivery of the signals necessary for healing. Advances from this program will produce bioactuators that can release diverse stimuli with high spatial and temporal resolution, and biosensors that provide the requisite in situ measurement to guide the healing process. | | | |
| FY 2024 Plans: Integrate sensors and actuators for all required physiological processes into a single platform. Demonstrate that the integrated system can fully heal wounds in half the time relative to current state of art or reduce deleterious effects of normal healing in vivo. Demonstrate that the algorithmic model predicts the wound stage with at least 90% accuracy. | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects program completion. | | | |
| Title: Engineering Functional Materials with Biology | 4.309 | 1.336 | |
| Description: The Engineering Functional Materials with Biology program is pursuing new approaches to engineer complex biological systems for enhanced capabilities and functional materials to improve military infrastructure design and logistics, | | | |

PE 0601101E: DEFENSE RESEARCH SCIENCES Defense Advanced Research Projects Agency

UNCLASSIFIED Page 30 of 32

R-1 Line #2

| dvanced Research Projects Agency | Date: M | arch 2024 | | | |
|---|--|--|--|--|--|
| tion/Budget Activity R-1 Program Element (Number/Name) Project | | | | | |
| | FY 2023 | FY 2024 | FY 2025 | | |
| etc.) not only because of the inherent biological components or from microscopic to macroscopic scales. Engineering oduction, organization, and function of biomaterial systems to address supply chain challenges. This program is conduct logical systems for materials as well as alternate approached this program will impact: next-generation material design for | or a ing s | | | | |
| of biomanufacturing in austere environments based on | | | | | |
| | | | | | |
| | 4.274 | - | - | | |
| gram investigated approaches for identifying pathogens or cell toxicity. Unlike current methods, which rely on a prio e unknown threats, this approach handles scenarios involvin known hallmarks. Advances in this area have produced s and to detect pathogens that evade detection by traditiona | g | | | | |
| Accomplishments/Planned Programs Subto | tals 28.004 | 4.306 | _ | | |
| | PE 0601101E I DEFENSE RESEARCH SCI ENCES Is have unique properties (e.g., controlled porosity, high etc.) not only because of the inherent biological components er from microscopic to macroscopic scales. Engineering oduction, organization, and function of biomaterial systems for address supply chain challenges. This program is conduct plogical systems for materials as well as alternate approaches in this program will impact: next-generation material design for acture design in austere environments; and established methods are performance of microbes in austere environments. The performance of microbes in austere environments and verify biological mode of action and gene function. In the performance of microbes in austere environments are performented in the performance of microbes in austere environments. The performance of microbes in austere environments and verify biological mode of action and gene function. In the performance of microbes in austere environments are performented in the performance of microbes in austere environments. The performance of microbes in austere environments and established methods are performented in the performance of microbes in austere environments. In the performance of microbes in austere environments are performented in the performance of microbes in austere environments. In the performance of microbes in austere environments are performented in the performance of microbes in austere environments. In the perfo | PE 0601101E I DEFENSE RESEARCH SCI ENCES TRS-01 I TRANSFORM FY 2023 FY 2025 FY 2 | PE 0601101E / DEFENSE RESEARCH SCI ENCES TRS-01 TRANSFORMATIVE SENCES | | |

PE 0601101E: DEFENSE RESEARCH SCIENCES
Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 31 of 32

R-1 Line #2

| Exhibit R-2A, RDT&E Project Justification: PB 2025 [| Date: March 2024 | | |
|--|--|--|--|
| Appropriation/Budget Activity 0400 / 1 | R-1 Program Element (Number/Name) PE 0601101E I DEFENSE RESEARCH SCI ENCES | Project (Number/Name) TRS-01 / TRANSFORMATIVE SCIENCES | |
| D. Acquisition Strategy N/A | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

PE 0601101E: DEFENSE RESEARCH SCIENCES
Defense Advanced Research Projects Agency

UNCLASSIFIED Page 32 of 32

Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Advanced Research Projects Agency

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 1: Basic PE 0601117E I BASIC OPERATIONAL MEDICAL SCIENCE

Date: March 2024

Research

Appropriation/Budget Activity

| COST (\$ in Millions) | Prior Years | FY 2023 | FY 2024 | FY 2025 Base | FY 2025 OCO | FY 2025 Total | FY 2026 | FY 2027 | FY 2028 | FY 2029 | Cost To Complete | Total Cost |
|---|----------------|---------|---------|-----------------|----------------|------------------|---------|---------|---------|---------|---------------------|---------------|
| Total Program Element | - | 73.355 | 50.430 | 99.048 | - | 99.048 | 113.121 | 127.305 | 134.596 | 139.388 | - | - |
| MED-01: BASIC OPERATIONAL MEDICAL SCIENCE | - | 73.355 | 50.430 | 99.048 | - | 99.048 | 113.121 | 127.305 | 134.596 | 139.388 | - | - |

A. Mission Description and Budget Item Justification

The Basic Operational Medical Science Program Element (PE) will explore and develop basic research in medical-related information and technology leading to fundamental discoveries, tools, and applications critical to overcoming DoD challenges. This PE will address the Department's identified warfighter medical care related to prevention and treatment of infectious disease, real-time healthcare interventions of acute and chronic illness and injury, and interventions for improved warfighter resilience and performance against operational stressors. This PE also supports innovation and robust transition planning in the technology cycle by working with entrepreneurs to increase the likelihood that DARPA-funded technologies take root in the U.S. and provide new capabilities for national defense.

| B. Program Change Summary (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 Base | FY 2025 OCO | FY 2025 Total |
|---|---------|---------|--------------|-------------|---------------|
| Previous President's Budget | 76.874 | 50.430 | 58.058 | - | 58.058 |
| Current President's Budget | 73.355 | 50.430 | 99.048 | - | 99.048 |
| Total Adjustments | -3.519 | 0.000 | 40.990 | - | 40.990 |
| Congressional General Reductions | 0.000 | 0.000 | | | |
| Congressional Directed Reductions | 0.000 | 0.000 | | | |
| Congressional Rescissions | 0.000 | 0.000 | | | |
| Congressional Adds | 0.000 | 0.000 | | | |
| Congressional Directed Transfers | 0.000 | 0.000 | | | |
| Reprogrammings | -0.734 | 0.000 | | | |
| SBIR/STTR Transfer | -2.785 | 0.000 | | | |
| TotalOtherAdjustments | - | - | 40.990 | - | 40.990 |

Change Summary Explanation

FY 2023: Decrease reflects SBIR/STTR transfer and reprogrammings.

FY 2024: N/A

FY 2025: Increase reflects initiation of the Modernized Field Anesthesia program, Accelerated Training and Readiness Assessment program and the Emerging Opportunities in Basic Operational Medical Science thrust as well as the scaling up of efforts in the Preventing Blood Stream Infections in Warfighters After Trauma and Assessing Immune Memory (AIM) programs.

| C. Accomplishments/Planned Programs (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 |
|--|---------|---------|---------|
| Title: Physiological Overmatch | 16.695 | 12.575 | 9.131 |

PE 0601117E: BASIC OPERATIONAL MEDICAL SCIENCE Defense Advanced Research Projects Agency

UNCLASSIFIED Page 1 of 8

R-1 Line #5

| UN | CLASSIFIED | | | |
|---|--|---------|------------|---------|
| Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Advanced | Research Projects Agency | Date: N | larch 2024 | |
| Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 1: Basic Research | R-1 Program Element (Number/Name) PE 0601117E I BASIC OPERATIONAL MEDICAL S | CIENCE | | |
| C. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 |
| Description: Warfighters operate under extreme physiological conditions, some and must acclimate quickly to changing operational needs. The Physiological Capproaches to allow the warfighter to adapt rapidly to operational challenges do and treatment systems. The program will initiate work in aiding the deployed so pathogens, resist fatigue, combat sleep deprivation, and maintain a high capact This program will seek to develop technology devices for in vivo release of their the biological mechanisms of fatigue, and to evaluate teaming all of which will experience operational performance. This approach represents a significant enhancement from impacts to operational readiness and provides information related to fatigue teaming constructs. | Overmatch program is investigating innovative uring deployment by developing novel detection oldier's ability to defend against biological ity for teaming and operational synchronization. Tapies as needed by the warfighter, to understand enable improvements to warfighter health and to warfighter performance by providing protection | | | |
| FY 2024 Plans: Confirm that the therapy delivery device remains active and localized for at legacy device processes. Develop secure software to signal therapy activation in vivo. Demonstrate decontamination of bacterial pathogens in vivo. Obtain physiological measures across sleep deprived, sleep recovery, and new degree described by the contribution of gut-derived biomograms. | on-sleep deprived states. | | | |
| FY 2025 Plans: - Analyze biospecimens to identify gut-derived biomolecules and metabolites in dentify potential molecular pathways or mechanisms of host interactions with restorative effect of sleep on cognitive performance in an animal model. - Demonstrate decontamination of pathogens in a large animal model when recommendation because of the pathogens of the pathogens of the pathogens. | the gut microbiome that are associated with the leased from a fully integrated device. | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects finalization of development activities to focus or | n final device evaluations. | | | |
| Title: Combatting Anti-Microbial Resistant Pathogens | | 12.875 | 8.423 | 5.923 |
| Description: The Combatting Anti-Microbial Resistant Pathogens program is in preexisting host machinery as a technology to create medical countermeasures. DoD has long recognized the warfighter's outsized risk of exposure to biological the increasing prevalence of antimicrobial-resistant (AMR) organisms that are resimilarly, the danger posed by bacterial biothreats persists with few countermed | s that degrade or deactivate pathogen targets. The all threat agents and to infectious disease, including ranked as a Tier 1 threat to the U.S. military. | | | |

PE 0601117E: BASIC OPERATIONAL MEDICAL SCIENCE Defense Advanced Research Projects Agency

UNCLASSIFIED Page 2 of 8

| ONCEASSII IED | | | |
|--|---------|-----------|---------|
| Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Advanced Research Projects Agency | Date: M | arch 2024 | |
| Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 1: Basic Research R-1 Program Element (Number/Name) PE 0601117E I BASIC OPERATIONAL MEDICAL S | SCIENCE | | |
| C. Accomplishments/Planned Programs (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 |
| research include identifying methods to discover and develop new classes of chimeric therapeutics for AMR bacteria, bacterial biothreats, and other DoD-relevant diseases and threats. These approaches represent a significant departure from conventional therapeutics, which typically rely on a limited number of small molecules with a narrow set of targets and mechanism of action. Advances in this area may be applied to the mitigation of known, new, and emerging diseases that impact military readiness and pose a global health threat. | | | |
| FY 2024 Plans: Demonstrate in vivo safety and specificity of chimeric-molecule-based medical countermeasures against selected pathogens. Demonstrate chimeric molecules with greater efficacy of state-of-the-art treatment against selected pathogens. Demonstrate rapidly formulated and assembled chimeric molecules with increased efficacy over the state-of-the-art treatment against pathogens. Develop up to four novel chimeric countermeasures for full optimization and potential Investigational New Drug (IND) application submission. | | | |
| FY 2025 Plans: Develop Good Manufacturing Practices (GMP) grade versions of chimeric medical countermeasures and production pathways to develop GMP-grade therapeutics for pre-IND testing. Initiate IND applications on chimeric-molecule-based medical countermeasures. Establish Good-Laboratory Practice (GLP) compliant in vivo models for pre-IND safety, genotoxicity, pharmacology, and toxicity assessments. | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects the refinement of novel chimeric medical countermeasures for IND submission. | | | |
| Title: Assessing Immune Memory (AIM) | 11.757 | 11.624 | 18.20 |
| Description: Warfighter defense against pathogens is reliant on multiple vaccinations administered repeatedly to maintain effective protection. The Assessing Immune Memory (AIM) program will seek to increase the longevity of infectious disease protection in warfighters by establishing tools that can be employed in new prophylactic development pipelines. Specifically, this program will develop a research and evaluation (R&E) tool to predict vaccine duration through the understanding of critical host factors and immune responses. Further, the tool will evaluate prophylaxis candidates and leverage effective modalities for delivery against emerging, re-emerging, or entirely unknown pathogens. Advances in this program will enable the DoD to increase the number of effective and long-lasting vaccines for warfighters, ensuring broader and consistent immunity in field-forward environments. | | | |
| FY 2024 Plans: | | | |

PE 0601117E: BASIC OPERATIONAL MEDICAL SCIENCE Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 3 of 8

| Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Advanced Research Projects Agency | Date: N | March 2024 | |
|---|---------|------------|---------|
| Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 1: Basic Research Research Research Research | SCIENCE | | |
| C. Accomplishments/Planned Programs (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 |
| Collect molecular profiles at early and late timepoints following vaccine challenge in relevant biological models. Define cell and molecular features that correlate with vaccines that provide observably long immune protection. Perform single cell molecular analyses to categorize cell-type identifiers that contribute to immune memory. Begin to integrate data to develop a roadmap for immune memory. | | | |
| FY 2025 Plans: Quantify single-cell molecular features from immune cell populations captured following vaccination. Demonstrate immune cell features correlate with immune memory in the chosen model system. Test mechanistic generalizability across multiple variations of vaccination. | | | |
| - Identify biologically relevant pathways that lead to immune memory cell formation. | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects a shift in focus to evaluating a broad range of vaccine models to determine generalizability of critical factors that correlate with immune responses. | | | |
| Title: Preventing Blood Stream Infections in Warfighters After Trauma | - | 5.500 | 18.49 |
| Description: Bloodstream infections (BSI) are a significant source of morbidity in service members that sustain combat-related injuries. Trauma temporarily degrades the efficacy of the host immune system thereby increasing the risk of life-threating opportunistic infections from fungi and bacteria that enter into the blood. If unchecked, bloodborne fungi and bacteria lead to debilitating conditions such as invasive fungal infections (IFI), sepsis, and shock. The Preventing Blood Stream Infections in Warfighters After Trauma program will develop a systems-level approach to prevent BSI in warfighters that suffer trauma from blast. Prophylactic systems circulating in the blood will be developed to bind infectious particles in the blood early and label pathogens for clearance and deliver drugs to destroy pathogens and/or restore healthy physiology. Ultimately this program will develop novel technologies that will protect service members from morbidity and mortality associated with BSI. | | | |
| FY 2024 Plans: Initiate development of delivery molecules that can circulate in the bloodstream for an extended period of time. Evaluate the binding affinity of pathogen-agnostic recognition sequences to different types of fungi and bacteria. Begin to measure the ability for newly designed prophylactic to bind or neutralize target pathogens. | | | |
| FY 2025 Plans: Demonstrate developed prophylaxis is non-toxic and non-immunogenic in the host. Demonstrate prophylactic prevents growth of a single fungal and bacterial pathogen in blood. Demonstrate developed prophylaxes increase survival in single fungal and bacterial pathogen in blood. | | | |

PE 0601117E: BASIC OPERATIONAL MEDICAL SCIENCE Defense Advanced Research Projects Agency

UNCLASSIFIED Page 4 of 8

| Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Advanced Research Projects Ager | - | |
|--|--|---------|
| Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 1: Basic Research R-1 Program Element PE 0601117E I BASIC | | |
| C. Accomplishments/Planned Programs (\$ in Millions) | FY 2023 FY 2024 | FY 2025 |
| - Demonstrate prophylaxes can be produced at scale. | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects enhancements in the in vivo trauma care conditions that include burn an | nd blast scenarios. | |
| Title: Modernized Field Anesthesia* | - 3.000 | 18.282 |
| Description: *Previously part of Improved Interventions | | |
| The Modernized Field Anesthesia program will aim to produce safe, battlefield-ready anesthetics to red with injury and improve combat casualty outcomes. Current therapeutics that enable life-saving interversabilization must be used in hospitals or highly-monitored settings due to their lack of safety. Prolonge conflict could severely impact medical evacuation (MEDIVAC) times, resulting in extended time before. The Modernized Field Anesthesia program will seek to uncover mechanisms of anesthesia at multiple before the molecular to the organismal. Novel treatments developed under the program will exhibit the deanesthetics, including calming effects and loss of sensation and consciousness but will have vastly impacting them usable in the field by warfighters with minimal medical training. | entions and wound ed peer or near-peer patients reach a hospital. biological levels ranging esirable properties of | |
| FY 2024 Plans: Develop appropriate biological models for evaluating anesthetic endpoints. Establish methods to evaluate the biological mechanisms underlying the desired state of anesthesia. | | |
| FY 2025 Plans: Develop appropriate biological models and implement systems and profiling techniques for interrogat of anesthesia. Initiate studies for anesthetic target discovery associated with analgesia, loss of consciousness, and Develop the computational infrastructure required for analysis and prioritization of cellular/molecular to Define target profile effects that are associated with current anesthetic interventions. | immobility. | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects a widening of experimental focus to include multiple length-scales in the improvement of biological models of anesthesia. | e development and | |
| Title: Accelerated Training and Readiness Assessment* | - 3.000 | 15.419 |
| | | |

PE 0601117E: BASIC OPERATIONAL MEDICAL SCIENCE Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 5 of 8

| UNCLASSIFIED | | | | |
|---|--|---------|------------|---------|
| Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Advanced Research Projects | s Agency | Date: N | larch 2024 | |
| Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 1: Basic Research R-1 Program Ele PE 0601117E I B | ement (Number/Name) BASIC OPERATIONAL MEDICAL SCI | ENCE | | |
| C. Accomplishments/Planned Programs (\$ in Millions) | F | Y 2023 | FY 2024 | FY 2025 |
| The Accelerated Training and Readiness Assessment program will seek to advance technologies of military operator preparation and expertise building. This program will seek to understand fund support real-time physiological assessment, performance diagnostics, and objective prediction of with the ultimate goal of improved DoD mission readiness and execution. Advances in this program enhancement to warfighter team performance by providing methods to determine teaming potent optimal teaming. | amental biological processes to warfighter and team proficiency, am will result in a significant | | | |
| FY 2024 Plans: Develop custom metrics for assessment of team performance and initiate capture of ground trutraining sessions. Create testbed to identify and validate biobehavioral signatures of team coordination. | th data across real-world team | | | |
| FY 2025 Plans: Collect data and identify candidate biobehavioral signatures of warfighter and team performand. Demonstrate ability to measure and characterize identified signatures rapidly, reliably, and accessions. Initiate development of predictive models for biobehavioral signature validation. | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects shift from initial discovery of candidate biobehavioral signatures to various team training scenarios. | characterization work across | | | |
| Title: Emerging Opportunities in Modeling Basic Operational Medical Science | | - | - | 13.595 |
| Description: The DoD will accelerate discovery and development by leveraging recent advanced identify new capabilities and address evolving stressors encountered by warfighters. The Emerging Basic Operational Medical Science thrust seeks to advance machine learning and artificial intelliging simulation of biological function with undetermined or broad military utility. This thrust will seek to biological processes to accurately simulate, and thus predict biological functions, identify emerger resistance, and help accelerate biology research. Accurate, extensible, and interpretable physics cell behavior will help maintain domestic competitiveness in biomedical research, increase the reas a tool for public health and to ensure biosecurity. Technologies in this effort will be developed of fundamental biological processes. | ng Opportunities in Modeling gence to create physics-based understand fundamental nt properties, predict antibiotic -based simulations of microbial siliency of supply chains, serve | | | |
| FY 2025 Plans: - Initiate automated experimentation and data collection to create high-quality data sets of biolog | ical processes. | | | |

PE 0601117E: BASIC OPERATIONAL MEDICAL SCIENCE Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 6 of 8

| Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Advanced Research Projects Agency | Date: N | larch 2024 | |
|--|---------|------------|---------|
| Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 1: Basic Research R-1 Program Element (Number/Name) PE 0601117E I BASIC OPERATIONAL MEDICAL S | SCIENCE | | |
| C. Accomplishments/Planned Programs (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 |
| Initiate development of initial computational simulation of biological processes. Create application-specific computational learning models to support the accurate and reliable simulation of biological behavior. Evaluate initial computational models to assess the ability to simulate, predict, and forecast microbial behavior in DoD-relevant settings. | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects thrust initiation. | | | |
| Title: Improved Interventions | 13.893 | 6.308 | - |
| Description: The Improved Interventions program seeks to develop novel pharmacological interventions to quickly and holistically optimize the performance of the healthy warfighter and improve treatment of the injured warfighter. The status quo for pharmacological intervention is one drug, one target, which often has many undesirable side effects. This program will create a platform to develop pharmacological interventions capable of modulating multiple targets within biological systems of the body, which will reduce side effects and promote safety. Research will focus on the integration of novel bioinformatics approaches, and new chemical synthesis methods to treat the system in order to achieve desired physiological effects. This program will lead to new pharmacological discovery and design principles that will lead to pharmacological interventions that can be used to safely treat and support battlefield causalities. | | | |
| FY 2024 Plans: Demonstrate that the optimized novel multi-target drug has greater efficacy than standard of care. Determine therapeutic index (i.e., ratio of toxic dose/effective dose) of the novel multi-target drug. Characterize pharmacokinetic properties of the novel multi-target drugs. Begin Investigational New Drug (IND)-enabling preclinical studies for pharmacology and toxicology. | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects program completion. | | | |
| Title: Outpacing Infectious Disease | 2.501 | - | - |
| Description: Military readiness and national security depend on the health and well-being of military service members. Unfortunately, today's antivirals and vaccines are often circumvented by fast-mutating viruses that evolve to develop drug resistance. Military service members often deploy to areas with such diseases that require new protective measures to maintain readiness. The Outpacing Infectious Disease program investigated fundamental methods for using biology as a technology to create adaptive therapeutic response mechanisms to outpace viral diseases such as enabling co-evolution and co-transmission of newly developed therapeutics to ultimately outcompete the pathogen. Key advances expected from this research included identifying methods to discover and develop new classes of dynamic therapeutics for fast-mutating viruses. This approach | | | |

PE 0601117E: BASIC OPERATIONAL MEDICAL SCIENCE Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 7 of 8

Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Advanced Research Projects Agency

Appropriation/Budget Activity

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 1: Basic Research

PE 0601117E I BASIC OPERATIONAL MEDICAL SCIENCE

| C. Accomplishments/Planned Programs (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 |
|--|---------|---------|---------|
| represents a significant departure from conventional antiviral therapies, which typically rely on static solutions and continuous reformulation and re-development in attempt to keep pace with emerging strains and disease variants. Advances in this area may be applied to the mitigation of known, new, or emerging diseases that impact military readiness and pose a national security risk as a potential pandemic. | | | |
| Title: Preventing the Emergence of Disease (PED) | 2.716 | - | - |
| Description: Many emerging infectious disease outbreaks have origins in animal reservoirs and occur in areas where DoD personnel are deployed, putting them at high risk of endemic and emerging diseases. The Preventing the Emergence of Disease (PED) program investigated how animal pathogens are transmitted to humans and exploring novel approaches to prevent these events. Tools such as detailed molecular analysis and bioinformatics were leveraged. Researchers developed models to quantify the probability of pathogen disease transmission from animals to humans. Promising intervention approaches were developed to prevent viral species jumps from animal reservoirs to humans. Predicting such jumps is a key capability to mitigating outbreaks originating in animal reservoirs. | | | |
| Title: Early Battlefield Interventions (EBI) | 12.918 | - | - |
| Description: The Early Battlefield Interventions (EBI) program explored new methods to slow and limit damage caused by acute trauma, injury, and bloodstream infection often suffered by warfighters under far forward conditions. Research efforts applied advances in molecular and cellular biology, cell signaling, and biomaterials to develop new tools to alter the time course of pathological processes and prevent bloodstream infections in warfighters that suffer trauma. This tactic is a departure from traditional therapeutic approaches that seek to control symptoms associated with active infections or innate physiological responses to tissue trauma. Therapeutics were developed to rapidly detect infections following trauma and deliver therapeutics to restore healthy physiology. Advances in this area may be applied to the development of both prophylactic and therapeutic medical countermeasures to forward-deployed service members. | | | |
| Accomplishments/Planned Programs Subtotals | 73.355 | 50.430 | 99.048 |

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

N/A

Remarks

E. Acquisition Strategy

N/A

PE 0601117E: BASIC OPERATIONAL MEDICAL SCIENCE Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 8 of 8

Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Advanced Research Projects Agency

Appropriation/Budget Activity

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2: Applied Research

R-1 Program Element (Number/Name) PE 0602115E I BIOMEDICAL TECHNOLOGY

| COST (\$ in Millions) | Prior Years | FY 2023 | FY 2024 | FY 2025 Base | FY 2025 OCO | FY 2025 Total | FY 2026 | FY 2027 | FY 2028 | FY 2029 | Cost To Complete | Total Cost |
|---------------------------------|----------------|---------|---------|-----------------|----------------|------------------|---------|---------|---------|---------|---------------------|---------------|
| Total Program Element | - | 104.150 | 141.081 | 169.198 | - | 169.198 | 193.238 | 217.467 | 229.923 | 238.108 | - | - |
| BT-01: BIOMEDICAL TECHNOLOGY | - | 104.150 | 141.081 | 169.198 | - | 169.198 | 193.238 | 217.467 | 229.923 | 238.108 | - | - |

A. Mission Description and Budget Item Justification

This Biomedical Technology Program Element (PE) focuses on applied research for medical related technologies that will maintain warfighter health and performance before, during, or after operations. Successful technologies within this Program Element will maintain warfighter health against emerging threats through novel biothreat detection, rapid medical countermeasure identification and development, and distributed production of effective therapeutics. In-theater, warfighter health will be maintained through the development of field-relevant technologies such as reliable and accessible critical medical resources, novel detection and protection capabilities for traumatic brain injury, and rapid, effective triage of battlefield injuries. Technologies are also being developed to provide new capabilities for warfighter recovery from sustained injury including, but not limited to spinal cord injury. Additionally, this PE will improve warfighter readiness by characterizing and assaying physical and cognitive performance to drive data-driven awareness. This PE also supports innovation and robust transition planning in the technology cycle by working with entrepreneurs to increase the likelihood that DARPA-funded technologies take root in the U.S. and provide new capabilities for national defense.

| B. Program Change Summary (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 Base | FY 2025 OCO | FY 2025 Total |
|---|---------|---------|--------------|-------------|---------------|
| Previous President's Budget | 126.958 | 141.081 | 167.205 | - | 167.205 |
| Current President's Budget | 104.150 | 141.081 | 169.198 | - | 169.198 |
| Total Adjustments | -22.808 | 0.000 | 1.993 | - | 1.993 |
| Congressional General Reductions | 0.000 | 0.000 | | | |
| Congressional Directed Reductions | 0.000 | 0.000 | | | |
| Congressional Rescissions | 0.000 | 0.000 | | | |
| Congressional Adds | 0.000 | 0.000 | | | |
| Congressional Directed Transfers | -20.000 | 0.000 | | | |
| Reprogrammings | 0.292 | 0.000 | | | |
| SBIR/STTR Transfer | -3.100 | 0.000 | | | |
| TotalOtherAdjustments | - | - | 1.993 | - | 1.993 |

Change Summary Explanation

FY 2023: Decrease reflects SBIR/STTR transfer and transfer of the 'Prophylactic Medical Countermeasure for Acute Radiation Syndrome' Congressional Add to the Army offset by reprogrammings.

FY 2024: N/A

FY 2025: Increase reflects minor program repricing.

PE 0602115E: BIOMEDICAL TECHNOLOGY Defense Advanced Research Projects Agency UNCLASSIFIED Page 1 of 10

R-1 Line #10

Volume 1 - 41

Date: March 2024

| · · · · · · · · · · · · · · · · · · · | INCLASSIFIED | | | |
|--|---|---------|------------|---------|
| Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Advance | ed Research Projects Agency | Date: N | larch 2024 | |
| Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2: Applied Research | R-1 Program Element (Number/Name) PE 0602115E I BIOMEDICAL TECHNOLOGY | , | | |
| C. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 |
| Title: Improved Personnel Placement (IPP) | | 14.163 | 15.629 | 8.031 |
| Description: The Improved Personnel Placement (IPP) program aims to improand candidates for specialized military roles and developing assays to determine performance and resilience, while minimizing attrition. IPP will identify and mand behavioral traits associated with a broad spectrum of military specialties biomarkers to underlying biological gene expression circuits driving performand provide novel measures of physical/cognitive states for specialized roles identifying the candidates without bias. Measuring an individual's biological spotential while facilitating readiness and resilience for the DoD. | physical/cognitive states in order to maximize easure biomarkers for unique physical, cognitive, . The program will link these phenotypic traits and ance. This knowledge will help individualize training s, while providing training cadres greater precision for | | | |
| FY 2024 Plans: Generate a preliminary list of published molecular biomarkers indicative of development. Begin sensor development for molecular biomarkers associated with physi Initiate evaluation of preliminary models for predicting physical task reading Begin preparations for a demonstration of sensor outputs within a militarily | cal task readiness. | | | |
| FY 2025 Plans: - Complete non-integrated benchtop sensor procedures for molecular bioma - Execute a demonstration of sensor outputs within a militarily relevant coho - Begin sensor development for molecular biomarkers associated with cogni - Initiate evaluation of preliminary models for predicting cognitive task reading | rt. tive task readiness. | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects reduction of training samples and refinement | of models for end of phase demonstration. | | | |
| Title: Deployable Medical Countermeasures for Warfighter Readiness | | 20.133 | 27.007 | 25.508 |
| Description: Maintaining robust protection and treatment against infectious Humanitarian and Disaster Relief [HADR]) requires rapid drug discovery and A major limitation of our current response to emerging biological and chemic medical countermeasures (MCMs) for rapid response, which includes high q These nucleic acids are also critical for R&D applications ranging from synthemedical countermeasures. Current DNA production capabilities are limited to it takes weeks to months to produce adequate quality and quantity of DNA addownstream partners. The Deployable Medical Countermeasures for Warfight | reducing manufacturing and supply chain burdens. all threats is the lack of immediate availability of ideal uality nucleic acid templates for MCM manufacturing. etic biology to the testing and development of less than a handful of U.Sbased manufacturers; these manufacturing sites and ship them to | | | |

PE 0602115E: *BIOMEDICAL TECHNOLOGY* Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 2 of 10

R-1 Line #10

| Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Advance | d Research Projects Agency | Date: M | arch 2024 | |
|---|---|---------|-----------|---------|
| Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2: Applied Research | R-1 Program Element (Number/Name) PE 0602115E I BIOMEDICAL TECHNOLOGY | ' | | |
| C. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 |
| demand deployable platform to manufacture nucleic acid drugs safely at scale of a fully contained system capable of selectively manufacturing relevant dose grade nucleic acid therapeutics at or near the point of care. This effort will als and development. This on-demand platform will enable countermeasures cap force to prevent regional outbreaks from becoming global emergencies. | es of current Good Manufacturing Process (cGMP) o develop high quality gene-length DNA for research | | | |
| FY 2024 Plans: | | | | |
| - Demonstrate an evolved, integrated, and automated process for production | and formulation of messenger RNA (mRNA). | | | |
| Demonstrate integrated automation of mRNA quality analytical methods. Demonstrate high-throughput de novo enzymatic synthesis of oligonucleotic multiple DNA targets. | des to support parallel synthesis and assembly of | | | |
| - Develop schematics for integration of modules for nucleic acid synthesis, pe | urification, and analysis into an alpha prototype | | | |
| system for DNA medical countermeasures. - Initiate method development for parallel synthesis and assembly of multiple | DNA targets at research and development (R&D) | | | |
| scale. | 21.0. talgete at 1999alon and development (tab) | | | |
| - Conduct cybersecurity resilience of nucleic acid synthesis systems. | | | | |
| FY 2025 Plans:Demonstrate integrated upstream workflow for parallel synthesis of multiple | NNA targets at R&D scale | | | |
| - Develop functionally integrated alpha prototype system for DNA medical co | | | | |
| DNA synthesis, purification, and analysis. - Initiate development of alpha prototype system for R&D grade DNA, includi | na modules for parallel DNA synthesis, purification | | | |
| and analysis. | ing modules for parallel DNA synthesis, purilication, | | | |
| Demonstrate suitability of product produced through end-to-end automated safety and efficacy compared to traditionally-developed MCMs. Integrate cybersecurity software and hardware into nucleic acid synthesis s | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: | | | | |
| The FY 2025 decrease reflects the completion of DNA synthesis method deve | elopment and the shift to automation of the methods. | | | |
| Title: Bridging the Gap after Spinal Cord Injury | | 12.016 | 17.815 | 10.15 |
| Description: The Bridging the Gap after Spinal Cord Injury program is develorestore function associated with spinal cord injuries. This program will signific implantable, adaptive devices to address different stages of spinal cord injury technologies for real-time biomarker tracking and delivery of therapies to state | antly advance treatment technologies by developing r. For early phases of injury, this program will develop | | | |

PE 0602115E: *BIOMEDICAL TECHNOLOGY* Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 3 of 10

R-1 Line #10

| Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Advance | ed Research Projects Agency | Date: March 2024 | | | |
|--|--|------------------|---------|---------|--|
| Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2: Applied Research | R-1 Program Element (Number/Name) PE 0602115E I BIOMEDICAL TECHNOLOGY | , | | | |
| C. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 | |
| For final phase of injury, the Bridging the Gap after Spinal Cord Injury prograted deployed across the body to effectively create a synthetic nervous system a function and sensory feedback. The Bridging the Gap after Spinal Cord Injurfor wounded warfighters and veterans suffering from spinal cord injuries. | nd "bridge the gap" of the spinal cord injury to restore | | | | |
| FY 2024 Plans: Evaluate safety of devices, subsystems, and algorithms in vivo. Assess efficacy of the injury mitigation systems in vivo. Initiate experiments to establish implanted device longevity and compatibil Improve risk mitigation strategies for the complete system and initiate regular | | | | | |
| FY 2025 Plans: Initiate efficacy assessment for the early injury mitigation systems in animal initiate regulatory approval procedures for early injury mitigation systems. Evaluate efficacy of long-term multi-function restoration in preclinical mode. Submit long-term function recovery systems for regulatory approval. | | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects completion of initial prototyping and developing transition. | ment activities and shift to focus on final testing and | | | | |
| Title: Distributed Access to Critical Biotherapeutics for Warfighters | | 10.020 | 14.520 | 14.00 | |
| Description: The goal of the Distributed Access to Critical Biotherapeutics f critical medical countermeasures (MCMs) by establishing the foundational to manufacturing of protein-based MCMs and critical reagents. To achieve this enable immediate, high-yield synthesis of bioactive protein MCMs. This tech therapeutic proteins and to enzymes needed for nucleic-acid based MCM syslow development cycles. | echnologies needed for fully distributable, on-demand , investments will be made in technologies that anology will allow the DoD to rapidly secure access to | | | | |
| FY 2024 Plans: Identify effectors that increase protein expression yields. Develop methods to decrease lead-time to protein production in cell free s Demonstrate the addition of modifications to proteins produced in a cell free | | | | | |

PE 0602115E: *BIOMEDICAL TECHNOLOGY* Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 4 of 10

R-1 Line #10

| Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Advance | ed Research Projects Agency | Date: March 2024 | | |
|--|---|------------------|---------|---------|
| Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2: Applied Research | R-1 Program Element (Number/Name) PE 0602115E / BIOMEDICAL TECHNOLOGY | · | | |
| C. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 |
| - Conduct a capability demonstration to validate the production of a protein timeframes. | of interest at a yield relevant to operational | | | |
| FY 2025 Plans: Utilize identified effectors and improved reaction conditions in combination Demonstrate initiation of protein production in cell free systems. Demonstrate the addition of different protein modifications to proteins production Demonstrate production of proteins at relevant yields with correct protein remaining to the protein remaining | luced in cell free systems. | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects minor program repricing. | | | | |
| Title: Next-Generation Combat Casualty Care | | 10.733 | 14.431 | 11.16 |
| Description: The Next-Generation Combat Casualty Care program is developed warfighter life and well-being in the battlefields of the future. This research we preventable battlefield casualties by investigating new approaches for developed and be deployed on the battlefield in far forward settings. Additional potential and stabilization missions. Advances within this program will ensure that the peer and near-peer conflict by addressing gaps in combat casualty care. | rill directly address a leading cause of potentially oping whole blood substitutes for traumatic injury that I uses apply to disaster relief, mass casualty events, | | | |
| FY 2024 Plans: Initiate efficacy and safety assessments of therapeutic formulations agains Test stability over operationally important temperature ranges using in vitro Provide initial proof-of-concept for scaled-up manufacturing of products. Prepare for in vivo studies to demonstrate efficacy in complex trauma model | o models. | | | |
| FY 2025 Plans: - Initiate efficacy and safety assessments of therapeutic formulations agains models. | | | | |
| Test stability over operationally important temperature ranges and storage using in vitro models. Provide initial proof-of-concept for scaled-up manufacturing of products with the proof-of-of-concept for scaled-up manufacturing or scaled-up manuf | - | | | |
| - Prepare for in vivo studies to demonstrate efficacy of stabilized products. | | | | |

PE 0602115E: *BIOMEDICAL TECHNOLOGY* Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 5 of 10

| Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Advanced | Research Projects Agency | Date: March 2024 |
|--|---|------------------|
| | R-1 Program Element (Number/Name) PE 0602115E I BIOMEDICAL TECHNOLOGY | |

| C. Accomplishments/Planned Programs (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 |
|---|---------|---------|---------|
| The FY 2025 decrease reflects the completion of initial blood substitute development and the initiation of optimization for complex trauma applications. | | | |
| Title: Rapid Battlefield Triage | 8.907 | 20.111 | 24.17 |
| Description: The Rapid Battlefield Triage program is advancing capabilities to quickly triage warfighters requiring urgent lifesaving medical intervention and enable medical resources to provide an appropriate response in current and future battlefields. Today, triage at point-of-injury is limited by subjective assessments, tools that are manually intensive, and physiological signatures with little diagnostic and prognostic value. This program will build on recent biomarker discoveries and innovations in sensing platforms to develop field-portable technologies that support triage in the most challenging operational environments. By optimizing allocation of scarce medical resources and scaling to multiple casualties, these devices will help far-forward units maximize their fighting strength against adversaries that inflict large numbers of casualties and constrain evacuation to advanced medical facilities. | | | |
| FY 2024 Plans: - Build database of trauma signatures with additional sensor modalities. - Evaluate novel physiological signatures of injury type and severity. - Begin to evaluate approaches for stand-off capture of injury signature by semi-autonomous systems. - Begin to evaluate field-portable triage solutions in challenge competitions. - Conduct initial baseline design, development, and integration of triage solutions in initial integration exercise and large-scale field experimentation. | | | |
| FY 2025 Plans: Expand database of trauma signatures with additional sensor modalities. Continue development of virtual testbed for training and testing of virtual autonomous solutions. Evaluate approaches for stand-off capture of injury signature by semi-autonomous systems in a virtual environment. Evaluate field-portable triage solutions. Evaluate approaches for stand-off capture of injury signature by semi-autonomous systems in a real-world (physical) simulation. Conduct second baseline design, development, and integration of triage solutions in an integration exercise and second large-scale field experimentation. | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects shift from analysis and development of a trauma signatures database to large-scale medical triage challenge demonstrations. | | | |
| Title: Neurological Assessment and Protection from Brain Injury | 9.761 | 17.609 | 24.05 |

PE 0602115E: *BIOMEDICAL TECHNOLOGY* Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 6 of 10

R-1 Line #10

| Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Advance | ed Research Projects Agency | Date: N | March 2024 | |
|---|---|---------|------------|---------|
| Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2: Applied Research | R-1 Program Element (Number/Name) PE 0602115E I BIOMEDICAL TECHNOLOGY | | | |
| C. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 |
| Description: Building upon technologies discovered under the Restoring Co 0602715E, Project MBT-02), the Neurological Assessment and Protection for detection and protection strategies against traumatic brain injury (TBI), such is developing prophylactic countermeasures to prevent severe brain injury. It is environments for these injuries are lacking especially those that effectively of These novel technologies will change the paradigm for treatment of TBI by prepair it. | rom Brain Injury program is transforming our current as injury from blast exposure. This program Current available tools in far forward operating discriminate between mild- and medium-level trauma. | | | |
| FY 2024 Plans: - Define the biological events immediately following TBI. - Initiate investigations of approaches to deliver countermeasures. - Identify candidate molecular pathways to develop countermeasures. - Initiate platform design for protective or immediate treatment countermeasures. | sures. | | | |
| FY 2025 Plans: Link the first biological events to downstream cellular or molecular cascade behavioral symptoms of TBI in vivo. Develop delivery mechanisms that demonstrate high temporal and spatial Develop first-in-class countermeasures identified with feasibility data supple Evaluate proof-of-principle payload delivery specificity demonstrations. | resolution in small animal models. | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects the completion of druggable target identificat putative interventions that act on these targets to abridge head trauma-indu | | | | |
| Title: Warfighting Performance in Biomedical Technology | | - | _ | 17.231 |
| Description: The DoD ensures force health protection by advancing technologies of the warfighter. The Warfighting Performance in Biomedical medical care technologies that prevent and treat injuries that impact warfight platforms to protect overall force health against the multitude of biothreats a autonomous care of patients and greatly improve trauma survivability will also | Technology thrust will seek to develop new classes of the health and performance. This thrust will advance and physiological stressors. Technologies that allow | | | |
| FY 2025 Plans: - Evaluate the feasibility of modulating target mechanism(s) for improving e - Evaluate feasibility of producing heath care sensors capable of autonomo | | | | |

PE 0602115E: *BIOMEDICAL TECHNOLOGY* Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 7 of 10

R-1 Line #10

| Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Advanced | Research Projects Agency | Date: N | larch 2024 | |
|--|---|---------|------------|---------|
| Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2: Applied Research | R-1 Program Element (Number/Name) PE 0602115E I BIOMEDICAL TECHNOLOGY | | | |
| C. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 |
| - Initiate method development for assessing injury care effectiveness and pati | ient monitoring in austere environments. | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects thrust initiation. | | | | |
| Title: Controlled Genome Protection | | - | - | 15.440 |
| Description: The Controlled Genome Protection program will develop advance of gene editing technologies. This research leverages previous investment in a laboratory tools to prevent or limit unintended genome editing or engineering, have significantly expanded the suite of genome editors and modulators available identified from rare, slow-growing microorganisms with unique metabolic capa broadly acting across these new classes of genome editors, are required to accultimately our leverage of gene editing technologies across all domains of life. U.S. leads innovation in this widespread, advancing field that poses potential indemocratization of gene editing technologies. | Genome Protection Technologies-developed Advances in synthetic and environmental biology able. Many of the new genome editors have been abilities. New tools, both highly specific as well as divance our understanding of, our control of, and Advances within this program will ensure that the | | | |
| FY 2025 Plans: - Initiate discovery of efficient and broadly acting inhibitors of novel genome e - Develop assays for demonstrating inhibition of genome editing in vitro. - Initiate characterization of novel genome editors and their associated inhibite - Develop computational tools for identifying inhibitors of genome editors. | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects program initiation. | | | | |
| Title: Novel Delivery Technology for Medical Countermeasures | | - | - | 19.440 |
| Description: The DoD requires rapid development of medical countermeasure improve our ability to respond to emerging and novel biological threats. Despit MCMs, challenges with delivery limits their current therapeutic potential. While polymer/lipid nanoparticles and viral vectors have enabled the delivery of large lack of widespread availability and effectiveness. Investing in efficient, adaptal biosecurity preparedness, and will enable rapid response to the evolving biolo or manmade. The Novel Delivery Technology for Medical Countermeasures p delivery systems, in which any therapeutic can be quickly formulated and adm novel delivery platforms will maintain warfighter health and readiness and ena | te recent advancements in development of new e emerging targeted delivery systems such as e, complex MCM molecules, they are still plagued by ble delivery technology is crucial for strengthening gical threat landscape, whether the threat is natural rogram will develop minimally invasive MCM inistered to treat or prevent any disease. Developing | | | |

PE 0602115E: *BIOMEDICAL TECHNOLOGY* Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 8 of 10

R-1 Line #10

| Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Advance | ed Research Projects Agency | Date: M | arch 2024 | |
|---|--|---------|-----------|---------|
| Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2: Applied Research | R-1 Program Element (Number/Name) PE 0602115E I BIOMEDICAL TECHNOLOGY | | | |
| C. Accomplishments/Planned Programs (\$ in Millions) | PE 0602115E I BIOMEDICAL TECHNOLOGY research PE 0602115E I BIOMEDICAL TECHNOLOGY research Plans: Plans: PE 0602115E I BIOMEDICAL TECHNOLOGY research PE 0602115E I BIOMEDICAL TECHNOLOGY research PE 0602115E I BIOMEDICAL TECHNOLOGY research Plans: PE 0602115E I BIOMEDICAL TECHNOLOGY research Plans: PE 0602115E I BIOMEDICAL TECHNOLOGY research Plans: PE 0602115E I BIOMEDICAL TECHNOLOGY research PE 0602115E I BIOMEDICAL TECHNOLOGY PE 0602115E I B | | | FY 2025 |
| countermeasures. - Establish assays/methodologies to monitor expression and availability of countries. - Initiate assessment of delivery chassis in two or more cell types in vitro. | ountermeasures in vitro and in vivo. | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects program initiation. | | | | |
| Title: Neural Signal Interfaces and Applications (NSIA) | | 9.716 | 9.231 | |
| systems. These tasks could be made less difficult with advanced neurotechn require invasive surgery to implement. The Neural Signal Interfaces and App neurotechnologies that are able to interface with the nervous system with hig is utilizing recent advances to transduce neural signals through tissue. Curre | ology platforms, but all such devices currently blications (NSIA) program is developing non-invasive the resolution and precision without surgery. NSIA and neurotechnology platforms also have clinical | | | |
| - Assess performance when using multiple brain regions to generate outputs | 5. | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects program completion. | | | | |
| Title: Forensic Indicators of Threat Exposure (FITE) | | 4.251 | 4.728 | |
| Description: The DoD responds to a variety of chemical, biological, and radio protective medical countermeasures to ensure force health protection and was Threat Exposure (FITE) program is developing a field-deployable resource to biological, and radiological threats by characterizing epigenetic signatures in | arfighter readiness. The Forensic Indicators of | | | |

PE 0602115E: *BIOMEDICAL TECHNOLOGY* Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 9 of 10

R-1 Line #10

Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Advanced Research Projects Agency

Appropriation/Budget Activity
0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2:
Applied Research

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

Date: March 2024

R-1 Program Element (Number/Name)
PE 0602115E I BIOMEDICAL TECHNOLOGY

FY 2023 FY 2024 FY 2025

| Accomplishments/Planned Programs Subtotals | 104.150 | 141.081 | 169.198 |
|--|---------|---------|---------|
| Description: Military personnel are deployed all over the world for traditional operations that can involve exposure to endemic infectious disease, and are often specifically called upon in response to emerging or re-emerging disease outbreaks with pandemic potential (e.g., Ebola). In both instances, the DoD needs effective countermeasures to protect its deployed forces and maintain warfighter readiness. The Pandemic Prevention program focused on novel methods to accelerate countermeasure discovery, pre-clinical testing, and manufacturing. This program sought to advance and integrate newly developed approaches including bioinformatics assessment of genetic sequencing and nucleic acid-based vaccines and to address technology bottlenecks associated with each stage of medical countermeasure development. Additional research investigated new methods improving the manufacturability, distribution, and delivery of novel therapeutics. Pandemic Prevention enabled an integrated therapeutic development platform that leverages state-of-the-art technologies to prevent disease outbreaks. | | | |
| Title: Pandemic Prevention | 4.450 | _ | - |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects program completion. | | | |
| FY 2024 Plans: Characterize identified biomarkers relevant to DoD need. Finalize analytical methods to increase sensitivity and specificity for validated human exposure signatures. Initiate assessment of medical countermeasure delivery modalities and their biological responses. Initiate assessment of CBRN threats and potential inhibitors. | | | |
| serve as a field-forward forensic tool for use by the DoD to assist in Chemical, Biological, Radiological, and Nuclear (CBRN) threat detection and response. | | | |

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

N/A

Remarks

E. Acquisition Strategy

N/A

PE 0602115E: BIOMEDICAL TECHNOLOGY Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 10 of 10

R-1 Line #10

Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Advanced Research Projects Agency

Appropriation/Budget Activity R-1 Program Elemen

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2:

Applied Research

R-1 Program Element (Number/Name)
PF 0602303F / INFORMATION & COMMUNICATIONS TECHNOLOGY

Date: March 2024

| , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | | | | | | | | | |
|--|----------------|---------|---------|-----------------|----------------|------------------|---------|---------|---------|---------|---------------------|---------------|
| COST (\$ in Millions) | Prior Years | FY 2023 | FY 2024 | FY 2025 Base | FY 2025 OCO | FY 2025 Total | FY 2026 | FY 2027 | FY 2028 | FY 2029 | Cost To Complete | Total Cost |
| Total Program Element | - | 365.033 | 333.029 | 397.266 | - | 397.266 | 453.711 | 510.600 | 539.845 | 559.063 | - | - |
| IT-02: HIGH PRODUCTIVITY, HIGH-PERFORMANCE RESPONSIVE ARCHITECTURES | - | 12.770 | 15.000 | 46.805 | - | 46.805 | 53.455 | 60.158 | 63.603 | 65.868 | - | - |
| IT-03: CYBER SECURITY | - | 220.380 | 167.459 | 185.714 | - | 185.714 | 212.101 | 238.695 | 252.367 | 261.351 | - | - |
| IT-04: ARTIFICIAL INTELLIGENCE AND HUMAN- MACHINE SYMBIOSIS | - | 131.883 | 150.570 | 164.747 | - | 164.747 | 188.155 | 211.747 | 223.875 | 231.844 | - | - |

A. Mission Description and Budget Item Justification

The efforts described in this Program Element (PE) address the Applied Research associated with the Information and Communications Technology Program that is directed toward the application of advanced, innovative computing systems and communications technologies. This PE also supports innovation and robust transition planning in the technology cycle by working with entrepreneurs to increase the likelihood that DARPA funded technologies take root in the U.S. and provide new capabilities for national defense.

The High Productivity, High-Performance Responsive Architectures project focuses on developing the computer hardware and associated software technologies required for future computationally- and data-intensive national security applications. Powerful new approaches are needed to manage the rapid growth in available sensor data, to leverage advances in machine learning, artificial intelligence, and quantum computing, and to maintain the security of DoD information systems. The project therefore aims not only to create new computing platforms to include quantum technology, but also to efficiently extract information out of large and chaotic data sets with embedded and low-size, weight, and power systems. Advances in these areas will allow for DoD electronic systems to collaboratively manage scarce resources, such as the electromagnetic spectrum, and to adapt to new requirements and situations. Further, the resulting technologies, by being accessible to a wide range of application developers, will support new, sustainable computing systems for a broad spectrum of scientific and engineering applications.

The Cyber Security project is developing the computing, networking, and cyber security technologies required to protect DoD, U.S. Government, and U.S. civilian information, information infrastructure, cyber-physical and embedded systems, critical infrastructure, and other computation-intensive mission-critical systems. Information technologies enable important existing and new military capabilities, and drive the productivity gains essential to U.S. industry. Meanwhile, cyber threats grow in sophistication and number, and put sensitive data, classified computer programs, mission-critical information systems, and U.S. economic competitiveness at risk. The technologies developed in this project will enhance the resilience of information systems to current and emerging cyber threats, enable broad situational awareness of the cyber domain, and provide the basis for accurate, calibrated, and safe cyber response.

PE 0602303E: INFORMATION & COMMUNICATIONS TECHNOLOGY Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 1 of 30

Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Advanced Research Projects Agency

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2: Applied Research

PE 0602303E I INFORMATION & COMMUNICATIONS TECHNOLOGY

Date: March 2024

The Artificial Intelligence and Human-Machine Symbiosis project develops technologies to enable machines to function not only as tools that facilitate human action, but also as trustworthy partners to human operators. Of particular interest are systems that can understand human language, extract information, and reliably categorize content contained in diverse media; answer questions, reach conclusions, and propose explanations; and learn, reason, and apply knowledge gained through experience to respond intelligently to new and unforeseen events. Enabling computing systems with such human-like intelligence is now of critical importance because the tempo of military operations in emerging domains exceeds that at which unaided humans can orient, understand, and act. The technologies developed in this project will enable warfighters to make better decisions in complex, time-critical, battlefield environments; intelligence analysts to make sense of massive, incomplete, and contradictory information; software developers and certifiers to design, implement, evaluate, and accredit cyber-physical systems and other complex software-reliant systems with greater efficiency and confidence; and unmanned systems and semi-autonomous agents to perform critical missions in contested physical and virtual environments safely and reliably.

| B. Program Change Summary (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 Base | FY 2025 OCO | FY 2025 Total |
|---|---------|---------|--------------|-------------|---------------|
| Previous President's Budget | 383.270 | 333.029 | 399.233 | - | 399.233 |
| Current President's Budget | 365.033 | 333.029 | 397.266 | - | 397.266 |
| Total Adjustments | -18.237 | 0.000 | -1.967 | - | -1.967 |
| Congressional General Reductions | 0.000 | 0.000 | | | |
| Congressional Directed Reductions | 0.000 | 0.000 | | | |
| Congressional Rescissions | 0.000 | 0.000 | | | |
| Congressional Adds | 0.000 | 0.000 | | | |
| Congressional Directed Transfers | 0.000 | 0.000 | | | |
| Reprogrammings | -4.968 | 0.000 | | | |
| SBIR/STTR Transfer | -13.269 | 0.000 | | | |
| TotalOtherAdjustments | - | - | -1.967 | - | -1.967 |

Change Summary Explanation

FY 2023: Decrease reflects SBIR/STTR transfer and reprogrammings.

FY 2024: N/A

FY 2025: Decrease reflects minor program repricing.

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Advanced Research Projects Agency | | | | | | | | Date: Marc | ch 2024 | | | |
|--|----------------|---------|---------|--|----------------|------------------|---------|---|---------|---------|---------------------|---------------|
| Appropriation/Budget Activity | | | | R-1 Program Element (Number/Name) PE 0602303E I INFORMATION & COMM UNICATIONS TECHNOLOGY | | | | Project (Number/Name) IT-02 I HIGH PRODUCTIVITY, HIGH- PERFORMANCE RESPONSIVE ARCHITECTURES | | | | |
| COST (\$ in Millions) | Prior Years | FY 2023 | FY 2024 | FY 2025 Base | FY 2025 OCO | FY 2025 Total | FY 2026 | FY 2027 | FY 2028 | FY 2029 | Cost To Complete | Total Cost |
| IT-02: HIGH PRODUCTIVITY, HIGH-PERFORMANCE RESPONSIVE ARCHITECTURES | - | 12.770 | 15.000 | 46.805 | - | 46.805 | 53.455 | 60.158 | 63.603 | 65.868 | - | - |

A. Mission Description and Budget Item Justification

The High Productivity, High-Performance Responsive Architectures project focuses on developing the computer hardware and associated software technologies required for future computationally- and data-intensive national security applications. Powerful new approaches are needed to manage the rapid growth in available sensor data, to leverage advances in machine learning, artificial intelligence, and quantum computing, and to maintain the security of DoD information systems. The project therefore aims not only to create new computing platforms to include quantum technology, but also to efficiently extract information out of large and chaotic data sets with embedded and low-size, weight, and power systems. Advances in these areas will allow for DoD electronic systems to collaboratively manage scarce resources, such as the electromagnetic spectrum, and to adapt to new requirements and situations. Further, the resulting technologies, by being accessible to a wide range of application developers, will support new, sustainable computing systems for a broad spectrum of scientific and engineering applications.

| B. Accomplishments/Planned Programs (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 |
|--|---------|---------|---------|
| Title: Underexplored Systems for Utility-Scale Quantum Computing (US2QC) | 12.770 | 15.000 | 46.805 |
| Description: It has been credibly hypothesized - but not proven - that a fault-tolerant quantum computer of sufficient size would revolutionize multiple commercial industries and scientific disciplines. Quantum computers are shown to have transformative potential for critical problems facing the United States, it is in the Government's interest to foster and accelerate commercial progress towards a truly useful, "utility-scale" quantum computer. Initiated under Alternative Computing to both reduce strategic risk and realize transformative opportunity, the US2QC thrust will (1) evaluate disruptive designs for utility-scale, fault-tolerant quantum computers, specifically, systems that can be constructed in less than 10 years; (2) demonstrate each of the enabling sub-systems and components for these designs; and (3) construct a prototype fault-tolerant quantum computer that demonstrates that utility-scale design is viable. | | | |
| FY 2024 Plans: Implement initial test and evaluation plans designed to verify and validate component and sub-systems required to achieve utility-scale quantum computing within a near-term timeframe. Implement initial test and evaluation plans to verify and validate the quantum architecture underpinning a fault-tolerant quantum computer. | | | |

PE 0602303E: INFORMATION & COMMUNICATIONS TECHNOLOGY

Defense Advanced Research Projects Agency

Page 3 of 30

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Adva | anced Research Projects Agency | Date: N | 1arch 2024 | |
|---|---|---|------------|---------|
| Appropriation/Budget Activity 0400 / 2 | PE 0602303E I INFORMATION & COMM UNICATIONS TECHNOLOGY | Project (Number/I IT-02 / HIGH PROI PERFORMANCE / ARCHITECTURES | | |
| B. Accomplishments/Planned Programs (\$ in Millions) Explore strategies for expanding the number of underexplored appearance effectively evaluated by this effort. | roaches to fault tolerant quantum computing that can be | FY 2023 | FY 2024 | FY 2025 |
| FY 2025 Plans: Begin experimental verification and validation of components and scomputers within a near-term timeframe. Begin evaluation of a scalable and fabricable design for a fault-tole Develop key system performance metrics for prototype designs and subsystems. Identify and procure long-lead hardware items needed to perform pervaluate an additional system engineering point design for building FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects a shift from initial test plan implementa | rant prototype of a utility-scale quantum computer. d initial specification targets for all components and prototype research and development. a fault-tolerant quantum computer. | | | |
| | Accomplishments/Planned Programs Subt | otals 12.770 | 15.000 | 46.80 |

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

N/A

Remarks

D. Acquisition Strategy

N/A

PE 0602303E: INFORMATION & COMMUNICATIONS TECHNOLOGY Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 4 of 30

R-1 Line #15

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Advanced Research Projects Agency | | | | | | Date: Marc | ch 2024 | | | | | |
|--|----------------|---------|---------|-----------------|----------------|---|---------|---------|---------|---------|---------------------|---------------|
| Appropriation/Budget Activity 0400 / 2 | | | , , , | | | Project (Number/Name) IT-03 / CYBER SECURITY | | | | | | |
| COST (\$ in Millions) | Prior Years | FY 2023 | FY 2024 | FY 2025 Base | FY 2025 OCO | FY 2025 Total | FY 2026 | FY 2027 | FY 2028 | FY 2029 | Cost To Complete | Total Cost |
| IT-03: CYBER SECURITY | - | 220.380 | 167.459 | 185.714 | - | 185.714 | 212.101 | 238.695 | 252.367 | 261.351 | - | - |

A. Mission Description and Budget Item Justification

The Cyber Security project is developing the computing, networking, and cyber security technologies required to protect DoD, U.S. Government, and U.S. civilian information, information infrastructure, cyber-physical and embedded systems, critical infrastructure, and other computation-intensive mission-critical systems. Information technologies enable important existing and new military capabilities, and drive the productivity gains essential to U.S. industry. Meanwhile, cyber threats grow in sophistication and number, and put sensitive data, classified computer programs, mission-critical information systems, and U.S. economic competitiveness at risk. The technologies developed in this project will enhance the resilience of information systems to current and emerging cyber threats, enable broad situational awareness of the cyber domain, and provide the basis for accurate, calibrated, and safe cyber response.

| B. Accomplishments/Planned Programs (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 |
|--|---------|---------|---------|
| Title: Constellation | 31.418 | 28.000 | 43.000 |
| Description: The Constellation program is developing technologies, capabilities, and prototype systems to enable full spectrum military cyberspace operations to deter, disrupt, and defeat adversary cyber actors and to defend the U.S. Technologies of interest include but are not limited to artificial intelligence (AI), machine learning (ML), and data science (DS); resilient software, networking, and computing systems; data and information assurance; and cyber threat intelligence. The work achieves high relevance through close coordination with U.S. cyber operators and the use of development, security, and operations (DevSecOps) and other collaborative development processes. The work achieves high velocity through streamlined acquisition, assessment, approval, and deployment processes. Constellation development and deployment pipelines enable the rapid and continuous delivery of cyber technologies, capabilities, and prototype systems into operational use for the DoD. The Constellation program is funded in PE 0602303E, Project IT-03 and PE 0603760E, Project CCC-05 to facilitate rapid transition of cyber technologies and laboratory prototypes from applied research to operational prototypes. | | | |
| FY 2024 Plans: Establish a working group with cyber operators from Commands and Services to prioritize cyber technologies and capabilities and initiate technology adaptation and maturation, and collaborative development of operational prototypes. Coordinate with systems owners to understand the advantages of pipeline and continuous/incremental integration/delivery development models as a means to achieve rapid deployment to operations. Develop a continuous integration/continuous development pipeline to achieve rapid deployment to operations through continuous authority to operate (cATO). | | | |

| | UNCLASSII ILD | | | | |
|--|--|-----------------------------|--|-----------|---------|
| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defen | se Advanced Research Projects Agency | | Date: M | arch 2024 | |
| | | | Project (Number/Name) IT-03 / CYBER SECURITY | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | F | FY 2023 | FY 2024 | FY 2025 |
| Conduct operational test, evaluation, and readiness assess and approval authorities. | ments for operational prototypes in coordination with product ov | vners | | | |
| capabilities, and accelerate technology adaptation and matur - Assess development pipeline and continuous/incremental ir deployment to operations Assess and refine the continuous integration/continuous devoperations through continuous authority to operate (cATO). | ces to understand evolving needs, prioritize cyber technologies ation, and collaborative development of operational prototypes. Integration/delivery processes as a means to achieve rapid velopment pipeline as a means to achieve rapid deployment to ments for operational prototypes in coordination with product over | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects the expansion of efforts to mat laboratory prototypes from applied research to operational productions. | ototypes. | | | | |
| Title: Cyber Agents for Security Testing and Learning Environ | , | | 8.954 | 16.000 | 18.0 |
| Intelligence (AI) toolkit to instantiate realistic network environs operations against advanced persistent threats (APTs). CAS problem and teaches RL agents to operate through the post-progressive rounds of attack and defense, agents explore desoperationally relevant workflows. Environments execute agent and will simulate defensive actions that counter APT tools. Ag | TLE formulates network hardening as a reinforcement learning of breach behavior of widely available penetration testing tools. On fensive actions to proactively stop on-going attacks while maintains inside instrumented subnets that are deployed to live network gent execution will produce calibrated datasets for progressively ped under CASTLE will provide the DoD with continual security | (RL) /er aining ks | | | |
| FY 2024 Plans: - Develop approaches for AI cyber agents to devise defensiv - Develop a simulation and execution environment for evalua - Develop a library of APT test cases for quantifying cyber agnetwork environments. | | | | | |
| FY 2025 Plans: | | | | | |

PE 0602303E: INFORMATION & COMMUNICATIONS TECHNOLOGY Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 6 of 30

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Ad | vanced Research Projects Agency | Date: N | arch 2024 | | | | | |
|---|--|---------|-----------|---------|--|--|--|--|
| Appropriation/Budget Activity 0400 / 2 | | | | | | BE I INFORMATION & COMM IT-03 I CYBER SECURITY | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 | | | | |
| Develop techniques for the automated instantiation of multiple cylecision-making and performance. Perform an integrated demonstration of multiple agents defending Extend library of APT test cases and include additional post-brea | g a realistic network environment. | | | | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects continued development of reinforcer efforts to evaluate their performance. | nent learning based defensive cyber agents and additional | | | | | | | |
| Title: Signature Management using Operational Knowledge and Er | nvironments (SMOKE) | 21.060 | 22.000 | 14.00 | | | | |
| signature management technologies that generate evasive cyber in attribution. SMOKE technologies incorporate counter-attribution tecattribution risk in real-time; and maintain evasiveness after infrastruplanning and execution of threat emulated cyber infrastructure need data-driven tools will automate the discovery of cyber threat infrastructure teams to plan, build, and deploy cyber infrastructure that is inforthreats. | chniques into the design process; quantitatively measure incture changes. SMOKE data-driven tools will automate the ded for network security assessments by red teams. SMOKE ructure signatures. If successful, SMOKE prototypes will enab | е | | | | | | |
| FY 2024 Plans: Extend cyber planning and generation tools to recommend and e based on real-time attribution risk assessments. Develop techniques for collecting red team cyber infrastructure electron electron electron electron planning and generation cape. Perform integrated demonstrations and initial evaluations of red to partners. | missions and generating attribution risk assessments. abilities in collaboration with potential transition partners. | | | | | | | |
| FY 2025 Plans: Develop a fully integrated cyber planning, provisioning, and risk n informed cyber infrastructure through real-time, continual attribution. Integrate cyber planning, generation, and risk management tools record. Conduct live demonstrations during DoD cyber exercises to evaluate. | assessments. with DoD's cyber warfighting architecture and programs of | | | | | | | |
| collaboration with transition partners. FY 2024 to FY 2025 Increase/Decrease Statement: | acto cyber planning, generation, and fisk management tools in | | | | | | | |

PE 0602303E: INFORMATION & COMMUNICATIONS TECHNOLOGY Defense Advanced Research Projects Agency

UNCLASSIFIED Page 7 of 30

| | UNCLASSIFIED | | | | |
|---|--|------------------------------|------------|-----------------|---------|
| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense | , | Date: M | larch 2024 | | |
| | | | | lame) CURITY | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | F | Y 2023 | FY 2024 | FY 2025 |
| The FY 2025 decrease reflects emphasis shifting from develop performance evaluation in collaboration with transition partners | | n and | | | |
| Title: Hardening Development Toolchains Against Emergent E | xecution Engines (HARDEN) | | 15.986 | 15.500 | 13.000 |
| Description: The Hardening Development Toolchains Against techniques and tools to anticipate, isolate, and mitigate emerge integrated software. Today's software development toolchains about adversarial reuse of code as written and designed. This of emergent behaviors within systems that adversaries can reu code reuse is to create techniques, tools, metadata, and instruct of the software development life cycle (SDLC), and for flagging for adversarial reuse and emergent execution. To assess their elements such as bootloaders and to integrated software systefacilitate efficient mitigation of complex code-reuse and emergent stronger roots-of-trust required by zero-trust architectures and | ent system behaviors and thereby improve security of comple and testing methodologies provide very limited means for rea limitation results in unwitting creation of stable, reliable patternise in attacks. The HARDEN approach to preventing adversar mentation for reasoning about emergent execution at all stage code segments and design patterns where there is high potentiality, HARDEN technologies will be applied to critical system ems. If successful, the technologies developed by HARDEN went-execution vulnerabilities at early SDLC stages, and provide | x issoning ns rial es ential | | | |
| FY 2024 Plans: - Refine tools involving formal methods and hardware inference against exploit programming to scale from component-level and - Formalize description languages to construct models of emethy coders who are not formal modeling experts. - Establish an initial development, security, and operations-end and facilitate flow from modeling to tooling. - Perform initial evaluation of the effectiveness and accuracy of engineering. | alysis to subsystems. rgent execution including operational exploits and to facilitate abled infrastructure and associated workflow to enable integra | usage | | | |
| FY 2025 Plans: Automate reasoning over models of emergent execution and source code and binaries. Integrate emergent computation discovery with standard buildeveloper feedback. | | | | | |

abstraction within a subsystem.

- Assess the scalability of tools to capture emergent properties and behaviors in complex interactions between multiple layers of

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defens | e Advanced Research Projects Agency | | Date: M | arch 2024 | |
|---|--|---|---------|----------------|---------|
| | | | | ame) CURITY | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | F | Y 2023 | FY 2024 | FY 2025 |
| - Demonstrate the reliability and evaluate the effectiveness of mission risk. | mitigations against unintended system behaviors to reduce mil | itary | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects ramping down of development effectiveness of the tools in mitigating emergent-execution vuln | | | | | |
| Title: Verified Security and Performance Enhancement of Larg | ge Legacy Software (V-SPELLS) | | 19.703 | 15.400 | 11.000 |
| the models, and convert them to performant new component in critical need for replacing or reworking components of existing cases where a key performance or security benefit comes from hardware accelerators, isolation enclaves, offload processors, legacy software components faces high risk that the new softw. Moreover, verified software is currently written from scratch, st a system as provably compatible enhancements. V-SPELLS w programming with recent developments in domain specific languistic piecewise, compatible-by-construction improvement of software software (re)engineering the benefits of formal software verification. | software with more secure and more performant code, includir in moving parts of the software to new hardware, such as utilizing and distributed computation. However, at present, enhancing ware will not be fully compatible with the existing larger environmentaring with a formal specification, rather than incrementally addivill address these problems by combining novel concepts in verguages (DSLs) and systems architecture. V-SPELLS aims to each components in legacy DoD systems, providing incremental | ng ment. led to ified nable | | | |
| verification goals. - Develop additional analysis and synthesis tools to increase t | and architectural modeling tools to facilitate adoption by develo | pers. | | | |
| FY 2025 Plans: Produce a tool for automated hardware interface exploration Complete development of all analysis and synthesis tools to component replacement in a large distributed system. Integrate tools into a military transition partner platform. | · | te | | | |
| | | | | | |

PE 0602303E: INFORMATION & COMMUNICATIONS TECHNOLOGY Defense Advanced Research Projects Agency

UNCLASSIFIED Page 9 of 30

| | UNCLASSIFIED | | | | |
|---|---|-----------------|--|---------|--|
| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defer | nse Advanced Research Projects Agency | Date | e: March 2024 | | |
| | | | Project (Number/Name) IT-03 / CYBER SECURITY | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 202 | 3 FY 2024 | FY 2025 | |
| The FY 2025 decrease reflects ramping down of developmer shifting to demonstration and transition of tools to a military p | nt of technologies and tools for updating legacy code and focus artner. | | | | |
| Title: Business Process Logic (BPL) | | | - 10.000 | 19.700 | |
| Networks program (budgeted in PE 0602702E, Project TT-13 in business logic systems to protect and assure defense-critic written in business logic (BL) control much of the world's enter assembly of weapons systems. Losses due to BL faults and outcomes, and so it is important to identify and correct potent resources as early as possible. The BPL program will develop representations to automatically identify, characterize, and m | ddressing issues identified in the Resilient Supply-and-Demand B), will develop techniques to characterize and resolve vulnerabilities and workflows for government and business. Automated workflowerprises, from administration and operation of seaports to the vulnerabilities can range from annoyances to business-threaten tially problematic logic issues such as one-way actions or lost p tools to extract workflow representations from BL and use thousing faults and vulnerabilities in BL scripts and templates. The nice for manufacturing and assembly and greater efficiency for | ws ing se | | | |
| interdependencies, and provide mitigations that do not introd | presentations to characterize faults, trace faults across compon uce new faults. e performance of techniques developed for BL representation, | ent | | | |
| - Demonstrate automated reasoning using BL representation component interdependencies, and provides mitigations. | stems and ingest design artifacts and associated documentation is that identifies and characterizes BL faults, traces faults across representation, analysis, and assurance on representative DIB | | | | |
| | hniques and tools to characterize and resolve vulnerabilities in formance of techniques on workflows of importance to the DoD. | | | | |
| Title: Intelligent Generation of Tools for Security (INGOTS)* | | | - 9.000 | 15.00 | |

PE 0602303E: INFORMATION & COMMUNICATIONS TECHNOLOGY Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 10 of 30

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense | e Advanced Research Projects Agency | Date: | March 2024 | | | |
|--|--|---------|------------|---------|--|--|
| | | | | | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 | | |
| Description: *Formerly Automated Assessment of Vulnerabilities | es (AAV) | | | | | |
| The Intelligent Generation of Tools for Security (INGOTS) progravulnerabilities within widely used secure computing platforms at link multiple vulnerabilities together into exploit chains that bype critical, high-value systems. Accurately understanding risk is crimetrics currently in use do not account for the multiple factors wulnerability. INGOTS will develop semi-automated tools and te exploitability of vulnerabilities and will pioneer a new vulnerabilities interdependent exploitability for the next generation of security artifacts and features of vulnerabilities and exploits to further drapid risk assessment. With the INGOTS vulnerability measurer and hardware resiliency of pervasive commercial systems by ratingots program is also funded in PE 0602716E, Project ELT- | and assess exploitability. Today, sophisticated cyber attacks ass software and hardware security measures to compromise itical for both developers and defenders within cyberspace, but which differentiate an innocuous software flaw from a chainable echniques to characterize and measure the interdependent ty severity metrology that characterizes and measures vulnerabilities. INGOTS will also develop datasets capturing ive program analysis and artificial intelligence (AI) approaches ment pipeline, developers and defenders will improve software apidly identifying and prioritizing their most dangerous flaws. The | for | | | | |
| FY 2024 Plans: - Formulate approaches to characterize and measure the interd vulnerability severity metrology Develop techniques to accurately quantify the severity of a vuldefenses Explore and prioritize demonstrations of severity analysis on verifications. | Inerability chain in software systems that have state-of-the-art | | | | | |
| FY 2025 Plans: - Develop and demonstrate techniques to characterize and measoftware systems. - Quantify the accuracy of vulnerability severity assessment for - Demonstrate the capability to identify and prioritize vulnerability | asure the interdependent exploitability of vulnerabilities in comp | | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects ramping up of development of te demonstrations of the chainable vulnerability discovery capability | | tial | | | | |
| Title: Enhanced SBOM for Optimized Software Sustainment (E | -BOSS)* | - | 6.000 | 8.01 | | |
| | | 1 | | | | |

PE 0602303E: INFORMATION & COMMUNICATIONS TECHNOLOGY Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 11 of 30

R-1 Line #15

| ppropriation/Budget Activity 400 / 2 Accomplishments/Planned Programs (\$ in Millions) R-1 Program Element (Number/Name) PE 0602303E / INFORMATION & COMM UNICATIONS TECHNOLOGY | IT-03 / | Date: Moter | | |
|---|-----------------------|---|---------|---------|
| PE 0602303E I INFORMATION & COMM UNICATIONS TECHNOLOGY | IT-03 / | CYBER SE | | |
| Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | | |
| <u>. Accompliannentari tannea Frogrania (4 in Milliona)</u> | | | FY 2024 | FY 2025 |
| the Enhanced SBOM for Optimized Software Sustainment (E-BOSS) program will create enhanced software bill of materials (SBOM) technologies with new types of rich metadata and develop cyber reasoning algorithms and tools that leverage eSB of defend against potential flaws during the software development process, as well as to triage and remediate flaws found a operation. The global impacts of flawed software deployed at scale (such as the Log4Shell vulnerability found in Log4j loud and web app deployments, where mitigations took from one week to months, and are not yet completed for a large ercentage of systems) motivated the new SBOM requirements in Executive Order 14028. However, standard SBOMs alone annot enable identification and mitigation of the flow of hostile data to the flaws in the code. E-BOSS will develop software exchnologies integrated with modern software build chains to enable rapid triage and remediation of vulnerabilities at the scale finational computing infrastructure. The enhanced metadata incorporated in the enhanced eSBOMs will enable trace back of iscovered flaw evidence, starting from a crash and walking back through complex inter-component interactions, transfers, a ansformations to derive the vulnerability triggers. If successful, E-BOSS technologies will enable cyber-reasoning for improvemediation and sustainment of large scale software systems. The E-BOSS program is funded in PE 0602303E, Project IT-0 E 0601101E, Project CCS-02. | le of nd ved | | | |
| Y 2024 Plans: Formulate enhanced software bill of materials (eSBOM) formats that incorporate new types of rich metadata and initiate evelopment of cyber reasoning algorithms that utilize the information in eSBOMs. Conceptualize approaches for trace back of discovered flaws, starting from a crash and walking back through complex interproperty of the triggers and to identify what and where to apply fixes. | r- | | | |
| Pevelop eSBOMs with new types of metadata that provide fine-grained data about control and data flows and inter-comporteractions and cyber reasoning algorithms and tools that leverage eSBOMs to defend against potential flaws during software evelopment. Develop algorithms in modern build chains and compiler extensions for unifying program analysis techniques and cyber easoning tools to enable rapid remediation of vulnerabilities at scale and greater efficiency in software sustainment. Establish a concept of operations (CONOPS) and design use cases that are relevant to both open source communities as rell as to DoD software factories and initiate development of a test and evaluation range architecture extensible to millions of included nodes. | re | | | |
| Y 2024 to FY 2025 Increase/Decrease Statement: he FY 2025 increase reflects ramping up of development of enhanced SBOM technologies and of use cases and a test ran emonstrate and evaluate security and sustainment benefits on large scale software systems. | ge to | | | |
| itle: Making and Maintaining in Cyber Security | | - | - | 24.000 |

PE 0602303E: INFORMATION & COMMUNICATIONS TECHNOLOGY Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 12 of 30

R-1 Line #15

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense A | dvanced Research Projects Agency | | Date: N | larch 2024 | |
|---|---|---|-------------------------|------------|---------|
| | | | t (Number/I CYBER SE | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | | FY 2023 | FY 2024 | FY 2025 |
| Description: Studies conducted under this thrust aim to create ar and civilian digital ecosystems. Mathematically based software de will be created to enable the development and sustainment of prosystems, cyber-physical and embedded systems, critical infrastructory. There is a strong interest in tech refresh of legacy software system languages. Artificial intelligence (AI) and machine learning (ML) wachieve greater operational resilience through cyber monitors and cyber adversaries, prioritize operationally important workflows, materials. | evelopment techniques, commonly referred to as formal me vably secure software for civilian and military information cture, and other computation-intensive mission-critical systems through the use of domain-specific and memory-safe will be developed and applied to enhance cyber security and agents that can detect and characterize cyber threats, engagement. | thods, ems. | | | |
| FY 2025 Plans: - Initiate large language model (LLM)-based techniques to autom - Initiate cyber defense techniques for use internal to clouds, inclu- - Initiate modular development platforms for rapid prototyping and - Initiate techniques for computer system components to collectiv - Initiate innovative contracting and business processes to enable | uding zero-trust techniques to limit damage by adversaries. d experimentation of integrated hardware-software devices. ely monitor peer components for infection. | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects program initiation. | | | | | |
| Title: Pipelined Reasoning of Verifiers Enabling Robust Systems | (PROVERS) | | - | - | 20.000 |
| Description: The Pipelined Reasoning of Verifiers Enabling Robus mathematically based technologies, tools, and practices to achieve support software development pipelines. These mathematically be reasoning, and proving diverse properties of software code or descor security vulnerability. PROVERS integrates formal methods into running tools at each code commit and delivering results to develope issues. To achieve this, PROVERS will focus on creating and sust under change to support continuous assessment and ensure that security vulnerabilities through its lifetime. Key PROVERS objective at a cost that is proportionate to code change; integration of format that reduces human involvement; providing improved explanations based software analysis to support software developers that are rether agile development and continuous improvement of mission-cripts standards required by the DoD. Basic research for this program is | re continuous reasoning about complex systems that can ased techniques, or formal methods, enable rigorous mode sign models, for example, the absence of a specific type of o a modern incremental and iterative development process opers when they can most effectively remediate discovered taining a body of evidence that can co-evolve with the system system remains free of identified categories of defects was include enabling proof maintenance and repair capability all methods with code, properties, and proofs in a single works to facilitate proof repair; and automating formal methodsmot formal methods experts. PROVERS technologies will faitical software systems that meet the high security and quality. | defect by lem and ties kflow | | | |

PE 0602303E: INFORMATION & COMMUNICATIONS TECHNOLOGY Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 13 of 30

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Appropriation/Budget Activity | Date: | | | |
|--|---|--------------|----------|--|
| 0400 / 2 | IT-03 I CYBER S | | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 | |
| software engineers. | · · · | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects the initiation of applied researc formal methods to enable continuous reasoning about comple | ch to develop, demonstrate, and evaluate scalable techniques a ex systems that can support software development pipelines. | ind | | |
| Title: Open, Programmable, Secure 5G (OPS-5G) | | 20.79 | 1 18.500 | |
| suppliers. OPS-5G will develop standards-compliant software and secure by design. The availability of open-source software wireless hardware market to new participants, stimulating innomobile wireless market off its current model of opaque, proprinumber of dominant vendors to a more robust model with incr | eless hardware. Current trends in mobile wireless technology acreasingly dependent on proprietary technologies offered by for 5G mobile wireless networks that is open source, programmer for 5G will have the additional benefit of opening the mobile ovation and competition. The OPS-5G program aims to move the etary, and vertically-integrated technology provided by a small reased transparency and open-source technology created by a display hardware developers. OPS-5G is coordinating with existing open-source. | nable, ne | | |
| Incorporate formally verified code in programmable switches Develop an operationally relevant network stack and demoruse cases. | of Things (IoT)-class devices while minimizing power requirem s to augment the security of network defenses. Instrate secure 5G core networking at DoD installations for multi | | | |
| - Deploy technologies in commercially available user equipme | ent and a U.S. mobile network operator. | | | |

PE 0602303E: INFORMATION & COMMUNICATIONS TECHNOLOGY Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 14 of 30

| <u> </u> | Advanced Research Projects Agency | | Date: M | arch 2024 | | | |
|---|--|-----------------------------------|---------|--|---------|--|--|
| | | | | Project (Number/Name) IT-03 / CYBER SECURITY | | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | F | Y 2023 | FY 2024 | FY 2025 | | |
| The FY 2025 decrease reflects program completion. | | | | | | | |
| Title: Program Analysis for Capability Excellence (PACE) | | | 17.465 | 8.500 | | | |
| Description: The Program Analysis for Capability Excellence (Prautonomously identify adversary compromise of software, mitigate integrity of compromised software. PACE enables rapid, autonomously requiring recompilation. | te negative effects of adversary capabilities, and restore the | | | | | | |
| FY 2024 Plans: - Demonstrate the versatility of the system by increasing the comsimulated attacker and assess system performance against both - Collaborate with transition partners to improve and further development. | automated adversaries and human experts. | of the | | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects program completion. | | | | | | | |
| Title: Assured Micropatching (AMP) | | | 19.910 | 7.500 | | | |
| Description: The Assured Micropatching (AMP) program is dever micropatches to repair legacy program binaries with strong guara even if all relevant information is available, creates too much unce with known flaws vulnerable to adversary attack. AMP is creating binary form even when the original source code and/or build procautomatic discovery of known vulnerable components, goal-drive components, and minimal-change patching and recompilation to will not impair the functions of the system. The technologies developed accurately patch legacy binaries in the deployed software system. | entees. At present, the emergency patching of legacy software retainty and takes far too long to validate, leaving critical sy capabilities to analyze, modify, and fix legacy software in tess is not fully available. The AMP technical approach invoin decompilation to isolate and analyze the vulnerable binar rebuild affected binaries with strong guarantees that the paralleloped by AMP aim to enable cyber defenders to quickly and | are, stems lves y tch | | | | | |
| FY 2024 Plans: Update micropatch positioning and verifiability adjustments for Demonstrate the automatic patching of vulnerabilities for additional Conduct a challenge event of a networked system of electronic commercial vehicles, with appropriate test cases for the whole-system. | onal use cases of interest to the DoD. control modules interoperating over a standard data bus us | sed in | | | | | |
| | | | | | | | |

PE 0602303E: INFORMATION & COMMUNICATIONS TECHNOLOGY Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 15 of 30

| | UNCLASSIFIED | | | | |
|---|---|-------------------------|---|---------|--|
| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense | e Advanced Research Projects Agency | Date: | March 2024 | | |
| Appropriation/Budget Activity 0400 / 2 | R-1 Program Element (Number/Name) PE 0602303E I INFORMATION & COMM UNICATIONS TECHNOLOGY | | Project (Number/Name) IT-03 / CYBER SECURITY | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 | |
| The FY 2025 decrease reflects program completion. | | | | | |
| Title: Fast Network Interface Cards (FastNICs) | | 12.18 | 5.999 | | |
| Description: The Fast Network Interface Cards (FastNICs) procomputation of distributed applications. Today's network and constraint a result of incremental technology advances in networking and network interface used to connect a machine to an external network interface used to connect a machine to an external network interface used to connect a machine to an external network interface used to connect a machine to an external network interface used to connect a machine to an external network interface used to connect a machine to an external network interface Cards (FastNICs) procomputation. | omputing subsystems are badly out of balance with each other computing market silos. This has produced a bottleneck at the twork, severely limiting the input/output capability. FastNICs with models of complex multiprocessor compute, interconnect, are | er, ne vill nd | | | |
| FY 2024 Plans: Extend machine learning algorithms to increase hardware uti Demonstrate hybrid optical-electrical network interface and c Augment machine learning applications to operate over DoD | omputation hardware to support machine learning. | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects program completion. | | | | | |
| Title: Securing Information for Encrypted Verification and Evalu | uation (SIEVE) | 19.902 | 5.060 | | |
| Description: The Securing Information for Encrypted Verification to enable the creation of mathematically verifiable public statem. To accomplish this, SIEVE will produce advances in a cryptogra simultaneously enable mathematical verification of public statement that the statement is derived. The advances produced by SIEVE will substantially more complex than the current ZK state of the art that do not reveal details of how the vulnerability can be exploit. | nents derived from sensitive information that remains hidden. aphic technique known as zero knowledge (ZK) proofs, which ments while provably hiding the sensitive information from whall make it possible and operationally feasible to verify statemed supports, for example, statements about a software vulnerable. | n nich ents | | | |
| FY 2024 Plans: - Optimize ZK proof techniques and quantify the functionality, i technology in collaboration with potential transition partners. | information leakage, and robustness to attack of ZK proof | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects program completion. | | | | | |
| Title: Resilient Anonymous Communication for Everyone (RAC | DE) | 8.80 | - | | |

PE 0602303E: INFORMATION & COMMUNICATIONS TECHNOLOGY Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 16 of 30

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense | e Advanced Research Projects Agency | | Date: M | arch 2024 | |
|--|---|--|---|-----------|---------|
| Appropriation/Budget Activity 0400 / 2 | R-1 Program Element (Number/Name) PE 0602303E I INFORMATION & COMM UNICATIONS TECHNOLOGY | | Project (Number/Name) IT-03 / CYBER SECURITY | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | | FY 2023 | FY 2024 | FY 2025 |
| Description: The Resilient Anonymous Communication for Ever communication obfuscation technologies to enable anonymous environment. RACE developed a mobile communication application passing service by combining advances in distributed system to RACE system maintained confidentiality, integrity, and availability system. RACE security was based on rigorous security argument and hoc estimates of security. | s, attack-resilient, mobile communications within a network ation and distributed systems that provide a secure message-asking with communication protocol encapsulation methods. Ity of messaging while preventing large-scale compromise of | The the | | | |
| Title: Memory Optimization (MemOp) | | | 7.007 | - | - |
| Description: The Memory Optimization (MemOp) program devices computing systems. The demand for computing services is growness, new technical approaches were developed to provide distributed data centers with high-speed interconnects and cust and field programmable gate arrays (FPGAs), are being used by processing performance. MemOp explored new memory archite to deliver computing services reliably and at reduced cost. The and evaluated in hardware and software. The technologies devices performance for large scale computing systems. | wing within both the U.S. Government and commercial indust e massive computation efficiently and cost effectively. In parti tomizable hardware, including graphics processing units (GPU by service providers to achieve greater efficiency and improve ectures that more fully leverage emerging customizable hardware promising MemOp memory architectures were implement | ry. In cular, J) d vare ented | | | |
| Title: Cyber-Hunting at Scale (CHASE) | | | 6.450 | - | _ |
| Description: The Cyber-Hunting at Scale (CHASE) program decharacterization, and protection within enterprise-scale network present there are few capabilities to efficiently extract and analyscale information networks. For example, analysis of an in-mentanalysis of a global botnet attack requires summary data from analysis tools to dynamically collect data from across the networks measures, and automatically disseminate protective measures. | ks. U.S. computer networks are continually under attack, but a yze the right data from the right device at the right time for Do mory exploit requires detailed data from a few devices, while a great many devices. CHASE developed novel algorithms an ork, actively hunt for advanced threats that evade routine secu | at D- ad | | | |
| Title: Searchlight | | | 5.747 | - | _ |
| Description: The Searchlight program developed technologies distributed applications operating across the Internet. The incre as surges in network use can result in resource shortfalls. Sear limited network resources to optimize the performance of distributed network resources. | easing use of Internet-based distributed applications creates ri rchlight developed novel approaches for allocating inherently | sks | | | |

PE 0602303E: INFORMATION & COMMUNICATIONS TECHNOLOGY Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 17 of 30

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Advanced Res | Date: March 2024 | |
|---|--|--|
| Appropriation/Budget Activity 0400 / 2 | R-1 Program Element (Number/Name) PE 0602303E I INFORMATION & COMM UNICATIONS TECHNOLOGY | Project (Number/Name) IT-03 / CYBER SECURITY |

| B. Accomplishments/Planned Programs (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 |
|---|---------|---------|---------|
| organizations to adapt the QoS for their low-priority traffic resulting in improved QoS for their high-priority traffic without affecting | | | |
| traffic from other Internet users. Searchlight technologies will become increasingly important as 5G systems provide advanced capabilities for organizations to adapt their QoS guarantees. | | | |
| Title: Computers and Humans Exploring Software Security (CHESS) | 5.000 | - | - |
| Description: The Computers and Humans Exploring Software Security (CHESS) program developed technologies to enable computers and humans to reason collaboratively over software artifacts, such as source code and compiled binaries, with the goal of finding vulnerabilities more rapidly and accurately than unaided human operators. CHESS envisioned a future in which high-intensity cyber operations are conducted by computer-human teams. CHESS capabilities were designed for use by humans of varying skill levels, even those with minimal previous cyber experience or relevant domain knowledge. Achieving the necessary scale and timelines in vulnerability discovery required innovative combinations of automated program analysis techniques with support for mixed-initiative computer-human collaboration. CHESS aimed to enable U.S. operational cyber superiority by combining human-generated insight into the vulnerability discovery process with the speed and scale of computational analysis. | | | |
| Accomplishments/Planned Programs Subtotals | 220.380 | 167.459 | 185.714 |

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

N/A

Remarks

D. Acquisition Strategy

N/A

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Advanced Research Projects Agency | | | | | Date: March 2024 | | | | | | | |
|--|----------------|---------|--|-----------------|------------------|---|---------|---------|---------|---------|---------------------|---------------|
| Appropriation/Budget Activity 0400 / 2 | | | R-1 Program Element (Number/Name) PE 0602303E I INFORMATION & COMM UNICATIONS TECHNOLOGY | | | Project (Number/Name) IT-04 I ARTIFICIAL INTELLIGENCE AND HUMAN-MACHINE SYMBIOSIS | | | E AND | | | |
| COST (\$ in Millions) | Prior Years | FY 2023 | FY 2024 | FY 2025 Base | FY 2025 OCO | FY 2025 Total | FY 2026 | FY 2027 | FY 2028 | FY 2029 | Cost To Complete | Total Cost |
| IT-04: ARTIFICIAL INTELLIGENCE AND HUMAN- MACHINE SYMBIOSIS | - | 131.883 | 150.570 | 164.747 | - | 164.747 | 188.155 | 211.747 | 223.875 | 231.844 | - | - |

A. Mission Description and Budget Item Justification

The Artificial Intelligence and Human-Machine Symbiosis project develops technologies to enable machines to function not only as tools that facilitate human action but also as trustworthy partners to human operators. Of particular interest are systems that can understand human language, extract information, and reliably categorize content contained in diverse media; answer questions, reach conclusions, and propose explanations; and learn, reason, and apply knowledge gained through experience to respond intelligently to new and unforeseen events. Enabling computing systems with such human-like intelligence is now of critical importance because the tempo of military operations in emerging domains exceeds that at which unaided humans can orient, understand, and act. The technologies developed in this project will enable warfighters to make better decisions in complex, time-critical, battlefield environments; intelligence analysts to make sense of massive, incomplete, and contradictory information; software developers and certifiers to design, implement, evaluate, and accredit cyber-physical systems and other complex software-reliant systems with greater efficiency and confidence; and unmanned systems and semi-autonomous agents to perform critical missions in contested physical and virtual environments safely and reliably.

| B. Accomplishments/Planned Programs (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 |
|--|---------|---------|---------|
| Title: Assured Neuro Symbolic Learning and Reasoning (ANSR) | 9.620 | 14.000 | 16.500 |
| Description: The Assured Neuro Symbolic Learning and Reasoning (ANSR) program is developing new hybrid artificial intelligence (AI) algorithms that deeply integrate symbolic reasoning with data driven learning to create trustworthy AI-based systems. Here, an AI based system is considered trustworthy if it is: (a) robust to domain informed and adversarial perturbations, (b) supported by an assurance framework that creates and analyzes heterogenous evidence towards safety and risk assessments, and (c) predictable with respect to some specification and model of fitness. ANSR develops hybrid AI algorithms for which it is possible to develop evidence-based techniques that support confident assurance judgments. The key idea is to interleave symbolic and neural representations in hybrid AI algorithms that are capable of acquiring symbolic knowledge through learning and performing symbolic reasoning at scale to deliver robust inference, generalize to new situations, and provide evidence for assurance and trust. ANSR technologies will be demonstrated and evaluated on DoD use cases such as autonomy where trustworthiness is essential. | | | |
| FY 2024 Plans: | | | |
| - Develop and model new hybrid AI algorithms and architectures that deeply integrate symbolic reasoning with data driven machine learning. | | | |
| - Develop an assurance framework and methods for deriving and integrating evidence of correctness and adversarial scenarios for assessing the robustness of hybrid AI algorithms. | | | |

PE 0602303E: INFORMATION & COMMUNICATIONS TECHNOLOGY Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 19 of 30

R-1 Line #15

| | UNCLASSIFIED | | | |
|--|--|--|------------|---------|
| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense | Advanced Research Projects Agency | Date: N | larch 2024 | |
| Appropriation/Budget Activity 0400 / 2 | R-1 Program Element (Number/Name) PE 0602303E I INFORMATION & COMM UNICATIONS TECHNOLOGY | Project (Number/I IT-04 <i>I ARTIFICIAL</i> HUMAN-MACHINE | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 |
| - Develop initial use cases and an architecture for engineering ar algorithms. | nd demonstrating mission relevant applications of hybrid Al | | | |
| FY 2025 Plans: - Develop hybrid Al approaches that iteratively reason over symbol control to enable enhanced situational understanding, activity reconcered an assurance test harness with adversarial Al and evaluation initial demonstration and evaluation of hybrid Al technology. | cognition, and safety in maneuvering. Iluate the new hybrid algorithms and architectures. | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects ramping up of development of tec machine learning and initiation of demonstration and evaluation of | | | | |
| Title: Accelerating Artificial Intelligence (AAI) | | 30.101 | 30.365 | 13.250 |
| Description: The Accelerating Artificial Intelligence (AAI) programmintelligence (AI) and to address important national security challed accurate, explainable, and resilient to attacks, is a major focus. To uncertain, and/or unanticipated situations; efficiency and timelined processes; and identification of tasks or sub-tasks for which great learning (AI/ML) is appropriate. Approaches to addressing these causal reasoning, reinforcement learning, generative AI, and large (LLMs). If successful, AAI will significantly accelerate AI innovation and cost needed to transition and deploy new AI technologies. | enge applications. Trustworthy AI, which is AI that is safe, relifections challenges include robustness of AI systems in novers of AI development, test, evaluation, approval, and certificater automation through the use of artificial intelligence/machichallenges will leverage recent advances in transfer learning pe pre-trained models (LPTMs) and large language models | able, el, ation ne | | |
| FY 2024 Plans: - Refine methods for converting interview questions into stimuli the Develop strategies to mitigate variables that confound the data preconscious response to stimuli. - Develop digital twins representing diverse sets of human teamn human-Al interaction in realistic settings. - Establish and construct Al technologies, advance the state of the approaches that support trustworthy Al for mission- and safety-cri | collection process necessary for aggregating an individual's nates for scalable modeling and quantitative assessment of ne art in Al engineering, and create human-machine teaming | | | |
| FY 2025 Plans: - Assemble data acquisition systems that synchronize physiologic monitoring) and neural sensors (e.g., electroencephalogram). | cal monitoring of both peripheral sensing (e.g., pupil, cardiac | | | |

PE 0602303E: INFORMATION & COMMUNICATIONS TECHNOLOGY Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 20 of 30

R-1 Line #15

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense A | dvanced Research Projects Agency | | Date: M | arch 2024 | | |
|---|---|----------------------------|--|-----------|---------|--|
| Appropriation/Budget Activity 0400 / 2 | R-1 Program Element (Number/Name) PE 0602303E I INFORMATION & COMM UNICATIONS TECHNOLOGY | IT-04 / A | roject (Number/Name) -04 I ARTIFICIAL INTELLIGE UMAN-MACHINE SYMBIOSIS | | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | F | Y 2023 | FY 2024 | FY 2025 | |
| Conduct initial real-time tests of machine learning/Al algorithm at behavioral health related stimuli. Evaluate potential of using open-source, deidentified, health-reladata when training machine learning architectures for analyzing prestimuli. Demonstrate Al technologies, engineering, and human-machine safety-critical domains. | ted databases to reduce the need for personalized calibrate reconscious information evoked by behavioral health related | tion | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects a shift from heavy development of execution. | techniques and testing environments to demonstration and | d test | | | | |
| Title: Learning Introspective Control (LINC) | | | 8.510 | 23.000 | 9.49 | |
| Description: The Learning Introspective Control (LINC) program is characterize a modified or damaged military platform from its behavior approach to handling platform modification or damage whether the operator is human or an autonomous controller. In continually compare the real-time behavior of the platform as measif the current observed behavior of the platform differs from that mimplement an updated control law when required. The LINC capabilitary platforms that suffer damage in battle or have been modified uring operations. | avior and update the control law to maintain stability and complete places the burden of recovery and control on the operator intrast, a platform equipped with LINC technology would sured by on-board sensors with a learned model, determined in ways that might compromise stability and control, a collity would aid operators in maintaining effective control of | ontrol. r, ne and | | | | |
| FY 2024 Plans: - Demonstrate computational efficiency of control reconstitution algorithms that have limited spare computational resources. - Integrate machine introspection and learning algorithms on the test feasibility of automated recovery and control of military platforms to the Using representative platforms, perform experiments that demonstrative use cases in collaboration with transition partners. | estbed and make performance measurements to establish hat suffer damage in battle or are modified in the field. | the | | | | |
| FY 2025 Plans: - Extend system modeling and control techniques to additional pla - Collect performance measurements from platform experiments a presence of damage or malfunction, without pre-training or prior m | and demonstrate the ability to maintain functionality in the | | | | | |

PE 0602303E: INFORMATION & COMMUNICATIONS TECHNOLOGY Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 21 of 30

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense | Advanced Research Projects Agency | | Date: N | March 2024 | |
|--|---|---|--|------------|---------|
| Appropriation/Budget Activity 0400 / 2 | R-1 Program Element (Number/Name) PE 0602303E I INFORMATION & COMM UNICATIONS TECHNOLOGY | IT-04 <i>I AR</i> | Project (Number/Nai T-04 / ARTIFICIAL IN HUMAN-MACHINE S | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY | 2023 | FY 2024 | FY 2025 |
| - Conduct field experiments involving recovery and control of cyb with transition partners. | er-physical systems for high-priority use cases in collaborat | ion | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects shift from development and imple experimentation involving high-priority use cases in collaboration | • • | | | | |
| Title: Artificial Intelligence Cyber Challenge (AlxCC) | | | - | 25.000 | 39.000 |
| Description: The Artificial Intelligence Cyber Challenge (AlxCC) Analysis for Capability Excellence (PACE) program (budgeted in techniques for automated discovery and remediation of software critical code. Current automated vulnerability discovery and remediations, and genetic algorithms, but are limited in terms of effect advances in artificial intelligence (Al) and machine learning, such as the basis for new automated cyber security technologies and automation and tooling to complete vulnerability discovery and rethe AlxCC competition based on their capability to leverage advances discovery and remediation, with a focus on tools suitable for broad AlxCC competitors will train and develop their systems to find an afocusing on software used in critical infrastructure. Each competit software suites and will be scored based on their results both in the competitor systems. Winning teams will receive cash awards. If some attacks. | PE 0602303E, Project IT-03), seeks to develop and demore vulnerabilities at speed and at scale to secure widely used, ediation tools are based on techniques such as fuzzing, logic ectiveness and user support. AlxCC will leverage recent draws as large pre-trained models (LPTMs) and neurosymbolic Actools. AlxCC will use a contest model where teams will use emediation challenges. Performer teams will be selected for ances in Al to create usable, automated tools for vulnerabilitied deployment and applicable to critical infrastructure sector of fix vulnerabilities in widely-used open source software, tor system will be evaluated on real-world critical infrastructurems of absolute performance and performance relative to successful, AlxCC will create novel Al-enabled cyber vulnerabilities. | cal matic I, their y s. ure other ability | | | |
| FY 2024 Plans: - Formulate cyber competitions involving vulnerability discovery a infrastructure Construct a distributed platform for conducting cyber competitio Devise scoring schemes that accurately reflect the effectivenes systems when applied to the software used in critical infrastructu Conduct an initial Al-based vulnerability discovery and remediate FY 2025 Plans: | ons. s of automated Al-based vulnerability discovery and remedi re. | | | | |

PE 0602303E: INFORMATION & COMMUNICATIONS TECHNOLOGY Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 22 of 30

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Ad | vanced Research Projects Agency | | Date: N | larch 2024 | | |
|--|--|------------------|---|------------|---------|--|
| Appropriation/Budget Activity 0400 / 2 | R-1 Program Element (Number/Name) PE 0602303E I INFORMATION & COMM UNICATIONS TECHNOLOGY | IT-04 / A | Project (Number/Name) IT-04 <i>I ARTIFICIAL INTELLIGEN</i> HUMAN-MACHINE SYMBIOSIS | | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | - I | FY 2023 | FY 2024 | FY 2025 | |
| Develop more advanced cyber competitions involving Al-based vocitical infrastructure. Expand the platform for conducting cyber competitions. Refine scoring schemes to more accurately reflect the effectivene remediation systems when applied to the software used in critical in Conduct a final Al-based vulnerability discovery and remediation of | ss of automated Al-based vulnerability discovery and office of the contract of | | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects continued development of automate and increased efforts to evaluate the technology on critical infrastru | | ques | | | | |
| Title: Open Price Exploration for National security (OPEN) | | | - | 16.000 | 30.00 | |
| Description: The Open Price Exploration for National security (OP enable more efficient critical mineral markets by leveraging advance to increase price, supply, and demand transparency. Based on con 0603760E, Project CCC-02), OPEN will construct structural price prinput costs and increase the accuracy and precision of supply and conjunction with advances in AI and economic modeling. Today, crinternational supply shocks can lead to large and rapid critical mineral commodities purchase transactions (e.g., offtake agreements) are redata. OPEN will leverage a decomposition of a critical mineral price distortions due to noncompetitive behavior, and stochastic fluctuation marginal cost for critical minerals indexed by time and geographic I critical minerals that take into account geopolitical factors, energy fluctuation management. Technology developed under this programment. | es in artificial intelligence (AI) prediction and forecasting acepts developed in the LogX Program (budgeted in PE redictions from fundamental and observable critical miner demand forecasts by leveraging this structural price in itical mineral markets and supply chains are vulnerable. Earl price spikes with immediate economic ramifications, an egotiated leveraging a mix of opaque and flawed pricing into four components (input costs, supply/demand shock on) to construct transparent estimations of an approximate ocation, and will estimate supply and demand forecasts folluctuations, and technological innovations in recycling and | ral and as, e or | | | | |
| FY 2024 Plans: - Develop data engineering framework for acquisition, aggregation, - Select initial critical minerals. - Construct structural price prediction models. - Construct supply and demand forecasting models. | fusion, and provision of data. | | | | | |
| FY 2025 Plans: - Expand scope of critical minerals Evaluate models to assess operational relevance to transition par | tners. | | | | | |

PE 0602303E: INFORMATION & COMMUNICATIONS TECHNOLOGY Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 23 of 30

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense A | Advanced Research Projects Agency | Date | : March 2024 | |
|--|--|--|--------------|---------|
| Appropriation/Budget Activity 0400 / 2 | R-1 Program Element (Number/Name) PE 0602303E I INFORMATION & COMM UNICATIONS TECHNOLOGY | Project (Number/Name) IT-04 I ARTIFICIAL INTELLIGE HUMAN-MACHINE SYMBIOS | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 |
| Update and improve performance of structural price prediction r Update and improve performance of supply and demand foreca Explore extension of model architecture to additional classes of | sting models. | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: | | | | |
| The FY 2025 increase reflects a shift from initial development to t Title: Transfer from Imprecise and Abstract Models to Autonomo | | | - 10.000 | 17.00 |
| Description: *Formerly Learning Autonomy in Synthetic Environi | | | 10.000 | 17.000 |
| not account for the data domain shift common when translating M referred to as the sim2real gap. The TIAMAT approach will integr and robustly transfer learned autonomy. TIAMAT will enable the u and transfer of autonomy on semantically consistent components "semantic anchors". For TIAMAT, semantic anchors of particular remain consistent in the source and target environments, for example expert guidance, rules of engagement, and the laws of physics. A complexity of the autonomy learning and transfer problems to the representation. If successful, TIAMAT transfer of M&S-based lear of autonomous systems at higher levels of autonomy. | rate symbolic structures with neural structures to more realisuse of fast abstract simulations by anchoring the learning is shared across simulations and real environments, so-calle importance include those militarily-relevant phenomena that mple, mission objectives, special instructions, subject matter autonomy transfer using semantic anchors will reduce the ecomparatively simpler points of reference in the anchored | d t | | |
| FY 2024 Plans: - Identify universal features of neural perception and symbolic realearning Formulate approaches for integrating symbolic and neural structure - Develop use cases and a testbed architecture for evaluating peranchors. | tures for autonomous systems with higher levels of autonor | | | |
| FY 2025 Plans: - Develop a framework for assessing the robustness to the sim2rd are available or can be quickly or automatically developed for a general period of the control of the con | iven use case. | that | | |

PE 0602303E: INFORMATION & COMMUNICATIONS TECHNOLOGY Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 24 of 30

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense A | dvanced Research Projects Agency | Date: | March 2024 | | |
|---|---|---|------------|---------|--|
| Appropriation/Budget Activity 0400 / 2 | R-1 Program Element (Number/Name) PE 0602303E I INFORMATION & COMM UNICATIONS TECHNOLOGY | Project (Number/Name) IT-04 I ARTIFICIAL INTELLIGEI HUMAN-MACHINE SYMBIOSIS | | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 | |
| - Demonstrate an initial capability to transfer autonomy from readi platforms for scenarios of interest to military operators and potent | | е | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects ramping up of development of tech simulations to autonomous platforms for scenarios of interest to m | | tract | | | |
| Title: Access in Al and Human-Machine Symbiosis | | - | - | 13.000 | |
| Description: Studies conducted under this thrust aim to advance (HMS), and machine learning (ML) technologies that ensure phys knowledge and/or achieve desired effects. Primary considerations ML as an adjunct to human operators and analysts. The potential is of concern, particularly for large language models and large pre Al interaction, including techniques to ensure that the human corn thrust addresses the current limitations of Al/HMS/ML-based tech systems suitable for military use. | ical or virtual presence where and when necessary to provision include the safety, trustworthiness, and security of AI/HMS for AI/HMS/ML systems to leak sensitive/classified training e-trained models (LPTMs). Another focus involves the human ectly understands the output from the AI/HMS/ML system. | S/ ı data an- This | | | |
| FY 2025 Plans: - Initiate development of chatbots capable of realistic and positive - Initiate designs for LPTMs supplemented with legal sources to p - Initiate exploration of mechanisms to enable rapid transition of in | ropose legal actions to deter adversaries. | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects program initiation. | | | | | |
| Title: Making and Maintaining in AI and Human-Machine Symbios | sis | - | - | 10.000 | |
| Description: Studies conducted under this thrust aim to develop and machine learning (ML) technologies to facilitate the creation a ML-based abstractions, patterns, architectures, assurance technic creation and sustainment of complex systems that must rely on A to engineer Al/HMS/ML systems that meet the safety, trustworthin applications will provide great benefit to the DoD and commercial | and sustainment of physical and cyber capabilities. Al/HMS ques, and iterative processes are developed to facilitate the I-based components and associated training data. The capness, integrity, and security requirements for mission-critica | ability | | | |
| FY 2025 Plans: - Initiate exploration of approaches for assuring the integrity of larger - Initiate development of user protection layers to enable safe and | |). | | | |

PE 0602303E: INFORMATION & COMMUNICATIONS TECHNOLOGY Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 25 of 30

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense A | Advanced Research Projects Agency | Date: N | 1arch 2024 | | |
|--|---|--|------------|---------|--|
| Appropriation/Budget Activity 0400 / 2 | PE 0602303E I INFORMATION & COMM | Project (Number/Name) IT-04 I ARTIFICIAL INTELLIGENCE AN HUMAN-MACHINE SYMBIOSIS | | | |
| 3. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 | |
| - Initiate development of negotiation chatbots to enable rapid, iter | rative, and comprehensive wargaming of complex scenarios. | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: FY 2025 increase reflects program initiation. | | | | | |
| Title: Awareness in AI and Human-Machine Symbiosis | | - | - | 9.50 | |
| Description: The changing landscape of R&D development with investment means that the DoD must maintain awareness of rapi ways. Artificial intelligence (AI) enabled systems permeate every Therefore, DoD must maintain awareness of the implications and Security applications, broadly defined to include how societal chamust also understand which unique defense and military needs winstance, the novelty and unique contextual situations military systems to adapt to varied environments, and for enabling AI reassystems to adapt to varied environments, and for enabling AI reassystems. | idly changing technology areas in fundamentally different day life, and commercial AI development is advancing rapidly I opportunities of these technologies for defense and National anges may affect adversary approaches to competition. DoD will not be well supported by commercial AI development. For stems are required to operate in are not well represented in at the way industry is approaching the problem will result in include new approaches for empowering AI and AI-enabled | | | | |
| FY 2025 Plans: - Investigate the potential of AI language processing to enable ab Initiate the development of capabilities for generalizable knowle - Initiate development of techniques to enable transparent and log - Initiate development of methods for computing attitudes of foreign | dge representation and reasoning. gical communications between humans and Al models. | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects program initiation. | | | | | |
| Title: Warfighting Performance in AI and Human-Machine Symbi | osis | - | - | 7.00 | |
| Description: Studies conducted under this thrust aim to ensure that and cyber systems that incorporate artificial intelligence (AI), hum technologies and capabilities. Future advances in AI/HMS/ML will influenced both by training data and by key concepts and feature hybrid approaches provide robustness against adversarial attack assurance is an on-going challenge, and so new techniques, tool HMS/ML-based systems that are capable, safe, secure, trustwork and large pre-trained models (LPTMs). | nan-machine symbiosis (HMS), and machine learning (ML) Il require hybrid designs and learning processes that are is proposed by experts in the intended application domains. So and improve human alignment. AI/HMS/ML evaluation and Ils, and practices are developed for verifying and validating AI/ | uch | | | |

PE 0602303E: INFORMATION & COMMUNICATIONS TECHNOLOGY Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 26 of 30

| Exhibit N-2A, ND IGE I Toject Justinication. I D 2023 Delens | e Advanced Research Projects Agency | Date: N | larch 2024 | | |
|---|--|--|------------|---------|--|
| Appropriation/Budget Activity 0400 / 2 | IT-04 I ARTIFICIAL | Project (Number/Name) IT-04 <i>I ARTIFICIAL INTELLIGENCE HUMAN-MACHINE SYMBIOSIS</i> | | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 | |
| FY 2025 Plans: - Initiate multi-level security architectures, technologies, and co Initiate AI algorithms and LPTM architectures that can resist s | , | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: FY 2025 increase reflects program initiation. | | | | | |
| Title: Automating Scientific Knowledge Extraction and Modelin | g (ASKEM) | 13.130 | 19.000 | | |
| tools for the agile creation, sustainment, and enhancement of cand data-informed decision making in diverse scientific domain pipelines do not maintain the relevant inputs, assumptions, and changing knowledge, semantically-opaque models, and black-ASKEM enables a new paradigm for scientific modeling analog waterfall model to agile, continual Development and Operations components from documents and code while abstracting imple 2) compose distinct model and simulator components; and 3) in that addresses the entire modeling and simulation lifecycle. As collections of heterogeneous data, knowledge, and models with model fitness and thereby bring agile, pipelined development to multiple use cases to drive scalability and generality. | ns and military missions. Current modeling and simulation of modeling choices made during development, while rapidly box simulators make pipelined development nearly impossible gous to the transition in software development from the length is (DevOps). ASKEM modeling automation tools 1) extract movementation details like math framework, language, and platform integrate all elements and processes in an extensible workber SKEM tools enable experts to maintain, reuse, and adapt larger had traceability across knowledge sources, model assumptions, | e. by odel m; nch e , and | | | |
| FY 2024 Plans: - Establish baselines and measure technical component performance selected evaluation domains Implement and test interfaces and components, develop hum technical component integration on papers-to-prediction tasks Evaluate utility of the integrated system by comparing performance tasks Evaluate the workbench against diverse use cases across the | nan-machine interface, integrate workbench prototype, and va | lidate iple | | | |
| partners. | o modeling and emidlation mody die in conduct allen with transf | | | | |

PE 0602303E: INFORMATION & COMMUNICATIONS TECHNOLOGY Defense Advanced Research Projects Agency

| capture and evaluation of software assurance evidence to enable certificommit to engineering decisions more rapidly and safely. Current softwoomplexity, and interconnection of software being developed by the Dodeployment. ARCOS technologies address DoD software system certificand interactively generate strong assurance arguments that incorporate | fiers to assess system risks earlier in the process and ware certification practices do not scale with the extent oD, so certification is becoming a bottleneck to new sy fication time and cost. ARCOS technology will automate supporting evidence for certification criteria. ARCOS | I to it, ystem atically S will | AL INTÉLLIGEI NE SYMBIOSIS FY 2024 | FY 2025 |
|---|--|---|--|---------|
| The FY 2025 decrease reflects program completion. Title: Automated Rapid Certification Of Software (ARCOS) Description: The Automated Rapid Certification Of Software (ARCOS) capture and evaluation of software assurance evidence to enable certificommit to engineering decisions more rapidly and safely. Current softwictomplexity, and interconnection of software being developed by the Dodeployment. ARCOS technologies address DoD software system certificand interactively generate strong assurance arguments that incorporate also develop techniques to compose assurance arguments for pre-eval for new systems incorporating those components. | fiers to assess system risks earlier in the process and ware certification practices do not scale with the extent oD, so certification is becoming a bottleneck to new sy fication time and cost. ARCOS technology will automate supporting evidence for certification criteria. ARCOS | 17.93 he I to t, ystem atically S will | | |
| Title: Automated Rapid Certification Of Software (ARCOS) Description: The Automated Rapid Certification Of Software (ARCOS) capture and evaluation of software assurance evidence to enable certification commit to engineering decisions more rapidly and safely. Current softwomplexity, and interconnection of software being developed by the Dodeployment. ARCOS technologies address DoD software system certificand interactively generate strong assurance arguments that incorporate also develop techniques to compose assurance arguments for pre-eval for new systems incorporating those components. | fiers to assess system risks earlier in the process and ware certification practices do not scale with the extent oD, so certification is becoming a bottleneck to new sy fication time and cost. ARCOS technology will automate supporting evidence for certification criteria. ARCOS | he I to t, ystem atically S will | 8.200 | |
| Description: The Automated Rapid Certification Of Software (ARCOS) capture and evaluation of software assurance evidence to enable certificommit to engineering decisions more rapidly and safely. Current softworks complexity, and interconnection of software being developed by the Dodeployment. ARCOS technologies address DoD software system certificant interactively generate strong assurance arguments that incorporate also develop techniques to compose assurance arguments for pre-eval for new systems incorporating those components. | fiers to assess system risks earlier in the process and ware certification practices do not scale with the extent oD, so certification is becoming a bottleneck to new sy fication time and cost. ARCOS technology will automate supporting evidence for certification criteria. ARCOS | he I to t, ystem atically S will | 8.200 | |
| capture and evaluation of software assurance evidence to enable certificommit to engineering decisions more rapidly and safely. Current softwood complexity, and interconnection of software being developed by the Dodeployment. ARCOS technologies address DoD software system certificand interactively generate strong assurance arguments that incorporate also develop techniques to compose assurance arguments for pre-eval for new systems incorporating those components. | fiers to assess system risks earlier in the process and ware certification practices do not scale with the extent oD, so certification is becoming a bottleneck to new sy fication time and cost. ARCOS technology will automate supporting evidence for certification criteria. ARCOS | I to it, ystem atically S will | | |
| FY 2024 Plans: | | | i i | |
| multiple domains such as safety and security. - Demonstrate assurance-driven software development for a representation software assurance. | cative complex military system that requires high confid | dence | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects program completion. | | | | |
| Title: Assured Autonomy | | 5.15 | 5.005 | |
| learning-enabled autonomous systems to enhance system safety in unevaluation, verification, and validation is only applicable to non-learning. As a result, autonomous systems enabled by machine learning (e.g., decontrol policies, and online model learning) lack rigorous safety assurant for modeling and system design, formal verification, simulation-based to assurance of learning-enabled autonomous systems. The technologies | attomated Rapid Certification Of Software (ARCOS) **tion:**The Automated Rapid Certification Of Software (ARCOS) program is developing technologies that automate the and evaluation of software assurance evidence to enable certifiers to assess system risks earlier in the process and to be engineering decisions more rapidly and safely. Current software certification practices do not scale with the extent, city, and interconnection of software being developed by the DoD, so certification is becoming a bottleneck to new system. ARCOS technologies address DoD software system certification time and cost. ARCOS technology will automatic ractively generate strong assurance arguments that incorporate supporting evidence for certification criteria. ARCOS weled the process are surance arguments for pre-evaluated components into consolidated assurance argument systems incorporating those components. **I Plans:** **Istrate automated assurance case generation and composition to enable simultaneous evaluation of assurance criteria domains such as safety and security. **Istrate assurance-driven software development for a representative complex military system that requires high confident assurance. The process of the program completion of assurance arguments for use by potential transition partners. **Ito FY 2025 Increase/Decrease Statement:** 2025 decrease reflects program completion. **Sured Autonomy** **Ition:** The Assured Autonomy program is developing rigorous design and analysis technologies for continual assurance-enabled autonomous systems to enhance system safety in uncertain environments. Currently, the state of the art for teon, verification, and validation is only applicable to non-learning systems operating in well-characterized environments. For proception, reinforcement learning foolicies, and online model learning) lack rigorous safety assurance. Assured Autonomy is developing new techniques eling and system design, formal verification, simulation-based testing, and safety-assured learning to provide c | | | |
| FY 2024 Plans: | | | | |

PE 0602303E: INFORMATION & COMMUNICATIONS TECHNOLOGY Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 28 of 30

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense A | Advanced Research Projects Agency | Date: N | larch 2024 | | | |
|---|--|--|------------|---------|--|--|
| Appropriation/Budget Activity 0400 / 2 | IT-04 I ARTIFICIAL | ject (Number/Name) 4 I ARTIFICIAL INTELLIGENCE AND MAN-MACHINE SYMBIOSIS | | | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 | | |
| - Transition integrated toolchain and assurance tools to DoD parti | ners. | | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects program completion. | | | | | | |
| Title: Knowledge-directed Artificial Intelligence Reasoning Over S | Schemas (KAIROS) | 24.511 | - | | | |
| Description: The Knowledge-directed Artificial Intelligence (AI) R and machine learning technologies to aid a human operator in un purposes of KAIROS, an event is an occurrence that results in an or human activity. Events of particular interest to KAIROS are tho or homeland security. The KAIROS program developed automate and, when needed, create and codify new schemas to bring struct representations to operators. Given multimedia inputs, operators elements, determine their temporal order, recognize complex even aim to enable analysts and warfighters to understand unfolding even and the security of | derstanding complex sequences of events in the world. For a observable and recognizable change in either the physical se that create changes that have significant impact on nationed systems that codify existing event-representation schemature to complex event sequences and present these structure will use KAIROS technologies to identify subsidiary event ent sequences, and link disparate events. KAIROS technologies | world nal s red | | | | |
| Title: Symbiotic Design | | 22.931 | - | - | | |
| Description: The Symbiotic Design program developed artificial is design of cyber-physical systems (CPS), and thereby significantly systems. The current generation of DoD systems and platforms in engineering teams has not scaled with the enormous complexity of engineers that collectively possess the necessary domain know prolonged timelines of the development process for modern CPS Design program addressed this challenge by transforming the hur symbiotic process of collaborative analysis by humans and continuation. The program created technologies essential for Al co-design: desemble exploration. The program demonstrated the approach at realistic complexity, and quantified the results with respect to development | reduce time to deployment and improve the quality of deployment explain the capability of modern CPS. Engineering organizations require large team wiledge (of component technologies, theories, and tools), but hinders DoD's ability to counter emerging threats. The Symbol man-focused, model-based design flows used today into a muously-learning artificial intelligence (AI)-based co-designers sign space construction, design composition, and design spacescales by a sequence of CPS design challenges of increasing | oyed f the ms the biotic s. ce | | | | |
| | | otals 131.883 | 150.570 | 164.74 | | |

PE 0602303E: INFORMATION & COMMUNICATIONS TECHNOLOGY Defense Advanced Research Projects Agency

N/A Remarks

> **UNCLASSIFIED** Page 29 of 30

R-1 Line #15

Volume 1 - 79

| Exhibit R-2A, RDT&E Project Justification: PB 2025 D | Defense Advanced Research Projects Agency | Date: March 2024 | | |
|--|--|---|--|--|
| Appropriation/Budget Activity 0400 / 2 | R-1 Program Element (Number/Name) PE 0602303E I INFORMATION & COMM UNICATIONS TECHNOLOGY | Project (Number/Name) IT-04 I ARTIFICIAL INTELLIGENCE AND HUMAN-MACHINE SYMBIOSIS | | |
| D. Acquisition Strategy N/A | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Advanced Research Projects Agency

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2:

PE 0602383E I BIOLOGICAL WARFARE DEFENSE

Applied Research

Appropriation/Budget Activity

| COST (\$ in Millions) | Prior Years | FY 2023 | FY 2024 | FY 2025 Base | FY 2025 OCO | FY 2025 Total | FY 2026 | FY 2027 | FY 2028 | FY 2029 | Cost To Complete | Total Cost |
|--------------------------------------|----------------|---------|---------|-----------------|----------------|------------------|---------|---------|---------|---------|---------------------|---------------|
| Total Program Element | - | 21.717 | 0.000 | 0.000 | - | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | - | - |
| BW-01: BIOLOGICAL WARFARE DEFENSE | - | 21.717 | 0.000 | 0.000 | - | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | - | - |

A. Mission Description and Budget Item Justification

The Biological Warfare Defense project, budgeted in the Applied Research budget activity, focused on the underlying technologies associated with the detection, prevention, treatment and remediation of biological, chemical, and radionuclide threats.

Efforts to counter existing and emerging biological, chemical and radiological threats included countermeasures to stop the pathophysiologic processes that occur as a consequence of an attack, collection of environmental trace constituents to support chemical mapping, tactical and strategic biological, chemical, and radiological sensors, and integrated defense systems.

| B. Program Change Summary (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 Base | FY 2025 OCO | FY 2025 Total |
|---|---------|---------|--------------|-------------|---------------|
| Previous President's Budget | 23.059 | 0.000 | 0.000 | - | 0.000 |
| Current President's Budget | 21.717 | 0.000 | 0.000 | - | 0.000 |
| Total Adjustments | -1.342 | 0.000 | 0.000 | - | 0.000 |
| Congressional General Reductions | 0.000 | 0.000 | | | |
| Congressional Directed Reductions | 0.000 | 0.000 | | | |
| Congressional Rescissions | 0.000 | 0.000 | | | |
| Congressional Adds | 0.000 | 0.000 | | | |
| Congressional Directed Transfers | 0.000 | 0.000 | | | |
| Reprogrammings | -0.742 | 0.000 | | | |
| SBIR/STTR Transfer | -0.600 | 0.000 | | | |

Change Summary Explanation

FY 2023: Decrease reflects SBIR/STTR transfer and reprogrammings.

FY 2024: N/A FY 2025: N/A

| C. Accom | <u>plishments/Planned</u> | Programs | (\$ in | Millions) | |
|----------|---------------------------|-----------------|--------|-----------|---|
| | | | | • | - |

Title: Defense Against Mass Terror Threats

| FY 2023 | FY 2024 | FY 2025 |
|---------|---------|---------|
| 21.717 | - | _ |

Date: March 2024

PE 0602383E: BIOLOGICAL WARFARE DEFENSE Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 1 of 2

R-1 Line #16

| Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Advanced | Research Projects Agency | Date: March 2024 |
|--|--|------------------|
| Appropriation/Budget Activity | R-1 Program Element (Number/Name) | |
| 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2: | PE 0602383E I BIOLOGICAL WARFARE DEFENSE | |
| Applied Research | | |

| C. Accomplishments/Planned Programs (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 |
|---|---------|---------|---------|
| Description: The objective of the Defense Against Mass Terror Threats program was to identify and develop technologies that have the potential to significantly improve the United States' ability to reduce the risk of mass casualties in the wake of a Weapons of Mass Terror (WMT) attack. Challenges in reducing U.S. vulnerability to these attacks included developing new sensors and systems that afford early warning and opportunities to interdict these threats before they can be employed in urban areas and other population centers. A major goal of this program was to develop new sensors and sensing networks that can economically and reliably provide these wide-area monitoring capabilities for WMT threat signatures. | | | |
| Accomplishments/Planned Programs Subtotals | 21.717 | - | - |

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

N/A

Remarks

E. Acquisition Strategy

N/A

PE 0602383E: *BIOLOGICAL WARFARE DEFENSE* Defense Advanced Research Projects Agency

UNCLASSIFIED Page 2 of 2

Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Advanced Research Projects Agency

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2:

PE 0602702E I TACTICAL TECHNOLOGY

Applied Research

| COST (\$ in Millions) | Prior Years | FY 2023 | FY 2024 | FY 2025 Base | FY 2025 OCO | FY 2025 Total | FY 2026 | FY 2027 | FY 2028 | FY 2029 | Cost To Complete | Total Cost |
|--|----------------|---------|---------|-----------------|----------------|------------------|---------|---------|---------|---------|---------------------|---------------|
| Total Program Element | - | 203.644 | 234.549 | 117.935 | - | 117.935 | 134.691 | 151.579 | 160.262 | 165.967 | - | - |
| TT-03: NAVAL WARFARE TECHNOLOGY | - | 31.957 | 7.759 | 0.000 | - | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | - | - |
| TT-04: ADVANCED LAND SYSTEMS TECHNOLOGY | - | 36.666 | 60.481 | 3.251 | - | 3.251 | 3.713 | 4.178 | 4.418 | 4.575 | - | - |
| TT-07: AERONAUTICS AND SPACE TECHNOLOGY | - | 57.602 | 74.675 | 71.996 | - | 71.996 | 82.225 | 92.535 | 97.835 | 101.318 | - | - |
| TT-13: INFORMATION ANALYTICS TECHNOLOGY | - | 77.419 | 91.634 | 42.688 | - | 42.688 | 48.753 | 54.866 | 58.009 | 60.074 | - | - |

A. Mission Description and Budget Item Justification

The efforts described in this Program Element (PE) address the Applied Research associated with the Tactical Technology Program that supports the advancement of concepts and technologies to enhance the next generation of tactical systems. This PE funds a number of projects in the areas of Naval Warfare, Advanced Land Systems, Aeronautics and Space Technology and Information Analytics Technology. This PE also supports innovation and robust transition planning in the technology cycle by working with entrepreneurs to increase the likelihood that DARPA-funded technologies take root in the U.S. and provide new capabilities for national defense.

The Naval Warfare Technology project develops advanced technologies for application to a broad range of naval requirements. Enabling and novel technologies include concepts for expanding the envelope of operational naval capabilities to include the entire sea column such as improved situational awareness over large maritime environments, ship self-defense techniques, novel underwater propulsion modalities, high speed underwater vessels, improved techniques for underwater object detection and discrimination, long endurance unmanned surface vehicles, methods and techniques for servicing assets throughout the sea column, and high bandwidth communications. This project will also examine methods and architectures for distributing maritime operations to enable a more agile, survivable, and cost-effective fleet.

The Advanced Land Systems Technology project is developing technologies for enhancing U.S. military effectiveness and survivability in operations ranging from traditional threats to military operations against irregular forces that can employ disruptive or catastrophic capabilities, or disrupt stabilization operations, including competing in underground spaces. Programs in this project will break the relative symmetry of land combat to give U.S. forces a decided advantage in the current and future ground battlefield. The emphasis is on developing affordable technologies that reduce reliance on consolidated forward-operating bases and required lines of communication, and provide small units and individual warfighters with hyper-mobility and hyper-lethality. This project will develop methods and technologies to expand the maneuver trade space to include the vertical dimension, including subterranean environments, as well as underground spaces. It will leverage advances in artificial intelligence to enable integrated manned-unmanned operations and decrease warfighter exposure through the use of autonomous agents.

Aeronautics and Space Technology efforts will address high payoff opportunities that dramatically reduce costs associated with advanced aeronautical and space systems and/or provide revolutionary new system capabilities for satisfying current and projected military mission requirements. This includes advanced technology

PE 0602702E: TACTICAL TECHNOLOGY
Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 1 of 18

R-1 Line #21

Volume 1 - 83

Date: March 2024

Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Advanced Research Projects Agency

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2:

Applied Research

Appropriation/Budget Activity

PE 0602702E I TACTICAL TECHNOLOGY

studies of revolutionary propulsion, vehicle, and launch concepts, sophisticated fabrication methods, and examination of novel materials and enabling technologies for aeronautics and space system applications. Studies that also fundamentally change the calculus of battle including consideration of a mix of assets, platforms that are potentially disposable or with limited lifespans, and autonomous integration of space and air platforms in the tactical battlespace are included.

The Information Analytics Technology project develops technology for analyzing data and information arising from: 1) intelligence networks; 2) open sources, social and broadcast media, and other external sources; 3) sensors and signal/image processors; and 4) collection platforms and weapon systems. Technical challenges include processing huge volumes of diverse, incomplete, and uncertain data in tactically-relevant timeframes, and countering the information operations of sophisticated adversaries who seek to deceive, degrade, deny, and disrupt the U.S. information enterprise. Benefits sought include a deeper understanding of the evolving operational environment tailored to the needs of commanders at every echelon; an enhanced capability to plan, monitor, and control diverse military operations ranging from stabilization and information operations to combat engagements; and increased efficiency of core military functions such as national and homeland security, warfighter health and readiness, and defense support of law enforcement and civil authorities.

| B. Program Change Summary (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 Base | FY 2025 OCO | FY 2025 Total |
|---|---------|---------|--------------|-------------|---------------|
| Previous President's Budget | 206.883 | 234.549 | 181.779 | - | 181.779 |
| Current President's Budget | 203.644 | 234.549 | 117.935 | - | 117.935 |
| Total Adjustments | -3.239 | 0.000 | -63.844 | = | -63.844 |
| Congressional General Reductions | 0.000 | 0.000 | | | |
| Congressional Directed Reductions | 0.000 | 0.000 | | | |
| Congressional Rescissions | 0.000 | 0.000 | | | |
| Congressional Adds | 0.000 | 0.000 | | | |
| Congressional Directed Transfers | 0.000 | 0.000 | | | |
| Reprogrammings | 3.681 | 0.000 | | | |
| SBIR/STTR Transfer | -6.920 | 0.000 | | | |
| TotalOtherAdjustments | - | - | -63.844 | - | -63.844 |

Change Summary Explanation

FY 2023: Decrease reflects SBIR/STTR transfer offset by reprogrammings.

FY 2024: N/A

FY 2025: Decrease reflects completion of the Semantic Forensics (SemaFor) and Computational Cultural Understanding (CCU) programs, and a shift from field experimentation to final documentation in the Robotic Autonomy in Complex Environments with Resiliency (RACER) program.

PE 0602702E: TACTICAL TECHNOLOGY
Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 2 of 18

R-1 Line #21

Volume 1 - 84

Date: March 2024

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Advanced Re | | | | anced Res | earch Proje | cts Agency | | | | Date: Marc | ch 2024 | |
|--|----------------|---------|---------|-----------------|----------------|------------------|------------------------|---------|--------------------------|------------|---------------------|---------------|
| Appropriation/Budget Activity 0400 / 2 | | | | | _ | | t (Number/ CAL TECH | • | Project (N TT-03 / NA | | ne) FARE TECHI | NOLOGY |
| COST (\$ in Millions) | Prior Years | FY 2023 | FY 2024 | FY 2025 Base | FY 2025 OCO | FY 2025 Total | FY 2026 | FY 2027 | FY 2028 | FY 2029 | Cost To Complete | Total Cost |
| TT-03: NAVAL WARFARE TECHNOLOGY | - | 31.957 | 7.759 | 0.000 | - | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | - | - |

A. Mission Description and Budget Item Justification

The Naval Warfare Technology project develops advanced technologies for application to a broad range of naval requirements. Enabling and novel technologies include concepts for expanding the envelope of operational naval capabilities to include the entire sea column such as improved situational awareness over large maritime environments, ship self-defense techniques, novel underwater propulsion modalities, high speed underwater vessels, improved techniques for underwater object detection and discrimination, long endurance unmanned surface vehicles, methods and techniques for servicing assets throughout the sea column, and high bandwidth communications. This project will also examine methods and architectures for distributing maritime operations to enable a more agile, survivable, and cost-effective fleet.

| B. Accomplishments/Planned Programs (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 |
|---|---------|---------|---------|
| Title: Advanced Maritime Defense Technologies Concepts | 24.437 | 7.759 | |
| Description: The Advanced Maritime Defense Technologies Concepts program will explore novel technologies and concepts of operations to mature capabilities that extend freedom of access, operations, and homeland defense in all parts of the maritime domain, including waterways, arctic areas, and the seabed. The program will investigate and mature technologies necessary for unmanned underwater vehicle (UUV) and unmanned surface vessel (USV) concepts for autonomous operation and domain specific warfare. Enabling technologies for advanced undersea systems, including a revolutionary propulsion concept, and novel approaches for maritime platform and fixed location self-defense will be investigated. Novel technologies and concepts required for arctic and seabed operations, such as distributed sensing, navigation, and communications architectures, as well as including new technologies to enable long duration maritime platforms will also be investigated. Finally, future concepts, approaches, and techniques will be identified to enable contested environment operations utilizing unmanned maritime platforms. | | | |
| FY 2024 Plans: Finalize conceptual evaluation of APEX for underwater vehicles. Complete a conceptual study in cross-domain transitions for vehicles and weapon systems. Complete development of an architecture to inform conceptual evaluation of defensive systems and sensors for fixed locations. Conduct a conceptual study on USV autonomy evaluation planned to enable long duration emission-controlled operations. | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects program completion. | | | |
| Title: Multi-Azimuth Defense Fast Intercept Round Engagement System (MAD-FIRES) | 7.520 | - | |
| Description: The Multi-Azimuth Defense Fast Intercept Round Engagement System (MAD-FIRES) program developed technologies for a point defense system against today's most stressing threats by developing a highly maneuverable, medium | | | |

PE 0602702E: TACTICAL TECHNOLOGY Defense Advanced Research Projects Agency **UNCLASSIFIED** Page 3 of 18

R-1 Line #21

Volume 1 - 85

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Advanced Res | | Date: March 2024 | |
|---|---|------------------|--|
| 11 | , | , , | umber/Name) NVAL WARFARE TECHNOLOGY |
| | | | |

| B. Accomplishments/Planned Programs (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 |
|---|---------|---------|---------|
| caliber, guided projectile, and fire sequencing and control system capable of neutralizing large threat raids of high speed, highly | | | |
| maneuverable targets. Leveraging recent advancements in gun hardening, miniaturization of guided munition components, and | | | |
| long-range sensors, MAD-FIRES advanced fire control technologies, medium caliber gun technologies, and guided projectile | | | |
| technologies enabling the multiple, simultaneous target, kinetic engagement mission at greatly reduced costs. MAD-FIRES | | | |
| achieved lethality overmatch through accuracy rather than size, thus expanding the role of smaller combat platforms into missions | | | |
| where they have been traditionally outgunned. MAD-FIRES, sized as a medium caliber system, enhanced flexibility for installment | | | |
| as a new ship self-defense system. This program is also funded in PE 0603766E, Project NET-02. | | | |
| | | | |
| Accomplishments/Planned Programs Subtotals | 31.957 | 7.759 | - |

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

N/A

Remarks

D. Acquisition Strategy

N/A

PE 0602702E: TACTICAL TECHNOLOGY
Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 4 of 18

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Advanced Res | | | | | earch Proje | cts Agency | | | | Date: Marc | ch 2024 | |
|---|----------------|---------|---------|-----------------|-----------------------------------|------------------|---------|---------|--|------------|---------------------|---------------|
| Appropriation/Budget Activity 0400 / 2 | | | | | PE 0602702E / TACTICAL TECHNOLOGY | | | | Project (Number/Name) TT-04 I ADVANCED LAND SYSTEMS TECHNOLOGY | | | |
| COST (\$ in Millions) | Prior Years | FY 2023 | FY 2024 | FY 2025 Base | FY 2025 OCO | FY 2025 Total | FY 2026 | FY 2027 | FY 2028 | FY 2029 | Cost To Complete | Total Cost |
| TT-04: ADVANCED LAND SYSTEMS TECHNOLOGY | - | 36.666 | 60.481 | 3.251 | - | 3.251 | 3.713 | 4.178 | 4.418 | 4.575 | - | - |

A. Mission Description and Budget Item Justification

The Advanced Land Systems Technology project is developing technologies for enhancing U.S. military effectiveness and survivability in operations ranging from traditional threats to military operations against irregular forces that can employ disruptive or catastrophic capabilities, or disrupt stabilization operations, including competing in underground spaces. Programs in this project will break the relative symmetry of land combat to give U.S. forces a decided advantage in the current and future ground battlefield. The emphasis is on developing affordable technologies that reduce reliance on consolidated forward-operating bases and required lines of communication, and provide small units and individual warfighters with hyper-mobility and hyper-lethality. This project will develop methods and technologies to expand the maneuver trade space to include the vertical dimension, including subterranean environments, as well as underground spaces. It will leverage advances in artificial intelligence to enable integrated manned-unmanned operations and decrease warfighter exposure through the use of autonomous agents.

| B. Accomplishments/Planned Programs (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 | |
|--|---------|---------|---------|--|
| Title: Robotic Autonomy in Complex Environments with Resiliency (RACER) | 24.843 | 55.000 | 3.251 | |
| Description: Multi-domain operations (MDO) present complex and challenging environments to ground combat platforms. Ground combat platforms must operate in a more distributed manner in these environments to gain a sustained tactical advantage and enhance warfighter survivability. The Army intends to deploy autonomous robotic combat vehicles and optionally manned fighting vehicles to accomplish this objective. In order to meet the demands of an MDO environment, significant advances in perception, planning, and control algorithms are required to autonomously maneuver faster and more resiliently in complex and novel off-road situations. Maneuver environments are characterized by three-dimensional surfaces of highly compliant soils and vegetation, hundreds of positive and negative obstacle classes, no defined road networks or driving rules, and where use of terrain for survivability is critical. In order to achieve operationally relevant speeds and resilience to novel situations on the battlefield, while simultaneously reducing the soldier's cognitive and communications burden and increasing battle space awareness, Robotic Autonomy in Complex Environments with Resiliency (RACER) will develop and demonstrate game-changing autonomous ground combat vehicle mobility using a combination of simulation and advanced platforms. RACER will deliver autonomy algorithms using the latest in Artificial Intelligence (AI) and machine-learning techniques, a code repository, an off-road simulation environment tailored for military off-road autonomy development, tactical route planning methods, and field-demonstrated off-road autonomous capabilities. The culmination of the RACER program will demonstrate fully autonomous maneuver on a military Unmanned Ground Vehicle (UGV) in a variety of militarily relevant environments. | I. | | | |
| FY 2024 Plans: - Continue Government-hosted field experiments in increasingly complex terrain and obstacle classes with combat vehicle scale autonomous system. | | | | |

PE 0602702E: TACTICAL TECHNOLOGY
Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 5 of 18

R-1 Line #21

| | UNCLASSIFIED | | | | |
|--|--|---------------------------------|--|---------|--|
| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Ad | dvanced Research Projects Agency | Date | : March 2024 | | |
| Appropriation/Budget Activity 0400 / 2 | R-1 Program Element (Number/Name) PE 0602702E / TACTICAL TECHNOLOGY | | Project (Number/Name) T-04 I ADVANCED LAND SYSTEI FECHNOLOGY | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 | |
| Conduct alternative simulation environments resiliency testing of Test tactically relevant route planner against simulated adversary Curate autonomy data sets for use by service stakeholders. Complete build of a large-scale demonstration platform fleet for one | y force. | | | | |
| FY 2025 Plans: - Conduct final capstone Government-hosted field experiments with that contain relevant complexity and obstacle classes. | th large-scale platform (combat vehicle scale) in environment | ents | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects the completion of experimentation a | and final documentation. | | | | |
| Title: Advanced Ground Technologies Concepts | | 10.7 | 90 5.481 | | |
| Description: The Advanced Ground Technologies Concepts prograccess and timely delivery of effects to the ground domain by using technical solutions, force capabilities, innovations in logistics and not technologies that promise breakthroughs in enabling actionable sit autonomy for integration of manned-unmanned ground and air veh robotic systems; technologies expanding the effective ranges of suffactional munitions in mass to enable rapid response to quick development. | g targeted investments that explore the feasibility of novel nanufacturing. In particular, program investments encomputational awareness across diverse environments, mission licle force; intelligent ground mobility systems; advanced nurface-to-surface precision fires and in situ manufacturing of | pass nized nilitary of | | | |
| FY 2024 Plans: - Identify concepts and technologies to enable in situ digital manufactoristic concepts and technologies that enable contested enviror perception and decision making to enable single operators to communication. Mature framework for human-machine embodied decision making. | nments operations utilizing advanced ground autonomy, mand multiple platforms. | ts. | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects program completion. | | | | | |
| Title: Urban Reconnaissance through Supervised Autonomy (URS | SA) | 1.0 | - 33 | | |
| Description: The Urban Reconnaissance through Supervised Autonomous agents and techniques that support a Blue Force Conspaces by rapidly identifying and discriminating among potential the program used perception-enabled autonomous vehicles to manage | nmander in managing the complexity and ambiguity of urb reats during missions ranging from minutes to hours. The | an | | | |

PE 0602702E: TACTICAL TECHNOLOGY
Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 6 of 18

R-1 Line #21

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Advanced Res | search Projects Agency | | Date: March 2024 |
|---|------------------------|---|--|
| Appropriation/Budget Activity 0400 / 2 | , | , | umber/Name) DVANCED LAND SYSTEMS OGY |

B. Accomplishments/Planned Programs (\$ in Millions) **FY 2023** FY 2024 FY 2025 the ambiguity between peaceful civilians and threats. The program created a system of autonomous ground and air platforms operating in conjunction with U.S. ground forces that monitor an area overtly to detect hostile forces and establish Positive Identification (PID) before any U.S. troops come into contact. Military units follow strict rules of engagement (ROEs) that prescribe an escalation of force appropriate with the level of hostilities and confidence that an individual is engaged in nefarious behavior. This program established a Legal, Moral, Ethical (LME) working group comprising multiple experts (technologists, military, university professors, ethicists, legal experts) to engage in development of an ethical operations process (DevEthOps) to engineer Responsible Artificial Intelligence (RAI) principles into this supervised autonomous system. URSA explored scenarios and probed behaviors to enable identifying innocent civilians and individuals who pose a threat to U.S. Forces, allies, or non-combat civilians. This mission requires the integration and maturation of novel sensors, and unmanned ground and air vehicles which leverage current techniques in perspective and reactive autonomy to navigate cluttered urban environments. URSA developed new search and engagement behaviors to disambiguate human actions and serve as evidence that a potential target is a threat. It implemented new dimensions of evidence such as the human reactions to these engagements to improve confidence of operators in determining with high precision and low false positives who may pose a threat and who does not. While developed for Urban environments, other applications may include managing large populations of any kind to include supporting Military Police and detainee operations. **Accomplishments/Planned Programs Subtotals** 36.666 60.481 3.251

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

N/A

Remarks

D. Acquisition Strategy

N/A

PE 0602702E: TACTICAL TECHNOLOGY
Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 7 of 18

R-1 Line #21

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Advanced Re | | | | | earch Proje | cts Agency | | | | Date: Marc | ch 2024 | |
|--|----------------|---------|---------|-----------------|--------------------------------------|------------------|---------|---------|--|------------|---------------------|---------------|
| Appropriation/Budget Activity 0400 / 2 | | | | | PE 0602702E I TACTICAL TECHNOLOGY TT | | | | Project (Number/Name) TT-07 I AERONAUTICS AND SPACE TECHNOLOGY | | | ACE |
| COST (\$ in Millions) | Prior Years | FY 2023 | FY 2024 | FY 2025 Base | FY 2025 OCO | FY 2025 Total | FY 2026 | FY 2027 | FY 2028 | FY 2029 | Cost To Complete | Total Cost |
| TT-07: AERONAUTICS AND SPACE TECHNOLOGY | - | 57.602 | 74.675 | 71.996 | - | 71.996 | 82.225 | 92.535 | 97.835 | 101.318 | - | - |

A. Mission Description and Budget Item Justification

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

Aeronautics and Space Technology efforts will address high payoff opportunities that dramatically reduce costs associated with advanced aeronautical and space systems and/or provide revolutionary new system capabilities for satisfying current and projected military mission requirements. This includes advanced technology studies of revolutionary propulsion, vehicle, and launch concepts, sophisticated fabrication methods, and examination of novel materials and enabling technologies for aeronautics and space system applications. Studies that also fundamentally change the calculus of battle including consideration of a mix of assets, platforms that are potentially disposable or with limited lifespans, and autonomous integration of space and air platforms in the tactical battlespace are included.

| 217 to completiment of terminal transfer to the minimal of | 1 1 2020 | 1 1 2027 | 1 1 2020 |
|---|----------|----------|----------|
| Title: Oversight | 23.800 | 30.500 | 28.618 |
| Description: Oversight will develop and demonstrate a suite of autonomy technologies to provide constant custody of targets as a service for tactical operations in contested environments. Existing and emerging space systems will be evaluated. Proliferated Low Earth Orbit (p-LEO) satellite constellations and payloads will be leveraged due to their high-bandwidth, processing-on-the-edge capabilities in support of tactical, efficient, integrated missions at scale. Oversight will develop autonomous technology to enable advanced collaboration among constellations of satellites for target custody in contested environments where the numbers of targets is far greater than the number of satellites and sensors over the operating area. The Oversight program will culminate with a demonstration using existing on-orbit p-LEO assets combined with live, virtual and constructive terrestrial assets. | | | |
| FY 2024 Plans: Continue development of necessary constant custody algorithms for software applications and services. Incorporate target scenarios, satellite constellation resources and ground resources into the government-owned modeling and simulation framework. Demonstrate capability of applications and services in a performer-provided laboratory environment. Evolve the applications from the modeling and simulation framework to incorporate target scenarios, satellite constellations resources and ground resources. Conduct demonstration of performer-developed suite of software applications and services running in the loop on representative space hardware in the government modeling and simulation environment to assess performance of constant custody of 100 targets. | | | |
| FY 2025 Plans: | | | |

PE 0602702E: TACTICAL TECHNOLOGY
Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 8 of 18

R-1 Line #21

FY 2023

FY 2024

FY 2025

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense A | dvanced Research Projects Agency | Date: | March 2024 | | |
|---|---|---|------------|---------|--|
| Appropriation/Budget Activity 0400 / 2 | R-1 Program Element (Number/Name) PE 0602702E / TACTICAL TECHNOLOGY | Project (Number TT-07 / AERONA TECHNOLOGY | |) SPACE | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 | |
| Deliver performer-developed suite of applications and services tenvironment. Demonstrate performer-developed software in the modeling and | - | ion | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects the shift from software development environment. | nt to delivery and demonstrations in the modeling and simu | lation | | | |
| Title: Advanced Aeronautics and Space Technologies | | 33.802 | 10.000 | 10.000 | |
| Description: The Advanced Aeronautics and Space Technologies technologies and concepts through applied research. These may sensors and tactics for air and space platforms, launch vehicles, shardware demonstrations of key enabling technologies. The areas control, concepts to enable novel air platforms, to innovative techn resilient operations for space systems, from low earth orbit to cislu combustion propulsion concepts, small-scale air mobility solutions Space interest areas include advanced or novel power and propul advanced miniature radio frequency (RF) technology, precision na space domain awareness, avionics, structures, and novel approact to the development of new programs, components or subsystems existing systems. | include feasibility studies of novel or emergent materials, satellites, manufacturing and implementation approaches, as of interest range from propulsion and power, guidance and nologies and platform concepts to enable new missions and mar space. Aeronautics interest areas include hybrid electric, and networking of both piloted and unpiloted air vehicles, sion systems, novel sensors, advanced lightweight structuravigation and timing technologies, ground and space-based thes to support terrestrial operations. These studies may lead to the support terrestrial operations. | nd d ric/ es, | | | |
| FY 2024 Plans: - Identify concepts and technologies to provide improved resilience. - Perform laboratory demonstrations of novel technologies for ear | | | | | |
| FY 2025 Plans: - Explore updated and new architectures for aerospace vehicle co- - Improve ability of piloted and unpiloted vehicles to cooperate to | | | | | |
| Title: Persistent Optical Wireless Energy Relay (POWER) | | - | 29.175 | 33.378 | |
| Description: The Persistent Optical Wireless Energy Relay (POW optical energy relays. These relays will enable a ground-based last leveraging a high-altitude transmission layer which minimizes atmorelay nodes will redirect, correct, and selectively harvest energy from | ser to efficiently transmit energy over 100s of kilometers ospheric absorption and scattering. The high-altitude energ | ЭУ | | | |

PE 0602702E: TACTICAL TECHNOLOGY
Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 9 of 18

R-1 Line #21

| | UNCLASSIFIED | | | | |
|--|---|-----------------|------------|---------|--|
| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Adv | vanced Research Projects Agency | Date: M | larch 2024 | | |
| Appropriation/Budget Activity 0400 / 2 | Project (Number/Name) TT-07 I AERONAUTICS AND SPACE TECHNOLOGY | | | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 | |
| back down to the surface for conversion to electricity. These relays reconfigurable, persistent, and distributed energy network. POWER capabilities realized by offboarding power storage and generation. power performance that is no longer tied to platform size enabling a FY 2024 Plans: | will also produce conceptual designs for new platform These platforms will have range, endurance, and payload | | | | |
| Complete airborne relay Conceptual Design Review (CoDR). Initiate design and development of low power relays able to demo harvesting to support risk reduction of high-power relay. Validate propagation modeling based on low power relay testing. | nstrate beam redirect, wavefront correction, and energy | | | | |
| FY 2025 Plans: Conduct Laboratory Demonstrations of key risk technologies. Initiate manufacturing of relay system components. Initiate detailed design of hardware and software systems, including | ng both relay and aircraft interfaces. | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects a shift from design, development and manufacturing. | I modeling activities to hardware procurement and component | | | | |
| Title: Gambit | | - | 5.000 | | |
| Description: The Gambit program will study a Rotating Detonation strike of time-critical targets from 4th generation fighters at campaig system in a future program. | | | | | |
| FY 2024 Plans: - Conduct a study that explores the technology that may lead to the | development of a design of an operational system. | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects program completion. | | | | | |
| | Accomplishments/Planned Programs Subtotal | s 57.602 | 74.675 | 71.99 | |

PE 0602702E: TACTICAL TECHNOLOGY
Defense Advanced Research Projects Agency

Remarks

UNCLASSIFIED
Page 10 of 18

R-1 Line #21

| Exhibit R-2A, RDT&E Project Justification: PB 2025 D | Date: March 2024 | |
|--|---|--|
| Appropriation/Budget Activity 0400 / 2 | R-1 Program Element (Number/Name) PE 0602702E / TACTICAL TECHNOLOGY | Project (Number/Name) TT-07 I AERONAUTICS AND SPACE TECHNOLOGY |
| D. Acquisition Strategy N/A | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

PE 0602702E: TACTICAL TECHNOLOGY
Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 11 of 18

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Advanced Research Projects Agency Date: March 2024 | | | | | | | | | | | | |
|--|----------------|---------|---------|-----------------------------------|----------------|------------------|---------|--|---------|---------|---------------------|---------------|
| Appropriation/Budget Activity 0400 / 2 | | | | PE 0602702E I TACTICAL TECHNOLOGY | | | | Project (Number/Name) TT-13 / INFORMATION ANALYTICS TECHNOLOGY | | | | |
| COST (\$ in Millions) | Prior Years | FY 2023 | FY 2024 | FY 2025 Base | FY 2025 OCO | FY 2025 Total | FY 2026 | FY 2027 | FY 2028 | FY 2029 | Cost To Complete | Total Cost |
| TT-13: INFORMATION ANALYTICS TECHNOLOGY | - | 77.419 | 91.634 | 42.688 | - | 42.688 | 48.753 | 54.866 | 58.009 | 60.074 | - | - |

A. Mission Description and Budget Item Justification

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

The Information Analytics Technology project develops technology for analyzing data and information arising from: 1) intelligence networks; 2) open sources, social and broadcast media, and other external sources; 3) sensors and signal/image processors; and 4) collection platforms and weapon systems. Technical challenges include processing huge volumes of diverse, incomplete, and uncertain data in tactically-relevant timeframes, and countering the information operations of sophisticated adversaries who seek to deceive, degrade, deny, and disrupt the U.S. information enterprise. Benefits sought include a deeper understanding of the evolving operational environment tailored to the needs of commanders at every echelon; an enhanced capability to plan, monitor, and control diverse military operations ranging from stabilization and information operations to combat engagements; and increased efficiency of core military functions such as national and homeland security, warfighter health and readiness, and defense support of law enforcement and civil authorities.

| B. Accomplishments/Planned Programs (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 |
|--|---------|---------|---------|
| Title: Influence Campaign Awareness and Sensemaking (INCAS) | 15.000 | 20.600 | 11.688 |
| Description: The Influence Campaign Awareness and Sensemaking (INCAS) program is developing analyst-guided techniques, tools, and platforms for the DoD to detect and understand geopolitical influence campaigns in a rigorous, quantitative manner. Increasingly, competitors and adversaries are using influence operations to project soft power. Competitor and adversary influence campaigns can be overt in the form of anti-U.S. messaging, or they can be disguised in the form of complex narratives that seek to advance agendas harmful to U.S. interests. The U.S. Government and DoD need the capability to rapidly detect and understand competitor and adversary messaging campaigns and narratives within the context of the populations and groups for whom they are intended. To accomplish this, the program will develop and operationalize natural language processing, social network analysis, psychographics, and behavioral science-based technologies, and integrate these into a unified influence campaign modeling framework and sensemaking platform. INCAS aims to produce a suite of automated digital tools to enable analysts to better understand how information is being used by competitors and adversaries, and to quantitatively assess in real time and at scale the effects of influence campaigns across time and over multiple platforms. | | | |
| FY 2024 Plans: Extend multimedia analytics to discover influence indicators in video and other media and associate these indicators with population attributes. Develop analytics for assessing the threat, similarity, and confidence level of adversary influence campaigns based on multiple social media platforms. Extend datasets, human-machine interfaces, and workflows to quantify the effectiveness of influence campaign sensemaking and potential response strategies. | | | |

PE 0602702E: TACTICAL TECHNOLOGY
Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 12 of 18

R-1 Line #21

EV 0000

EV 0004

| | UNCLASSIFIED | | | |
|---|---|---|------------|---------|
| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Ad | dvanced Research Projects Agency | Date: | March 2024 | |
| Appropriation/Budget Activity 0400 / 2 | R-1 Program Element (Number/Name) PE 0602702E / TACTICAL TECHNOLOGY | Project (Number/ TT-13 / INFORMA TECHNOLOGY | | TICS |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 |
| - Provide technology to potential transition partners to enable milita campaigns. | ary users to assess utility against adversary influence | | | |
| FY 2025 Plans: - Refine multimedia analytics for influence indicator discovery and content - Expand variety and scope of influence indicators to include detect - Refine system utility by increasing the accuracy of influence mess user interface. - Enhance technology in response to transition partner feedback and influence campaigns. | tion of coordinated messaging across platforms. saging detection and improving the interactive capabilities | of the | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects ramping down development of technologies shifting to evaluation and transition the techniques. | niques to detect and characterize influence campaigns an | | | |
| Title: Beyond Linear Signal Processing (BLiP) | | 4.000 | 15.000 | 11.00 |
| Description: The Beyond Linear Signal Processing (BLiP) program signal processing chain with the intent that smaller radar apertures expensive radar systems. Building upon earlier technology efforts, (previously budgeted in PE 0602716E/Project ELT-01), which focus dynamic range, BLiP is focusing on the software and signal process developments show that non-linear and iterative estimation algorith algorithms. BLiP is developing and maturing the algorithms for spe integration, real-time processing, and field testing. | will operate with the performance of much larger, more including the Arrays at Commercial Timescales (ACT) prosed on hardware-based limitations such as bandwidth and sing to fundamentally enhance all radars. Multiple recent mms can out-perform our current linear radar signal process | | | |
| FY 2024 Plans: - Conduct a series of field data collections with well-characterized re Develop signal processing baseline and BLiP system performance - Commence development of the end-to-end processing algorithms analysis Acquire and install radar processing with a high-performance grap | e models for a specific mission area. s and techniques for real-time radar data acquisition and | | | |
| FY 2025 Plans: - Conduct independent verification and validation (IV&V) and integral | rate the real-time developments into a testbed radar syster | n. | | |

PE 0602702E: TACTICAL TECHNOLOGY
Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 13 of 18

R-1 Line #21

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense | se Advanced Research Projects Agency | Date: N | larch 2024 | |
|--|--|--|------------|---------|
| Appropriation/Budget Activity 0400 / 2 | R-1 Program Element (Number/Name) PE 0602702E / TACTICAL TECHNOLOGY | Project (Number/I TT-13 / INFORMA TECHNOLOGY | TICS | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 |
| - Conduct test exercise for controlled target flight tests. | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects a shift from performer process | sing and testing to the transition of BLiP software. | | | |
| Title: Resilient Supply-and-Demand Networks (RSDN) | | 9.400 | 15.000 | 10.00 |
| of supply-chain information into confidential silos obscures a sof supply and demand networks. RSDN is developing techniquent and the detailed level of individual procurement agree | nce in supply and demand networks. At present, the separation system-wide view, inhibiting comprehensive risk-focused analyses for modeling both the broad level of the supply-chain ements. Network analytics and visualizations will reveal emerging vulnerabilities and potential disruptions. Blind spots due to hide SDN stress-testing framework will enable repeatable scenario | ing | | |
| view of each supply and demand network Expand the initial library of vulnerability analytics and visualized demand network blind spots and identify data gaps. | bout the participants and their relationships to provide a granu zations with new methods and algorithms to illuminate supply a gation of shock scenarios through a supply and demand network and demand networks, analyzing systemic fragilities, and | and | | |
| | acts to support machine learning that highlights patterns of fragock scenarios that incorporate nonlinear behavior of supply an | | | |
| | | | | |

PE 0602702E: TACTICAL TECHNOLOGY
Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 14 of 18

R-1 Line #21

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Advanced | Research Projects Agency | Date | : March 2024 | | | |
|---|--|--|--------------|---------|--|--|
| Appropriation/Budget Activity 0400 / 2 | R-1 Program Element (Number/Name) PE 0602702E / TACTICAL TECHNOLOGY | Project (Number/Name) TT-13 I INFORMATION ANALYTICS TECHNOLOGY | | | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 | | |
| The FY 2025 decrease reflects ramping down of development of technique networks and focus shifting to demonstration and assessment of the stress. | | and | | | | |
| Title: Defense Applications of Innovative Remote Sensing (DAIRS) | | | - 8.000 | 10.000 | | |
| Description: The Defense Applications of Innovative Remote Sensing (DA the persistent long-range tracking of maritime and air targets. Specifically, I the-horizon radar (SWOTHR) with operation in low latitudes, where spreadranges less than 100km, and the low bandwidth precludes the use of micro will explore passive remote sensing using endemic noise sources as a high sensing. Space time adaptive processing and polarimetric sensing provide this program will combine those techniques with technologies developed in Project SEN-01), which uncovered spatial-temporal correlation that potentia The program will develop these methods for various conditions that affect S forward scatter and backscatter, and bistatic range. Additionally, the progra classification at high frequency wavelengths for total disruption of the field. transitioned to the Services and the U.S. Coast Guard. | DAIRS will focus on the use of surface wave over- Doppler clutter currently limits reliable target track wave target classification approaches. The progra ly disruptive method for environmental and target the baseline technologies for clutter rejection and the Shosty program (budgeted in PE 0603767E, ally provides suppression of spread-Doppler clutter SWOTHR, including the day/night cycle, sea state, m will take a first-principles approach for conducting | r. | | | | |
| FY 2024 Plans: - Perform data collection to support passive noise radar and classification a - Develop and deploy SWOTHR receiver and transmit sites in the relevant I | | | | | | |
| FY 2025 Plans: - Collect, characterize, and deliver in-situ data from the relevant low-latitude - Begin algorithmic development on passive noise radar, target classificatio - Apply techniques and lessons learned to follow-on collection campaigns. | | s. | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects a shift from initial data collection to algorithm | development. | | | | | |
| Title: Computational Cultural Understanding (CCU) | | 18.00 | 17.000 | - | | |
| Description: The Computational Cultural Understanding (CCU) program is technologies to improve a DoD operator's situational awareness and interactechnologies will recognize, adapt to, and recommend how to operate within across societies, languages, and group affinities. To support diverse and er engineered to require minimal to no training data in a local culture, while many contractions are considered to require minimal to the training data in a local culture, while many contractions are considered to require minimal to the training data in a local culture, while many contractions are considered to require minimal to the training data in a local culture, while many contractions are considered to require minimal to the training data in a local culture, while many contractions are considered to require minimal to the training data in a local culture, while many contractions are considered to require minimal to the training data in a local culture, while many contractions are considered to require minimal to the training data in a local culture, while many contractions are considered to require minimal to the training data in a local culture, while many contractions are considered to require minimal to the training data in a local culture, while many contractions are considered to require minimal to the training data in a local culture, while many contractions are considered to require minimal to the training data in a local culture, while many contractions are considered to require minimal to the training data in a local culture. | ctional effectiveness. CCU natural language proce n emotional, social, and cultural norms that differ mergent use cases, CCU technologies will be | | | | | |

PE 0602702E: TACTICAL TECHNOLOGY
Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 15 of 18

R-1 Line #21

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense | Advanced Research Projects Agency | Date: | March 2024 | | |
|--|--|--|----------------------|---------|--|
| Appropriation/Budget Activity 0400 / 2 | R-1 Program Element (Number/Name) PE 0602702E / TACTICAL TECHNOLOGY | Project (Number TT-13 / INFORMA TECHNOLOGY | NFORMATION ANALYTICS | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 | |
| other interactions in the field. CCU will create new component to emotion recognition, and communicative change detection. The prototype platform to assist military users with cross-cultural dial | program will incorporate these component technologies into | а | | | |
| FY 2024 Plans: - Generalize sociocultural analysis and dialogue assistance tech - Utilize the integration testbed to evaluate and optimize cross-cretechnologies Implement sociocultural analysis and dialogue assistance capa scenarios Demonstrate effectiveness of sociocultural analysis and cross-scenarios in collaboration with military stakeholders. | cultural language understanding and situational awareness abilities in wearable hardware to facilitate assessment in real- | world | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects program completion. | | | | | |
| Title: Semantic Forensics (SemaFor) | | 21.015 | 16.034 | | |
| Description: The Semantic Forensics (SemaFor) program is defended and disinformation campaigns. Statistical detection techniques in technologies applicable to imagery, voice, video, text, and other methods are now insufficient to detect these manipulations, espegeneration and manipulation algorithms are data driven and are opportunity for asymmetric advantage. SemaFor is developing as is generated or manipulated, attribution algorithms that infer if mecharacterization algorithms that reason about whether media was SemaFor aims to create technologies to identify, deter, and under | nave been successful, but media generation and manipulation modalities are advancing rapidly. Purely statistical detection ecially when multiple modalities are involved. Existing media prone to making semantic errors that provide defenders an semantic and statistical analysis algorithms that determine if rapidia originates from a particular organization or individual, areas falsified (generated or manipulated) for malicious purposes | nedia nd | | | |
| FY 2024 Plans: - Refine and demonstrate approaches for reasoning about manitext) of information Finalize application programming interfaces including multimodinput from transition partners and other stakeholders. | | | | | |

PE 0602702E: TACTICAL TECHNOLOGY
Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 16 of 18

R-1 Line #21

| | Advanced Research Projects Agency | | larch 2024 | |
|--|---|---|-----------------------------|---------|
| Appropriation/Budget Activity 0400 / 2 | PE 0602702E I TACTICAL TECHNOLOGY | Project (Number/N TT-13 / INFORMAT TECHNOLOGY | TICS | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 |
| Demonstrate media falsification detection, attribution, and chara partners. | acterization capabilities on use cases of interest to transition | | INFORMATION ANALY IOLOGY | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects program completion. | | | | |
| Title: Adapting Cross-domain Kill-Webs (ACK) | | 6.000 | - | |
| Description: The Adapting Cross-domain Kill-Webs (ACK) progrand selecting options for tasking and re-tasking assets within and selecting sensors, effectors, and support elements across military form and adapt kill chains to deliver desired effects on targets. To cannot support multi-domain warfighting concepts, especially dur decentralized approach to allocating resources to tasks and assignance commerce, sourcing, and supply chain management, such asset re-allocation and assignment decision timelines to be on the and decision aids to support the selection of the elements of a kill elements. Technology developed under this program transitioned | d across organizational boundaries. ACK assisted users with y domains (space, air, land, surface, subsurface, and cyber) to day's Command and Control (C2) organizations and processing joint operations. ACK addressed this challenge by utilizing gning mission orders to assets, motivated by ideas developed as bid requests and offers. The impact of ACK was to accele e order of minutes, and the output of ACK was automated tool-chain and assignment of roles and responsibilities to each or | es g a in erate els | | |
| Title: Data-Driven Discovery of Models (D3M) | | 4.004 | - | |
| Description: The Data-Driven Discovery of Models (D3M) prograthat enable non-expert users to create empirical models of real, of the battlespace is driven increasingly by expert analysis of senso fundamentally limited by a shortage of domain-focused subject models behaviors and anticipate contingencies during tactical and technologies that automate the construction of complex empirical | complex processes and phenomena. The ability to understand or and open-source data. The DoD and IC communities are natter expert data scientists to construct empirical models that d strategic planning. D3M addressed this need by creating I models. D3M technologies include a library of data modeling | | | |
| primitives that are automatically selectable, automated approach and intuitive mechanisms for human-model interaction that enabl of empirical modeling problems commonly encountered by the D | e curation of models by non-experts. D3M focused on the type | | | |

PE 0602702E: TACTICAL TECHNOLOGY
Defense Advanced Research Projects Agency

Remarks

UNCLASSIFIED
Page 17 of 18

R-1 Line #21

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Advanced Research Projects Agency | | | |
|--|--|--|--|
| R-1 Program Element (Number/Name) PE 0602702E / TACTICAL TECHNOLOGY | Project (Number/Name) TT-13 I INFORMATION ANALYTICS TECHNOLOGY | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | R-1 Program Element (Number/Name) | | |

PE 0602702E: TACTICAL TECHNOLOGY
Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 18 of 18

Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Advanced Research Projects Agency

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2:

PE 0602715E I MATERIALS AND BIOLOGICAL TECHNOLOGY

Date: March 2024

Applied Research

| COST (\$ in Millions) | Prior Years | FY 2023 | FY 2024 | FY 2025 Base | FY 2025 OCO | FY 2025 Total | FY 2026 | FY 2027 | FY 2028 | FY 2029 | Cost To Complete | Total Cost |
|--|----------------|---------|---------|-----------------|----------------|------------------|---------|---------|---------|---------|---------------------|---------------|
| Total Program Element | - | 316.176 | 344.986 | 337.772 | - | 337.772 | 385.764 | 434.132 | 458.998 | 475.338 | - | - |
| MBT-01: MATERIALS PROCESSING TECHNOLOGY | - | 127.121 | 150.549 | 177.523 | - | 177.523 | 202.746 | 228.167 | 241.236 | 249.824 | - | - |
| MBT-02: BIOLOGICALLY BASED MATERIALS AND DEVICES | - | 189.055 | 194.437 | 160.249 | - | 160.249 | 183.018 | 205.965 | 217.762 | 225.514 | - | - |

A. Mission Description and Budget Item Justification

The efforts described in this Program Element (PE) address the Applied Research associated with the Materials and Biological Technology Program that is focused on developing materials and biological technologies that make possible a wide range of new military capabilities. This PE also supports innovation and robust transition planning in the technology cycle by working with entrepreneurs to increase the likelihood that DARPA funded technologies take root in the U.S. and provide new capabilities for national defense.

The major goal of the Materials Processing Technology project is to develop novel materials, fabrication and processing techniques, models, devices and components that will lower the cost, increase the performance, and/or enable new missions for military platforms and systems. Included in this project are efforts across a wide range of technology areas including manufacturing, electronics, sensors, optics, and complex and autonomous systems.

The Biologically Based Materials and Devices project will leverage the growing application space of the biological sciences for the development of new DoD capabilities to improve the sustainability of warfighters, and operational platforms in varied environments. This project will develop solutions for critical resource processing, materials development, threat detection and characterization, environmental remediation, and warfighter resilience to infectious disease and environmental stressors. The materials developed through this project will protect and sustain warfighters and operations in austere environments.

PE 0602715E: MATERIALS AND BIOLOGICAL TECHNOLOGY Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 1 of 23

R-1 Line #22

Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Advanced Research Projects Agency

Date: March 2024

Appropriation/Budget Activity

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2: Applied Research

R-1 Program Element (Number/Name)

PE 0602715E I MATERIALS AND BIOLOGICAL TECHNOLOGY

| B. Program Change Summary (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 Base | FY 2025 OCO | FY 2025 Total |
|---|---------|---------|--------------|-------------|---------------|
| Previous President's Budget | 337.726 | 344.986 | 349.088 | - | 349.088 |
| Current President's Budget | 316.176 | 344.986 | 337.772 | - | 337.772 |
| Total Adjustments | -21.550 | 0.000 | -11.316 | - | -11.316 |
| Congressional General Reductions | 0.000 | 0.000 | | | |
| Congressional Directed Reductions | 0.000 | 0.000 | | | |
| Congressional Rescissions | 0.000 | 0.000 | | | |
| Congressional Adds | 0.000 | 0.000 | | | |
| Congressional Directed Transfers | 0.000 | 0.000 | | | |
| Reprogrammings | -9.900 | 0.000 | | | |
| SBIR/STTR Transfer | -11.650 | 0.000 | | | |
| TotalOtherAdjustments | - | - | -11.316 | - | -11.316 |

Change Summary Explanation

FY 2023: Decrease reflects SBIR/STTR transfer and reprogrammings.

FY 2024: N/A

FY 2025: Decrease reflects minor program repricing.

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Advanced Research Projects | | | | | cts Agency | | | | Date: Marc | ch 2024 | | |
|---|----------------|---------|---------|------------------------------------|----------------|------------------|---------|--|------------|---------|---------------------|---------------|
| Appropriation/Budget Activity 0400 / 2 | | | | PE 0602715E I MATERIALS AND BIOLOG | | | | Project (Number/Name) MBT-01 I MATERIALS PROCESSING TECHNOLOGY | | | | |
| COST (\$ in Millions) | Prior Years | FY 2023 | FY 2024 | FY 2025 Base | FY 2025 OCO | FY 2025 Total | FY 2026 | FY 2027 | FY 2028 | FY 2029 | Cost To Complete | Total Cost |
| MBT-01: MATERIALS PROCESSING TECHNOLOGY | - | 127.121 | 150.549 | 177.523 | - | 177.523 | 202.746 | 228.167 | 241.236 | 249.824 | - | - |

A. Mission Description and Budget Item Justification

The major goal of the Materials Processing Technology project is to develop novel materials, fabrication, and processing techniques, models, devices, and components that will lower the cost, increase the performance, and/or enable new missions for military platforms and systems. Included in this project are efforts across a wide range of technology areas, including manufacturing, electronics, sensors, optics, and complex and autonomous systems.

| B. Accomplishments/Planned Programs (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 |
|---|---------|---------|---------|
| Title: Materials for Extreme Environments | 51.600 | 72.640 | 70.100 |
| Description: The Materials for Extreme Environments thrust is exploring new materials, innovative architectures, and development processes that will significantly enhance the performance and persistence of DoD platforms operating in extremely harsh environments. Materials with superior strength, functionality, and resiliency are critical for enabling DoD platforms, weapons and other components to operate and persist under conditions including, but not limited to, extremely high or low temperatures, turbulence, ionizing radiation, and/or corrosive environments. Recent developments in materials such as high entropy alloys, superconducting materials, and infiltrated carbon fiber composites hold promise for achieving material solutions for improved survivability in a wide range of harsh environmental conditions. Similarly, advancements in material design, processing and manufacturing are enabling novel material architectures that can further enhance performance and resilience in structures such as leading edges, windows and apertures, propulsion systems, and space structures. Exemplar areas of research within the Materials for Extreme Environments thrust include the following: 1) high temperature materials for hypersonic platforms, 2) high temperature window and aperture materials, 3) radiation and/or electromagnetic pulse (EMP) hardened electronics for space platforms, 4) coatings for platform survivability in corrosive environments, 5) active and passive cooling methods for apertures and forward-facing vehicle features, and 6) superconducting and magnetic materials for novel propulsion systems. | | | |
| FY 2024 Plans: - Create two additional analytic techniques that leverage physics-based design principles to increase convergence speed while minimizing computational resources. | | | |
| - Complete validation of system-level models that couple vehicle geometry, materials response, and vehicle trajectory to performance. | | | |
| - Transition new performance models to defense analysts to use in further research, development, and operational systems design efforts. | | | |
| - Demonstrate increased precision of the materials and manufacturing system to enable the exemplar application of a >100-meter diameter radio frequency (RF) reflector antenna. | | | |

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense | Advanced Research Projects Agency | Date: N | 1arch 2024 | |
|---|---|---|------------|---------|
| Appropriation/Budget Activity 0400 / 2 | R-1 Program Element (Number/Name) PE 0602715E I MATERIALS AND BIOLOG ICAL TECHNOLOGY | Project (Number/I MBT-01 / MATERIA TECHNOLOGY | | SSING |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 |
| Refine manufacturing and cost models based on fabrication tria Demonstrate ability to meet area built per mass launched metritesting higher precision subcomponents. De-risk manufacturing and assembly approaches for future in-c Develop system-level models that project improved seeking ca Conduct testing of novel infrared and radio frequency apertures conditions to validate performance models. Prepare bench top demonstration(s) of novel technology for su Determine the feasibility of the novel technologies to enable su Develop electrode material solutions for magnetohydrodynamic Generate material models based on conceptual point designs for | orbit demonstrations. pability. s suitable for hypersonic platforms under high-temperature stained very low Earth orbit (VLEO) operations. stained VLEO operations. c pumps. | , | | |
| FY 2025 Plans: Demonstrate increased precision of the materials and manufactiongwave infrared optics. Demonstrate ability to meet area built per mass launched metrihigher precision subcomponents. Demonstrate suitable designs that support one (1) meter segmentiate flight test readiness review(s) for in-orbit demonstrations. Conclude bench top demonstration(s) and finalize feasibility study operations. Conduct initial design trades and scalability study of undersea application. Conduct materials testing of electrode design to ensure propositions. | ic (1 meter squared per kilogram) in a laboratory setting by to lented longwave infrared optics. s of developed technology. udies of the novel technologies to enable sustained VLEO magnetohydrodynamic pump to show traceability to larger | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects minor program repricing. | | | | |
| Title: Functional Materials and Devices | | 35.021 | 45.800 | 60.023 |
| Description: The Functional Materials and Devices thrust is device performance for DoD structural, sensing, imaging and condevelopment of advanced transductional materials that convert of While promising transduction materials are known for a variety of Another focus area is the development of physics-based models power electromagnetic interference. A third focus area involves of | mmunication applications. One focus of this thrust involves one form of energy to another for DoD-relevant applications. If applications, integration into devices has not been realized that predict material behavior when illuminated by high peak | | | |

PE 0602715E: MATERIALS AND BIOLOGICAL TECHNOLOGY Defense Advanced Research Projects Agency

UNCLASSIFIED Page 4 of 23

R-1 Line #22

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense | Advanced Research Projects Agency | Date: N | March 2024 | | |
|---|--|---|------------|---------|--|
| Appropriation/Budget Activity 0400 / 2 | R-1 Program Element (Number/Name) PE 0602715E I MATERIALS AND BIOLOG ICAL TECHNOLOGY | Project (Number/Name) MBT-01 / MATERIALS PROCESSING TECHNOLOGY | | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 | |
| that will radically decrease the size, weight and power requireme fieldable detection units for sensing, non-destructive evaluation of area is developing new liquid-based, large-aperture imaging syst unfavorable, exponential scaling between aperture size and cost for ground- and space-based applications. Another focus area und enhance device-relevant properties for applications to quantum-ewill be explored where material composition and microstructure application. This co-optimization of shape and material together sustainability for a variety of DoD applications. | of parts, and detection of DoD-relevant targets. A fourth focutems such as telescopes. Such telescopes would break the tor normal telescopes and enable low-cost imaging platform nder this thrust involves novel nano-architected materials to enhanced sensors. Finally, novel design optimization approarse included as explicit, continuous variables alongside shap | s s ches e | | | |
| FY 2024 Plans: Finalized system design for a compact and ruggedized electron acceleration complete and test a compact and ruggedized electron acceleration validate performance of integrated system prototypes at Governatives. Extend optimized night vision designs to include visual access i.e., the short-, mid-, or long-wave infrared). Scale-up synthesis of novel obscurant particles suitable for cubilab-scale demonstrations of active obscurants and demonstrate a Finalize experimental material test platform designs and contin. Explore design frameworks integrating both shape and material balancing performance, cost, and sustainability metrics. Conduct proof-of-concept manufacturing demonstrations to proceed to be preliminary design review and critical design review. Begin building lab demo of large liquid-mirror telescope, with place of preliminary designs, models and synthesis protocols from the end of the experiments to explore self-neutralized air breathing techniques capable of using air from the atmosphere as the ionizental Explore hybrid additive manufacturing approaches to enable encomponents. FY 2025 Plans: | rator prototype system. In ment lab sites. Begin transition of prototypes to Governme to an additional infrared spectral band beyond the near-infra bic meter-scale pilot demonstrations of passive obscurants a asymmetric visibility in both cases. nuum material design optimization approach. al as concurrent degrees of freedom to unlock new optimal de oduce and test multi-material structural components. of large liquid-mirror telescope. olans to double aperture sizes. for functionally engineered electronic metamaterials with ing plasma as a medium to enable novel electronic propulsio zation medium. | red, nd esign | | | |

PE 0602715E: MATERIALS AND BIOLOGICAL TECHNOLOGY Defense Advanced Research Projects Agency

UNCLASSIFIED Page 5 of 23

R-1 Line #22

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense | Advanced Research Projects Agency | Date: N | larch 2024 | |
|--|--|--|------------|---------|
| Appropriation/Budget Activity 0400 / 2 | R-1 Program Element (Number/Name) PE 0602715E I MATERIALS AND BIOLOG ICAL TECHNOLOGY | 602715E I MATERIALS AND BIOLOG MBT-01 I MATERIALS PROCESSING | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 |
| Demonstrate novel material testing techniques to generate de Evaluate novel multimaterial designs to quantify performance, Conduct out-of-plane liquid mirror hardware demonstration and demonstrations. Explore the design space for metamaterial-based nanoelectro computing, and communications. Explore and develop device-level fabrication techniques to inconanoelectronic device architectures. Perform preliminary materials and device characterization of rescale and device-scale models of enhanced quantum effects. | cost, and sustainability benefits. Id begin advancing designs from laboratory setting to on-sky Inic device architectures for applications to quantum sensing, corporate functionally engineered quantum materials within | al- | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects a shift from exploration to develo | pment and testing. | | | |
| Title: Reconfigurable Systems | | 17.000 | 17.000 | 11.00 |
| Description: In the Reconfigurable Systems thrust, new approact adaptation of defense systems and systems-of-systems to chan includes development of capabilities across sensing, perception in cluttered environments without Global Positioning System (Gl to manipulate and control adversary sensory perception and/or on how sensing systems and military systems-of-systems are designals and contingencies. Research is developing a more unificexploitation of complex interactions among components, including adaptive system composition and design. These capabilities withose that involve humans, in a variety of DoD-relevant contexts | ging mission requirements and unpredictable environments. planning and control for autonomous, high-speed operation PS) information. This also includes development of capabilities ituational awareness. Additional work in this thrust focuses esigned for real-time resilient response to dynamic, unexpected view of system behavior that allows better understanding and development of formal mathematical approaches to complete limpact autonomous systems and systems-of-systems, including | es ed and ex | | |
| FY 2024 Plans: - Initiate integration of critical components into a high-performal picosecond timing precision. - Initiate integration of critical components into a high-performal long nanosecond holdover. | | | | |
| FY 2025 Plans: - Conduct integration, environmental testing, and performance portable optical clock device with picosecond timing precision. | characterization of high-performance, environmentally-robust | | | |

PE 0602715E: MATERIALS AND BIOLOGICAL TECHNOLOGY Defense Advanced Research Projects Agency

UNCLASSIFIED Page 6 of 23

R-1 Line #22

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Advan | ced Research Projects Agency | Date: N | March 2024 | | | |
|--|--|-------------------|----------------------------------|---------|--|--|
| Appropriation/Budget Activity 0400 / 2 | R-1 Program Element (Number/Name) PE 0602715E I MATERIALS AND BIOLOG ICAL TECHNOLOGY | | Project (Number/Name) //BT-01 | | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 | | |
| Conduct integration, environmental testing, and performance charact transportable optical clock with month-long nanosecond holdover. | terization of high-performance, environmentally-robust | | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects a transition from development to integra | ation and testing. | | | | | |
| Title: Chemical Processing for Force Protection | | 23.500 | 15.109 | 10.400 | | |
| Description: Research in the Chemical Processing for Force Protection approaches and technologies across a broad spectrum of DoD needs. for scalable small molecule synthesis coupled with predictive tools for rhow to make new molecules such as pharmaceuticals and explosives. made using agile manufacturing platforms. Another focus leverages are experimental approaches for systematic development of energetic matchemical characterization, information management and analysis, and | One area involves development of innovative approaroute design, possibly offering a new strategy to discover A second area includes qualification of new molecule dvances in automation to develop safe, reproducible erials. In addition, investments in this thrust will advan | ches /er /s | | | | |
| FY 2024 Plans: - Integrate semi-automated experimental platforms into cleared, U.S. operability through a series of Government-directed demonstrations. - Generate systematized data sets for energetic formulation developm - Initiate efforts to determine if detecting and/or characterizing adverse with an attack in food systems is a viable approach to early detection a - Prepare and assemble sites and synthesis platforms to support the a | ent. genetic effects by developing initial indicators consist nd warning. | ent | | | | |
| FY 2025 Plans: - Demonstrate final system operability through a series of Government - Demonstrate synthesis of multiple targets on modular agile manufact - Develop informatics models capable of near real-time qualification of | t-directed demonstrations. turing platforms. | | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects a shift from system development to final | al demonstrations and transition. | | | | | |
| Title: Making and Maintaining in Materials Processing Technology | | - | - | 10.000 | | |
| Description: The Making and Maintaining thrust is developing technologiand parts in an expeditionary setting that will untether military forces from Focus areas include making products at the point of need from local features. | om supply chains and enable a continuous global pres | | | | | |

PE 0602715E: MATERIALS AND BIOLOGICAL TECHNOLOGY Defense Advanced Research Projects Agency

UNCLASSIFIED Page 7 of 23

R-1 Line #22

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense | Advanced Research Projects Agency | Date: I | March 2024 | |
|--|--|---|------------|---------|
| Appropriation/Budget Activity 0400 / 2 | PE 0602715E I MATERIALS AND BIOLOG | Project (Number/ MBT-01 <i>I MATERI</i> TECHNOLOGY | SSING | |
| B. Accomplishments/Planned Programs (\$ in Millions) materials in manufacturing; accelerating part qualification; and not and efficient thermoelectric materials. | ew approaches to developing room temperature superconduc | FY 2023 | FY 2024 | FY 2025 |
| FY 2025 Plans: - Investigate methods for embedded material damage sensing for the compact of th | erature solid oxide fuel cell running on complex hydrocarbons | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects program initiation. | | | | |
| Title: Awareness in Materials Processing Technology | | - | - | 6.00 |
| Description: Efforts in the Awareness thrust examine and devel systems and through improved processing techniques, models, a solutions for enhanced detection and characterization of events and assessment. | and signals of opportunity that will generate low-cost, actional | | | |
| FY 2025 Plans: - Assess feasibility multi-spectral sensing modalities for improve - Assess operational potential of multi-spectral sensor designs. | ed sensing. | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase is due to program initiation. | | | | |
| Title: Access in Materials Processing Technology | | - | - | 10.00 |
| Description: The Access thrust is exploring novel approaches to conditions for improved vehicle design. Nonlinear flow conditions represent some of the oldest unsolved challenges in physics. The for instance, or turbulent cascades in compressible fluids, is extratools to understand complex physical conditions, and to aid engineers. | s impact underwater, hypersonic, and space vehicles and ne ability to model high-Reynolds number classical turbulence emely limited. Focus areas include new modeling and simula | | | |
| FY 2025 Plans: - Develop new sensing to characterize turbulent conditions. - Explore methods to reduce effects of turbulence and pressure - Develop a modeling and simulation tool to improve performance - Test surface solutions improve performance in turbulent conditions | ce in turbulent conditions. | | | |

PE 0602715E: MATERIALS AND BIOLOGICAL TECHNOLOGY Defense Advanced Research Projects Agency

UNCLASSIFIED Page 8 of 23

R-1 Line #22

| Exhibit R-2A , RDT&E Project Justification : PB 2025 Defense Advanced | d Research Projects Agency | Date: March 2024 | | | |
|---|---|------------------------------|------------|---------|--|
| Appropriation/Budget Activity | R-1 Program Element (Number/Name) | Project (Number | Name) | | |
| 0400 / 2 | PE 0602715E I MATERIALS AND BIOLOG ICAL TECHNOLOGY | MBT-01 I MATER TECHNOLOGY | IALS PROCE | SSING | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 | |

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

- Initiate the development of modeling and simulation tools to predict electromagnetic field modulation at large distances.

FY 2024 to FY 2025 Increase/Decrease Statement:
The FY 2025 increase is due to program initiation.

Accomplishments/Planned Programs Subtotals 127.121 150.549 177.523

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

N/A

Remarks

D. Acquisition Strategy

N/A

| Exhibit R-2A, RDT&E Project Ju | stification | : PB 2025 C | efense Adv | anced Res | earch Proje | cts Agency | | | | Date: Marc | ch 2024 | |
|--|----------------|-------------|------------|---|----------------|------------------|---------|-------------------|---|------------|---------------------|---------------|
| Appropriation/Budget Activity 0400 / 2 | | | | PE 0602715E I MATERIALS AND BIOLOG MBT-02 | | | | MBT-02 <i>Ì E</i> | (Number/Name) I BIOLOGICALLY BASED IALS AND DEVICES | | | |
| COST (\$ in Millions) | Prior Years | FY 2023 | FY 2024 | FY 2025 Base | FY 2025 OCO | FY 2025 Total | FY 2026 | FY 2027 | FY 2028 | FY 2029 | Cost To Complete | Total Cost |
| MBT-02: BIOLOGICALLY BASED MATERIALS AND DEVICES | - | 189.055 | 194.437 | 160.249 | - | 160.249 | 183.018 | 205.965 | 217.762 | 225.514 | - | - |

A. Mission Description and Budget Item Justification

The Biologically Based Materials and Devices project will leverage the growing application space of the biological sciences for the development of new DoD capabilities to improve the sustainability of warfighters and operational platforms in varied environments. This project will develop solutions for critical resource processing, materials development, threat detection and characterization, environmental remediation, and warfighter resilience to infectious disease and environmental stressors. The materials developed through this project will protect and sustain warfighters and operations in austere environments.

| B. Accomplishments/Planned Programs (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 |
|--|---------|---------|---------|
| Title: Persistent Terrestrial Living Sensors | 15.140 | 14.384 | 4.118 |
| Description: The Persistent Terrestrial Living Sensors program is developing engineered biological sensor platforms capable of detecting land-based threats (e.g., chemicals, radiation, and biologics) and relaying unique signals to existing DoD assets. Unlike conventional methods that monitor threats and are limited by sensor energy needs, these biological sensors are effectively energy independent, increasing the potential for wide distribution and environmental robustness. Resulting platforms will enable a variety of remote, persistent monitoring and reporting capabilities to address threat scenarios relevant for national security, including passively detecting chemicals, pathogens, and radiation in various environments. These sensors will provide a flexible suite to complement conventional sensor systems within the DoD. | | | |
| FY 2024 Plans: Quantify plant phenotype changes in relevant environments to determine and optimize functional molecular characteristics. Integrate technical approaches for plant molecular responses to environmental stimuli and functional protein production. Investigate the potential for additional plant phenotypes as an outcome of protein production. | | | |
| FY 2025 Plans: Scale technical approaches for increased usability and reliability of plant phenotypes as an outcome of protein production. Ensure integration of technical approaches does have intended and desirable effects at scale for relevant use cases. | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects completion of foundational research on component technologies for final integration and testing. | | | |
| Title: Gene Editor Enabled Diagnostics & Biosurveillance | 18.931 | 12.158 | 4.000 |

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Ad | vanced Research Projects Agency | Date: N | 1arch 2024 | |
|---|--|-----------------|------------|---------|
| Appropriation/Budget Activity 0400 / 2 | PE 0602715E I MATERIALS AND BIOLOG | ЛВТ-02 Ì BIOLOG | e al | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 |
| and reconfigurable diagnostic capabilities for rapid, specific, sensiti threats in military and public health scenarios. This program is invebiosurveillance as well as develop agnostic pathogen detection and assessment. These design rules will inform advanced computational algorithmically design probes and guides for optimal assay results, Additional work will develop portable, cold chain-free platforms that | in military and public health scenarios. This program is investigating the design rules for high confidence diagnostic capabilities for rapid, specific, sensitive, and multiplexed detection and characterization of biology in military and public health scenarios. This program is investigating the design rules for high confidence diagnostic veillance as well as develop agnostic pathogen detection and characterization platform technology for overall threat sment. These design rules will inform advanced computational and machine learning approaches to scan genome data, mically design probes and guides for optimal assay results, and characterize previously unknown organisms or threats and work will develop portable, cold chain-free platforms that can preserve microbe samples to enable field-forward stics and threat assessments either at the point-of-need or in other areas of interest. 24 Plans: plete assay and component integration into ruggedized field-forward devices. uate program performance through independent verification and validation (IV&V) studies with government partners, is progress towards manufacturing and distribution goals of devices and disposable components, uated durability of prototype devices in simulated field conditions, te technology development to support in-field, agnostic detection, preservation, characterization, and threat assessmental pathogens. 25 Plans: onstrate reconfigurability for the device containing multiplexed diagnostic assays. lize respiratory and sepsis panels for Point of Need (PON) devices. | | | |
| Evaluate program performance through independent verification Assess progress towards manufacturing and distribution goals of Evaluate durability of prototype devices in simulated field condition | and validation (IV&V) studies with government partners. devices and disposable components. | : of | | |
| FY 2025 Plans: Demonstrate reconfigurability for the device containing multiplexe Finalize respiratory and sepsis panels for Point of Need (PON) de Initiate regulatory approval procedures for PON device. | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects completion of research activities an | d shift to finalizing device integration and transition. | | | |
| Title: Unburdening the Warfighter from Chemical/Biological (CB) D | efense | 17.558 | 15.748 | 6.91 |
| Description: The Unburdening the Warfighter from Chemical/Biolos survivability by developing improved personal protective equipment to protect against CB threats. Current methods of CB protection recountly and hot, which limit operational effectiveness. These burdens Unburdening the Warfighter from CB Defense program will investig provide rapid protection against multiple CB agents for the warfight compounds and lightweight, durable systems designed to capture, almost immediate and lasting protection even in austere operations | t (PPE) and medical countermeasure (MCM) technologies quire significant logistical burdens, including suits that are increase if additional levels of protection are required. The ate and design novel biological and material approaches ther. This research will innovate PPE through the discovery oneutralize, or repel CB agents. This novel approach will pro- | f | | |

PE 0602715E: MATERIALS AND BIOLOGICAL TECHNOLOGY Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 11 of 23

R-1 Line #22

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Advanced Research Projects Agency | | Date: March 2024 | | | |
|---|---|------------------|---------|---------|--|
| Appropriation/Budget Activity 0400 / 2 | | | | ΞD | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 | |
| FY 2024 Plans: - Develop clinically relevant animal models to test safety and efficient of the safety and efficient of the safety and toxicity testing of system components in tissue. | to safety and burden requirements. | | | | |
| FY 2025 Plans: - Investigate the protection breadth (e.g., threat agnostic) and ac biological agents in animal models. - Test the ability to rapidly reconfigure the protective platform ag - Characterize baseline safety and toxicity of platform technology. - Investigate chemical agent neutralization characteristics in bard | ainst agents (toxins). y components in animal models. | and | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects reduction of research activities to | conduct system demonstration. | | | | |
| Title: Bio-Inspired Coastal Defense | | 12.002 | 15.322 | 17.94 | |
| Description: The Bio-Inspired Coastal Defense program is developing self-sustaining, hybrid man-made and biological reef structures to fortify and defend DoD bases in low-lying coastal regions. Military assets in these coastal regions are vulnerable to storm surges, wave action, and sea-level rise that cause erosion, degrade infrastructure, and impede operations. Innovative coastal defense will require major technological advances in (1) design, construction, and placement of manufactured reef primers, (2) accelerated recruitment and/or growth of reef species, and (3) sustained, zero-cost natural maintenance and improvement (e.g., increased durability after challenge) of the defensive reef. The primary benefit of such structures is to attenuate wave height during storm events for both established and under construction coastal facilities. | | 9 | | | |
| FY 2024 Plans: - Initiate field tests for ecosystem engineers to achieve improved. - Deploy test structure in the field and measure wave attenuation. - Continue to optimize temperature tolerance for corals with field. - Optimize oyster growth to achieve disease tolerance in the lab. | n. I trials. | | | | |
| FY 2025 Plans: Evaluate wave attenuation performance in the field. Optimize temperature tolerance, growth, and disease resistance. Test larval attractance and algal inhibitors in the field. | ce in the field. | | | | |

PE 0602715E: MATERIALS AND BIOLOGICAL TECHNOLOGY Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 12 of 23

R-1 Line #22

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense | Advanced Research Projects Agency | Date: N | larch 2024 | | |
|---|---|--|------------|---------|--|
| Appropriation/Budget Activity 0400 / 2 | R-1 Program Element (Number/Name) PE 0602715E <i>I MATERIALS AND BIOLOG ICAL TECHNOLOGY</i> | Project (Number/Name) MBT-02 I BIOLOGICALLY BANATERIALS AND DEVICES | | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 | |
| - Assess biomarker development for coral and oysters. | | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects a shift from initial laboratory studie technologies. | es to field development and testing for ecosystem engineerin | g | | | |
| Title: Environmental Microbes as a Bioengineering Resource (E | MBER) | 9.200 | 11.879 | 9.81 | |
| Description: The Environmental Microbes as a Bioengineering I based technologies to overcome key challenges facing domestic and Department of Defense (DoD). This program will leverage the microbiology to enable new domestic biomining methods for the manufacturing-ready forms. Advances in this area will deliver call and in operational settings. | supply of Rare Earth Elements (REEs) critical to the U.S. ne diversity, specificity, and customizability of environmental separation, purification, and conversion of REEs into | ally | | | |
| FY 2024 Plans: - Design, build, and test survival and functionality of multiple, en conditions. - Demonstrate the ability to utilize a bio-based approach to bind single target REE from complex mixtures. - Utilize a biological approach to convert at least two REEs from - Refine bio-based REE purification pipeline to reflect compatibil strategies for living genetically engineered organisms used in the | several individual REEs with high specificity and to recover a one chemical form into another at high yield. lity with domestic source material as well as any containment | a | | | |
| FY 2025 Plans: - Continue to advance engineerable chassis strains that function biomining/bioprocessing. - Complete development of assays for REE binding to expand the first of the REE biomining workflow. - Develop and demonstrate biomining modules for the separation source material. - Continue development of techno-economic analysis and lifectors. | ne number of REEs detected and the assay throughput, in sun and recovery of multiple individual REEs from mining partr | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects the completion of bench scale sta | udies to prepare for pilot scale demonstrations. | | | | |
| Title: Materiel Protection through Biologics | | 15.188 | 17.093 | 17.83 | |

PE 0602715E: MATERIALS AND BIOLOGICAL TECHNOLOGY Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 13 of 23

R-1 Line #22

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense | Advanced Research Projects Agency | , | Date: M | arch 2024 | |
|---|---|------------------------------|---|-----------|---------|
| Appropriation/Budget Activity 0400 / 2 | PE 0602715E I MATERIALS AND BIOLOG MBT-02 I BIOL | | Project (Number/Name) MBT-02 I BIOLOGICALLY BASED MATERIALS AND DEVICES | | ED. |
| B. Accomplishments/Planned Programs (\$ in Millions) | | | FY 2023 | FY 2024 | FY 2025 |
| Description: Military infrastructure and systems are expected to subject to degradation by environmental factors. For instance, the many military systems, such as aircraft, fuel tanks, ships, medical example, critical defense assets such as missile silos and naval proportion proportion of dollars annually to repair and maintain. Building up Defense program, the Materiel Protection through Biologics thrus systems by developing biological or bio-inspired technologies to it benefits such as, but not limited to, reducing drag, mitigating corriptorect and sustain equipment and infrastructure, reducing operations. | e formation of biofilms is ubiquitous, corroding and biofouling devices, and filtration systems for water and air. In another piers rely on aging concrete infrastructure, ultimately costing pon technologies investigated under the Bio-Inspired Coast will develop approaches to sustain military infrastructure a simbue beneficial functions into existing systems, resulting in cosion, or repairing concrete. These bio-inspired interventions | g r g the al and | | | |
| FY 2024 Plans: - Adapt accelerated-aging methods and testbeds to assess the least open tools to apply and maintain function of self-repairing transported in the least open tools are to apply and maintain function of self-repairing transported in the least open tools are to apply and maintain function of self-repairing transported in the least open to apply and maintain function of self-repairing transported in the least open to apply and maintain function of self-repairing transported in the least open to apply and maintain function of self-repairing transported in the least open tools are to apply and maintain function of self-repairing transported in the least open tools are to apply and maintain function of self-repairing transported in the least open tools are | reatments to concrete prisms and cylinders. accelerated aging testbeds into material-scale models of craditions using high-throughput testbeds. | | | | |
| FY 2025 Plans: - Engineer and validate that microbial communities and/or commrecover from disturbances such as low-temperature to high-temp - Demonstrate the system can run multiple testbeds in parallel ar - Identify strategies to evaluate concrete repair technologies at the craters). - Integrate concrete repair technologies with quality control diagrance. - Generate models for predicting efficacy of concrete repair technologies. | nerature environmental cycling. Indicate the distribution of the component scale (e.g., columns, beams, slabs, or mock mostics for non-destructive evaluation. | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects minor program repricing. | | | | | |
| Title: Bioremediation of Battlefields | | | 6.150 | 12.829 | 13.45 |
| Description: The Bioremediation of Battlefields effort is addressi prior military activities, including contaminated combat zones, det of service members and local communities, and minimize the environment. | fense installations, and test ranges. This will ensure the safe | ety | | | |

PE 0602715E: MATERIALS AND BIOLOGICAL TECHNOLOGY Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 14 of 23

R-1 Line #22

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense | Advanced Research Projects Agency | Date: N | larch 2024 | | | |
|--|---|---|------------|---|--|--|
| Appropriation/Budget Activity 0400 / 2 | R-1 Program Element (Number/Name) PE 0602715E I MATERIALS AND BIOLOG ICAL TECHNOLOGY | Project (Number/Name) MBT-02 I BIOLOGICALLY BASED MATERIALS AND DEVICES | | PE 0602715E I MATERIALS AND BIOLOG MBT-02 I BIOLOGICALLY BASE | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 | | |
| that remediate soil contamination. This program will eliminate coroptimizing organisms, such as microbes, fungi, and plants, that con the state of remediation. Bioremediation of Battlefields will red overall environmental health and land use potential for contaminations. | can detect toxic compounds, mitigate their impact, and reporduce the long-term impacts of military activities and improve | | | | | |
| FY 2024 Plans: Characterize biochemically-based approaches to specifically bi Establish high-throughput testbeds for studying bioremediation Develop and test potential mechanisms for enabling overt signal Develop potential strategies for ecological containment of the potential | activity in complex soil environments. aling of soil contamination state. | | | | | |
| FY 2025 Plans: Demonstrate integration of the synthetic plant-microbe communication. Demonstrate bioremediation of the focal soil contaminant(s). Demonstrate overt signaling to demonstrate remediation of the Demonstrate scalability of the high-throughput plant-microbe te | focal soil contaminant(s). | | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects minor program repricing. | | | | | | |
| Title: Biotechnology for Challenging Environments | | 11.813 | 14.659 | 13.27 | | |
| Description: The Biotechnology for Challenging Environments p warfighter operations in remote and extreme environmental cond inaccessible domains, new and unique logistical constraints impowarfighter and warfighting platform readiness. This program will cand maintain performance of warfighters and warfighting platform environments. Technology advances developed in this effort will emerging domains. | litions. As the DoD expands operations into previously osed by extreme conditions and resource scarcity threaten develop technologies using biological approaches to protect as, such as electronics and infrastructure, from challenging | | | | | |
| FY 2024 Plans: - Initiate design and engineering of microbes and other biological capabilities in extreme environments. - Down-select candidate molecules from libraries of biologically sactivity for DoD applications. - Assess performance of molecules with demonstrated ice modules. | sourced or inspired molecules with potential ice modulation | | | | | |

PE 0602715E: MATERIALS AND BIOLOGICAL TECHNOLOGY Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 15 of 23

R-1 Line #22

| | UNCLASSIFIED | | | | |
|---|--|----------------|---|---------|--|
| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense A | Advanced Research Projects Agency | Date: | March 2024 | | |
| Appropriation/Budget Activity 0400 / 2 | R-1 Program Element (Number/Name) PE 0602715E I MATERIALS AND BIOLOG ICAL TECHNOLOGY | MBT-02 I BIOLO | ect (Number/Name) -02 I BIOLOGICALLY BASED ERIALS AND DEVICES | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 | |
| - Begin optimizing high performing molecules to enhance materia | al properties and increase performance. | | | | |
| FY 2025 Plans: Continue molecule engineering activities on best performing mo Explore chemical functionalization of molecules for incorporatio Scale-up molecules and materials for prototyping, testing and e Initiate safety and toxicity studies of molecules and materials. | n into different materials and form factors. | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects focus on execution of iterative desperforming molecules identified. | sign, build, and test cycles to improve and optimize activity o | of top | | | |
| Title: Turning Upcycled Waste into Novel, Sustainable Materials | | - | 8.332 | 16.91 | |
| Description: Currently the DoD relies on critical materials and coderived products, which are needed to protect and provide mobilir Unfortunately, providing these materials to our warfighters suffers sourcing, or costly shipping to points of need. These critical materials while also creating environmental and logistical challenges. To accompany the materials program will investigate the feasibility of converting about and paper) into durable, and sustainable materials. Approaches we applications ranging from contingency construction materials to continuous continu | ty to our warfighters in an austere, expeditionary setting. It from vulnerabilities such as fragile supply chains, foreign rials also contribute to DoD waste streams with no further valdress this, the Turning Upcycled Waste into Novel, Sustain Indant DoD waste stream products (e.g., tires, scrap wood, will be investigated to develop materials suitable for use in | alue, | | | |
| FY 2024 Plans: - Identify strategies to support programmable culture-based appropriate details of multiple biomanufacturing. - Identify approaches to validate and verify biosynthesis optimization. - Initiate research into the pre-processing of wood/paper wastes those feedstocks. | i-scale, switchable, metabolic models of culture-based | rom | | | |
| FY 2025 Plans: Initiate research on alternative multi-input, multi-output culture-to-besign testbeds to characterize culture-based production of model of the production of model of the production of the produc | olecular commodities. ulture-based commodity production. | ic | | | |

PE 0602715E: MATERIALS AND BIOLOGICAL TECHNOLOGY Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 16 of 23

R-1 Line #22

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense A | dvanced Research Projects Agency | Date: N | March 2024 | | | |
|---|--|---|------------|---|--|----|
| Appropriation/Budget Activity 0400 / 2 | | Project (Number/Name) G MBT-02 I BIOLOGICALLY BASED MATERIALS AND DEVICES | | PE 0602715E I MATERIALS AND BIOLOG MBT-02 I BIOLOGICALLY BASI | | ĒD |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 | | |
| - Demonstrate highly efficient production and scalability of DoD-re | elevant materials from wood waste feedstocks. | | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects the shift from design to development platforms. | nt of multi-input, multi-output commodity chemical productio | n | | | | |
| Title: Signal Processing and Communication with Biotechnology | | - | 9.028 | 13.348 | | |
| Description: The DoD requires the ability to monitor complex oper to inform missions and protect personnel and platforms against variand Communication with Biotechnology program will develop a new based, platform technology capable of detecting a variety of input signal types in diverse operational environments. Technology develop and transmission methodologies with logistical advantages and re- | rious physical and chemical threats. The Signal Processing w customizable sensing methodology using a novel microb signals, processing information, and generating multiple our eloped in this program will offer insight into signal processing | e- put | | | | |
| FY 2024 Plans: - Initiate development of living, microbial sensing devices that res fields, light) and produce signals that are detectable by receiver de - Assess living microbial sensors for user-defined multi-channel in under conditions that mimic operational environments. - Establish speed and accuracy baseline for microbial device designates and accuracy baseline for microbial device designates. | evices. uput signal processing, response time, sensitivity, and durab | | | | | |
| FY 2025 Plans: Initiate pressure-testing of design, build, and test cycle using predevices. Demonstrate increased speed and accuracy of the microbial devices. Begin to establish theoretical stand-off/remote sensing distances. Begin testing of methodology and microbial device performance | vice design methodology. s for microbial devices. | bial | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects a shift in focus from initial microbial | | | | | | |
| Title: Strengthening Resilient Emotions and Nimble Cognition Thr | ough Engineering Neuroplasticity (STRENGTHEN) | - | 10.902 | 9.500 | | |
| Description: The Strengthening Resilient Emotions and Nimble C program, building upon efforts started under the Human Social Sy to overcome the limitations of focusing on descriptions of individua a transdiagnostic approach that addresses the mechanisms (i.e., p | stems program in PE 0601101E, Project CCS-02, aims all disease effects and suicide risk factors by adopting | EN) | | | | |

PE 0602715E: MATERIALS AND BIOLOGICAL TECHNOLOGY Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 17 of 23

R-1 Line #22

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense | Advanced Research Projects Agency | Dat | e: March 2024 | |
|--|---|---|---------------|---------|
| Appropriation/Budget Activity 0400 / 2 | R-1 Program Element (Number/Name) PE 0602715E I MATERIALS AND BIOLOG ICAL TECHNOLOGY | Project (Number/Name) MBT-02 I BIOLOGICALLY BASED MATERIALS AND DEVICES | | SED |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 202 | 23 FY 2024 | FY 2025 |
| STRENGTHEN will optimize the brain networks essential for Co response, time-to-onset, and duration-of-effect curves to quantif Regulation on validated measures of suicidality, behavioral heal | y the impact of change in Cognitive Flexibility and Emotional | e | | |
| FY 2024 Plans: - Develop individualized neurobehavioral response models of C - Design individualized multimodal multidimensional neuroplasti Regulation. - Develop suite of interventions to optimize Cognitive Flexibility high risk of suicide to maximize well-being and minimize sufferin - Commence development of a mechanistic understanding of m - Assess and select hybrid interventions designed to increase m | ic interventions to optimize Cognitive Flexibility and Emotional and Emotional Regulation in populations at low risk, at risk, and from mental illness, substance abuse, and suicidality. It is neptionally the substance abuse. | | | |
| FY 2025 Plans: - Evaluate impact of hybrid interventions on Cognitive Flexibility - Refine individualized neurobehavioral response models of Cognitive Flexibility - Enhance hybrid interventions demonstrated to increase mental Evaluate impact of enhanced hybrid interventions on Cognitive | and Emotional Regulation. gnitive Flexibility and Emotional Regulation. l health resiliency with additional techniques. | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects a shift from initial design and dev | · · · · · · · · · · · · · · · · · · · | | | |
| Title: Field Forward Biothreat Storage Solutions for Force Prote | ction | | | 11.17 |
| Description: Warfighters are currently deployed to emerging dis Biosurveillance groups tasked with force health protection rely of for characterization in a laboratory setting, but these methods ar Building upon technologies investigated under the Gene Editor Biothreat Storage Solutions for Force Protection program will off developing systems capable of long-term, cold chain-free storage retrieve viable microbes over long timescales will ensure that cothe DoD to better leverage its field-forward laboratories to perfor | on cold chains and transport media to maintain sample viabilities unreliable, sometimes inaccessible, or limited in their utility Enabled Diagnostics & Biosurveillance program, the Field Forfer expanded capabilities to microbial threat characterization be of microbial samples. Systems that are able to reliably storulected samples reach the lab for study in a usable state, allowed. | ward by e and wing | | |
| FY 2025 Plans: - Acquire microbes necessary to begin testing storage and retrice Develop generalizable methods for storing and retrieving multi- | | | | |

PE 0602715E: MATERIALS AND BIOLOGICAL TECHNOLOGY Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 18 of 23

R-1 Line #22

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense | Advanced Research Projects Agency | Date: I | March 2024 | |
|---|--|---|------------|---------|
| Appropriation/Budget Activity 0400 / 2 | R-1 Program Element (Number/Name) PE 0602715E I MATERIALS AND BIOLOG ICAL TECHNOLOGY | Project (Number/Name) G MBT-02 I BIOLOGICALLY BASI MATERIALS AND DEVICES | | ED |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 |
| Demonstrate ability to store and retrieve multiple microbes with Collect relevant samples necessary to inform design specificat | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects program initiation. | | | | |
| Title: Biological Undersea Energy | | - | - | 14.456 |
| Description: The Biological Undersea Energy program will aim to capability to maintain a presence in austere oceanic environment and achieve desired mission effects. Approaches will be developed energy for improved endurance and performance capabilities where the contract of the cont | its to provide advanced knowledge of resources and conditioned that utilize biological processes and products to provide | | | |
| FY 2025 Plans: - Identify and model key biological processes that will enable au - Develop modeled biological processes into optimized biological - Complete a capability design that describes all components an expected performance metrics, and other design considerations. | al systems with improved performance capabilities in a lab send processes in a brassboard including engineering diagrams | etting. | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects program initiation. | | | | |
| Title: Environmental Dynamics with Biologically Based Materials | and Devices | - | - | 7.50 |
| Description: The Environmental Dynamics with Biologically Bas to advance understanding of changing environmental dynamics of dynamics of physical, complex biological environments in the fact is a key component of DoD missions. Novel approaches will be convironmental dynamics in order to exploit changing environmental demage, and restore operational function | that result from anthropogenic activities. Understanding the ce of human activity, natural disasters, and severe weather edeveloped that utilize biological processes to better understants for a DoD strategic advantage, provide solutions to mitiga | vents nd te/ | | |
| FY 2025 Plans: - Initiate comparison of environments to identify key species for - Characterize key community species in the environment to uncresponse to environmental dynamics. - Begin investigation of natural vegetation response to relevant I | derstand ecosystem succession and recovery processes in | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: | | | | |

PE 0602715E: MATERIALS AND BIOLOGICAL TECHNOLOGY Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 19 of 23

R-1 Line #22

| | UNCLASSIFIED | | | |
|---|---|----------------|---|---------|
| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense A | Advanced Research Projects Agency | Date: | March 2024 | |
| Appropriation/Budget Activity 0400 / 2 | R-1 Program Element (Number/Name) PE 0602715E I MATERIALS AND BIOLOG ICAL TECHNOLOGY | MBT-02 I BIOLO | oject (Number/Name) BT-02 I BIOLOGICALLY BASED ATERIALS AND DEVICES | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 |
| The FY 2025 increase reflects program initiation. | | | | |
| Title: Expanding Human Resiliency | | 13.62 | 1 8.074 | |
| Description: The Expanding Human Resiliency program aims to microbiome to improve physiology. This program will develop new expanding on current state-of-the-art approaches to have more print in this effort will be developed to elucidate the complex interaction the interactions between consortia of adapted and evolved microbic technologies to interrogate complex microbial communities in humanicrobiomes to expand warfighter resiliency. | v technologies to control and manipulate the microbiome, recise and on-demand control of microbiomes. Technologies as between the microorganisms and their host as well as organisms. Advances in this area will both develop novel | 5 | | |
| FY 2024 Plans: - Complete independent verification and validation (IV&V) testing reduce landings by mosquitoes using a small animal model. - Conduct studies in large animal models to assess microbiome so Initiate regulatory approval procedures to test microbiome forms. | safety, efficacy, and transience needed for regulatory approv | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects program completion. | | | | |
| Title: Persistent Aquatic Living Sensors | | 18.00 | 6.466 | |
| Description: The Persistent Aquatic Living Sensors program is doperational environments by leveraging chemical solutions and livon characterizing marine biological behavior in response to target contested waters and provide the DoD with a toolbox of materials research will enhance future DoD naval operations. | ving organisms present in the environment. This effort focuses of interest. This program will enable persistent dominance | es in | | |
| FY 2024 Plans: Complete development of current system prototypes. Develop, refine, and scale-up the new materials and system prototypes upon complete field testing of the materials and system prototypes upon complete. | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects program completion. | | | | |
| Title: Restoring Cognitive Capability | | 10.86 | 10.318 | |

PE 0602715E: MATERIALS AND BIOLOGICAL TECHNOLOGY Defense Advanced Research Projects Agency

UNCLASSIFIED Page 20 of 23

R-1 Line #22

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense | Advanced Research Projects Agency | | Date: M | arch 2024 | |
|--|---|---|---------|-----------|---------|
| Appropriation/Budget Activity 0400 / 2 | R-1 Program Element (Number/Name) PE 0602715E I MATERIALS AND BIOLOG ICAL TECHNOLOGY | Project (Number/Name) MBT-02 I BIOLOGICALLY BASED MATERIALS AND DEVICES | | ED. | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | | FY 2023 | FY 2024 | FY 2025 |
| Description: The Restoring Cognitive Capability program is devidisorders experienced by warfighters and veterans. Active-duty representation description and retrosposychiatric disorders (e.g., Post Traumatic Stress Disorder management with integrated psychiatric therapy and medication conditions lack long-term efficacy, involve a logistical burden of the drugs developed under this program will be designed to function in these neuropsychiatric conditions, with the aim of enabling fas with single or minimal doses. | military personnel face increased risk of acute and chronic turn to duty. Current therapeutic approaches for many [PTSD], mood disorders, and substance abuse) rely on indi. However, most interventions approved for use in these treatment and/or carry a risk of serious adverse side effects. ally interact with neuronal receptor subtypes known to play a | vidual Novel a role | | | |
| FY 2024 Plans: - Optimize novel compounds for pharmacological properties (ad validate with in vivo models. - Perform full dose-response and time-course studies with candidate confirm mechanism of action in vivo by verifying gene express. - Demonstrate preclinical therapeutic efficacy and lack of adverse | idate compounds in vivo. sion and protein biomarkers. | nd | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects program completion. | | | | | |
| Title: Food and Feedstocks on Demand | | | 17.395 | 9.480 | |
| Description: The Food and Feedstocks on Demand program is strengthen local resource security for the warfighter. Currently, o single-use materials. This program is using these impure mixed or other strategic applications. Research in this program will problem to the program will problem. (POLs) so that warfighters can independently produce and/or expand operational flexibility in resource-limited environments. | operators in the field are burdened with transport and disposations waste materials as inputs to re-form the molecules for nutritivide a versatile system that delivers food and petroleum/oils/e material support from waste materials to extend mission du | al of on | | | |
| FY 2024 Plans: - Design and engineer deconstruction methods and waste breaktypes. - Evaluate modular systems for additional military use cases. - Pressure test robustness and system integration between was | | waste | | | |

PE 0602715E: MATERIALS AND BIOLOGICAL TECHNOLOGY Defense Advanced Research Projects Agency

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense | Advanced Research Projects Agency | Date: N | larch 2024 | |
|---|---|--|------------|---------|
| Appropriation/Budget Activity 0400 / 2 | PE 0602715E I MATERIALS AND BIOLOG | Project (Number/Name) MBT-02 <i>I BIOLOGICALLY BASED</i> <i>MATERIALS AND DEVICES</i> | | ĒD |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 |
| - Provide preliminary analyses that products are within desired | specifications. | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects program completion. | | | | |
| Title: Atmospheric Water Extraction (AWE) | | 13.952 | 13.257 | |
| Description: The Atmospheric Water Extraction (AWE) prograr by leveraging new materials and advanced engineering and materials. Currently, the DoD relies on purification of existing was provide the warfighter with sufficient daily hydration. State-of-the military applications because the systems do not operate in a reconditions (<40% relative humidity) to extremely humid, and are fuel). This program will deliver systems with extraordinarily low swater to individual warfighters and expeditionary units and will provercome existing material challenges. Technologies developed aligned with the DoD's vision of future combat operations carried | nufacturing techniques to alleviate logistical and tactical ter sources and/or distribution of bottled or treated water to e-art water-from-air generation systems are not suitable for ange of atmospheric conditions needed by our soldiers, from arise too energy-intensive (<7 gallons of water output per gallon of size, weight, and power (SWaP) characteristics to provide potal provide insights into how new materials can help the warfighter d under this program will provide strategic and tactical advantage | ole | | |
| FY 2024 Plans: - Select final scaled sorbent material candidates for integration - Integrate sorbent materials with final components of water ext - Test and evaluate final fabricated components of water extract - Demonstrate final prototype water extraction device under pro- | raction device. | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects program completion. | | | | |
| Title: Preemptive Expression of Protective Alleles and Respons | e Elements (PREPARE) | 9.241 | 4.508 | |
| Description: The Preemptive Expression of Protective Alleles a transient, near immediate prophylaxis and treatment to protect r security threats. Currently, protection against Chemical, Biologic barrier technology. This program includes research to develop r intrinsic host defenses. Work within this program will provide no to re-emerging, newly emerging, or engineered threats. | military personnel and civilians against public health and nationa cal, Radiological, and Nuclear (CBRN) threats relies on physica novel transient and reversible gene modulator therapies to bolst | er | | |
| FY 2024 Plans: - Demonstrate the utility of using programmable gene modulate | ors to combat chemical threats in an animal model. | | | |

PE 0602715E: MATERIALS AND BIOLOGICAL TECHNOLOGY Defense Advanced Research Projects Agency

UNCLASSIFIED Page 22 of 23

R-1 Line #22

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense | Advanced Research Projects Agency | | Date: N | 1arch 2024 | |
|--|--|---|---------|------------|---------|
| Appropriation/Budget Activity 0400 / 2 | R-1 Program Element (Number/Name) PE 0602715E I MATERIALS AND BIOLOG ICAL TECHNOLOGY | Project (Number/Name) MBT-02 I BIOLOGICALLY BASED MATERIALS AND DEVICES | | | ĒD |
| B. Accomplishments/Planned Programs (\$ in Millions) Demonstrate the use of programmable gene modulators to coinfection. Finalize formulations to deliver programmable gene modulato infectious disease threat exposures in an animal model. | · | - | FY 2023 | FY 2024 | FY 2025 |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects program completion. | | | | | |
| | Accomplishments/Planned Programs Sub | totals | 189.055 | 194.437 | 160.249 |

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

N/A

Remarks

D. Acquisition Strategy

N/A



Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Advanced Research Projects Agency

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2:

PE 0602716E I ELECTRONICS TECHNOLOGY

Applied Research

| COST (\$ in Millions) | Prior Years | FY 2023 | FY 2024 | FY 2025 Base | FY 2025 OCO | FY 2025 Total | FY 2026 | FY 2027 | FY 2028 | FY 2029 | Cost To Complete | Total Cost |
|--------------------------------------|----------------|---------|---------|-----------------|----------------|------------------|---------|---------|---------|---------|---------------------|---------------|
| Total Program Element | - | 527.882 | 572.662 | 573.265 | - | 573.265 | 527.916 | 525.030 | 558.054 | 568.074 | - | - |
| ELT-01: ELECTRONIC TECHNOLOGY | - | 105.209 | 120.837 | 88.921 | - | 88.921 | 107.331 | 114.289 | 120.835 | 125.136 | - | - |
| ELT-02: BEYOND SCALING TECHNOLOGY | - | 422.673 | 451.825 | 484.344 | - | 484.344 | 420.585 | 410.741 | 437.219 | 442.938 | - | - |

A. Mission Description and Budget Item Justification

The efforts described in this Program Element (PE) address the Applied Research associated with the Electronics Technology Program that is directed towards developing electronics that make a wide range of military applications possible. The PE focuses on turning basic advancements into the underpinning technologies required to address critical national security issues and to enable an information-driven warfighter. This PE also supports innovation and robust transition planning in the technology cycle by working with entrepreneurs to increase the likelihood that DARPA funded technologies take root in the U.S. and provide new capabilities for national defense.

Advances in microelectronic device technologies continue to significantly benefit improved weapons effectiveness, intelligence capabilities, and information superiority. The Electronic Technology project supports continued advancement in microelectronics, including electronic and optoelectronic devices, Microelectromechanical Systems (MEMS), semiconductor device design and fabrication, and new materials and material structures. Areas of particular emphasis of this work include reducing the barriers to designing and fabricating custom electronics and exploiting improved manufacturing techniques to provide low-cost, high-performance sensors. Programs in this project will also greatly improve the size, weight, power, and performance characteristics of electronic systems; support positioning, navigation, and timing in GPS-denied environments; and develop sensors more sensitive and robust than today's standards. This project has six major focus areas: Electronics, Photonics, Microelectromechanical Systems, Architectures, Algorithms, and other Electronic Technology research.

The Beyond Scaling Technology project pursues electronics performance advancements that exploit new concepts in circuit specialization and three-dimensional heterogeneous integration (3DHI) by the optimization of materials, devices, architectures, and designs to achieve specific circuit function at high performance. Because electronics advancements must simultaneously make progress in performance and secure the foundation on which our microelectronics infrastructure relies, this envisioned specialization will require incorporation of security safeguards and advancing manufacturing tools and process automation. Accordingly, programs within the Beyond Scaling Technology project will reduce barriers to making specialized circuits in today's silicon hardware and 3DHI by improving producibility. This will significantly increase the ease with which DoD can design, deliver, and eventually upgrade critical, customized microelectronics, particularly for operation in extreme environments. Programs also explore alternatives to traditional circuit architectures, for instance by exploiting 3DHI to optimize electronic devices and by incorporating novel materials and new techniques for securing DoD and commercial data and hardware.

PE 0602716E: *ELECTRONICS TECHNOLOGY* Defense Advanced Research Projects Agency

Page 1 of 34

R-1 Line #23

Volume 1 - 125

Date: March 2024

Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Advanced Research Projects Agency

Date: March 2024

Appropriation/Budget Activity

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2:

Applied Research

R-1 Program Element (Number/Name)

PE 0602716E I ELECTRONICS TECHNOLOGY

| B. Program Change Summary (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 Base | FY 2025 OCO | FY 2025 Total |
|---|---------|---------|--------------|--------------|---------------|
| Previous President's Budget | 554.155 | 572.662 | 595.500 | - | 595.500 |
| Current President's Budget | 527.882 | 572.662 | 573.265 | - | 573.265 |
| Total Adjustments | -26.273 | 0.000 | -22.235 | - | -22.235 |
| Congressional General Reductions | 0.000 | 0.000 | | | |
| Congressional Directed Reductions | 0.000 | 0.000 | | | |
| Congressional Rescissions | 0.000 | 0.000 | | | |
| Congressional Adds | 0.000 | 0.000 | | | |
| Congressional Directed Transfers | 0.000 | 0.000 | | | |
| Reprogrammings | -8.431 | 0.000 | | | |
| SBIR/STTR Transfer | -17.842 | 0.000 | | | |
| TotalOtherAdjustments | - | - | -22.235 | - | -22.235 |

Change Summary Explanation

FY 2023: Decrease reflects SBIR/STTR transfer and reprogrammings.

FY 2024: N/A

FY 2025: Decrease reflects minor program repricing.

| Exhibit R-2A, RDT&E Project Ju | stification | : PB 2025 C | Defense Adv | anced Res | earch Proje | cts Agency | | | | Date: Marc | ch 2024 | |
|--|----------------|-------------|-------------|-----------------|---------------------------------|------------------|---------|---------|---------|--|---------------------|---------------|
| Appropriation/Budget Activity 0400 / 2 | | | | | R-1 Progra PE 060271 LOGY | | • | , | • ` | (Number/Name) I ELECTRONIC TECHNOLOGY | | |
| COST (\$ in Millions) | Prior Years | FY 2023 | FY 2024 | FY 2025 Base | FY 2025 OCO | FY 2025 Total | FY 2026 | FY 2027 | FY 2028 | FY 2029 | Cost To Complete | Total Cost |
| ELT-01: ELECTRONIC TECHNOLOGY | - | 105.209 | 120.837 | 88.921 | - | 88.921 | 107.331 | 114.289 | 120.835 | 125.136 | - | - |

A. Mission Description and Budget Item Justification

Advances in microelectronic device technologies continue to significantly benefit improved weapons effectiveness, intelligence capabilities, and information superiority. The Electronic Technology project supports continued advancement in microelectronics, including electronic and optoelectronic devices, Microelectromechanical Systems (MEMS), semiconductor device design and fabrication, and new materials and material structures. Areas of particular emphasis of this work include reducing the barriers to designing and fabricating custom electronics and exploiting improved manufacturing techniques to provide low-cost, high-performance sensors. Programs in this project will also greatly improve the size, weight, power, and performance characteristics of electronic systems; support positioning, navigation, and timing in GPS-denied environments; and develop sensors more sensitive and robust than today's standards. This project has six major focus areas: Electronics, Photonics, Microelectromechanical Systems, Architectures, Algorithms, and other Electronic Technology research.

| B. Accomplishments/Planned Programs (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 |
|---|---------|---------|---------|
| Title: Fast Event-based Neuromorphic Camera and Electronics (FENCE) | 19.500 | 16.037 | 7.000 |
| Description: The Fast Event-based Neuromorphic Camera and Electronics (FENCE) program will develop and demonstrate a low latency, low power event-based infrared (IR) camera to enable intelligent sensors for tactical DoD applications. Event-based imagers are an emerging class of sensors with major demonstrated advantages relative to traditional cameras. State-of-the-art visible event-based cameras have been shown to produce over two orders of magnitude less data in optimal conditions relative to traditional framing cameras because they transmit data only from pixels that have changed. This leads directly to two orders of magnitude lower data latency and a commensurate reduction in power consumption. Despite their inherent advantages, existing event-based cameras are not compatible with DoD applications because DoD applications regularly face conditions that are not optimal, where issues such as clutter and noise cause a large percentage of the event-based pixels to change simultaneously. When this happens, today's event-based cameras do not perform significantly better than traditional cameras. FENCE will develop an infrared event-based imager consistent with military requirements. FENCE will develop a four-megapixel asynchronous read-out integrated circuit (ROIC), co-designed with a 3D integrated processor that will intelligently remove noise and clutter to maintain low power and latency operation even when faced with all of the pixels firing simultaneously. If successful, this new class of sensors enabled by FENCE will be capable of responding to fast moving targets and discriminating dim targets in noisy conditions. | | | |
| FY 2024 Plans: - Measure processing layer power consumption. - Integrate components into full focal plane array (FPA). | | | |

| | UNCLASSIFIED | | | |
|---|---|---------------------------------|------------|---------|
| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense | Advanced Research Projects Agency | Date: M | larch 2024 | |
| Appropriation/Budget Activity 0400 / 2 | | ject (Number/N -01 / ELECTRO | | OLOGY |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 |
| - Measure integrated processor layer power consumption. | | | | |
| FY 2025 Plans: - Conduct ROIC control demonstration. - Perform initial FPA functionality testing. - Test fully integrated camera for final program metrics. | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects moving from design and fabrication | on to integration and testing. | | | |
| Title: Waveform Agile Radio-frequency Directed Energy (WARDI | EN) | 15.000 | 20.000 | 8.00 |
| of high-power microwave (HPM) systems by introducing flexible to amplitude, and pulse-width modulations to significantly improve a increase the probability of disruption or damage to internal electrodicular include counter-unmanned aerial systems (C-UAS), vehicle and Current HPM systems use oscillators to produce electromagnetic the frequency agility to support waveforms to maximize electromagnetic vulnerabilities. Lacking the capability to use optimized waveforms limits of peak power generation. To develop a more efficient, lowed develop and demonstrate the first broadband HPM amplifier; created coupling into complex enclosures and the effects on electronics; reducing the susceptibility threshold of targeted electronics systems. | electromagnetic coupling into complex target enclosures and onic components and circuits. Applications for HPM systems vessel disruption, electronic strike, and guided missile defense. It radiation. These systems are inherently narrowband and lack agnetic coupling and to optimally exploit electronic system as, HPM oscillators have been pushed close to the physical er power, waveform agile approach, the WARDEN program will attenew theory and simulation tools to predict electromagnetic and develop novel agile waveform techniques capable of | | | |
| FY 2024 Plans: - Experimentally demonstrate broadband amplifier power, bandw - Integrate electromagnetic coupling tools that combine determine framework. - Validate electromagnetic coupling tools and predictive models in the Demonstrate disruptive agile waveform techniques on integrated. | nistic, reduced-model, and statistical approaches into a hybrid through comparison with experimental measurements. | | | |
| FY 2025 Plans: - Experimentally demonstrate broadband amplifier power, bandw WARDEN developed waveforms Demonstrate integrated electromagnetic coupling tools that corusing a hybrid framework. | | | | |

PE 0602716E: *ELECTRONICS TECHNOLOGY* Defense Advanced Research Projects Agency

UNCLASSIFIED Page 4 of 34

R-1 Line #23

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense A | Advanced Research Projects Agency | | Date: M | arch 2024 | |
|--|--|----------------------------|---------|-----------------------------|---------|
| Appropriation/Budget Activity 0400 / 2 | R-1 Program Element (Number/Name) PE 0602716E I ELECTRONICS TECHNO LOGY | Project (Nu ELT-01 / EL | | l ame) DNIC TECHN | OLOGY |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY | 2023 | FY 2024 | FY 2025 |
| Validate electromagnetic coupling tools and predictive models targets. Demonstrate disruptive agile waveform techniques on integrate | · | evant | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects the move from development to de | emonstration and validation. | | | | |
| Title: Generating RF with Photonics for low Noise (GRYPHON) | | | 16.000 | 14.000 | 6.000 |
| Description: The Generating RF with Photonics for low Noise (G and millimeter waves with extremely low phase noise. Compact s noisy to support advanced military radar and communications fun techniques to synthesize extremely pure microwaves are too larg and other size-constrained platforms where the DoD requires high on recent advances in miniature optical components to replicate to form factors. | ignal sources used today, such as crystal oscillators, are to actions. Conversely, best-in-class oscillators which use optic e and expensive to deploy on the airborne systems, munition h-performance capabilities. The GRYPHON program will dra | o al ns, aw | | | |
| FY 2024 Plans: - Demonstrate microwave generation with frequency tunability. - Reduce phase noise of components and microwave synthesize - Characterize environmental robustness of microwave oscillators | | | | | |
| FY 2025 Plans: Package microwave synthesizers into compact modules. Optimize the design of synthesizers with output across multiple Optimize the design of synthesizers with robustness to environ | | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects the move from development to de | esign optimization. | | | | |
| Title: Humboldt | | | 9.500 | 17.000 | 15.300 |
| Description: The Humboldt program seeks to develop directed esystems. The devices have potential for dual-use as sources to delectromagnetic interference (EMI). | | ic | | | |
| FY 2024 Plans: - Experimentally characterize the operation of the proof-of-conce | pt devices. | | | | |

PE 0602716E: *ELECTRONICS TECHNOLOGY* Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 5 of 34

R-1 Line #23

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Ac | dvanced Research Projects Agency | Date: | March 2024 | |
|---|---|-------------------------------------|------------|---------|
| Appropriation/Budget Activity 0400 / 2 | R-1 Program Element (Number/Name) PE 0602716E / ELECTRONICS TECHNO LOGY | Project (Number/ ELT-01 / ELECTR | Name) | IOLOGY |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 |
| Demonstrate the effectiveness of the proof-of-concept devices of Validate the effectiveness of the proof-of-concept devices on electrical devices. | | | | |
| FY 2025 Plans: Develop integrated devices in final form factor. Experimentally characterize the operation of the fully-integrated of validate the effectiveness of the fully-integrated devices. | devices. | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects the move from proof-of-concept to | the development of fully-integrated devices. | | | |
| Title: Ultra-Wide BandGap Semiconductors (UWBGS)* | | - | 13.000 | 22.62 |
| Description: *Formerly Robust Protection for Electronic Systems (| (ROPES) | | | |
| The Ultra-Wide BandGap Semiconductors (UWBGS) program will and fabrication processes required to enable the next revolution in foundation for the creation of producible and reliable, high performs applications. These include, but are not limited to: high power radio high RF power protection device; high voltage switches for power elight-emitting diodes and lasers. The program will address the key UWBG device. These challenges include realizing high quality UW materials; ability to create homo- and heterostructures with abrupt low resistance electrical contacts. UWBGS will fabricate device tes successful, the program will leverage recent advances in UWBG metals. | semiconductor electronics. UWBGS will establish the ance UWBG devices for a variety of DoD (and commercial frequency (RF) switches; high power density RF amplifical electronics; high temperature electronics and deep ultraviolate technical challenges that are limiting the performance of /BG materials, ability to tailor electrical characteristics of Lipinctions and low defect density; and the realization of ultist structures to quantify the improvements in these areas. | ol) ers; blet IWBG ra- | | |
| FY 2024 Plans: - Develop UWBG material synthesis approaches to reduce defect producing UWBG devices; establish a baseline for material quality - Develop materials and fabrication process to create low resistance characterize test structures to quantify improvement in contact resistance. | by designing, fabricating, and characterizing test structure ce electrical contacts to UWBG materials; fabricate and | es. | | |
| FY 2025 Plans: - Optimize UWBG material synthesis approaches to reduce defect improvements in material quality by designing, fabricating, and characteristic process to create robust, low resistance electest structures to quantify robustness and improvement in contact in | aracterizing test structures. ctrical contacts to UWBG materials; fabricate and charact | erize | | |

PE 0602716E: *ELECTRONICS TECHNOLOGY* Defense Advanced Research Projects Agency

UNCLASSIFIED

#22 Volume 1 - 130

| | UNCLASSIFIED | | | |
|---|--|---------|----------------------------|---------|
| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Ac | dvanced Research Projects Agency | Date: | March 2024 | |
| | | | Name) ONIC TECHN | OLOGY |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 |
| - Evaluate characterization results versus current state-of-the-art t | to quantify the improvement possible with UWBG devices. | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects the move from investigating approached development and optimization. | ches and processes of interest to materials and device | | | |
| Title: Scalable Analog Neural networks (ScAN) | | - | 6.800 | 19.000 |
| Description: Building upon technologies discovered under the Fast (FENCE) program, the Scalable Analog Neural networks (ScAN) possensor outputs are digitized at the edge, which consumes SWaP as for processing at the command center. ScAN aims to skip or delay compression techniques directly on the analog sensor data at the SWaP for processing of sensor data. ScAN will enable intelligence of sensor data, such as hyper-spectral imaging for unmanned aerial | rogram will increase neural network (NN) inferencing t, and power (SWaP) needs of edge platforms. Currently, and limits capabilities of edge platforms, but are then transit the digitization step and implement analog inferencing an edge. ScAN objectives are to enable 2000-fold reduction in generation at the edge for missions that collect large amo | d n | | |
| FY 2024 Plans: - Initiate development of analog feature extraction and classification. - Initiate development of inferencing and compression algorithms. - Perform initial hardware and algorithm co-design analysis for the systems. | | | | |
| FY 2025 Plans: Demonstrate analog hardware at medium scales. Extend development of analog feature extraction and classification. Extend development of inferencing and compression algorithms. Extend hardware and algorithm co-design analysis to larger-scal | to larger scales. | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects the move from initial design and dev | velopment to design finalization and initial demonstration. | | | |
| Title: Warfighting Performance for Electronic Technology | | - | - | 7.000 |
| Description: Studies conducted under this thrust explore electroni performance for the warfighter. This includes advancing the underlintegrating advanced electronics at the module and system level. The state of the state of the system level. | lying electronics and leveraging the gains associated with | tightly | | |

PE 0602716E: *ELECTRONICS TECHNOLOGY* Defense Advanced Research Projects Agency

UNCLASSIFIED Page 7 of 34

R-1 Line #23

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense | Advanced Research Projects Agency | Date: N | March 2024 | |
|--|---|--------------------------------------|------------|---------|
| Appropriation/Budget Activity 0400 / 2 | R-1 Program Element (Number/Name) PE 0602716E / ELECTRONICS TECHNO LOGY | Project (Number/l ELT-01 / ELECTR | | IOLOGY |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 |
| also evaluated. Topics include: processing architectures for modesystems, and passive target tracking technologies | dern digital arrays, advanced software algorithms for electron | C | | |
| FY 2025 Plans: - Evaluate high performance computing and processing archite - Perform analysis of the current state-of-the-art of array algorit - Identify trade space of active and passive tracking techniques | hms and identify areas for development. | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects thrust initiation. | | | | |
| Title: Non-Kinetic Delivery for Electronic Technology | | - | - | 4.00 |
| Description: Studies conducted under this thrust examine and degrade or deny targeted adversary capabilities. Studies are als intentional and unintentional non-kinetic effects on friendly systematic for the warfighter is also evaluated. Topics include: high power materials, RF filters, rectifiers, and diodes, and advanced mode. | so being conducted to investigate technologies to protect aga ems. The feasibility and potential impact of these technologies radio frequency (RF) and optical sources, ultrawide bandgap | nst | | |
| FY 2025 Plans: - Perform trade study for suitability of using non-kinetic effects are Evaluate candidate RF and optical materials and architectures | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects thrust initiation. | | | | |
| Title: Focal Arrays for Curved Infrared Imagers (FOCII) | | 10.000 | 9.000 | - |
| Description: The Focal Arrays for Curved Infrared Imagers (FC broadband infrared (IR) imagers to enhance battlefield detection FOCII will leverage curving strategies for state-of-the-art focal p manufacturing stress relief features to demonstrate hardware th This program will develop novel designs for IR imagers that ena applications. This will enable new applications in passive seeke 360-degree situational awareness, infrared search and track, ar | n and discrimination while maintaining situational awareness. lane arrays combined with advances in designing and lat simultaneously provides maximum resolution and illuminated in the minimal size, weight and cost for size-constrained rechnology for missiles, overhead persistent infrared imagin | | | |
| FY 2024 Plans: - Measure radiometric performance of large area focal array cu | rved to final program specified objective radius. | | | |

PE 0602716E: *ELECTRONICS TECHNOLOGY* Defense Advanced Research Projects Agency

UNCLASSIFIED Page 8 of 34

R-1 Line #23

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense | Advanced Research Projects Agency | Date: N | larch 2024 | |
|--|--|---------------------------------------|------------|---------|
| Appropriation/Budget Activity 0400 / 2 | R-1 Program Element (Number/Name) PE 0602716E I ELECTRONICS TECHNO LOGY | Project (Number/I ELT-01 / ELECTRO | | IOLOGY |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 |
| Demonstrate thermal cycling of large area focal array curved to | o final program specified objective radius. | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects program completion. | | | | |
| Title: Wideband Adaptive RF Protection (WARP) | | 14.000 | 14.000 | |
| Description: The Wideband Adaptive RF Protection (WARP) protection: that can protect wideband digital radios against external electron limiting, and/or signal cancellation. The ability to create tunable a frequencies will be important for implementing transmit/receive n important area of interference mitigation is self-interference. WAI listen to the transmitted interfering signal and subtract it from the still be detected. Program research will provide feedback mecha induced interference or external interference jamming, WARP is technologies to protect wideband DoD receivers. | nagnetic threats and self-interference through tunable filtering and reconfigurable band pass and band stop filters at micrown nodules in next-generation multi-function arrays. Another RP is developing the signal cancellation technology that will input of the receiver so faint signals near the noise floor cannisms that intelligently correct these problems. Whether for s | ave elf- | | |
| FY 2024 Plans: - Scale adaptive wideband adaptive filter designs to provide full Scale adaptive analog signal canceller designs to full-band cov | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects program completion. | | | | |
| Title: Quantum Imaging of Vector Electromagnetic Radiation (Qu | uIVER) | 13.000 | 11.000 | |
| Description: The Quantum Imaging of Vector Electromagnetic F field sensors and will demonstrate them in DoD-relevant applicat relevant, such sensitive magnetometers could enable future hum also use magnetometers for magnetic anomaly detection, which of old wellheads, or the detection of improvised explosive device navigation, which may operate in GPS-denied environments. Re highly-sensitive vector magnetometers, which would enable the Such tensors offer more degrees of freedom than their scalar or about the source of the magnetic field. | tions and concept of operations. In addition to being diagnost nan-machine/brain-machine interfaces. The DoD and industry may allow for the discovery of mineral/oil deposits, discovery s. In addition, magnetometers offer the possibility of magneticent advancements have resulted in the potential to develop consequent development of sensitive full-tensor gradient sen | ically c sors. | | |
| FY 2024 Plans: - Design reduced size, weight, and power (SWaP) tensor magnet | etometer with sensor fusion and automation. | | | |

PE 0602716E: *ELECTRONICS TECHNOLOGY* Defense Advanced Research Projects Agency

UNCLASSIFIED Page 9 of 34

R-1 Line #23

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Advanced Res | search Projects Agency | D | ate: Ma | arch 2024 | |
|---|---|--|---------|-----------|---------|
| Appropriation/Budget Activity 0400 / 2 | R-1 Program Element (Number/Name) PE 0602716E I ELECTRONICS TECHNO LOGY | Project (Nun ELT-01 / ELE | | | OLOGY |
| B. Accomplishments/Planned Programs (\$ in Millions) Complete construction of reduced-SWaP tensor magnetometer system for field test of reduced-SWaP tensor magnetometer system. | eld testing and validate sensitivity and function | FY 20 nality. |)23 | FY 2024 | FY 2025 |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects program completion. Title: Quantum Apertures (QA) | | \$ | 3.209 | _ | |
| Description: The Quantum Apertures (QA) program will develop novel radio resensors as the receiving elements. These receiver systems will be portable, prand more sensitive than classical systems at similar size and temperature. This receiving elements composed of atomic vapor cells in highly-excited Rydberg sa large range of frequencies and amplitudes. The program will require quantum systems engineering to overcome technical and application challenges that imply the defense industrial base. The receiver system's enhanced capabilities will waveforms while also being compatible with constraints imposed by real-world comprise a phase-sensitive array of quantum receiving elements, lasers to proprocessing electronics. Beginning in FY 2024, this program is funded in PE 060 | rogrammable over a very large frequency rang is will be achieved by exploiting quantum-base states that have programmable sensitivity over in engineering and traditional electro-mechanic pede rapid adoption of a quantum aperture recill be leveraged in this program to develop now defense applications. The final receiver system gram the sensor and read out radio signals, and | e, d - al ceiver el m will | | | |

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

N/A

Remarks

D. Acquisition Strategy

N/A

PE 0602716E: *ELECTRONICS TECHNOLOGY* Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 10 of 34

R-1 Line #23

105.209

120.837

88.921

Accomplishments/Planned Programs Subtotals

| Exhibit R-2A, RDT&E Project Ju | stification | : PB 2025 D | Defense Adv | anced Res | earch Proje | cts Agency | | | | Date: Marc | ch 2024 | |
|--|---|-------------|-------------|-----------------|----------------|------------------|--|---------|---------|------------|---------------------|---------------|
| Appropriation/Budget Activity 0400 / 2 | iation/Budget Activity R-1 Program Element (Num PE 0602716E / ELECTRONI LOGY | | | | • | • | Project (Number/Name) ELT-02 I BEYOND SCALING TECHNOLOGY | | | | | |
| COST (\$ in Millions) | Prior Years | FY 2023 | FY 2024 | FY 2025 Base | FY 2025 OCO | FY 2025 Total | FY 2026 | FY 2027 | FY 2028 | FY 2029 | Cost To Complete | Total Cost |
| ELT-02: BEYOND SCALING TECHNOLOGY | - | 422.673 | 451.825 | 484.344 | - | 484.344 | 420.585 | 410.741 | 437.219 | 442.938 | - | - |

A. Mission Description and Budget Item Justification

The Beyond Scaling Technology project pursues electronics performance advancements that exploit new concepts in circuit specialization and three-dimensional heterogeneous integration (3DHI) by the optimization of materials, devices, architectures, and designs to achieve specific circuit function at high performance. Because electronics advancements must simultaneously make progress in performance and secure the foundation on which our microelectronics infrastructure relies, this envisioned specialization will require incorporation of security safeguards and advancing manufacturing tools and process automation. Accordingly, programs within the Beyond Scaling Technology project will reduce barriers to making specialized circuits in today's silicon hardware and 3DHI by improving producibility. This will significantly increase the ease with which DoD can design, deliver, and eventually upgrade critical, customized microelectronics, particularly for operation in extreme environments. Programs also explore alternatives to traditional circuit architectures, for instance by exploiting 3DHI to optimize electronic devices and by incorporating novel materials and new techniques for securing DoD and commercial data and hardware.

| B. Accomplishments/Planned Programs (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 | |
|--|---------|---------|---------|--|
| Title: Low Temperature Logic Technology (LTLT) | 22.000 | 12.985 | 10.000 | |
| Description: The Low Temperature Logic Technology (LTLT) program is exploiting the unique device and material performance characteristics of state-of-the-art silicon transistors at cryogenic temperatures. Current silicon transistors are performance and power limited when operating at room temperature or higher. This program mitigates these limitations through modifying the design of existing silicon transistors to optimize their performance at cryogenic temperatures. These devices will be compatible with current complementary metal-oxide-semiconductor (CMOS) fabrication process flows and will offer significant increases in performance and power efficiency over room temperature devices. Basic research for this program is funded within PE 0601101E, Project ES-02. | | | | |
| FY 2024 Plans: Improve low-temperature device characteristics to enhance performance. Demonstrate the performance/power improvement of the LTLT devices. Demonstrate the performance/power improvement of a central processing unit with large on-chip static random access memory. | | | | |
| FY 2025 Plans: - Further improve the performance/power of the LTLT devices Demonstrate the performance/power improvement of a larger scale central processing unit operating at low temperature. | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: | | | | |

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense A | dvanced Research Projects Agency | | Date: M | larch 2024 | |
|--|---|--|---------|------------|---------|
| Appropriation/Budget Activity 0400 / 2 | R-1 Program Element (Number/Name) PE 0602716E / ELECTRONICS TECHNO LOGY | Project (Nu ELT-02 / BE TECHNOLO | YOND | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2 | 2023 | FY 2024 | FY 2025 |
| The FY 2025 decrease reflects the move from development and development | emonstration of the devices to optimization. | | | | |
| <i>Title:</i> COmpact Front-end Filters at the ElEment-level (COFFEE) | | 1 | 4.000 | 14.000 | 14.00 |
| Description: The COmpact Front-end Filters at the ElEment-level high frequency radio frequency (RF) filter technology without comphigh-power handling. The new filtering technology will enable inter and coexistence with commercial 5G applications. It is projected the military microwave and mm-wave radar and communication system applications, COFFEE will result in more efficient use of mm-wave | promising performance, specifically low insertion loss and ference rejection capability, efficient spectral management at COFFEE filter technology will enhance the resilience of ms for DoD spectral dominance into the future. For comme | ., F | | | |
| FY 2024 Plans: Integrate the resonators into compact, low insertion loss filters de Construct filters with high power handling and, as required, integrated. | | | | | |
| FY 2025 Plans: Achieve repeatable manufacturability of high-performance filters Integrate the low insertion loss filters into filter tiles with supporting Demonstrate capabilities of filter tiles under operationally relevant | ng architecture. | | | | |
| Title: ELectronics for G-band ARrays (ELGAR) | | 1 | 8.000 | 19.000 | 11.00 |
| Description: The ELectronics for G-band ARrays (ELGAR) progration compact, high-performance G-band (220 GHz) array front-end electronic communications and sensing. ELGAR will address the key technic performance G-band arrays, namely achieving efficient, compact circuit power amplifiers (MMIC PAs) with high output power density adjacent G-band array components. In particular, ELGAR will develop approaches to enable compact, high power density, high efficiency support applications including high data rate communications in size | ctronics to enable phased array antenna systems for DoD cal challenges that prevent III-V electronics from realizing hosels of the control of the challenges that prevent III-V electronics from realizing hosels of the challenges of the challenges of the control of the challenges of | igh- ted | | | |
| FY 2024 Plans: - Further improve the efficiency and output power of compact G-b interconnects Further reduce the power loss of array-level interconnects for interconnects and fabricate circularly-polarized, medium-power transments. | tegration of G-band PAs with other array components. | | | | |

PE 0602716E: *ELECTRONICS TECHNOLOGY* Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 12 of 34

R-1 Line #23

| | UNCLASSIFIED | | | |
|---|--|---------|----------|---------|
| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Advanced Research Projects Agency Date: March 2024 | | | | |
| Appropriation/Budget Activity 0400 / 2 | R-1 Program Element (Number/Name) PE 0602716E I ELECTRONICS TECHNO LOGY | | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 |
| - Design and fabricate circularly-polarized, low-noise receive an | ray test articles. | | | |
| FY 2025 Plans: - Further improve the efficiency and output power of compact G interconnects Further reduce the power loss of array-level interconnects for - Characterize circularly-polarized, medium-power transmit array test articles. | integration of G-band PAs with other array components. | nit | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects the shift from initial design to fab | rication and characterization of components. | | | |
| Title: Quantum Inspired Classical Computing (QuICC) | | 17.00 | 0 15.000 | 13.00 |
| Description: The Quantum Inspired Classical Computing (QuIC classical dynamic systems in novel computing architectures for too much computational energy is required to solve mission-sca excessive computation times. This program will create framework quantum-inspired algorithms and perform the hardware and algorithmally solve mission-scale problems. | the efficient solving of complex optimization problems. Curre le optimization problems leading to sub-optimal solutions an rks for analyzing the computational advantage provided by | ently, | | |
| FY 2024 Plans: Initiate development of analog subsystems for quantum-inspire Perform initial hardware performance model development. Demonstrate co-design framework for digital resource estimat Develop systematic methodologies for predictive benchmarks. | ion. | | | |
| FY 2025 Plans: Demonstrate small-scale analog subsystem hardware and val Demonstrate digital resource estimation in the co-design frame Implement and optimize solver algorithms to increase the according to the co-design frame | ework and initial predictive benchmarking techniques. | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects the shift from algorithm and hard | lware design to subsystem development and design. | | | |
| Title: Massive Cross Correlation (MAX) | | 18.00 | 0 19.000 | 13.00 |
| Description: The Massive Cross Correlation (MAX) program air simultaneously achieve the state-of-the-art dynamic range of a contract of the state-of-the-art dynamic range of the state-of-the-art dynamic range of a contract of the state-of-the-art dynamic range of a contract of the state-of-the-art dynamic range of a contract of the state-of-the-art dynamic range of the state-of-the-art dynamic range of a contract of the state-of | | | | |

PE 0602716E: *ELECTRONICS TECHNOLOGY* Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 13 of 34

R-1 Line #23

| | UNULAGGII ILD | | | |
|---|---|--------------|---|---------|
| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense | Advanced Research Projects Agency | Date: N | March 2024 | |
| Appropriation/Budget Activity 0400 / 2 | R-1 Program Element (Number/Name) PE 0602716E I ELECTRONICS TECHNO LOGY | | ect (Number/Name) 02 I BEYOND SCALING HNOLOGY | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 |
| electronics. Correlators are the core signal processing componer communications, passive coherent location, and synthetic apertu programmable gate arrays and general-purpose graphics proces supporting computer equipment for today's low frequency, low be power-constrained platforms and in applications that require high leverage advances in analog signal processing and state-of-the-a overcome these challenges. | re radar. Current correlator implementations use field- sing units requiring thousands of watts of power and racks of andwidth applications, which creates challenges for their use a frequency, high bandwidth solutions. The MAX program wil | f in I | | |
| FY 2024 Plans: Critical design review of analog correlators meeting high efficie Fabricate initial designs of scalable, wideband analog correlator Independent verification and validation of correlators meeting p | ors achieving high efficiency in a laboratory test environment | | | |
| FY 2025 Plans: Implement proof-of-concept designs showing program efficience bandwidth metrics. Critical design review of analog correlators meeting intrinsic has | | tial | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects the shift from design completion t | o the start of device fabrication. | | | |
| Title: Robust Electronics for Radiative Environments (RE2) | | 4.000 | 7.000 | 8.00 |
| Description: The Robust Electronics for Radiative Environments hard) nonvolatile memories to meet the demands of emerging mi state-of-the-art commercial electronics and cannot meet the need work to deliver high-performance memories for space and strateg | ssions. Current rad-hard memories are many generations beds of future systems. In order to address these needs, RE2 v | hind | | |
| FY 2024 Plans: - Initiate design evaluation of candidate rad-hard and rad-toleran - Evaluate results of trade study and design evaluation to guide a achieving key latency and density goals. - Initiate first cycle of design, fabrication, packaging and assemb | approaches to hardening memories to strategic levels while | | | |
| FY 2025 Plans:Execute first design review to evaluate architecture and designComplete first cycle of design, fabrication, packaging and asse | | | | |

PE 0602716E: *ELECTRONICS TECHNOLOGY* Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 14 of 34

R-1 Line #23

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense A | Advanced Research Projects Agency | Date: N | larch 2024 | |
|---|---|------------------------------|---|---------|
| Appropriation/Budget Activity 0400 / 2 | R-1 Program Element (Number/Name) PE 0602716E I ELECTRONICS TECHNO LOGY | | ect (Number/Name) 02 I BEYOND SCALING HNOLOGY | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 |
| Collect and analyze first data on radiation response and map tr | ne result into anticipated mission profiles. | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects the move from initial design to des | ign finalization and fabrication. | | | |
| Title: H6 | | 12.000 | 15.000 | 9.000 |
| Description: The H6 program, building on technology developed (LUMOS) program (budgeted in this PE and Project), is developing small, low power, fieldable and can maintain the timing needed for timing in a tactical package will decouple operations from GPS defor the warfighter. Precise tactical-grade clocks from H6 will enable security in high-jamming regions. Additionally, H6 will enable real forces and will play a critical role in search and rescue through the without having to re-establish external communications. | ng the first tactical-grade clock. Tactical-grade clocks are ulbor DoD-relevant applications in challenging environments. Fependence, overcoming a significant operational vulnerabilic increased signal assurance and pervasive communication-time, physical monitoring and tracking of warfighters and second | recise ty ns pecial | | |
| FY 2024 Plans: Initiate construction of tactical-grade clock components. Demonstrate temperature-insensitive operation in realistic environments. Develop clock components towards miniaturization of the final state. | | | | |
| FY 2025 Plans: - Develop hypotheses for long-term clock aging. - Demonstrate preliminary aging reduction techniques. - Initiate construction of miniaturized clock. | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects the shift from initial design to initial | ating construction of tactical-grade clock components. | | | |
| Title: Technologies for Heat Removal in Electronics At the Device | e Scale (THREADS) | 14.000 | 26.000 | 15.000 |
| Description: The Technologies for Heat Removal in Electronics technologies to overcome transistor thermal limits to realize robust fundamental electronic limit of radio-frequency (RF) output power nitride (GaN) wide bandgap (WBG) transistors, which provide a 5 gallium arsenide (GaAs) technology. Achieving high RF power out the nominal maximum reliable operation temperature faces two c within the device. This will be achieved by leveraging recent advantage. | st, high power density transistors that operate near their. DoD's RF transmitters increasingly use high-power galliur iX improvement in RF power output compared to the legacy atput while maintaining a transistor operating temperature be hallenges. The first challenge is reducing thermal resistance. | elow e | | |

PE 0602716E: *ELECTRONICS TECHNOLOGY* Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 15 of 34

R-1 Line #23

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense | Advanced Research Projects Agency | Date: | March 2024 | |
|---|--|--------------------|--|---------|
| Appropriation/Budget Activity 0400 / 2 | R-1 Program Element (Number/Name) PE 0602716E I ELECTRONICS TECHNO LOGY | | pject (Number/Name) T-02 I BEYOND SCALING CHNOLOGY | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 |
| semiconductor material thermal resistance. The second challeng spots. This will be achieved through novel transistor topologies a cooling structures and high thermal conductivity materials, such a efficiency X-band transistors and power amplifier (PA) test vehicl GaN amplifiers. THREADS technology will enable increased range | and by leveraging recent advances in the integration of 2D areas diamond, into the transistor. THREADS will demonstrate les with an output power density of 16X higher than producti | d 3D nigh on | | |
| FY 2024 Plans: Finalize initial concepts for the reduction of transistor thermal re- Fabricate thermal resistance test structures and measure a 2.5 Finalize preliminary concepts for robust RF PAs with increased Fabricate transistors and PAs and measure a 5X increase in our | 5X reduction in thermal resistance. I output power density. | | | |
| FY 2025 Plans: Refine concepts for the reduction of transistor thermal resistance Design and fabricate thermal resistance test structures with a 5 Refine concepts for robust RF PAs with increased output power Design and fabricate transistors and PAs with a 10X increase in | 5X reduction in thermal resistance. er density. | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects a shift from initial development to | design and fabrication. | | | |
| Title: Minitherms3D | | 9.341 | 18.000 | 18.00 |
| Description: Minitherms3D is developing thermal management s (3DHI) of microelectronics to accelerate the growth of compact, henabling technologies for phased array systems and dense companitherms3D will reduce the size, weight and power (SWaP) of I methods to remove heat from within the 3D stack, transmit it to the ambient environment. | nigh-performance microsystems. 3DHI microsystems are puting for artificial intelligence and machine learning applicat high-performance 3DHI microsystems by developing novel | | | |
| FY 2024 Plans: Develop in-tier heat removal solutions. Begin development of efficient thermal link to heat rejection cor Begin development of low-SWaP thermal rejection components | | | | |
| FY 2025 Plans: - Provide a three-tier test vehicle to demonstrate improved therm | nal management capabilities. | | | |

PE 0602716E: *ELECTRONICS TECHNOLOGY* Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 16 of 34

R-1 Line #23

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense | e Advanced Research Projects Agency | Date: N | March 2024 | |
|---|---|--------------------|--|---------|
| Appropriation/Budget Activity 0400 / 2 | R-1 Program Element (Number/Name) PE 0602716E / ELECTRONICS TECHNO LOGY | | ject (Number/Name) -02 I BEYOND SCALING CHNOLOGY | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 |
| Refine thermal performance of developed solutions for both v Begin development of five-tier stack test vehicle to demonstra | | | | |
| Title: Space Power Conversion Electronics (SPCE) | | 12.000 | 18.000 | 18.00 |
| Description: The Space Power Conversion Electronics (SPCE point of load (POL) converters for low-earth-orbit satellites. In to operating voltage to maintain radiation tolerance, resulting in decapabilities, and battery lifetime. To address this deficiency, SF switches by exploiting advanced wide-bandgap semiconductor heterogeneous integration technology. | oday's space power systems, POL converters derate their ecreased efficiency and limiting the satellite's available power PCE will develop high-performance, radiation-tolerant high vol | tage | | |
| FY 2024 Plans: - Complete analysis of candidate wide-bandgap material systes switching performance. - Complete initial simulations of expected switching performance by wide-bandgap materials. - Perform design of high-performance radiation-tolerant, high-vitransistors. | ce of advanced radiation-tolerant, high-voltage transistors en | | | |
| FY 2025 Plans: Optimize design and fabrication of radiation-tolerant, high-vol Demonstrate device integration technologies which enables here. Perform initial characterization of the integrated, high-efficient | high-efficiency, high-energy-density POL converters. | | | |
| Title: Faithful Integration Reverse-engineering and Emulation (| (FIRE) | 3.000 | 14.040 | 24.00 |
| Description: The Faithful Integration Reverse-engineering and vulnerabilities within cyber-physical systems. A cyber-physical perceive the analog environment, digital software for processin vulnerabilities arise from the composition of hardware, software vulnerable in-and-of itself. FIRE will develop novel modeling an vulnerabilities in cyber-physical systems. | system operates in the physical world using hardware sensor ig, and actuators to interact with the environment. Cyber-physe, and physical components where each component may not | s to ical be | | |
| FY 2024 Plans: - Creation of a surrogate cyber-physical test vehicle to demonst | strate the tools. | | | |

PE 0602716E: *ELECTRONICS TECHNOLOGY* Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 17 of 34

R-1 Line #23

| | UNCLASSIFIED | | | |
|---|--|-----------------------------|---|---------|
| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense | Advanced Research Projects Agency | Date: | March 2024 | |
| Appropriation/Budget Activity 0400 / 2 | R-1 Program Element (Number/Name) PE 0602716E I ELECTRONICS TECHNO LOGY | | ect (Number/Name) 02 I BEYOND SCALING HNOLOGY | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 |
| - Proof-of-concept demonstration of tools on the surrogate cyber | r-physical test vehicle. | | | |
| FY 2025 Plans: Evaluate results of the surrogate cyber-physical test vehicle. Perform real-world demonstration of the approaches. Scale the approaches to medium-complexity systems. | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects a shift from initial development to | proof-of-concept of tools. | | | |
| Title: NanoWatt Platforms for Sensing, Analysis, and Computation | on (NaPSAC) | 5.500 | 14.000 | 12.00 |
| modeling of complex physical systems, advanced device designs as climate models or turbulence. Current state-of-the-art computi perform such calculations. The NanoWatt Platforms for Sensing, a novel computational architecture for massively parallel, ultralow architectures can potentially yield transformative impact by enabl Applications of immediate relevance to the DoD include simulation plasma dynamics, advanced semiconductor device design, and the semiconductor device design. | ing systems requires prohibitive amounts of energy and time Analysis, and Computation (NaPSAC) program aims to development properties and Computation. NaPSAC-based computation beyond-state-of-the-art computational speed and accurate of turbulent flows, multiscale electromagnetic simulation | e to velop ng acy. | | |
| FY 2024 Plans: Develop computational algorithms to enable efficient computational advanced semiconductor devices. Finalize nanoresonator-based computing architectures to enable material parameters for tunability and precision, and initiate devices. | ole massively parallel hyperspectral computations, optimize | als | | |
| FY 2025 Plans: - Demonstrate preliminary proof-of-concept test articles of novel efficient scientific computations. - Perform concept validation and preliminary benchmarking of computing modules. | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects a shift from algorithmic and archit | tecture design to component development and validation. | | | |
| Title: Optomechanical Thermal Imaging (OpTlm) | | | | |

PE 0602716E: *ELECTRONICS TECHNOLOGY* Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 18 of 34

R-1 Line #23

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense A | dvanced Research Projects Agency | Date: | March 2024 | |
|--|--|-----------------|---|---------|
| Appropriation/Budget Activity 0400 / 2 | R-1 Program Element (Number/Name) PE 0602716E I ELECTRONICS TECHNO LOGY | | ject (Number/Name) T-02 I BEYOND SCALING CHNOLOGY | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 |
| Description: Advanced infrared (IR) detectors and thermal imagir including biochemical detection; infrared Search-and-Track; and to Reconnaissance. Current IR detectors suffer from numerous limits need for expensive cryogenic cooling. The Optomechanical Therm low size, weight, and power, room temperature IR detectors capable enhancements to DoD capabilities including, but not limited to, nig detection of trace industrial pollutants and greenhouse gases. | errestrial and space-based Intelligence, Surveillance, and ations including poor sensitivity, poor signal bandwidth, or the land (OpTIm) program will develop a new modality oble of quantum-level sensitivity, thereby enabling transform | of ative | | |
| FY 2024 Plans: - Investigate technical and fundamental performance limits of this - Execute device simulations and demonstrations of single-pixel to - Demonstrate design, simulation, and fabrication of novel detector biological signatures in the infrared spectrum. - Develop integrated device designs of scalable IR detector concerns. | est articles of a new modality of infrared detection. or surface coatings capable of identifying specific chemical | or | | |
| FY 2025 Plans: - Demonstrate functionality and characterize performance of nove - Initialize fabrication, integration, and characterization of scalable | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects a shift from component fabrication a | and demonstration to system integration and demonstration | n. | | |
| Title: Processor Reconfiguration for Wideband Sensing Systems | (PROWESS) | 16.73 | 2 17.000 | 16.00 |
| Description: The Processor Reconfiguration for Wideband Sensing streaming-data processors that change their programming at nand Sensing complex and unanticipated signals across wide RF bandwitactical edge. Today's tactical spectrum sensors rely on field-programming processing. Since FPGA reconfiguration time (milliseconds) FPGAs cannot optimize their signal processing in real time as new specific processing arrays, real-time task scheduling, and high-battime reconfigurable array (RTRA) processors capable of reprogram is investigating RTRA processors and receiver integration approach congested spectrum. | osecond timescales to detect novel radiofrequency (RF) significant widths is limited by the computing capacity available at the rammable gate arrays (FPGAs) for low-latency, high-through is much slower than RF signal dynamics (nanoseconds), we signals are observed. Recent advances in application-individth input/output enable the development of new runming themselves as new signals are received. PROWES | gnals. ghput | | |
| FY 2024 Plans: | | | | |

PE 0602716E: *ELECTRONICS TECHNOLOGY* Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 19 of 34

R-1 Line #23

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense A | Advanced Research Projects Agency | Date: N | larch 2024 | |
|--|--|--|------------|---------|
| Appropriation/Budget Activity 0400 / 2 | R-1 Program Element (Number/Name) PE 0602716E <i>I ELECTRONICS TECHNO LOGY</i> | | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 |
| Develop preliminary concept designs to integrate RTRA process Finalize concept design for RTRA processor test chips. Conduct design review of RTRA processor test chips and their integrated. | | | | |
| FY 2025 Plans: Develop concept designs to integrate RTRA processors into sperior and processor test chips. Develop initial compilers and related RTRA programming tools. | • | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects the shift from initial concept design integration into systems integration. | ns to finalizing concept designs for the test chips and their | | | |
| Title: Digital RF Battlespace Emulator (DRBE) | | 20.000 | 23.500 | 14.00 |
| Description: The Digital RF Battlespace Emulator (DRBE) prografrequency (RF) environment, providing the DoD with the capability distributed next-generation RF systems. DRBE is leveraging advabandwidth digital cross-connects to emulate realistic RF environmeffects and delays, signal interference, and interactions between and latency requirements demanded by these emulation environmethrust areas: architecture, massively multi-core computing, and so and-play connections for hundreds of RF systems in a battlespace through many different combat scenarios and variations. DRBE is battle plans, and fine-tune the performance of both individual and 2024 greatly expands the input/output bandwidth of DRBE to support | y to cost-effectively evaluate adaptive, intelligent, and spati- ances in massively multi-core computing hardware and high nents accounting for RF platform movement, signal propaga RF systems. An electronics architecture supporting the pow- ments does not currently exist. DRBE is pursuing three tech cenario modeling. The resulting test environment will allow e test. Multi-system exercises will then be quickly executed a serving to develop concept of operations (CONOPS), infor- large groups of RF systems. Additional development started | h- ation wer nnical plug- I | | |
| FY 2024 Plans: Demonstrate real-time RF emulation on computational accelera Integrate High-Performance Computer (HPC) with RF interfaces Deliver DRBE components to DoD laboratory for integration. | · | | | |
| FY 2025 Plans: - Validate real-time HPC performance with a representative DRB - Develop DRBE HPC prototype with expanded input/output subs | | | | |

PE 0602716E: *ELECTRONICS TECHNOLOGY* Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 20 of 34

R-1 Line #23

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense | Advanced Research Projects Agency | Date: N | larch 2024 | |
|--|---|--|------------|---------|
| Appropriation/Budget Activity 0400 / 2 | R-1 Program Element (Number/Name) PE 0602716E I ELECTRONICS TECHNO LOGY | Project (Number/N ELT-02 / BEYOND TECHNOLOGY | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 |
| - Assemble mechanical prototype to support large-scale integra | ated photonics. | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects the move from on-chip emulation | n to real-time HPC validation. | | | |
| Title: Next Generation Microelectronics Manufacturing (NGMM) | * | 25.000 | 25.000 | 25.00 |
| Description: *Formerly Next Generation Microelectronics Proto | typing - Designs | | | |
| Next Generation Microelectronics Manufacturing (NGMM) created novel three-dimensional heterogeneous integration (3DHI) microdesign tools developed will be validated through design challeng approaches that will improve and accelerate the adoption of 3DI Leading-edge chip designs will be fabricated, and subsequently Additional research related to this effort is funded within PE 060 | osystems that are test articles with the NGMM program. The ges. These design challenges provide the opportunity to exploit standardized chip-to-chip interfaces and package optimization integrated into 3DHI designs in multi-project demonstration re | ion. | | |
| FY 2024 Plans: Create initial software components and establish baseline pro Identify and initiate challenge problems for 3DHI microsystems Determine goals for design challenges for standardized 3D ch Establish plan for utilizing leading-edge chips (or chiplets) to design challenges | s and establish appropriate metrics. iip-to-chip integration practices. | | | |
| FY 2025 Plans: - Run two design challenges for 3DHI microsystems standardiz - Complete two fabrication runs for leading-edge chips as comp - Assess and validate efficacy of initial assembly design kit base - Update goals for the next set of design challenges for standar assembly design kit and the interface standard. | ponents for novel 3DHI test article designs. ed upon novel 3DHI test article designs from challenge runs. | t of | | |
| Title: Next Generation Microelectronics - Advanced Manufacturi (3DHI) | ing Approaches for three-dimensional heterogeneous integrat | ion 27.000 | 4.000 | - |
| Description: Next Generation Microelectronics - Advanced Marintegration (3DHI) addresses the unique manufacturing requirent packaging, assembly, and security. New multi-chip, multi-technolintegration to include integration of radio frequency (RF), photom diversity of materials and functions, integration technologies will | ments for 3DHI microsystems, including design, fabrication, plogy assembly and packaging will advance beyond silicon-ce nics, and compound semiconductors. In order to enable this | | | |

PE 0602716E: *ELECTRONICS TECHNOLOGY* Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 21 of 34

R-1 Line #23

| | UNCLASSII ILD | | | |
|---|---|----------------------|--|---------|
| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Advan | ced Research Projects Agency | Date: | March 2024 | |
| Appropriation/Budget Activity 0400 / 2 | R-1 Program Element (Number/Name) PE 0602716E I ELECTRONICS TECHNO LOGY | | ct (Number/Name) 22 I BEYOND SCALING INOLOGY | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 |
| chip power delivery, and improving the diagnostic capability of these cois funded within PE 0601101E, Project ES-02. | omplex microstructures. Basic research related to this | effort | | |
| FY 2024 Plans: - Continue developing multi-chip, multi-technology assembly and pack (less than or equal to one-micron pitch). - Develop requirements for a distributed heterogenous processing arch | | nects | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects program completion. | | | | |
| Title: Optimum Processing Technology Inside Memory Arrays (OPTIM | A)* | 13.00 | 16.000 | 17.240 |
| Description: *Previously part of Next Generation Microelectronics - 3D |)HI | | | |
| The Optimum Processing Technology Inside Memory Arrays (OPTIMA) adaptable compute-in-memory (CIM) accelerator using approaches contraditional accelerators based on von Neumann architecture have limit speed. By demonstrating Multiply Accumulate Macros (MAMs) consisting to CIM architectures, these challenges can be overcome, leading to inhigh-performance MAMs with innovative signal processing circuitry and power efficiency. | mpatible with very large-scale integration (VLSI) fabric ations in terms of computational power efficiency and ng of a large number of Multiply Compute Elements (N mproved performance. The program goal is to showca | ation. ICE) se | | |
| FY 2024 Plans: - Develop a low-energy, single-transistor footprint MCE with improved - Optimize the size and footprint of the MCE to enhance compactness | | | | |
| FY 2025 Plans: - Further enhance the energy efficiency and speed of the MCEs for im Experimentally demonstrate a compact MAM with a high number of M processing Evaluate performance of compact MAM with high number of MCEs. | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects the move from development of the initial optimized device. | concept to enhancement and demonstration of an | | | |
| Title: Scalable On-Array Processing (SOAP)* | | - | 10.000 | 20.000 |
| | | | | |

PE 0602716E: *ELECTRONICS TECHNOLOGY* Defense Advanced Research Projects Agency

UNCLASSIFIED Page 22 of 34

R-1 Line #23

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense | Advanced Research Projects Agency | Date | March 2024 | |
|--|--|------------|--|---------|
| Appropriation/Budget Activity 0400 / 2 | R-1 Program Element (Number/Name) PE 0602716E I ELECTRONICS TECHNO LOGY | | Project (Number/Name) ELT-02 I BEYOND SCALING TECHNOLOGY | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 |
| Description: *Previously part of Next Generation Microelectron | ics - 3DHI | | | |
| The Scalable On-Array Processing (SOAP) program is designed to overcome the inherent digital bottlenecks that severely limit to phased arrays. SOAP aims to reduce the computational comple exponential to linear scaling. SOAP also seeks to move the processors integrated into the array, in order to fully process all information loss. To achieve these aims, SOAP will design proceed the processed by any processor. | oday's wideband operation on arbitrarily large elemental digitexity of array processing as a function of element count, from cessing from physically separated back-end processors to the information generated at the element level, with no elemessors that can be distributed within the array, as close to the | ental e | | |
| FY 2024 Plans: Development of two data sets for testing and demonstration. Development of new adaptive array processing algorithms that the number of computational steps and scales more linearly as a set of the set | | ices | | |
| FY 2025 Plans: Design of processing elements necessary to move array processing algorithms. Independent verification and validation of delivered algorithms. Finalization of design of processing elements necessary to more accessing to the more acc | S. | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects the program moving from initial diverification. | | | | |
| Title: Intensity-Squeezed Photonic Integration for Revolutionary | Detectors (INSPIRED)* | - | 9.000 | 17.000 |
| Description: *Previously part of Next Generation Microelectron | ics 3DHI | | | |
| The Intensity-Squeezed Photonic Integration for Revolutionary I noise optical detectors. Low-noise detection is vital to all optical a fundamental quantum limit on a conventional optical detectors that exotic quantum states called squeezed light can be harness apparatuses that ultimately restrict the application of squeezed-gravitational-wave astronomy. The INSPIRED program will leve | science and technology, but the quantum nature of light importance in noise performance. Recent experiments have demonstrate sed to overcome the quantum limit, albeit from bench-scale light-enhanced detectors to esoteric applications such as | ooses d | | |

PE 0602716E: *ELECTRONICS TECHNOLOGY* Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 23 of 34

R-1 Line #23

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense | Advanced Research Projects Agency | Date: | March 2024 | |
|--|---|---|------------|---------|
| Appropriation/Budget Activity 0400 / 2 | R-1 Program Element (Number/Name) PE 0602716E / ELECTRONICS TECHNO LOGY | Project (Number/ ELT-02 / BEYONL TECHNOLOGY | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 |
| to realize optical detector modules operating well below the quar applications such as biosensing, navigation, and communication | · · | | | |
| FY 2024 Plans: - Establish squeezed-light measurement methodology and proc Complete design of chip-scale photonic components that will s - Complete design of low-loss chip-scale photonic components to | erve as basis for squeezed light generator. | | | |
| FY 2025 Plans: - Complete fabrication process development for integrated photolight. - Experimentally demonstrate squeezed light generation using components chip-scale low-loss in | chip-scale components. | s of | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects the move from design completion | | | | |
| Title: Next Generation Microelectronics - Advanced Manufacturi | ng for Extreme Environment Electronics | 43.000 | _ | - |
| Description: Next Generation Microelectronics - Advanced Manthe design, fabrication, packaging, assembly, and testing of the renvironments: high voltage, high current, high temperature, low methods will be created, with an emphasis on developing technic operating in the extreme environments. This effort will also developing unique microsystems. Basic research related to this effort is fundamental. | next generation of microsystems targeted for use in extreme temperature, and radiation exposure. New manufacturing ques to enable high survivability of these microsystems whil lop techniques to significantly improve the performance of the | e | | |
| Title: Macaroni* | | - | 20.000 | 24.000 |
| Description: *Previously part of Next Generation Microelectronic | cs - Extreme Environment Electronics | | | |
| Measurement and control of the electromagnetic spectrum is a k Spectrum dominance requires quick and efficient control of elect antenna theory, the sensitivity-bandwidth product is fundamental performance degrades significantly as the antenna becomes ele than the electromagnetic wavelength of operation. The Macaroni transmitters with performance that exceeds the current state of the science, electromagnetic shielding, laser technology, resonators | romagnetic radiation from low frequencies to X-rays. In clas lly limited by the physical shape and size of the antenna. Th ctrically small, that is, the physical size becomes much sma i program seeks to develop electrically-small receivers and he art (SoA). Recent advances in quantum sensors, materia | is Iler als | | |

PE 0602716E: *ELECTRONICS TECHNOLOGY* Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 24 of 34

R-1 Line #23

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense | Advanced Research Projects Agency | Date: | March 2024 | | | | |
|--|--|--|------------|---------|--|--|--|
| Appropriation/Budget Activity 0400 / 2 | R-1 Program Element (Number/Name) PE 0602716E I ELECTRONICS TECHNO LOGY | Program Element (Number/Name) 0602716E / ELECTRONICS TECHNO ELT-02 / BEYOND SCAL | | | | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 | | | |
| the SoA in sensing technologies. For transmitters, new insights impedance matching, and strategies for volume filling present nemagnetoelectrics, high-index materials, and multiferroic materials. | ew opportunities. Furthermore, recent efforts in piezoelectric | S, | | | | | |
| FY 2024 Plans: - Develop theory of electrically-small receiver and transmitter. - Perform design of concept test vehicle for validation of develo - Experimentally validate theory of electrically-small receivers a | | | | | | | |
| FY 2025 Plans: - Finalize design of concept test vehicle for validation of developmentate electrically-small receiver performance meeting performance meeting. | program metrics in a laboratory environment. | | | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects the move from concept validation | to demonstration of the electrically-small receiver and trans | mitter. | | | | | |
| Title: High Operational Temperature Sensors (HOTS)* | | - | 12.000 | 22.00 | | | |
| Description: *Previously part of Next Generation Microelectronic | ics - Extreme Environment Electronics | | | | | | |
| The High Operational Temperature Sensors (HOTS) program segment at extreme temperatures (800°C). The program is looking in science and technology for integrated sensor module develop limited by the performance of transducers and signal-conditioning limitations by developing new transducers and signal-conditioning still meeting the performance goals. | ng for innovative approaches that enable revolutionary advar ment. The current state of the art in high-temperature senso ng microelectronics. The HOTS program aims to overcome the | nces rs is nese | | | | | |
| FY 2024 Plans: - Perform multi-physics simulation and analysis of sensor performance of the properties of the propertie | insistors. | | | | | | |
| FY 2025 Plans: - Verify and validate performance of high operational temperature. - Design full circuits and simulate performance of the integrated | | | | | | | |

PE 0602716E: *ELECTRONICS TECHNOLOGY* Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 25 of 34

R-1 Line #23

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense A | dvanced Research Projects Agency | Date: N | larch 2024 | | | | |
|--|--|---------|--|---------|--|--|--|
| Appropriation/Budget Activity 0400 / 2 | PE 0602716E I ELECTRONICS TECHNO | | pject (Number/Name) T-02 / BEYOND SCALING CHNOLOGY | | | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 | | | |
| - Integrate the discrete transducer and transistors to form high open | erational temperature sensor modules. | | | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects the move from design and fabrication and integration of the components into the complex module. | on of the discrete high temperature components to the design | gn | | | | | |
| Title: Advanced Sources for Single-event Effect Radiation Testing | - | 15.000 | 17.000 | | | | |
| Description: *Previously part of Next Generation Microelectronics | s - Extreme Environment Electronics | | | | | | |
| 3D heterogeneously integrated (3DHI) microelectronics will be a keep the nation's current single-event effect (SEE) radiation testing infra devices for operation in high radiation environments. To fill this gal Testing (ASSERT) program will develop new source technologies qualification of 3DHI topologies and packaging, provide the means design, and generate data to validate developing models and code | astructure lacks the ability to analyze and qualify emerging 3 p, the Advanced Sources for Single-event Effect Radiation to create charge tracks with deep penetration depths for SEs to selectively probe device topologies to inform engineering | BD EE | | | | | |
| FY 2024 Plans: Commence development of radiation source design, verified thro Develop predictive single-event effect testing methodology. | ough 3D simulation. | | | | | | |
| FY 2025 Plans: - Finalize radiation source designs and initiate fabrication, procure - Conduct proof-of-concept experiments to validate the ability of n representative electronic devices. | | | | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects the move from initial concept design fabrication of the sources. | n and development to design finalization and initiating | | | | | | |
| Title: Next Generation Microelectronics - Advanced Manufacturing | 42.000 | 16.200 | - | | | | |
| Description: Next Generation Microelectronics - Advanced Manuf manufacturing tools for the design, fabrication, packaging, assemble advanced microsystems. Specifically, these advanced microsystem and designs targeted for use in extreme environments such as hig and radiation exposure. New tools to improve manufacturing and twill enable cost-effective on-shoring of automated processes for page 1. | oly, testing, and digital emulation of the next generation of ms include three-dimensional heterogeneous integration (30th voltage, high current, high temperature, low temperature, esting will be designed, built, and characterized. These tool | s | | | | | |

PE 0602716E: *ELECTRONICS TECHNOLOGY* Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 26 of 34

R-1 Line #23

| | UNCLASSIFIED | | | | | |
|--|--|-------------|---|---------|--|--|
| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense A | dvanced Research Projects Agency | Date: | March 2024 | | | |
| Appropriation/Budget Activity 0400 / 2 | R-1 Program Element (Number/Name) PE 0602716E / ELECTRONICS TECHNO LOGY | | ect (Number/Name) 02 I BEYOND SCALING HNOLOGY | | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 | | |
| The software and hardware tools addressed in this program will a capabilities to support national security needs. Design, verification investments that couple manufacturing and electronic design auto 0601101E, Project ES-02. | n, and security for 3DHI will be supported by coordinated | PE | | | | |
| FY 2024 Plans: - Develop tools for design, simulation, testing, and cost-optimizati - Continue developing multi-domain models for virtual prototyping - Implement methodologies for design optimization for multi-chip, consistent with high density interconnects. - Evaluate methods for implementing security features into 3DHI | of 3DHI components and packages. multi-technology packaging and assembly techniques | | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects program completion. | | | | | | |
| Title: Quantum Augmented Network (QuANET)* | | 8.000 | 12.000 | 19.00 | | |
| Description: *Previously part of Next Generation Microelectronics | s - Advanced Manufacturing Tools | | | | | |
| The Quantum Augmented Network (QuANET) program is develop covertness properties inherent in quantum communications to class communication paradigms use a network stack that consists of a lost to applications on computers and servers, while the bottom layers of-the-art networks commonly rely on security at the top layers of on lower layers. Unfortunately, advanced persistent threat (APT) a capabilities. The QuANET program seeks to augment existing sof properties to mitigate these attack vectors. QuANET will develop to communications over classical, non-quantum, network infrastructurally facilitate multiplexing quantum photons into classical optical strinformation atop classical information. Integrating quantum photom detection, node verification, and high-fidelity timing mechanisms of successful, QuANET will enable quantum-augmented networking | ssical, non-quantum, network infrastructures. Today, digital layered set of software protocols. The higher layers are close are closer to the physical channel implementation. Statethe stack, assuming that this security also mitigates attacks attacks are defeating many existing state-of-the-art security tware infrastructure and network protocols with quantum the hardware, protocols, and software tools to enable quantures. QuANET algorithms, protocols, and software infrastructureams, enabling the use of quantum timing and sensing as into classical optical data streams will bring the event of quantum communications into existing classical networks | um cture | | | | |
| FY 2024 Plans: - Design specifications for a quantum network interface card (qNI as well as sending and receiving quantum timing and sensing info | , | tion, | | | | |

PE 0602716E: *ELECTRONICS TECHNOLOGY* Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 27 of 34

R-1 Line #23

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defens | se Advanced Research Projects Agency | | Date: N | 1arch 2024 | | | |
|---|---|--------|--|------------|---------|--|--|
| Appropriation/Budget Activity 0400 / 2 | R-1 Program Element (Number/Name) PE 0602716E / ELECTRONICS TECHNO LOGY | ELT-0 | Project (Number/Name) ELT-02 I BEYOND SCALING TECHNOLOGY | | | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | | FY 2023 | FY 2024 | FY 2025 | | |
| Develop initial algorithms, protocols, and software infrastructuse of quantum timing and sensing information in synchrony w Develop algorithms, protocols, and software infrastructure for network infrastructure running Internet protocols. | vith classical information. | | | | | | |
| FY 2025 Plans: Build a test article for quantum augmented network, utilizing algorithms, protocols, and software infrastructure. Demonstrate initial capabilities of a test article for a quantum. Test and evaluate initial security capabilities of a test article attacks such as rogue or counterfeit nodes, unwanted listeners. | augmented network to send and receive quantum information for a quantum augmented network to detect and mitigate network to | | | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects continued development of technotworks and expanded work to assess the capabilities of a te | | cation | | | | | |
| Title: Continuous-correctness On Opaque Processors (COOP |)* | | - | 5.000 | 20.00 | | |
| Description: *Previously part of Next Generation Microelectro | nics - Advanced Manufacturing Tools | | | | | | |
| The Continuous-correctness On Opaque Processors (COOP) enables adoption of the latest processors with low overhead. In threats, COOP detects the physical manifestations of software guarantees. | nstead of creating new threat-specific signatures to detect the | | | | | | |
| FY 2024 Plans:Research hardware/software approaches for creating uniqueResearch hardware/software approaches to detect and under | | | | | | | |
| FY 2025 Plans: Develop proof-of-concept that errors detected can be corrected. Develop techniques to minimize overhead during error detected. Validate proof-of-concept solutions to correlate signatures to | etion. | | | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: | | | | | | | |

PE 0602716E: *ELECTRONICS TECHNOLOGY* Defense Advanced Research Projects Agency

UNCLASSIFIED

R-1 Line #23

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense | Advanced Research Projects Agency | | Date: N | March 2024 | | |
|---|---|--|---------|------------|---------|--|
| Appropriation/Budget Activity 0400 / 2 | R-1 Program Element (Number/Name) PE 0602716E I ELECTRONICS TECHNO LOGY | Project (Number/Name) ELT-02 I BEYOND SCALING TECHNOLOGY | | | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | F | Y 2023 | FY 2024 | FY 2025 | |
| The FY 2025 increase reflects the move from researching hardw solutions. | rare and software to developing and validating proof-of-conce | pt | | | | |
| Title: Additive Manufacturing of MicrosystEms (AMME)* | | | - | 13.800 | 25.000 | |
| Description: *Previously part of Next Generation Microelectronic | cs - Advanced Manufacturing Tools | | | | | |
| The Additive Manufacturing of MicrosystEms (AMME) program was elective material synthesis and 3D patterning to enable a new of enabled complex single-material geometries that were previously. However, microsystem manufacturing has not exploited AM due throughput. The AMME program will use selective material synth simultaneous printing of conductors and insulators with high-reson commercialization of this technology such that the Department productized system to fabricate novel microsystems. FY 2024 Plans: Initiate multi-material precursor development. Initiate 3D synthesis modeling and analysis. | class of microsystems. Additive Manufacturing (AM) has by impossible to produce via traditional manufacturing method to fundamental limits of material quality, resolution, and print lesis to create high-quality material precursors that permit bolution and high-volume throughput. Additionally, AMME will the | ocus | | | | |
| FY 2025 Plans: | | | | | | |
| Develop 3D synthesis modeling and analysis.Develop multi-material precursor.Demonstrate simultaneous multi-material synthesis. | | | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects the move from initial development | t to development and demonstration. | | | | | |
| Title: Quantum Apertures (QA) | | | - | 12.000 | 7.000 | |
| Description: The Quantum Apertures (QA) program is developing sensors as the receiving elements. These receiver systems will be and more sensitive than classical systems at similar size and ten receiving elements composed of atomic vapor cells in highly-excal large range of frequencies and amplitudes. The program will resystems engineering to overcome technical and application chall by the defense industrial base. The receiver system's enhanced | be portable, programmable over a very large frequency range inperature. This will be achieved by exploiting quantum-based ited Rydberg states that have programmable sensitivity over equire quantum engineering and traditional electro-mechanical lenges that impede rapid adoption of a quantum aperture rec | al eiver | | | | |

PE 0602716E: *ELECTRONICS TECHNOLOGY* Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 29 of 34

R-1 Line #23

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense | Advanced Research Projects Agency | | Date: N | larch 2024 | |
|---|--|----------------------------|---------|------------|---------|
| Appropriation/Budget Activity 0400 / 2 | R-1 Program Element (Number/Name) PE 0602716E I ELECTRONICS TECHNO LOGY | Project ELT-02 TECHI | | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | | FY 2023 | FY 2024 | FY 2025 |
| waveforms while also being compatible with constraints imposed comprise a phase-sensitive array of quantum receiving elements processing electronics. Initial funding for this program is funded in | s, lasers to program the sensor and read out radio signals, a | | | | |
| FY 2024 Plans: - Design an architecture for quantum aperture sensors in multiple - Demonstrate navigational waveform reception by quantum ape - Conduct quantum aperture sensor testing within a DoD-cleared | erture. | | | | |
| FY 2025 Plans: - Develop a specific test article for quantum apertures according - Demonstrate functional arrays of test articles for quantum aper - Receive operationally-relevant waveforms using quantum aper | tures. | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects the shift from development of a stesting. | pecific architecture and system design to demonstration and | ı | | | |
| Title: Intelligent Generation of Tools for Security (INGOTS) | | | - | 11.000 | 29.00 |
| Description: The Intelligent Generation of Tools for Security (ING triage chainable vulnerabilities within widely used secure comput cyber attacks link multiple vulnerabilities together into exploit chat to compromise critical, high-value systems. Accurately understancyberspace, but the metrics currently in use do not account for the flaw from a chainable vulnerability. INGOTS is developing semi-atthe interdependent exploitability of vulnerabilities and will pioneer measures interdependent exploitability for the next generation of capturing artifacts and features of vulnerabilities and exploits to feassessment. With the INGOTS vulnerability measurement pipeling resiliency of pervasive commercial systems by rapidly identifying program is also funded in PE 0602303E, Project IT-03. | ting platforms and assess exploitability. Today, sophisticated ins that bypass software and hardware security measures adding risk is critical for both developers and defenders within the multiple factors which differentiate an innocuous software automated tools and techniques to characterize and measure a new vulnerability severity metrology that characterizes are security vulnerabilities. INGOTS will also develop datasets further drive program analysis and Al approaches for rapid rine, developers and defenders will improve software and hard | e nd sk | | | |
| FY 2024 Plans: - Formulate approaches to characterize and measure the interdevulnerability severity metrology. | ependent exploitability of vulnerabilities as the basis for a ne | w | | | |

PE 0602716E: *ELECTRONICS TECHNOLOGY* Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 30 of 34

| | UNCLASSIFIED | | | | | |
|--|---|---------|--|---------|--|--|
| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Ad | dvanced Research Projects Agency | Date: | March 2024 | | | |
| Appropriation/Budget Activity 0400 / 2 | | | ject (Number/Name) -02 I BEYOND SCALING CHNOLOGY | | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 | | |
| Develop techniques to accurately quantify the severity of a vulne defenses. Explore and prioritize demonstrations of severity analysis on vulne | , | | | | | |
| FY 2025 Plans: Develop and demonstrate techniques to characterize and measusoftware systems. Quantify the accuracy of vulnerability severity assessment for co- Demonstrate the capability to identify and prioritize vulnerabilities | emplex software systems that have state-of-the-art defenses | | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects continued development of technique vulnerabilities and expanded work to assess the accuracy and utilities. | | | | | | |
| Title: Supply Chain & Logistics in Electronic Technology | | - | - | 20.60 | | |
| Description: DARPA's Supply Chain and Logistics in Electronic To a robust and secure domestic supply chain for advanced microsystesting technologies for advanced microsystems that exploits and e innovations in photonics, optics, materials, and advanced three din performance electronics technology. In doing so, the goal is to reveaucess to disruptive technology. | tems. This includes the design, assembly, packaging, and extends beyond commercial activities. It takes advantage onensional heterogeneous integration (3DHI) for the highest | | | | | |
| FY 2025 Plans: Perform initial studies of automating the design of complex, 3D of learning techniques. Develop methodology for the built-in self-test of devices and circip Develop novel processes for the heterogeneous integration of directions. | uits within 3DHI microsystems. | | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects thrust initiation. | | | | | | |
| Title: Warfighting Performance in Electronic Technology | | - | - | 10.50 | | |
| Description: DARPA's Warfighting Performance in Electronic Technext generation of electronic systems for the warfighter. This include that will integrate efficient processing with exquisite detection. It also | des developing advanced active and passive sensor systen | | | | | |

PE 0602716E: *ELECTRONICS TECHNOLOGY* Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 31 of 34

R-1 Line #23

| | UNCLASSIFIED | | | | | | |
|--|--|---------------------|------------|---------|--|--|--|
| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense A | Advanced Research Projects Agency | Date: N | larch 2024 | | | | |
| Appropriation/Budget Activity 0400 / 2 | iation/Budget Activity R-1 Program Element (Number/Name) PE 0602716E / ELECTRONICS TECHNO LOGY Proj | | | | | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 | | | |
| learning and cognitive behaviors that are then incorporated into e systems with unprecedented performance and efficiency while mi | | | | | | | |
| FY 2025 Plans: Perform study of capabilities of current passive sensors and on Perform initial design of sensor with integrated processing in an Evaluate use of artificial intelligence / machine learning for use | edge-relevant form factor. | | | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects thrust initiation. | | | | | | | |
| Title: Automatic Implementation of Secure Silicon (AISS) | 21.700 | 6.000 | - | | | | |
| Description: The Automatic Implementation of Secure Silicon (Al Property (IP) ecosystem where security is pervasive and can be in expense. The program will enable rapid evaluation of architectural optimized relative to the conventional design economic measure of provenance and integrity validation techniques for design through approaches, and will demonstrate new capabilities in the context or computer processors. AISS will protect advanced chips from known automated system aimed at reducing design time while maximizing applications will benefit from more secure chips becoming pervasidefense systems. | ncorporated naturally into chip design with minimal effort are all alternatives in platform integration where security can be of power, area, and speed. The program will advance multi-improvement of current methods or invention of novel technof reduced instruction set computing (RISC) architectures nown attack strategies by incorporating security into a highling exploration of architectural alternatives. As a result, DoD | level nical y | | | | | |
| FY 2024 Plans: Develop design automation and optimization recommendations Simplify automation flow in consideration of third-party security Develop two forms of documentation; one that will serve as a use | techniques and cryptographic IP. | | | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects program completion. | | | | | | | |
| <i>Title:</i> Lasers for Universal Microscale Optical Systems (LUMOS) | | 18.000 | 10.000 | - | | | |
| Description: The Lasers for Universal Microscale Optical System sources into silicon integrated photonics enabling compact, rugge communications, 3D imaging, and quantum technologies. Silicon optical systems, but the platforms lack of optical gain precludes the | ed, high-performance systems for positioning, navigation, photonics today enables microscale integration of complex | | | | | | |

PE 0602716E: *ELECTRONICS TECHNOLOGY* Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 32 of 34

R-1 Line #23

| | UNCLASSIFIED | | | | |
|--|---|---------|------------|---------|--|
| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Adv | vanced Research Projects Agency | Date: N | larch 2024 | | |
| Appropriation/Budget Activity 0400 / 2 | Project (Number/Name) ELT-02 I BEYOND SCALING ECHNOLOGY | | | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 | |
| LUMOS will deliver the missing capability to provide compact optica will create a universal manufacturing platform that builds upon the c DoD access to leading-edge deployable photonic solutions, LUMOS academic, commercial, and defense users of integrated photonics, access foundry. | urrent photonics ecosystem. To drive innovation and mainta s will establish a technology pathway connecting governmen | d in | | | |
| FY 2024 Plans: - Incorporate device improvements and higher-complexity external - Construct system demonstrators utilizing high-power and visible-v | | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects program completion. | | | | | |
| Title: Data Privacy in Virtual Environments (DPRIVE) | | 16.000 | 10.000 | | |
| Description: The Data Privacy in Virtual Environments (DPRIVE) p feasible through the development of new hardware accelerators that processing. The hardware developed under DPRIVE will accelerate than three orders of magnitude over commodity processors. The protactical edge with no more than one order of magnitude penalty in centerprise level with no more than three orders of magnitude penalty on commodity processors. The program will enable the development computing devices where power and time are a premium, as well as sensitivity of the data requires increased protection. | t allow the data to remain encrypted at all times, even during several fully homomorphic encryption (FHE) schemes more ogram plans to provide strong privacy protections at the computation time, and to enable very strong privacy at the compared to the corresponding unencrypted processing and deployment of these hardware accelerators to edge | 9 | | | |
| FY 2024 Plans: - Fabricate mother board to accommodate the homomorphic encry processing unit (CPU). - Submit tape-out of final chip designs to one or more foundries. - Package and test the DPRIVE coprocessor microcircuit for basic of Execute pre-determined workloads and benchmarks to establish phomomorphic encryption capabilities. | operations. | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects program completion. | | | | | |
| Title: Guaranteed Architectures for Physical Security (GAPS) | | 12.000 | - | | |

PE 0602716E: *ELECTRONICS TECHNOLOGY* Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 33 of 34

R-1 Line #23

| Appropriation/Budget Activity 0400 / 2 R-1 Program Element (Number/Name) PE 0602716E / ELECTRONICS TECHNO LOGY PROJECT (Number/Name) ELT-02 / BEYOND SCALING TECHNOLOGY | Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Advanced Res | Date: March 2024 | | |
|---|---|-----------------------------------|------------|----------------|
| | Appropriation/Budget Activity | R-1 Program Element (Number/Name) | Project (N | umber/Name) |
| LOGY | 0400 / 2 | | ELT-02 / B | BEYOND SCALING |
| | | LOGY | TECHNOL | .OGY |

| B. Accomplishments/Planned Programs (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 |
|---|---------|---------|---------|
| Description: The Guaranteed Architectures for Physical Security (GAPS) program developed hardware security and software architectures with provable security interfaces. These interfaces physically isolated high-risk transactions during both system design and system build, and will ensure that such protections are enforced at run-time. GAPS reduced the inherent complexity through the development of hardware and software that is open, extendible, and compatible with size, weight, and power-constrained environments to enable security across DoD and commercial systems. The program substantially lowered the barrier to safely enabling high-risk transactions, thus allowing for fast computer-to-computer transactions, physical spatial isolation reducing the need for unreliable software partitioning solutions, and more complex missions without putting sensitive data at risk. Basic research for this program is funded within PE 0601101E, Project ES-02. | | | |
| Title: Structured Array Hardware for Automatically Realized Applications (SAHARA) | 6.400 | - | - |
| Description: The Structured Array Hardware for Automatically Realized Applications (SAHARA) program developed technology for the secure development of custom chips for defense systems. Current DoD systems often employ field-programmable gate array (FPGAs), whose flexibility advantages are offset by lower performance. Structured application specific integrated circuits (ASICs) deliver significantly higher performance and lower power consumption, which makes them an efficient and effective alternative to FPGAs for defense electronic systems. Manually converting FPGAs to structured ASICs, however, is a complex, lengthy, and costly process. SAHARA developed automated technologies to reduce design time, optimize performance, and minimize the power dissipated by the secure, structured ASIC. | | | |
| Accomplishments/Planned Programs Subtotals | 422.673 | 451.825 | 484.344 |

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

N/A

Remarks

D. Acquisition Strategy

N/A

PE 0602716E: *ELECTRONICS TECHNOLOGY* Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 34 of 34

R-1 Line #23

Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Advanced Research Projects Agency

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3:

PE 0603286E I ADVANCED AEROSPACE SYSTEMS

Advanced Technology Development (ATD)

Appropriation/Budget Activity

| r iair amood roominorogy zororopini | (, =) | | | | | | | | | | | |
|---------------------------------------|----------------|---------|---------|-----------------|----------------|------------------|---------|---------|---------|---------|---------------------|---------------|
| COST (\$ in Millions) | Prior Years | FY 2023 | FY 2024 | FY 2025 Base | FY 2025 OCO | FY 2025 Total | FY 2026 | FY 2027 | FY 2028 | FY 2029 | Cost To Complete | Total Cost |
| Total Program Element | - | 242.369 | 331.753 | 269.700 | - | 269.700 | 302.244 | 346.641 | 366.495 | 379.542 | - | - |
| AIR-01: ADVANCED AEROSPACE SYSTEMS | - | 242.369 | 331.753 | 269.700 | - | 269.700 | 302.244 | 346.641 | 366.495 | 379.542 | - | - |
| Quantity of RDT&E Articles | - | - | - | - | - | - | - | - | - | - | | |

A. Mission Description and Budget Item Justification

The efforts described in this Program Element (PE) address the Advanced Technology Development associated with the Advanced Aerospace Systems Program that is focused on exploiting high pay-off opportunities to provide revolutionary new system capabilities, as opposed to incremental or evolutionary advancements, in order to achieve undeterrable air presence at dramatically reduced costs. Rapid prototyping and experimentation of integrated system concepts, as well as enabling vehicle subsystems will be conducted. Programs will explore new architectural concepts that employ a mix of weapon technologies that achieve lethality through a combination of overwhelming performance and overwhelming numbers rather than through the use of singular and costly high value assets. Studies conducted under this program element include examination and evaluation of emerging aerospace threats, technologies, concepts, use of autonomy to minimize risk, and applications for missiles, munitions, and vehicle systems.

| B. Program Change Summary (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 Base | FY 2025 OCO | FY 2025 Total |
|---|---------|---------|--------------|-------------|---------------|
| Previous President's Budget | 241.015 | 331.753 | 361.051 | - | 361.051 |
| Current President's Budget | 242.369 | 331.753 | 269.700 | - | 269.700 |
| Total Adjustments | 1.354 | 0.000 | -91.351 | - | -91.351 |
| Congressional General Reductions | 0.000 | 0.000 | | | |
| Congressional Directed Reductions | 0.000 | 0.000 | | | |
| Congressional Rescissions | 0.000 | 0.000 | | | |
| Congressional Adds | 0.000 | 0.000 | | | |
| Congressional Directed Transfers | 0.000 | 0.000 | | | |
| Reprogrammings | 9.114 | 0.000 | | | |
| SBIR/STTR Transfer | -7.760 | 0.000 | | | |
| TotalOtherAdjustments | - | - | -91.351 | - | -91.351 |

Change Summary Explanation

FY 2023: Increase reflects SBIR/STTR transfer offset by reprogrammings.

FY 2024: N/A

FY 2025: Decrease reflects completion of the Tactical Boost Glide and MoHAWC programs as well as the shift from aircraft fabrication and ground testing to flight testing in the Control of Revolutionary Aircraft with Novel Effectors (CRANE) program.

PE 0603286E: ADVANCED AEROSPACE SYSTEMS
Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 1 of 10

R-1 Line #42

Volume 1 - 159

Date: March 2024

| ι | JNCLASSIFIED | | | |
|--|--|---------|------------|---------|
| Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Advance | ed Research Projects Agency | Date: N | larch 2024 | |
| Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3: Advanced Technology Development (ATD) | R-1 Program Element (Number/Name) PE 0603286E I ADVANCED AEROSPACE SYSTEM | MS | | |
| C. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 |
| Title: LongShot | | 36.000 | 41.038 | 36.742 |
| Description: The LongShot program is developing and flight demonstrating adversary targets from standoff ranges using existing air-to-air missiles. Lor fighters or internally from existing bombers. This system will capitalize on a while retaining highly energetic air-to-air missiles for end-game target engagincrease weapon effectiveness. This program will address the stability and a relatively small UAV in an operational environment. Potential transition page | ngShot will be deployed either externally from existing slower speed, fuel-efficient air vehicle for ingress, gements, which provides several key benefits that control challenges of launching air-to-air missiles from | | | |
| FY 2024 Plans: Complete detailed design of full vehicle including all subsystems, fabrication onto host aircraft. Conduct subscale wind-tunnel campaign verifying final design aerodynam Conduct subsystem and safety recovery system verification testing. Conduct weapon integration and ground testing. Conduct fabrication, integration, testing, and checkout of final flight test verification. | ic parameters. | | | |
| FY 2025 Plans: - Conduct full-scale wind-tunnel test to exercise critical mechanisms and su unsteady aerodynamic data, and derive scaling corrections for transonic aer - Conduct captive carry test of flight vehicles on host aircraft. - Conduct a series of flight demonstrations validating air vehicle stability and to, during, and after separation of an air-to-air missile payload. | o data. | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects the shift from fabrication of final test vehicles | s to flight testing. | | | |
| Title: Glide Breaker | | 18.250 | 29.100 | 38.029 |
| Description: Glide Breaker is developing and demonstrating a propulsion to for hit-to-kill engagement of hypersonic threats at very long range. Glide Bre system (DACS) to enable a kill vehicle capable of intercepting hypersonic th quantify jet interaction effects between the DACS plumes and the hypersonic Results of these tests will culminate into a divert propelled flight test of a veh hypersonic threat. | eaker will first demonstrate a divert and attitude control reats during glide phase. The program will then c cross flow by conducting wind tunnel and flight tests. | | | |
| FY 2024 Plans: | | | | |

PE 0603286E: ADVANCED AEROSPACE SYSTEMS
Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 2 of 10

R-1 Line #42

| Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Advance | ed Research Projects Agency | Date: N | Date: March 2024 | | |
|---|--|---------|------------------|---------|--|
| Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3: Advanced Technology Development (ATD) | R-1 Program Element (Number/Name) PE 0603286E I ADVANCED AEROSPACE SYSTEM | MS | | | |
| C. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 | |
| Conduct cold-gas wind tunnel testing of aero bodies with divert jets to devel environment. Conduct hot-gas wind tunnel testing of aero bodies with divert jets to devel environment. Complete detailed design of the flight test article. Initiate procurement of long lead items leading to a demonstration vehicle. | | | | | |
| FY 2025 Plans: Complete wind tunnel testing of aero bodies with divert jets. Manufacture and instrument a separating aero body to be flown in the fligh Integrate ground test data with computational tools for verification and valid | | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects the shift from ground testing and simulation to | flight test vehicle build up and integration. | | | | |
| Title: Advanced Aerospace System Concepts | | 4.554 | 3.360 | 3.50 | |
| Description: Studies conducted under this program examine and evaluate examine concepts for applicability to military use. This includes the degree and scope operations, mission utility, and warfighter capability. Studies are also conduct with possible methods and technologies to counter them. The feasibility of a resources, schedule, and technological risk, is also evaluated. The results from prototype development programs or refocus ongoing work. Topics include: munition technologies to increase precision, range, endurance, and lethality systems; air vehicle control, power, propulsion, materials, and architectures; | e of potential impact and improvements to military cted to analyze emerging aerospace threats along chieving potential improvements, in terms of com these studies are used, in part, to formulate future methods of defeating enemy anti-aircraft attacks; of weapons for a variety of mission sets; novel launch | | | | |
| FY 2024 Plans: - Examine and refine rocket, airbreathing, and combined air vehicle architective vehicle technology. - Demonstrate integrated cross-domain air dominance solutions. - Develop deeper understanding of hybrid aerodynamics and propulsion cor | | | | | |
| FY 2025 Plans: - Perform laboratory demonstrations of technologies to enable cross-domain | n air dominance solutions. | | | | |
| , | | | | | |

PE 0603286E: *ADVANCED AEROSPACE SYSTEMS*Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 3 of 10

R-1 Line #42

Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Advanced Research Projects Agency Date: March 2024 Appropriation/Budget Activity R-1 Program Element (Number/Name) 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3: PE 0603286E I ADVANCED AEROSPACE SYSTEMS Advanced Technology Development (ATD)

| C. Accomplishments/Planned Programs (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 |
|---|---------|---------|---------|
| The FY 2025 increase reflects minor program repricing. | | | |
| Title: Control of Revolutionary Aircraft with Novel Effectors (CRANE) | 40.565 | 42.500 | 29.715 |
| Description: The Control of Revolutionary Aircraft with Novel Effectors (CRANE) program will develop and demonstrate revolutionary improvements in aircraft controls technology. The program will design, build, and flight test an aircraft able to fly and maneuver at altitude relying on state-of-the-art Active Flow Control (AFC) technology. AFC is a broad term that encompasses a range of technology approaches; it includes a number of control mechanisms which alter the aerodynamic flow field thru ejection or suction of fluid via an orifice on a lifting body. An emphasis of the program is on assessing AFC component technologies, risk reduction and experimentation, integrated testing, fabrication and demonstration of a relevant scale novel and innovative aircraft. Technologies, design tools and models developed and demonstrated under this program will be made available to all Services as well as the civilian aerospace sector for application to future air systems development. | | | |
| FY 2024 Plans: Complete the system Critical Design Review (CDR). Complete fabrication and subsystem integration of a demonstration aircraft. Complete airworthiness and ground/flight test approvals. Initiate ground test of the demonstration aircraft. | | | |
| FY 2025 Plans: - Complete ground testing of the demonstration aircraft. - Initiate and complete flight testing of the demonstration aircraft. | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects the shift from aircraft fabrication and ground testing to flight testing. | | | |
| Title: Liberty Lifter | 31.000 | 42.310 | 38.398 |
| Description: The Liberty Lifter program will design and demonstrate a runway-independent, large-payload, survivable, dual-flight regime aircraft capable of extended on-water operations and flight both in and out of ground effect. Critical to an effective aircraft of this type is a robust sea plane capability to operate in high sea states as well as an innovative manufacturing approach that dramatically reduces vehicle acquisition costs. The vehicle is anticipated to be survivable against peer threats due to the combination of extremely low altitude operations and speeds significantly higher than ships. The ability to deploy amphibious cargo while on the water will minimize exposure time and enable a wide variety of mission capabilities in the maritime domain including rapid contested logistics support, and search and rescue. The Liberty Lifter program is envisioned to deliver a technology demonstrator with potential to transition to military service partners for continued testing and development activities. | | | |

PE 0603286E: ADVANCED AEROSPACE SYSTEMS Defense Advanced Research Projects Agency

UNCLASSIFIED Page 4 of 10

Volume 1 - 162 R-1 Line #42

| • | MOLAGGII ILD | | | |
|---|---|------------|------------|---------|
| Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Advance | ed Research Projects Agency | Date: N | March 2024 | |
| Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3: Advanced Technology Development (ATD) | R-1 Program Element (Number/Name) PE 0603286E / ADVANCED AEROSPACE SYSTEM | <i>M</i> S | | |
| C. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 |
| The demonstrator is expected to be approximately 80% size and 50% maximal objective system. | num gross takeoff weight of a future Liberty Lifter | | | |
| FY 2024 Plans: - Complete design changes reflecting the program refocus on a technology of a continue extensive risk reduction analysis, modeling and simulation, and to design. - Scope and purchase of initial long-lead items for demonstrator production. | | | | |
| FY 2025 Plans: Complete platform preliminary design review, manufacturing plan review, a Initiate demonstrator detailed design and analysis activities. Conduct demonstrator subcomponent testing. Purchase of remaining long-lead items for demonstrator production. | and test planning review for demonstrator. | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects shift from demonstrator preliminary design and demonstrator subcomponent testing. | nd extensive risk reduction activities to detailed design | | | |
| Title: SPeed and Runway INdependent Technologies (SPRINT) X-Plane De | monstration Project | - | 22.663 | 36.866 |
| Description: The SPeed and Runway INdependent Technologies (SPRINT) and demonstrate the fundamental technologies needed for combined high special capabilities in a single aircraft. This program culminates in the fabrication and technologies in a representative environment and reduces technical, schedulingh speed VTOL aircraft are highly desired in a variety of military missions recovery, troop transport, logistics support, and armed escort; however, the military strategy and mission needs. The SPRINT Demonstrator is envisioned reduction flight testing. | beed and vertical take-off and landing (VTOL) d flight test of a demonstrator that validates the critical le, and cost risk for a follow-on operational system. such as infiltration/exfiltration, contested personnel thresholds for speed and range have evolved with | | | |
| FY 2024 Plans: Conduct design and analysis activities leading to Conceptual Design Revie Initiate preliminary design and analysis activities. Initiate simulations, component testing, subsystem testing, manufacturing | | | | |
| FY 2025 Plans: - Continue simulations, component testing, subsystem testing, manufacturing | ng planning, and flight test planning. | | | |

PE 0603286E: *ADVANCED AEROSPACE SYSTEMS*Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 5 of 10

R-1 Line #42

| Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Advance | d Research Projects Agency | Date: N | March 2024 | |
|--|--|---------|------------|---------|
| Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3: Advanced Technology Development (ATD) | R-1 Program Element (Number/Name) PE 0603286E I ADVANCED AEROSPACE SYSTE | MS | | |
| C. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 |
| Conduct design and analysis activities leading to Preliminary Design Revie Initiate limited detailed design and critical design activities. | w (PDR). | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects the shift from simulations, component testing a design and critical design activities. | and subsystem testing to initiation of limited detailed | | | |
| Title: Artificial Intelligence (AI) Reinforcements (AIR) | | - | 21.082 | 41.171 |
| Description: Al Reinforcements (AIR) will develop and demonstrate dominar range, real-world air combat missions. This program is focused on developing magnitude faster than the present state-of-the-art and then using those mode approaches. An operations-centric development approach will be enabled the On piloted platforms, AIR's algorithms will automate tactical control tasks transhigh-level mission commanders. For unpiloted platforms, AIR will enable veroversight. The outcome of this program will be an AI air combat capability the environments. The transition partner is the U.S. Air Force. | ig highly accurate models that are orders of els to unlock novel and robust Al-driven autonomy rough the use of human-on-the-loop F-16 testbeds. insforming junior pilots from low-level tacticians into nicles to perform missions with minimal human | | | |
| FY 2024 Plans: Evaluate current sensor and aircraft models and the ability to use them in h Establish pipelines to incorporate feedback from flight test data into underly Develop Al algorithms that work on testbed aircraft. Establish framework for M&S and interfaces with testbed aircraft. Incorporate F-16 testbeds into the AIR integration and testing pipeline and | ring Modeling and Simulation (M&S) tools. | | | |
| FY 2025 Plans: Demonstrate modeling approaches that are significantly faster than baselin Verify performance in Offensive Counter Air (OCA) and Defensive Counter Introduce non-stationary conditions and incorporate Electronic Warfare cap Scale the Al-driven autonomy to four-ship operations. | Air (DCA) mission sets. | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects scaling up testing from two to four-ship operations. | ions. | | | |
| Title: AdvaNced airCraft Infrastructure-Less Launch And RecoverY (ANCILL | ARY) | - | 13.200 | 22.886 |
| Description: The AdvaNced airCraft Infrastructure-Less Launch And Recove demonstrate an X-plane with the critical technologies required for a leap-ahea | | | | |

PE 0603286E: *ADVANCED AEROSPACE SYSTEMS*Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 6 of 10

R-1 Line #42

| Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Advance | ed Research Projects Agency | Date: March 2024 | | | |
|--|---|------------------|---------|---------|--|
| Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3: Advanced Technology Development (ATD) | R-1 Program Element (Number/Name) PE 0603286E I ADVANCED AEROSPACE SYSTEM | MS | | | |
| C. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 | |
| (VTOL) unmanned air system (UAS) performance. The UAS will be able to I austere land locations in adverse weather without additional infrastructure ed | | | | | |
| FY 2024 Plans: Conduct design and analysis activities leading to Conceptual Design Revie Complete Preliminary Design Reviews (PDRs) for multiple performer X-Pla Conduct risk reduction activities. | | | | | |
| FY 2025 Plans: Conduct detailed design and analysis activities leading to Critical Design F Conduct manufacturing, assembly, and ground testing of the X-plane vehice Conduct VTOL flight testing of the X-plane(s) at Flight Test Event 1. | | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects a shift from design activities to manufacturing | , assembly, and testing of the vehicle(s). | | | | |
| Title: Rapid Experimental Missionized Autonomy (REMA) | | - | 5.000 | 13.89 | |
| Description: Commercial-quality drones demonstrate surprising usefulness Missionized Autonomy (REMA) will enhance commercially available and storautonomous operation. The program, building on technologies developed un Project TT-07), will focus on delivering autonomy without being tied to a spec capabilities through rapid spirals of development. New mission functionality accelerating from three-month duration at program inception to one-month be piloted via radio frequency (RF) tethers or pre-programmed with relatively sin Both approaches are vulnerable to RF jamming, especially at the terminal programs have demonstrated autonomy capabilities for drones, but the spirals of nine months or longer, too slow of a response in a dynamic battleft problems, during which performers will develop, collaborate, and deliver an acceleration. | ck military drones with a subsystem to enable oder the Oversight program (PE 0602702E / cific drone design. REMA will look to develop these will be delivered through development spirals y program completion. Drones are either remotely mple mission profiles relying on GPS waypoints. hase of the mission. Research and Development nese have been bespoke solutions, with software eld. The REMA program addresses specific challenge | | | | |
| FY 2024 Plans: - Develop software, integrate with other performers, test, refine, and retest F | REMA solution in each spiral. | | | | |
| FY 2025 Plans: - Continue to develop software, integrate with other performers, test, refine, | | | | | |

PE 0603286E: *ADVANCED AEROSPACE SYSTEMS*Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 7 of 10

R-1 Line #42

| • | MOLAGGII ILD | | | |
|---|---|------------|------------|---------|
| Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Advance | ed Research Projects Agency | Date: N | March 2024 | |
| Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3: Advanced Technology Development (ATD) | R-1 Program Element (Number/Name) PE 0603286E I ADVANCED AEROSPACE SYSTEM | <i>I</i> S | | |
| C. Accomplishments/Planned Programs (\$ in Millions) - Increase the rate of spiral events from 2-month durations to 1-month durat | ion. | FY 2023 | FY 2024 | FY 2025 |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects a shift from hardware procurement and longe integration to 1-month spiral events for software development, testing and in | r spiral events for software development, testing and | | | |
| Title: Making and Maintaining in Advanced Military Systems | | - | - | 3.500 |
| Description: Studies conducted under this thrust will examine and evaluate technologies manufacturable and accessible for the DoD and domestic industrial package, and test complex assemblies. Certain DoD applications also need environments. The feasibility of achieving potential improvements, in terms evaluated. Topics include: additive manufacturing at scale, portable method systems at point-of-need, technological solutions to increase rate of testing valued materials or processes to reduce cost, time, and infrastructure requires | stry. This includes new methods to design, fabricate, these complex assemblies to be used in extreme of resources, schedule, and technological risk, is also s of manufacturing and maintaining platforms and while continuing to manage risk, and application of | | | |
| FY 2025 Plans: - Initiate additive manufacturing techniques to mass produce reliable low-co - Initiate model-based systems engineering techniques to explore approach - Initiate design techniques that increase portability for manufacturing surges | es to design that allow rapid scalable production. | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects program initiation. | | | | |
| Title: Kinetic Delivery in Advanced Aerospace Systems | | - | - | 5.000 |
| Description: Studies and other initiatives conducted under this thrust exami concepts that employ physical means to degrade or deny targeted adversary improvements, in terms of resources, schedule, and technological risk, is als initiatives are used, in part, to formulate future prototype development progratinclude: methods of defeating enemy anti-aircraft attacks; munition technological tethality of weapons for a variety of mission sets; digital design methodological deliver large quantities in time of critical need; advanced energetics; and examples the context of t | y capabilities. The feasibility of achieving potential to evaluated. The results from these studies and tams or refocus ongoing work. Topics for this thrust gies to increase precision, range, endurance, and test that are compatible with surged production to | | | |
| FY 2025 Plans: - Laboratory testing of advanced effector concepts Development and testing of novel energetics. | | | | |

PE 0603286E: *ADVANCED AEROSPACE SYSTEMS*Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 8 of 10

R-1 Line #42

| · · · · · · · · · · · · · · · · · · · | NCLASSII ILD | | | |
|---|--|---------|-----------|---------|
| Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Advance | d Research Projects Agency | Date: M | arch 2024 | |
| Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3: Advanced Technology Development (ATD) | R-1 Program Element (Number/Name) PE 0603286E I ADVANCED AEROSPACE SYSTEM | MS | | |
| C. Accomplishments/Planned Programs (\$ in Millions) - Planning for field testing of prototype concepts. | | FY 2023 | FY 2024 | FY 2025 |
| FY 2024 to FY 2025 Increase/Decrease Statement: FY 2025 increase reflects program initiation. | | | | |
| Title: Tactical Boost Glide (TBG) | | 30.000 | 81.500 | - |
| Description: The Tactical Boost Glide (TBG) program is a Joint DARPA / Air technologies to enable air-launched tactical range hypersonic boost glide systis traceable to an operationally relevant weapon that can be launched from contraceability, compatibility, and integration with the Navy Vertical Launch System include total range, time of flight, payload, accuracy, and impact velocity. The issues required to enable development of a hypersonic boost glide system controllated aerodynamic and aero-thermal performance, controllability and robusts and improving affordability for both the demonstration system and future planned for transition to the Air Force and the Navy. | stems, including flight demonstration of a vehicle that urrent platforms. The program will also consider em (VLS). The metrics associated with this objective e program will address the system and technology onsidering (1) vehicle concepts possessing the istness for a wide operational envelope, (2) the onal environments, and (3) approaches to reducing | | | |
| FY 2024 Plans: Complete assembly, integration, and test (AI&T) of fourth flight test vehicle Conduct test readiness reviews (TRR), conduct flight tests, and complete p Conduct Navy variant subsystem demonstration testing. Conduct technology development studies and ground testing to support ab the state of the art and supporting next generation strike capabilities. Conduct propulsion system technology development to support continuous Conduct technology development studies and testing in the area of design development that supports next generation strike platforms. Complete initial combined heating and mechanical loads test to calibrate at thermal transfer functions through representative joints and materials. | oost-test analysis. ility to separate weapons and stores at speeds above operations for next generation strike platforms. criteria, material attributes and airframe/subsystem | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects program completion. | | | | |
| Title: More Opportunities with HAWC (MoHAWC) | | 60.000 | 30.000 | - |
| Description: MoHAWC will develop, integrate, and demonstrate technologie launched hypersonic cruise missile. These technologies include advancing h | • | | | |

PE 0603286E: *ADVANCED AEROSPACE SYSTEMS*Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 9 of 10

R-1 Line #42

Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Advanced Research Projects Agency

Appropriation/Budget Activity

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3:

Advanced Technology Development (ATD)

Date: March 2024

R-1 Program Element (Number/Name)

PE 0603286E I ADVANCED AEROSPACE SYSTEMS

| C. Accomplishments/Planned Programs (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 |
|---|---------|---------|---------|
| shrinking navigation components, upgrading aircraft integration algorithms, and improving manufacturing approaches. Flight tests will expand the operational envelope. This program will collaborate with Navy and Air Force science and technologies efforts to meet future technology insertion dates for service programs of record. This program builds off the demonstrator system design, technology advances and lessons learned under the Hypersonic Airbreathing Weapon Concept (HAWC) and supporting technology maturation programs. | | | |
| FY 2024 Plans: Complete subsystem technology risk reduction efforts. Complete assembly, integration, and ground testing of multiple flight test systems. Complete multiple flight tests. Complete flight test data analysis and final program review. | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects program completion. | | | |
| Title: Series Hybrid Electric Propulsion AircRaft Demonstrator (SHEPARD) | 22.000 | - | - |
| Description: The Series Hybrid Electric Propulsion AircRaft Demonstrator (SHEPARD) program designed and developed an efficient Hybrid Electric Propulsion (HEP) system and integrated it into a unique military aircraft application. The innovative aircraft design included essential operational considerations and mission system components. The program employed a rapid development framework that capitalizes on maturing mission-enabling technologies to quickly meet emergent mission needs while overcoming significant system-level technical challenges. The result was a flight-demonstrated system with a minimal viable mission capability that was developed quickly and at relatively low cost. | | | |
| Accomplishments/Planned Programs Subtotals | 242.369 | 331.753 | 269.700 |

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

N/A

Remarks

E. Acquisition Strategy

N/A

PE 0603286E: ADVANCED AEROSPACE SYSTEMS
Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 10 of 10

R-1 Line #42

Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Advanced Research Projects Agency

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3:

PE 0603287E I SPACE PROGRAMS AND TECHNOLOGY

Date: March 2024

Advanced Technology Development (ATD)

| COST (\$ in Millions) | Prior Years | FY 2023 | FY 2024 | FY 2025 Base | FY 2025 OCO | FY 2025 Total | FY 2026 | FY 2027 | FY 2028 | FY 2029 | Cost To Complete | Total Cost |
|--|----------------|---------|---------|-----------------|----------------|------------------|---------|---------|---------|---------|---------------------|---------------|
| Total Program Element | - | 76.900 | 134.809 | 225.457 | - | 225.457 | 257.490 | 289.776 | 306.373 | 317.280 | - | - |
| SPC-01: SPACE PROGRAMS AND TECHNOLOGY | - | 76.900 | 134.809 | 225.457 | - | 225.457 | 257.490 | 289.776 | 306.373 | 317.280 | - | - |
| Quantity of RDT&E Articles | _ | - | - | - | - | - | - | - | - | - | | |

A. Mission Description and Budget Item Justification

The efforts described in this Program Element (PE) address the Advanced Technology Development associated with the Space Programs and Technology Program that addresses high payoff opportunities to dramatically reduce costs associated with advanced space systems and provides revolutionary new system capabilities for satisfying current and projected military missions.

A space force structure that is robust against attack represents a stabilizing deterrent against adversary attacks on space assets. This program element will examine concepts and architectures that move the U.S. away from a dependence on monolithic, ultra-capable, vulnerable, and unsustainably costly assets; replacing them with disaggregated assets that are agile, affordable, and easily replaced. Ready access to space requires the delivery of capabilities, replenishment of supplies into orbit, and rapid manufacturing of affordable space capabilities. In addition, developing space access and spacecraft servicing technologies will lead to reduced ownership costs of space systems and new opportunities for introducing technologies for the exploitation of space.

Systems development is also required to increase the interactivity and functionality of space systems, space-derived information, and services with terrestrial users. Studies under this program element include technologies and systems that will enable satellites and microsatellites to operate more effectively by increasing maneuverability, survivability, and situational awareness, and precision control of multi-payload systems. Studies will actively seek to take advantage of new commercial developments which may enable both rapid constitution/reconstitution of assets, and againty/functionality not previously available for military systems.

| B. Program Change Summary (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 Base | FY 2025 OCO | FY 2025 Total |
|---|---------|---------|--------------|-------------|---------------|
| Previous President's Budget | 74.388 | 134.809 | 227.314 | - | 227.314 |
| Current President's Budget | 76.900 | 134.809 | 225.457 | - | 225.457 |
| Total Adjustments | 2.512 | 0.000 | -1.857 | - | -1.857 |
| Congressional General Reductions | 0.000 | 0.000 | | | |
| Congressional Directed Reductions | 0.000 | 0.000 | | | |
| Congressional Rescissions | 0.000 | 0.000 | | | |
| Congressional Adds | 0.000 | 0.000 | | | |
| Congressional Directed Transfers | 0.000 | 0.000 | | | |
| Reprogrammings | 5.197 | 0.000 | | | |
| SBIR/STTR Transfer | -2.685 | 0.000 | | | |
| TotalOtherAdjustments | - | - | -1.857 | - | -1.857 |

PE 0603287E: SPACE PROGRAMS AND TECHNOLOGY Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 1 of 5

R-1 Line #43

Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Advanced Research Projects Agency

Date: March 2024

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3: Advanced Technology Development (ATD)

PE 0603287E I SPACE PROGRAMS AND TECHNOLOGY

Change Summary Explanation

FY 2023: Increase reflects SBIR/STTR transfer offset by reprogrammings.

FY 2024: N/A

FY 2025: Decrease reflects minor program repricing.

| C. Accomplishments/Planned Programs (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 |
|---|---------|---------|---------|
| Title: Demonstration Rocket for Agile Cislunar Operations (DRACO) | 47.513 | 81.977 | 146.352 |
| Description: Maintaining U.S. interests in cislunar space requires significant advances in propulsion technology. Current space propulsion includes electric (high efficiency but low thrust) and chemical (high thrust but low efficiency) systems. The Demonstration Rocket for Agile Cislunar Operations (DRACO) program will develop and demonstrate a High-Assay Low-Enriched Uranium (HALEU) nuclear thermal rocket (NTR) system on orbit by FY 2027. The NTR technology demonstrated by DRACO will achieve thrust similar to chemical rockets, but with 2-5 times the efficiency. The enhanced performance afforded by NTR will allow the U.S. to lead operations in the cislunar volume, in particular for missions that require moving heavy cargo across large distances in a timely manner. | | | |
| FY 2024 Plans: Complete detailed design of the NTR engine (NTRE). Complete detailed design of experimental NTR vehicle (XNTRV). Continue fabrication of long lead components for the XNTRV. Complete build of primary non-nuclear NTRE components such as turbopump and valves. Complete assembly of engineering development unit of the NTRE for cold-flow test campaign. Conduct cold-flow test campaign for turbopump and the NTRE system. Begin making nuclear fuel into fuel elements to the specifications as determined by the detailed design of the NTRE. | | | |
| FY 2025 Plans: Complete acquisition and machining of remaining major NTRE materials and components. Complete assembly of major XNTRV subsystems and begin preparations for space environment testing. Conduct space environment testing of major XNTRV subsystems. Manufacture reactor core fuel, reactor vessel, and beryllium for moderator and reflector. Begin assembly of fueled nuclear reactor. Complete assembly of cryogenic liquid hydrogen tank. | | | |

PE 0603287E: SPACE PROGRAMS AND TECHNOLOGY Defense Advanced Research Projects Agency

FY 2024 to FY 2025 Increase/Decrease Statement:

- Begin full assembly of XNTRV.

- Test Cryogenic liquid hydrogen tank to obtain propellant storage performance data.

UNCLASSIFIED
Page 2 of 5

R-1 Line #43

Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Advanced Research Projects Agency

Appropriation/Budget Activity
0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3:
Advanced Technology Development (ATD)

Date: March 2024

R-1 Program Element (Number/Name)
PE 0603287E I SPACE PROGRAMS AND TECHNOLOGY

| C. Accomplishments/Planned Programs (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 |
|--|---------|---------|---------|
| The FY 2025 increase is due to the assembly of the bus for the XNTRV, assembly of the tank, conducting cold flow testing of the NTRE, fuel manufacturing for the NTRE reactor core, and the completion of space qualification testing of major subsystems. | | | |
| Title: Robotic Servicing of Geosynchronous Satellites (RSGS) | 5.000 | 4.900 | 5.200 |
| Description: A large number of national security and commercial space systems operate at geosynchronous earth orbit (GEO), providing persistence and enabling ground station antennas to point in a fixed direction. Technologies for servicing of GEO spacecraft would involve a mix of highly automated and remotely operated (from Earth) robotic systems. The Robotic Servicing of Geosynchronous Satellites (RSGS) program is establishing the capability to provide robotic services in GEO suitable for a variety of potential servicing tasks, in full collaboration and cooperation with existing satellite owners and national security space operators, and with sufficient propellant for several years of follow-on capability. Key RSGS challenges include robotic tool/end effector requirements, efficient orbital maneuvering of a servicing vehicle, robotic arm systems, automation of certain spacecraft operations, and development of the infrastructure for coordinated control between the servicer and client spacecraft operations teams. The transition agreement is with a commercial partner who will provide the satellite to carry the robotic payload and who will operate the robotic servicer. To support the development of a broadly accepted satellite servicing capability, DARPA is using the Consortium for Execution of Rendezvous and Servicing (CONFERS) operations approach to bring together experts from the private sector and Government to research, develop and publish nonbinding, consensus-based standards for safe operational approaches to on-orbit servicing. | | | |
| FY 2024 Plans: - Complete functional testing and space qualification of integrated robotic payload. - Deliver integrated and tested robotic payload. - Support combined testing of integrated robotic payload and spacecraft bus. - Develop partner training and detailed demonstration planning. | | | |
| FY 2025 Plans: - Conduct launch, on-orbit checkout, and calibration of integrated robotic payload. | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects minor program repricing. | | | |
| Title: Advanced Space Technology Concepts | 3.500 | 12.500 | 12.007 |
| Description: Studies conducted under this program will examine and evaluate emerging technologies and concepts with the potential to provide substantial improvement in efficiency, effectiveness, and resilience of operations in space. This includes the degree and scope of potential impact and improvements to military operations, mission utility, and warfighter capability. Studies are also conducted to analyze emerging threats along with possible methods and technologies for countermeasures. | | | |

PE 0603287E: SPACE PROGRAMS AND TECHNOLOGY Defense Advanced Research Projects Agency

UNCLASSIFIED

R-1 Line #43

| | INCLASSIFIED | | | |
|---|--|---------|------------|---------|
| Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Advance | ed Research Projects Agency | Date: N | March 2024 | |
| Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3: Advanced Technology Development (ATD) | R-1 Program Element (Number/Name) PE 0603287E / SPACE PROGRAMS AND TECHNO | OLOGY | | |
| C. Accomplishments/Planned Programs (\$ in Millions) | [| FY 2023 | FY 2024 | FY 2025 |
| The feasibility of achieving potential improvements, in terms of resources, so The results from these studies are used, in part, to formulate future programs include applying artificial intelligence to low earth orbit (LEO) constellation or air, maritime, and ground platforms in anti-access/area denial (A2/AD) theate and timing; enabling operations in Cislunar space; novel approaches to space capabilities into military operations; and on-orbit software environments. | s or refocus ongoing work. Topics of consideration perations to enable collaboration between space, ers; robust architectures for precision navigation | | | |
| FY 2024 Plans: Initiate studies of new applications for military and commercial proliferated Initiate studies of innovative approaches to enable dynamic space operation Perform laboratory demonstrations of novel technologies for early risk reduced | ons. | | | |
| FY 2025 Plans: Explore updated and new architectures for space vehicle concepts. Investigate novel approaches to defend joint forces operating in terrestrial | environments. | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects minor program repricing. | | | | |
| Title: Otter | | - | 25.435 | 61.898 |
| Description: The Otter program will develop and demonstrate air breathing very low earth orbital domains that are currently inaccessible. Propulsion ca duration and ability to maneuver without regret. Key efforts include the deve test capabilities, and analysis tools to support system development. Otter without tools, design of candidate propulsion systems, ground testing, build of a dem (> 1 year) spaceflight demonstration. The anticipated transition partner is the | pabilities demonstrated will provide increased mission lopment of new propulsion systems, improved ground ill progress through development of analysis and test nonstrator satellite, and culminate in a long duration | | | |
| FY 2024 Plans: - Develop analysis tools to support system design. - Upgrade test facilities to support component testing. - Develop and mature propulsion system designs. | | | | |
| FY 2025 Plans: Refine measurement instrumentation of test facilities to support component Conduct component testing. Continue development and maturation of propulsion system designs. | at testing. | | | |

PE 0603287E: SPACE PROGRAMS AND TECHNOLOGY Defense Advanced Research Projects Agency

Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Advanced Research Projects Agency

Appropriation/Budget Activity
0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3:
Advanced Technology Development (ATD)

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

Date: March 2024

R-1 Program Element (Number/Name)
PE 0603287E I SPACE PROGRAMS AND TECHNOLOGY

FY 2023 FY 2024 FY 2025

| C. Accomplishments/Planned Programs (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 |
|--|---------|---------|---------|
| - Conduct initial testing of air harvesting inlets. | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: | | | |
| The FY 2025 increase reflects the shift from concept development and initial design to ground testing of preliminary inlet and thruster designs. | | | |
| Title: Blackjack | 20.887 | 9.997 | - |
| Description: The Blackjack program is developing space technologies demonstrating a proliferated smallsat constellation capability in Low Earth Orbit (LEO). Capabilities demonstrated will provide constant custody of very large numbers of concurrent targets; target identification, tracking, and characterization; tactical communications; architectural resilience via massive proliferation; and rapid on-orbit technology refresh and experimentation. Blackjack is leveraging commercial industry plans to build constellations in LEO to provide global commercial broadband internet service. Key efforts include low size, weight, power, and cost (SWaP-C) multi-modality smallsat sensor payloads, algorithms for autonomous payload and architecture command and control, algorithms for satellite on-board processing and data fusion, and advanced manufacturing for military payload mass production. A Memorandum of Agreement (MOA) documents the partnership with U.S. Space Force and Air Force. The anticipated transition partners are the U.S. Space Force, Air Force and Space Development Agency. Blackjack will progress through design, build, and launch of four satellites with tactical communications and Intelligence, Surveillance, and Reconnaissance (ISR) payloads for the full Blackjack demonstration of a proliferated LEO constellation. | | | |
| FY 2024 Plans: - Conduct and complete on-orbit Blackjack constellation demonstration. | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects program completion. | | | |
| Accomplishments/Planned Programs Subtotals | 76.900 | 134.809 | 225.45 |

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

N/A

Remarks

E. Acquisition Strategy

N/A

PE 0603287E: SPACE PROGRAMS AND TECHNOLOGY Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 5 of 5

R-1 Line #43



Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Advanced Research Projects Agency

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3: Advanced Technology Development (ATD)

PE 0603739E I ADVANCED ELECTRONICS TECHNOLOGIES

| , | . , , | | | | | | | | | | | | | | |
|--|-------|---------|---------|---------|---------|---------|---------|---------|---------|---------|----------|-------|--|--|--|
| COST (\$ in Millions) | Prior | | | FY 2025 | FY 2025 | FY 2025 | | | | | Cost To | Total | | | |
| COST (\$ III WIIIIOHS) | Years | FY 2023 | FY 2024 | Base | oco | Total | FY 2026 | FY 2027 | FY 2028 | FY 2029 | Complete | Cost | | | |
| Total Program Element | - | 243.110 | 254.033 | 257.844 | - | 257.844 | 268.650 | 273.822 | 255.088 | 261.116 | - | - | | | |
| MT-15: MIXED TECHNOLOGY INTEGRATION | - | 33.793 | 47.847 | 24.643 | - | 24.643 | 30.024 | 31.673 | 33.487 | 34.679 | - | - | | | |
| MT-16: BEYOND SCALING ADVANCED TECHNOLOGIES | - | 209.317 | 206.186 | 233.201 | - | 233.201 | 238.626 | 242.149 | 221.601 | 226.437 | - | - | | | |

A. Mission Description and Budget Item Justification

The efforts described in this Program Element (PE) address the Advanced Technology Development associated with the Advanced Electronics Technologies Program that seeks to design and demonstrate state-of-the-art manufacturing and processing technologies for the production of various electronics and microelectronic devices, sensor systems, integrated photonic-electronic components that have military applications and potential commercial utility. Introduction of advanced product design capability and flexible, scalable manufacturing techniques will enable the commercial sector to rapidly and cost-effectively satisfy military requirements.

The Mixed Technology Integration project funds the advanced development and demonstration of selected basic and applied electronics research programs. Examples of technologies with funded development and demonstration activities include, but are not limited to: reducing the size, weight, and power (SWaP) of components for laser weapon systems that will protect airborne platforms from emerging surface-to-air missiles; integrated photonic-electronic components for positioning, navigation and timing in GPS-denied environments; flexible, software-defined cameras that enable real-time image analysis of complex scenes to provide more actionable information; and optical communications systems that rely on no moving parts enabling their use on SWaP-restricted platforms. Funding under this project is intended to advance transitioning novel technologies to use, providing advanced components compatible with mid-term and other future warfighting requirements.

The Beyond Scaling Advanced Technologies Project supports activities to enable and accelerate the transition of disruptive microelectronics advancement, including those developed under the Beyond Scaling Sciences (ES-02) and Beyond Scaling Technology (ELT-02) projects. Funding under this project will include developing new technologies and capabilities in commercial settings, establishing access to these new processes and to commercial state-of-the-art foundries, enabling prototyping, developing manufacturable processes for three-dimensional heterogeneous integration (including integrated photonics), advancing new architectures and integration technologies for advanced field programmable gate arrays (FPGAs), and innovating back end of line technologies for wide bandgap semiconductors.

PE 0603739E: ADVANCED ELECTRONICS TECHNOLOGIES Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 1 of 9

R-1 Line #61 **Volume 1 - 175**

Date: March 2024

Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Advanced Research Projects Agency

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3:

PE 0603739E I ADVANCED ELECTRONICS TECHNOLOGIES

Date: March 2024

Advanced Technology Development (ATD)

| B. Program Change Summary (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 Base | FY 2025 OCO | FY 2025 Total |
|---|---------|---------|--------------|-------------|---------------|
| Previous President's Budget | 250.917 | 254.033 | 248.628 | - | 248.628 |
| Current President's Budget | 243.110 | 254.033 | 257.844 | = | 257.844 |
| Total Adjustments | -7.807 | 0.000 | 9.216 | = | 9.216 |
| Congressional General Reductions | 0.000 | 0.000 | | | |
| Congressional Directed Reductions | 0.000 | 0.000 | | | |
| Congressional Rescissions | 0.000 | 0.000 | | | |
| Congressional Adds | 0.000 | 0.000 | | | |
| Congressional Directed Transfers | 0.000 | 0.000 | | | |
| Reprogrammings | 0.272 | 0.000 | | | |
| SBIR/STTR Transfer | -8.079 | 0.000 | | | |
| TotalOtherAdjustments | - | - | 9.216 | - | 9.216 |

Change Summary Explanation

FY 2023: Decrease reflects SBIR/STTR transfer offset by reprogrammings.

FY 2024: N/A

FY 2025: Increase reflects minor program repricing.

UNCLASSIFIED

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Advanced Research Projects Agency | | | | | | | | | | Date: Marc | ch 2024 | |
|--|----------------|---------|---------|-----------------|----------------------------------|------------------|---------|---------|--|------------|---------------------|---------------|
| Appropriation/Budget Activity 0400 / 3 | | | | | PE 0603739E I ADVANCED ELECTRONI | | | | Project (Number/Name) MT-15 I MIXED TECHNOLOGY INTEGRATION | | | |
| COST (\$ in Millions) | Prior Years | FY 2023 | FY 2024 | FY 2025 Base | FY 2025 OCO | FY 2025 Total | FY 2026 | FY 2027 | FY 2028 | FY 2029 | Cost To Complete | Total Cost |
| MT-15: MIXED TECHNOLOGY INTEGRATION | - | 33.793 | 47.847 | 24.643 | - | 24.643 | 30.024 | 31.673 | 33.487 | 34.679 | - | - |
| Quantity of RDT&E Articles | - | - | - | - | - | - | - | - | - | - | | |

A. Mission Description and Budget Item Justification

The Mixed Technology Integration project funds the advanced development and demonstration of selected basic and applied electronics research programs. Examples of technologies with funded development and demonstration activities include, but are not limited to: reducing the size, weight, and power (SWaP) of components for laser weapon systems that will protect airborne platforms from emerging surface-to-air missiles; integrated photonic-electronic components for positioning, navigation and timing in GPS-denied environments; flexible, software-defined cameras that enable real-time image analysis of complex scenes to provide more actionable information; and optical communications systems that rely on no moving parts enabling their use on SWaP-restricted platforms. Funding under this project is intended to advance transitioning novel technologies to use, providing advanced components compatible with mid-term and other future warfighting requirements.

| B. Accomplishments/Planned Programs (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 |
|--|---------|---------|---------|
| Title: Wideband Secured and Protected Emitter and Receiver (WiSPER) | 21.000 | 25.000 | 8.643 |
| Description: The Wideband Secured and Protected Emitter and Receiver (WiSPER) program aims to develop an ultra-broadband technology platform to demonstrate a robust, secure, and protected communication link. WiSPER technology provides high signal coding gain to deliver a secured and protected link with significantly enhanced capacity for next generation DoD communications. Current terrestrial tactical radios operate with limited bandwidth at prescribed low frequency bands, which are unable to support high capacity with multiple users and are vulnerable to interference and jamming. WiSPER technology addresses military needs for assured communications, throughput, security, and size, weight, and power limitations of future command, control, communications, computers, intelligence, surveillance and reconnaissance missions. The program will develop an ultra-broadband compact antenna, radio frequency front-end electronics, mixed-signal circuits, and waveform technologies. The WiSPER program will culminate with the integration and demonstration of a secured communication link. Technologies developed under the WiSPER program are planned for transition to the Services. | | | |
| FY 2024 Plans: Begin implementation of second-generation functional test prototype secured radio transceiver doubling accessible bandwidth with increased dynamic range and diversity. Optimize the second-generation secured radio transceiver design using modeling and simulation. Integrate second-generation functional test prototype of the secured radio transceiver into a transportable unit. | | | |
| FY 2025 Plans: | | | |

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense | Advanced Research Projects Agency | Date: N | March 2024 | | |
|--|--|-----------------|---|---------|--|
| Appropriation/Budget Activity 0400 / 3 | PE 0603739E I ADVANCED ELECTRONI | | Project (Number/Name) MT-15 / MIXED TECHNOLOGY NTEGRATION | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 | |
| Demonstrate transportable prototype secured radio transceive coding and second-generation featureless packet generation, tra Design third-generation functional test prototype of the secure Begin implementation of third-generation functional test protot tactical levels and adapting for operation in harsh conditions and | ansmission, and reception. d radio transceiver. ype secured radio transceiver reducing size, weight, and pow | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects the change from extensive developments transceiver. | lopment of the transceiver to fine-tuning optimization of the | | | | |
| Title: Modular Efficient Laser Technology (MELT) | | 12.793 | 22.847 | 16.00 | |
| Description: The Modular Efficient Laser Technology (MELT) p as the key building block to enable the next generation of scalable (LWS). Today's LWS use fiber laser array HEL sources, complete and heavy, contain large numbers of individual components, and current LWS difficult and costly to manufacture, limiting their depin coherent beam combining and photonic integrated circuits (PI semiconductor-based optical systems, low-loss waveguides, optically into a compact laser tile that can be integrated with a supprovide the LWS developer a scalable HEL architecture that material on size, weight, and power (SWaP)-constrained platforms. MEL manufacturing, as well as recent advances in photonic integrate cooling techniques, and optical lithography to achieve its prograf transition to Army, Air Force, and Navy. | ble high energy laser (HEL) sources for laser weapon systems at optical benches, and beam directors. These systems are lared require skilled labor to fabricate and integrate. This makes bloyment and application. MELT will leverage recent advances (Cs) fabrication techniques to develop tiled arrays integrated witical interconnects, and application-specific integrated circuits opporting backplane to provide scalable HEL sources. This will intains excellent beam quality and allows LWS deployment T will leverage a mature industrial base for semiconductor d circuits, coherent beam combining algorithms, semiconductor | ge s vith | | | |
| FY 2024 Plans: - Perform design of thermal management system for semicondu Simulate performance of thermal management system for exp - Hold laser tile design review and deliver design review package - Demonstrate a planar array of emitters in a laboratory, to inclume chanical beam steering, for traceability to a fully integrated la | ected range of electrical-to-optical efficiency. ge to include details of laser tile design, modeling, and simulat ide demonstrating coherent beam combination and non- | ion. | | | |
| FY 2025 Plans: - Fabricate full laser tile array of semiconductor amplifiers with comparing the properties of the proper | good electrical-to-optical efficiency. | | | | |

PE 0603739E: *ADVANCED ELECTRONICS TECHNOLOGIES* Defense Advanced Research Projects Agency

UNCLASSIFIED Page 4 of 9

R-1 Line #61

| Exhibit R-2A, RDT&E Project Justification: PB 2025 D | efense Advanced Research Projects Agency | | Date: N | March 2024 | | | |
|--|--|---------|---|------------|---------|--|--|
| Appropriation/Budget Activity 0400 / 3 | R-1 Program Element (Number/Name) PE 0603739E I ADVANCED ELECTRONI CS TECHNOLOGIES | MT-15 / | Project (Number/Name) NT-15 I MIXED TECHNOLOGY NTEGRATION | | | | |
| B. Accomplishments/Planned Programs (\$ in Millions - Hold panelized high energy laser (HEL) design review modeling, and simulation. | s) and deliver design review package to include details of panelized H | - | FY 2023 | FY 2024 | FY 2025 | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects a shift from finalizing design. | igns to initiating fabrication and assembly. | | | | | | |

Accomplishments/Planned Programs Subtotals

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

N/A

Remarks

D. Acquisition Strategy

N/A

33.793

47.847

24.643

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Advanced Research Projects Agency | | | | | | | | | | | Date: March 2024 | | |
|--|----------------|---------|---------|-----------------|----------------|------------------|---------|---------|--|---------|---------------------|---------------|--|
| Appropriation/Budget Activity 0400 / 3 | | | | | , | | | | Project (Number/Name) MT-16 / BEYOND SCALING ADVANCED TECHNOLOGIES | | | | |
| COST (\$ in Millions) | Prior Years | FY 2023 | FY 2024 | FY 2025 Base | FY 2025 OCO | FY 2025 Total | FY 2026 | FY 2027 | FY 2028 | FY 2029 | Cost To Complete | Total Cost | |
| MT-16: BEYOND SCALING ADVANCED TECHNOLOGIES | - | 209.317 | 206.186 | 233.201 | - | 233.201 | 238.626 | 242.149 | 221.601 | 226.437 | - | - | |
| Quantity of RDT&E Articles | - | - | - | - | - | - | - | - | - | - | | | |

A. Mission Description and Budget Item Justification

The Beyond Scaling Advanced Technologies Project supports activities to enable and accelerate the transition of disruptive microelectronics advancement, including those developed under the Beyond Scaling Sciences (ES-02) and Beyond Scaling Technology (ELT-02) projects. Funding under this project will include developing new technologies and capabilities in commercial settings, establishing access to these new processes and to commercial state-of-the-art foundries, enabling prototyping, developing manufacturable processes for three-dimensional heterogeneous integration (including integrated photonics), advancing new architectures and integration technologies for advanced field programmable gate arrays (FPGAs), and innovating back end of line technologies for wide bandgap semiconductors.

| B. Accomplishments/Planned Programs (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 |
|--|---------|---------|---------|
| Title: Next Generation Microelectronics Manufacturing (NGMM) | 175.000 | 175.000 | 203.000 |
| Description: The Next Generation Microelectronics Manufacturing program is creating a domestic capability for next-generation microsystems using three-dimensional heterogeneous integration (3DH), including design, fabrication, packaging, assembly, and testing. This capability will emphasize design innovations to sustain U.S. leadership in semiconductors and enhance the use of manufacturing automation in the design, assembly, and testing of 3DHI test articles. The baseline capability will allow users from across the country to quickly and efficiently develop working test articles based on early-stage research and development. This will enable a wide range of organizations and stakeholders to accelerate a domestic 3DHI ecosystem, in the same way foundry access enabled fabless design companies and their associated ecosystems to proliferate. This research service will feature a baseline fabrication capability for research test articles via a stable 3DHI assembly design kit. Users of the research service will have the ability to join multi-project demonstration runs or dedicated taxi runs. This national accelerator will remove a major impediment to the domestic development of next-generation three-dimensional microsystems and will extend research capabilities beyond those currently being developed worldwide. The research services will incorporate the ability to fabricate unique microsystem test articles using a wide range of devices and materials, integrating the most advanced manufacturing and assembly technologies across silicon, compound semiconductors, photonics, MEMS, and other advanced microelectronics technologies. Applied research associated with this effort is funded within PE 0602716E, Project ELT-02. | | | |
| FY 2024 Plans: - Establish capability for developing pre-competitive technologies that enable the next generation of manufacturing and accelerate the transfer of innovation from research to prototyping, by enhancing the ability of users to access design, metrology, assembly, and advanced packaging resources. | | | |

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense A | Advanced Research Projects Agency | Date: | March 2024 | | |
|---|---|--|------------|---------|--|
| Appropriation/Budget Activity 0400 / 3 | R-1 Program Element (Number/Name) PE 0603739E I ADVANCED ELECTRONI CS TECHNOLOGIES | Project (Number/Name) MT-16 I BEYOND SCALING ADVANCED TECHNOLOGIES | | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 | |
| Initiate establishing base capabilities for 3DHI prototyping include and bonding. Conduct assessment to reduce cycle-time for die handling in the Establish process module validation procedures to include user-assessments. Create a development plan for automated assembly and advance Create advisory board and convene biannually to ensure strateger. | e packaging and assembly processesbased assessments and conduct interim validation ced packaging toolsets. | | | | |
| FY 2025 Plans: - Release first version of assembly design kit for baseline process - Conduct first round of research collaboration to increase interco - Conduct experiments to quantify the baseline to demonstrate reassembly processes. | onnect density and increase bonding material diversity. | ng. | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects SBIR hold and administrative costs | 5. | | | | |
| Title: Programmable Logic for Applications In Defense (PLAID) | | 21.806 | 31.186 | 15.00 | |
| Description: The Programmable Logic for Applications In Defens platform that can support processing of large data arrays. Current and memory limitations, and the large size of today's chips limits to between circuit size and data throughput. The PLAID program will achieve more than a 10X increase in on-chip bandwidth. In additionable will expedite deployment into DoD systems by engaging the defendances processing problems onto the new architecture. These RF problem tracking radar applications, and synthetic aperture radar processing implementation will be programmed and tested with the intent that will directly transition into an asymmetric advantage for the DoD applications. | t computing architectures are subject to scaling, bandwidth, the movement of data resulting in a fundamental trade-off I break this paradigm with new architecture development aron to the development of this new device, the PLAID programse industrial base to map DoD-relevant radio frequency (Rms may include element-level digital beamforming, multi-taing. Once applications are mapped onto the new processor, the use of the new device developed by commercial industrials. | nd will nm F) rget the | | | |
| FY 2024 Plans: Complete detailed device designs and begin device verification. Complete security design to include cryptography, key manager Complete DoD application initial mapping of trade-offs between | ment, and secure boot. | | | | |

PE 0603739E: *ADVANCED ELECTRONICS TECHNOLOGIES* Defense Advanced Research Projects Agency

UNCLASSIFIED Page 7 of 9

R-1 Line #61

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense A | dvanced Research Projects Agency | Date: 1 | March 2024 | |
|--|--|--|------------|---------|
| Appropriation/Budget Activity 0400 / 3 | R-1 Program Element (Number/Name) PE 0603739E I ADVANCED ELECTRONI CS TECHNOLOGIES | Project (Number/ MT-16 / BEYOND TECHNOLOGIES | | OVANCED |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 |
| - Initiate design of approaches to make computations verifiable or | n advanced computational hardware. | | | |
| FY 2025 Plans: Complete device verification and tape-out engineering silicon. Complete validation and characterization plan for engineering si Initiate pre-release of alpha programming software. Demonstrate implementations of DoD applications in simulation. | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects the end of design activities and the | e move to fabrication, verification, and demonstration. | | | |
| Title: Supply Chain & Logistics in Electronic Technology | | - | - | 15.20 |
| Description: DARPA s Supply Chain and Logistics in Electronic Tensure a robust and secure domestic supply chain for advanced in and testing technologies for advanced microsystems that exploits of innovations in photonics, optics, materials, and advanced three-performance electronics technology. In doing so, the program is we reliable access to disruptive technology. | nicrosystems. This includes the design, assembly, packag and extends beyond commercial activities. It takes advant dimensional heterogeneous integration (3DHI) for the hig | ing, tage hest | | |
| FY 2025 Plans: Initiate trade study on the areas of biggest need and impact in the Perform initial design and development of new techniques in reliable integration and packaging of interconnects. | ability testing of complex microsystems. | 1 | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects program initiation. | | | | |
| Title: Technologies for Mixed-mode Ultra Scaled Integrated Circuit | its (T-MUSIC) | 7.511 | - | - |
| Description: The Technologies for Mixed-mode Ultra Scaled Integers semiconductor foundry platform for very wide band radio frequency converters for commercial and military systems. Mixed-mode circulata for processing in computing systems. As defense and commercial to carry more data traffic, integrating the broadband mixed-mode of becomes imperative to avoid data transfer bottlenecks. T-MUSIC digital electronics together in highly-scaled silicon complementary | y (RF) mixed-mode integrated circuit analog-to-digital uits take analog and RF signals and transform them to digital ercial wireless applications move to higher frequencies in circuitry with high-speed digital processing logic onto one of worked to integrate high-speed, high-performance analog | tal order chip and | | |

PE 0603739E: *ADVANCED ELECTRONICS TECHNOLOGIES* Defense Advanced Research Projects Agency

UNCLASSIFIED Page 8 of 9

R-1 Line #61

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Adv | vanced Research Projects Agency | Date: | March 2024 | |
|--|--|---------------------------------------|------------|---------|
| Appropriation/Budget Activity 0400 / 3 | Project (Number/Name) MT-16 / BEYOND SCALING ADVANCED TECHNOLOGIES | | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 |
| process enabled the high levels of integration and performance nee goal of the T-MUSIC program was to enable very wide bandwidth w and high dynamic range. In addition, T-MUSIC aimed to develop ne on the advanced digital CMOS fabrication platform. The T-MUSIC p to establish a long-term domestic world-class RF mixed-mode syste commercial applications. | ireless operations beyond 100 gigahertz (GHz) with low xt-generation terahertz (THz) mixed-mode devices base rogram established advanced on-shore foundry capabili | noise d iies | | |
| Title: Photonics in the Package for Extreme Scalability (PIPES) | | 5.000 | - | - |
| Description: The Photonics in the Package for Extreme Scalability digital microelectronics. Distributed and parallel computing architect scale multicore processing units to enterprise-scale high performance consumer electronics to DoD systems. Increasingly, however, the becomputation at individual nodes but by the movement of data between by intimately integrating photonics with advanced integrated electron combination of high aggregate bandwidth, power efficiency, channe photonic input/output (I/O) capability for application-specific integrate are widely used in advanced DoD sensors and radio frequency systemsity, efficiency, and reach by more than 100X to enable disruptive PIPES technologies matured, they proliferated into central processing processing units that impacted a wide range of dual-use applications emulation, and high-performance computing. To further mature the DoD use, key PIPES technologies transitioned to the OUSD(R&E) proput/Output (KANAGAWA). | ures are now pervasive across all size scales, from persice computing systems, and span application domains from the enefits of parallelism are constrained not by the limits of the enefits of parallelism are constrained not by the limits of the enefits of parallelism are constrained not by the limits of the enefits of parallelism are constrained not by the limits of the energial | onal- om that dth r-flow scale em for | | |
| | Accomplishments/Planned Programs Sul | ototals 209.31 | 206.186 | 233.20 |
| | | | | |

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

N/A

Remarks

D. Acquisition Strategy

N/A

PE 0603739E: *ADVANCED ELECTRONICS TECHNOLOGIES* Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 9 of 9

R-1 Line #61



Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Advanced Research Projects Agency

Appropriation/Budget Activity R-1 Pro

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3: Advanced Technology Development (ATD)

R-1 Program Element (Number/Name)

PE 0603760E I COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS

Date: March 2024

| COST (\$ in Millions) | Prior Years | FY 2023 | FY 2024 | FY 2025 Base | FY 2025 OCO | FY 2025 Total | FY 2026 | FY 2027 | FY 2028 | FY 2029 | Cost To Complete | Total Cost |
|--|----------------|---------|---------|-----------------|----------------|------------------|---------|---------|---------|---------|---------------------|---------------|
| Total Program Element | - | 291.580 | 321.591 | 336.542 | - | 336.542 | 302.926 | 290.888 | 259.512 | 254.401 | - | - |
| CCC-02: INFORMATION INTEGRATION SYSTEMS | - | 139.262 | 160.191 | 75.273 | - | 75.273 | 108.852 | 114.799 | 110.015 | 105.930 | - | - |
| CCC-05: CYBER SYSTEMS | - | 2.000 | 40.000 | 108.689 | - | 108.689 | 121.883 | 135.149 | 143.602 | 148.471 | - | - |
| CCC-06: COMMAND, CONTROL AND COMMUNICATION SYSTEMS | - | 150.318 | 121.400 | 152.580 | - | 152.580 | 72.191 | 40.940 | 5.895 | 0.000 | - | - |

A. Mission Description and Budget Item Justification

The efforts described in this Program Element (PE) address the Advanced Technology Development associated with the Command, Control and Communications Systems Program focused on demonstrating and evaluating advanced information systems research and development concepts.

The Information Integration Systems project develops and demonstrates technologies that will provide effective communications to U.S. forces. The success of military operations depends on timely, reliable, secure, and synchronized dissemination of command and control and relevant situational awareness information to every military echelon. While wired communications and networks are fairly well developed, providing assured high-bandwidth mobile wireless capabilities that match or exceed commercial wired infrastructure is needed to meet the demands of military users. Approaches to this goal include developing technologies in these areas:

- High-Capacity Links technologies enables greater back-haul capability.
- Advanced Networking technologies supports resilience, adaptability, scalability, and composable systems to enable adaptive effects webs.
- Low Probability of Detection and Anti-Jam (LPD/AJ) technologies provides assured communications in very high-threat environments.
- Novel Radio Frequency and Spectral Sensing (RF/SS) supports efficient spectrum management in congested environments and detection of electromagnetic threats.

The Cyber Systems project develops, implements, and demonstrates techniques, tools, and frameworks for the full range of cyber operations. Cyber is now ubiquitous to warfighting. For non-kinetic operations in advance of lethal conflict, cyber can be a powerful enabler of information operations that limit adversary options and deter adversary actions. For kinetic operations during lethal conflict, cyber can be a force multiplier and provide an asymmetric advantage. The Cyber Systems project aims to create operational prototypes based on the cyber technology developed in applied research programs (budgeted in PE 0602303E, Project IT-03), in the private sector, and in academia. The utility of the operational prototypes that are developed in this project will be assessed, and improvements made, based on demonstrations and evaluations conducted in collaboration with warfighters, acquisition programs, and combatant commands.

PE 0603760E: COMMAND, CONTROL AND COMMUNICATIONS SYST...

Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Advanced Research Projects Agency

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3:

PE 0603760E I COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS

Date: March 2024

Advanced Technology Development (ATD)

Appropriation/Budget Activity

| B. Program Change Summary (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 Base | FY 2025 OCO | FY 2025 Total |
|---|---------|---------|--------------|-------------|---------------|
| Previous President's Budget | 298.050 | 321.591 | 242.909 | - | 242.909 |
| Current President's Budget | 291.580 | 321.591 | 336.542 | - | 336.542 |
| Total Adjustments | -6.470 | 0.000 | 93.633 | - | 93.633 |
| Congressional General Reductions | 0.000 | 0.000 | | | |
| Congressional Directed Reductions | 0.000 | 0.000 | | | |
| Congressional Rescissions | 0.000 | 0.000 | | | |
| Congressional Adds | 0.000 | 0.000 | | | |
| Congressional Directed Transfers | 0.000 | 0.000 | | | |
| Reprogrammings | 3.127 | 0.000 | | | |
| SBIR/STTR Transfer | -9.597 | 0.000 | | | |
| TotalOtherAdjustments | - | - | 93.633 | - | 93.633 |

Change Summary Explanation

FY 2023: Decrease reflects SBIR/STTR transfer offset by reprogrammings.

FY 2024: N/A

FY 2025: Increase reflects initiation of the Access in Information Integration Systems and Access in Cyber Systems thrusts, as well as the ramping up of efforts in the Constellation and classified programs.

PE 0603760E: COMMAND, CONTROL AND COMMUNICATIONS SYST...

| Exhibit R-2A, RDT&E Project J | ustification | : PB 2025 C | Defense Adv | anced Res | earch Proje | cts Agency | | | | Date: Marc | h 2024 | |
|--|----------------|-------------|-------------|-----------------|----------------|---------------------------------------|-----------|---------|---------|------------|---------------------|---------------|
| Appropriation/Budget Activity 0400 / 3 | | | | | PE 060376 | am Elemen 60E / COMN IUNICATIOI | IÀND, CON | ITROĹ A | , , | _ | ne) ON INTEGE | RATION |
| COST (\$ in Millions) | Prior Years | FY 2023 | FY 2024 | FY 2025 Base | FY 2025 OCO | FY 2025 Total | FY 2026 | FY 2027 | FY 2028 | FY 2029 | Cost To Complete | Total Cost |
| CCC-02: INFORMATION INTEGRATION SYSTEMS | - | 139.262 | 160.191 | 75.273 | - | 75.273 | 108.852 | 114.799 | 110.015 | 105.930 | - | - |
| Quantity of RDT&E Articles | - | - | - | - | - | - | - | - | - | - | | |

A. Mission Description and Budget Item Justification

The Information Integration Systems project develops and demonstrates technologies that will provide effective communications to U.S. forces. The success of military operations depends on timely, reliable, secure, and synchronized dissemination of command and control and relevant situational awareness information to every military echelon. While wired communications and networks are fairly well developed, providing assured high-bandwidth mobile wireless capabilities that match or exceed commercial wired infrastructure is needed to meet the demands of military users. Approaches to this goal include developing technologies in these areas:

- High-Capacity Links technologies enables greater back-haul capability.
- Advanced Networking technologies supports resilience, adaptability, scalability, and composable systems to enable adaptive effects webs.
- Low Probability of Detection and Anti-Jam (LPD/AJ) technologies provides assured communications in very high-threat environments.
- Novel Radio Frequency and Spectral Sensing (RF/SS) supports efficient spectrum management in congested environments and detection of electromagnetic threats.

| B. Accomplishments/Planned Programs (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 |
|---|---------|---------|---------|
| Title: Space-Based Adaptive Communications Node (Space-BACN) | 35.031 | 32.104 | 7.175 |
| Description: The Space-Based Adaptive Communications Node (Space-BACN) program seeks to create a reconfigurable intersatellite optical communications terminal that has low size, weight, power, and cost (SWaP-C) and easily integrates onto small satellites, as well as a methodology for cross-constellation command and control (C2). Space-BACN will enable on-orbit communications and data relay between heterogeneous satellite constellations that operate on different optical intersatellite link (OISL) specifications. Today's government and commercial OISL-equipped satellites are unable to communicate with each other due to reliance on single-waveform terminals and a lack of standardization for waveform specifications. Space-BACN will overcome this challenge by developing a modular, reconfigurable optical terminal that is standard-agnostic and able to support most current and future OISL protocols. Space-BACN will also develop a C2 system that controls access and configures connectivity between constellations based on availability and mission requirements. Technology developed under this program will transition to the Services and the Space Development Agency (SDA). | | | |
| FY 2024 Plans: Implement cyber hardening plan for communications terminal electronics, operating system, and C2. Demonstrate connectivity between optical aperture and reconfigurable modem designs. Test and evaluate application programming interfaces (APIs) and connectivity plan for different scenarios. Conduct evaluation of cyber hardening measures. | | | |

PE 0603760E: COMMAND, CONTROL AND COMMUNICATIONS SYST...

UNCLASSIFIED

R-1 Line #62

| | UNCLASSIFIED | | | |
|---|--|--|------------|---------|
| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense A | dvanced Research Projects Agency | Date: N | larch 2024 | |
| Appropriation/Budget Activity 0400 / 3 | PE 0603760E I COMMAND, CONTROL A | roject (Number/I CC-02 / INFORM YSTEMS | | GRATION |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 |
| Develop low SWaP-C, space qualifiable design of optical apertu Develop low SWaP-C, space qualifiable design of reconfigurable | | | | |
| FY 2025 Plans: Conduct full interoperability demonstration. Collaborate with transition partners to develop cross-constellation. | on surge capacity scenarios. | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects a shift from design, evaluation, and | d development activities to full demonstration. | | | |
| Title: Mission Integrated Network Control (MINC) | | 26.022 | 25.035 | 6.23 |
| Description: The goal of the Mission Integrated Network Control technology to enable agile, self-healing, heterogeneous communic information needs. Technology developed by MINC will translate requests for communication services and will autonomously discordand execute adaptive effects chains and move information where provide up-to-date information to support warfighter situational aw effects chains across joint all-domain operations in a highly contest to the Services. | cations that adapt autonomously to battlefield situations and warfighter information needs and mission applications into ver and configure communications nodes and pathways to fo it is needed the most. MINC supports applications that will rareness, a customized common operating picture, and adapted. | rm | | |
| FY 2024 Plans: - Demonstrate integration of resource modeling and forecasting ir - Demonstrate network orchestration across multiple heterogeneous objectives. - Conduct Government-led code reviews and evaluate cybersecu - Collaborate with transition partners to integrate MINC into transi - Analyze concepts of employment and coordinate with key transi - Demonstrate mission-driven networking paradigm to dynamicall | rity of the MINC system. tion-oriented applications. tion partners to inform operational deployment. | | | |
| FY 2025 Plans:Demonstrate MINC capabilities and value in a relevant field exeCollaborate with operational partners to develop a clear path to | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects a shift from system integration to o | capability demonstration. | | | |
| Title: Generating Communications Channels to Operate (GeCCO | | 19.000 | 16.695 | 15.01 |

PE 0603760E: COMMAND, CONTROL AND COMMUNICATIONS SYST...

UNCLASSIFIED

| pit R-2A, RDT&E Project Justification: PB 2025 Defense Advanced Resear | | | March 2024 | |
|---|---|--|------------|---------|
| /3 PE | 1 Program Element (Number/Name) 1 0603760E / COMMAND, CONTROL A 2 COMMUNICATIONS SYSTEMS | Project (Number CCC-02 / INFOR SYSTEMS | | GRATION |
| complishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 |
| ription: The Generating Communications Channels to Operate (GeCCO) prory operations in contested environments by creating communications paths the evelop advanced and flexible communication architectures that employ new valuations by leveraging commercial networks. Future distributed operations rint and the flexibility to adapt to the available communication environments (decure use of already widespread advanced cellular networks to preserve private allysis. Technology developed under this program will transition to the Service | at assure privacy and availability. This effirtual network services. GeCCO will enable across the globe will require a small logisticommercial and military). GeCCO will address of communications by preventing patterns. | fort le stical ress | | |
| D24 Plans: search privacy-preserving techniques aligned with operational requirements. iate pattern-of life analysis of network traffic. gin integration of network services with the network architecture through Governelop framework to deploy and manage software services. | ernment-led integration events. | | | |
| O25 Plans: gin development, security, and operations (DevSecOps) with operational partiest integrated network services and network architecture with transition partner a framework to develop and deploy advanced network services. Induct experiments with services developed by third parties. | | | | |
| D24 to FY 2025 Increase/Decrease Statement: FY 2025 decrease reflects a shift from development and integration to testing | <u> </u> | | | |
| Strategic Chaos Engine for Planning, Tactics, Experimentation and Resilience | cy (SCEPTER) | 18.00 | 20.020 | 12.02 |
| cription: The Strategic Chaos Engine for Planning, Tactics, Experimentation as time-generated strategies for strategic planning. SCEPTER will discover nove using the high complexity state-action space of military engagements at high mabled by tailorable abstraction of trusted, expert informed models. A few of the her fidelity simulators along with a thorough human review. Initially, SCEPTE trabilities in human generated plans. In later stages of the program, SCEPTE ately, SCEPTER will continually evaluate war plans as changes in theater occurrent, etc.) to find new opportunities and weaknesses and help prevent surport this program will transition to the Services. | I and surprising Courses of Action (CoAs) archine speeds. High CoA exploration speeds highest performing CoAs will be validated R will generate synthetic CoAs to identify R will be applied in developing novel plans cur (blue and/or red force laydowns, new | by eed d | | |
| 024 Plans: | | | | |
| 024 Plans: 03760E: COMMAND, CONTROL AND COMMUNICATIONS | | | _ | |

SYST...
Defense Advanced Research Projects Agency

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense | e Advanced Research Projects Agency | | Date: M | larch 2024 | |
|---|--|--|---------|----------------------|---------|
| Appropriation/Budget Activity 0400 / 3 | R-1 Program Element (Number/Name) PE 0603760E / COMMAND, CONTROL A ND COMMUNICATIONS SYSTEMS | | | lame) ATION INTEC | GRATION |
| B. Accomplishments/Planned Programs (\$ in Millions) | | F | Y 2023 | FY 2024 | FY 2025 |
| Develop advanced methods of incorporating unscripted goal- Develop advanced methods for managing and controlling the Demonstrate advanced performance of machine-derived plar Compare machine-derived planning against human-derived p | exponential growth of the global state-action space. ns against three or more military scenarios. | | | | |
| FY 2025 Plans: Refine performance of machine-derived plans against military Demonstrate advanced performance of updated machine-der Transition program to Armed Forces warfighter planning organ | rived plans against military scenarios. | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects a shift from development to den | nonstration and transition. | | | | |
| Title: Space domain Wide Area Tracking & Characterization (S | pace-WATCH) | | 9.500 | 30.000 | 22.82 |
| Description: The Space domain Wide Area Tracking & Characteristics of objects in low earth orbit (LEO) and provide actional detection and tracking of objects orbiting the Earth on much fast of by combining proliferated, on-orbit sensors with automated of LEO to host low-cost sensors on their space platforms, Space-gather data. Space-WATCH will utilize automated algorithms to false alarm reduction, making the data useful and actionable to in LEO and real-time information on anomalies will greatly increase awareness, as well as enable appropriate responses to anomal debris. Technology developed under this program will transition | ble intelligence on tactical timescales. Space-WATCH will en ster timescales than current ground-based sensors are capablata fusion. By working with commercial companies operating WATCH will employ thousands of sensors on orbit to continuo o process and fuse all the collected data for anomaly detection ground-based operators. This comprehensive data set of obsease the accuracy of the Department of Defense's space situaties, such as maneuvering space assets out of the way of orb | able le j in busly n and jects ational | | | |
| FY 2024 Plans: Develop initial as-a-service market structure. Develop and build sensors. Conduct system integration and software testing. Launch sensors on host platforms. Develop sensor fusion and anomaly detection algorithms. Conduct data fusion testing with simulated data. Instantiate functional marketplace. | | | | | |
| FY 2025 Plans: - Collect on-orbit data. | | | | | |

PE 0603760E: COMMAND, CONTROL AND COMMUNICATIONS SYST...

UNCLASSIFIED
Page 6 of 14

R-1 Line #62

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense A | dvanced Research Projects Agency | Date: N | 1arch 2024 | |
|--|--|---|------------|----------|
| Appropriation/Budget Activity 0400 / 3 | R-1 Program Element (Number/Name) PE 0603760E / COMMAND, CONTROL A ND COMMUNICATIONS SYSTEMS | Project (Number/N CCC-02 / INFORM SYSTEMS | | GRATION |
| 3. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 |
| Conduct data fusion testing with live data. Update data fusion algorithms. Test and evaluate market place with live data. Update market place incentive structure based on as-a-service | feedback. | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects a shift from building and launching | hardware to on-orbit data collections. | | | |
| Title: Access in Information Integration Systems | | - | - | 12.00 |
| Description: The Access in Information Integration Systems thrus systems and information systems technology to provide novel concenvironments and overcome contested domains. Emphasis will be awareness, command and control, communications, information in the ligence, and autonomous capabilities at the tactical edge. Te and resilience. | cepts and advanced capabilities to access challenging new e on concepts and approaches that increase situational nfrastructure, cyber operations, information operations, artif | icial | | |
| FY 2025 Plans: - Develop algorithms to allow for secure computation over untrus: - Develop distributed algorithms to take advantage of new computation over untrus: - Design a testbed and model performance over commercial systems. - Demonstrate edge computing approaches capable of increasing | te capabilities. ems. | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects program initiation. | | | | |
| Title: Resilient Networked Distributed Mosaic Communications (R | NDMC) | 18.762 | 17.263 | - |
| Description: Resilient Networked Distributed Mosaic Communicated tactical communications for an Anti-Access/Area Denial (A2/AD) of that may be hand carried or hosted on ground platforms, autonome earth orbit satellites. RNDMC plans to use a combination of synchological system (GPS). Technological synchological system (GPS). | environment by developing low-cost expendable transceiver tous air vehicles, high altitude platforms, and low-cost/low hronized transceivers and tactical radios to enhance desired MC will design, develop, and demonstrate a distributed field ctical communications system that degrades gracefully as monstration on ground and air platforms and will not be reli | s d | | |
| FY 2024 Plans: | | | | |
| PE 0603760E: COMMAND, CONTROL AND COMMUNICATIONS | | | | <u> </u> |

SYST... Defense Advanced Research Projects Agency

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense A | dvanced Research Projects Agency | Date: I | /larch 2024 | |
|--|--|--|-------------|---------|
| Appropriation/Budget Activity 0400 / 3 | R-1 Program Element (Number/Name) PE 0603760E I COMMAND, CONTROL A ND COMMUNICATIONS SYSTEMS | Project (Number/ CCC-02 / INFORM SYSTEMS | • | GRATION |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 |
| Conduct field exercise to validate RNDMC approach in a multi-h Determine airborne platform for hosting RNDMC relay nodes. Integrate RNDMC payload onto unmanned airborne platform to Transition RNDMC technology to the Office of Naval Research. | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects program completion. | | | | |
| Title: Air Space Total Awareness for Rapid Tactical Execution (AS | STARTE) | 12.947 | 19.074 | |
| innovative approaches to create a joint, regional (covering the spat managing local airspace operations in an Anti-Access/Area Denia radars or communications. This capability will support airspace dywide array of airborne systems and long-range fires. ASTARTE wenvironment filled with ground and airborne threats, friendly fires, and civilian aviation. ASTARTE will develop a virtual and live test for airspace planning and operations, and a collection of sensors, and temporal tracking of airborne platforms. ASTARTE will be commanagement tools to take advantage of prior investments in technicosts and the impact on training. Technologies from this program | I (A2/AD) environment without requiring conventional high- ynamic planning and real-time re-planning and deconfliction yill identify and deconflict operational missions in a complication precision guided munitions, manned and unmanned aircratibed for airspace management systems, a series of algorith leveraging existing and novel sensors for real-time spatial impatible with legacy command and control (C2) airspace mologies, such as human-machine interfaces, and to minimise | n of a ated ft, ms | | |
| FY 2024 Plans: - Conduct additional live experimentation to assess operational use. - Integrate ASTARTE microservices in Army command and control. - Develop software documentation and package system for techn. - Investigate techniques to increase confidence in system output. - Transition ASTARTE capability to the Army. FY 2024 to FY 2025 Increase/Decrease Statement: | ol software. ology transition. | | | |
| The FY 2025 decrease reflects program completion. | | | | |
| | Accomplishments/Planned Programs Sub | totals 139.262 | 160.191 | 75.27 |

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

Defense Advanced Research Projects Agency

N/A

PE 0603760E: COMMAND, CONTROL AND COMMUNICATIONS SYST...

UNCLASSIFIED

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Advance | d Research Projects Agency | Date: March 2024 |
|--|--|--|
| Appropriation/Budget Activity 0400 / 3 | R-1 Program Element (Number/Name) PE 0603760E I COMMAND, CONTROL A ND COMMUNICATIONS SYSTEMS | Project (Number/Name) CCC-02 I INFORMATION INTEGRATION SYSTEMS |
| C. Other Program Funding Summary (\$ in Millions) | | |

Remarks

.....

D. Acquisition Strategy

N/A

PE 0603760E: COMMAND, CONTROL AND COMMUNICATIONS SYST...

| Exhibit R-2A, RDT&E Project Ju | istification | : PB 2025 L | etense Adv | anced Res | earch Proje | cts Agency | | | | Date: Marc | ch 2024 | |
|--|----------------|-------------|------------|-----------------|----------------|--------------------------------------|-----------|---------|--------------------------|------------|---------------------|---------------|
| Appropriation/Budget Activity 0400 / 3 | | | | | PE 060376 | am Elemen 60E / COMM IUNICATIO | /ÀND, CON | ITROĹ A | Project (N CCC-05 / 0 | | , | |
| COST (\$ in Millions) | Prior Years | FY 2023 | FY 2024 | FY 2025 Base | FY 2025 OCO | FY 2025 Total | FY 2026 | FY 2027 | FY 2028 | FY 2029 | Cost To Complete | Total Cost |
| CCC-05: CYBER SYSTEMS | - | 2.000 | 40.000 | 108.689 | - | 108.689 | 121.883 | 135.149 | 143.602 | 148.471 | - | - |
| Quantity of RDT&E Articles | - | - | - | - | - | - | - | - | - | - | | |

A. Mission Description and Budget Item Justification

The Cyber Systems project develops, implements, and demonstrates techniques, tools, and frameworks for the full range of cyber operations. Cyber is now ubiquitous to warfighting. For non-kinetic operations in advance of lethal conflict, cyber can be a powerful enabler of information operations that limit adversary options and deter adversary actions. For kinetic operations during lethal conflict, cyber can be a force multiplier and provide an asymmetric advantage. The Cyber Systems project aims to create operational prototypes based on the cyber technology developed in applied research programs (budgeted in PE 0602303E, Project IT-03), in the private sector, and in academia. The utility of the operational prototypes that are developed in this project will be assessed, and improvements made, based on demonstrations and evaluations conducted in collaboration with warfighters, acquisition programs, and combatant commands.

| B. Accomplishments/Planned Programs (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 |
|---|---------|---------|---------|
| Title: Carcosa | 2.000 | 35.000 | 41.500 |
| Description: The Carcosa program is developing and demonstrating cyber technologies for use by warfighters during tactical operations. Carcosa cyber technology aims to provide warfighters in the field with enhanced situational awareness of their immediate battlespace. Carcosa technologies are being integrated in prototype tools suitable for use by warfighters with a range of cyber knowledge and skills, including both cyber novices and advanced cyber practitioners. | | | |
| FY 2024 Plans: Collaborate with military stakeholders and explore cyber technology to provide warfighters in the field with enhanced situational awareness of the immediate battlespace. Collaborate with operational units to develop new tactics, techniques, and procedures (TTPs) enabled by organic cyber capabilities. Collaborate with potential transition partners to formulate proof-of-concept demonstrations of organic cyber in support of tactical operations. | | | |
| FY 2025 Plans: - Iteratively improve user interface to minimize cognitive burden on tactical cyber operators Develop improved form factor for optimized integration with existing equipment Evaluate and demonstrate technologies to military stakeholders and potential transition partners. FY 2024 to FY 2025 Increase/Decrease Statement: | | | |

PE 0603760E: COMMAND, CONTROL AND COMMUNICATIONS SYST...

| Appropriation/Budget Activity 0400 / 3 | Advanced Research Projects Agency | Date: | March 2024 | |
|--|---|------------------------------------|------------|---------|
| 040073 | R-1 Program Element (Number/Name) PE 0603760E I COMMAND, CONTROL A ND COMMUNICATIONS SYSTEMS | Project (Number/ CCC-05 / CYBER | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 |
| The FY 2025 increase reflects continued technology developme | ent and ramping up of evaluation and demonstration activities. | | | |
| Title: Constellation | | - | 5.000 | 27.000 |
| Description: The Constellation program is developing technolomilitary cyberspace operations to deter, disrupt, and defeat adversion of interest include but are not limited to artificial intelligence (AI) software, networking, and computing systems; data and informating relevance through close coordination with U.S. cyber operation (DevSecOps) and other collaborative development processes. Constellation continuous delivery of cyber technologies, capabilities, and protegram is funded in PE 0603760E, Project CCC-05 and PE 06 technologies and laboratory prototypes from applied research to | ersary cyber actors and to defend the U.S. Technologies, machine learning (ML), and data science (DS); resilient ation assurance; and cyber threat intelligence. The work achie ators and the use of development, security, and operations. The work achieves high velocity through streamlined acquisition development and deployment pipelines enable the rapid and otype systems into operational use for the DoD. The Constellation 02303E, Project IT-03 to facilitate rapid transition of cyber | ves on, d | | |
| FY 2024 Plans: - Establish a working group with cyber operators from Command and initiate technology adaptation and maturation, and collaborate Coordinate with systems owners to understand the advantaged development models as a means to achieve rapid deployment to | ative development of operational prototypes. s of pipeline and continuous/incremental integration/delivery o operations. | es | | |
| Develop a continuous integration/continuous development pipe continuous authority to operate (cATO). Conduct operational test, evaluation, and readiness assessme and approval authorities. | | ners | | |

PE 0603760E: COMMAND, CONTROL AND COMMUNICATIONS SYST...

UNCLASSIFIED

R-1 Line #62

| | ONOLAGON ILD | | | | | |
|---|--|------------------|--|---------|---------|--|
| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defens | | Date: March 2024 | | | | |
| Appropriation/Budget Activity 0400 / 3 | R-1 Program Element (Number/Name) PE 0603760E / COMMAND, CONTROL A ND COMMUNICATIONS SYSTEMS | | oject (Number/Name) CC-05 / CYBER SYSTEMS | | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | | FY 2023 | FY 2024 | FY 2025 | |
| The FY 2025 increase reflects the expansion of efforts to matu laboratory prototypes from applied research to operational prof | | | | | | |
| Title: Cyber Defense of Critical Infrastructure | | | - | - | 20.18 | |
| Description: Efforts conducted under this thrust feature engage to identify capability gaps and generate strategic impact in an amission success, which in turn depends on effective collaborate COCOM partnership, presence, and readiness capabilities and nations as the need arises. | accelerated timeline. U.S. national security is reliant upon CO ion and coordination with partner nations. This thrust will enha | COM | | | | |
| FY 2025 Plans: - Improve resiliency of critical infrastructure in the digital domaing - Ensure persistent and robust communication systems in contain - Improve ability to conduct assured joint operations with partner - Engage directly with U.S. and partner services to identify and | ested environments. er nations. | | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects initiation of collaborative efforts communication, and assured joint operations capabilities across | | | | | | |
| Title: Access in Cyber Systems | | | - | - | 20.00 | |
| Description: Efforts conducted under this thrust aim to develo to ensure physical or virtual presence where and when necess access is critical to ensure the U.S. can maintain a continuous cyber access capability will be created to undermine adversary | ary to provide knowledge and/or achieve desired effects. Cyb virtual presence on adversary networks and systems. An at-w | er vill | | | | |
| FY 2025 Plans: - Initiate alternative frameworks for cyber access with specified - Initiate artificial intelligence (AI) and machine learning (ML)-barrows - Initiate access simulation environments having realistic adver | ased access techniques. | | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: FY 2025 increase reflects program initiation. | | | | | | |
| | Accomplishments/Planned Programs Sub | ntotale | 2.000 | 40.000 | 108.68 | |

PE 0603760E: COMMAND, CONTROL AND COMMUNICATIONS SYST...

UNCLASSIFIED

Page 12 of 14 R-1 Line #62

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Advanced R | Date: March 2024 | | |
|---|--|--|--|
| Appropriation/Budget Activity 0400 / 3 | R-1 Program Element (Number/Name) PE 0603760E I COMMAND, CONTROL A ND COMMUNICATIONS SYSTEMS | Project (Number/Name) CCC-05 / CYBER SYSTEMS | |
| C. Other Program Funding Summary (\$ in Millions) | | | |

N/A

Remarks

D. Acquisition Strategy

N/A

PE 0603760E: COMMAND, CONTROL AND COMMUNICATIONS SYST...

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Advanced Research Projects Agency | | | | | | | Date: March 2024 | | | | | |
|--|----------------|---------|--|-----------------|----------------|---|------------------|---------|---------|---------|---------------------|---------------|
| 1 | | | R-1 Program Element (Number/Name) PE 0603760E / COMMAND, CONTROL A ND COMMUNICATIONS SYSTEMS | | | Project (Number/Name) CCC-06 I COMMAND, CONTROL AND COMMUNICATION SYSTEMS | | | | | | |
| COST (\$ in Millions) | Prior Years | FY 2023 | FY 2024 | FY 2025 Base | FY 2025 OCO | FY 2025 Total | FY 2026 | FY 2027 | FY 2028 | FY 2029 | Cost To Complete | Total Cost |
| CCC-06: COMMAND, CONTROL AND COMMUNICATION SYSTEMS | - | 150.318 | 121.400 | 152.580 | - | 152.580 | 72.191 | 40.940 | 5.895 | 0.000 | - | - |
| Quantity of RDT&E Articles | - | - | - | - | - | - | - | - | - | - | | |

A. Mission Description and Budget Item Justification

This project funds classified DARPA programs that are reported in accordance with Title 10, United States Code, Section 119(a)(1) or its successor.

| B. Accomplishments/Planned Programs (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 |
|---|---------|---------|---------|
| Title: Classified DARPA Program | 150.318 | 121.400 | 152.580 |
| Description: This project funds Classified DARPA Programs. Details of this submission are classified. | | | |
| FY 2024 Plans: Details will be provided under separate cover. | | | |
| FY 2025 Plans: Details will be provided under separate cover. | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: Details will be provided under separate cover. | | | |
| Accomplishments/Planned Programs Subtotals | 150.318 | 121.400 | 152.580 |

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

N/A

Remarks

D. Acquisition Strategy

N/A

PE 0603760E: COMMAND, CONTROL AND COMMUNICATIONS SYST...

Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Advanced Research Projects Agency

Appropriation/Budget Activity

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3: Advanced Technology Development (ATD)

R-1 Program Element (Number/Name)

PE 0603766E I NETWORK-CENTRIC WARFARE TECHNOLOGY

Date: March 2024

| , tarameta recommenda y z erenepime | rancou recimeregy z everepinena (r n z) | | | | | | | | | | | |
|---|---|---------|---------|-----------------|----------------|------------------|---------|---------|---------|---------|---------------------|---------------|
| COST (\$ in Millions) | Prior Years | FY 2023 | FY 2024 | FY 2025 Base | FY 2025 OCO | FY 2025 Total | FY 2026 | FY 2027 | FY 2028 | FY 2029 | Cost To Complete | Total Cost |
| Total Program Element | - | 662.126 | 885.425 | 886.511 | - | 886.511 | 863.388 | 440.126 | 286.821 | 273.926 | - | - |
| NET-01: JOINT WARFARE SYSTEMS | - | 48.046 | 110.335 | 44.996 | - | 44.996 | 126.535 | 105.577 | 69.272 | 63.322 | - | - |
| NET-02: MARITIME SYSTEMS | - | 116.826 | 160.050 | 149.654 | - | 149.654 | 154.702 | 144.603 | 195.238 | 210.604 | - | - |
| NET-06: NETWORK-CENTRIC WARFARE TECHNOLOGY | - | 497.254 | 615.040 | 691.861 | - | 691.861 | 582.151 | 189.946 | 22.311 | 0.000 | - | - |

A. Mission Description and Budget Item Justification

The efforts described in this Program Element (PE) address the Advanced Technology Development associated with the Network-Centric Warfare Technology Program that addresses high payoff opportunities to develop and rapidly mature advanced technologies and systems required for today's network-centric warfare concepts. It is imperative for the future of the U.S. forces to operate flawlessly with each other, regardless of which services and systems are involved in any particular mission. The overarching goal of this PE is to enable technologies at all levels, regardless of service component, to operate as one system.

The objective of the Joint Warfare Systems project is to create enabling technologies for seamless joint operations, from strategic planning to tactical and urban operations. Joint Warfare Systems leverage current and emerging network, robotic, and information technology and provide next generation U.S. forces with greatly increased capability, lethality, and rapid responsiveness. Critical issues facing this project are: (1) U.S. opponents using systems that are flexible, robust, and difficult to neutralize; and (2) U.S. doctrine that limits the use of firepower to lessen the impact of operations on noncombatants. These problems are magnified in urban and semi-urban areas where combatants and civilians are often co-located and in peacekeeping operations where combatants and civilians are often indistinguishable. Meeting these challenges places a heavy burden on joint war planning. Understanding opponent networks is essential so that creative options can be developed to counter their strategies. Synchronization of air and ground operations to apply force only where needed and with specific effects is required. This project supports all levels of the force structure including: (1) the strategic/operational level by generating targeting options against opponents' centers of gravity that have complex networked relationships; (2) the tactical/operational level by managing highly automated forces with tight coupling between air and ground platforms; and (3) the focused tactical level by developing platforms and tools, which acquire targets of opportunity and cue network-based analysis of likely enemy operations thus maximizing the effectiveness of ground forces in stability and support operations.

The Maritime Systems project is identifying, developing and rapidly maturing critical advanced technologies and system concepts for the naval forces' role in today's network-centric warfare concept. Improvements in communications between and among submarines, surface ships and naval aircraft have allowed these forces to operate seamlessly with each other and with other Service's network-centric systems. Naval forces will play an ever-increasing role in network-centric warfare because of their forward deployed nature, their unique capability to operate simultaneously in the air, on the sea and under the sea, and their versatile ability to provide both rapid strike and project sustained force. The technologies developed under this project will capitalize on these attributes, improve them and enable them to operate with other network-centric forces.

PE 0603766E: NETWORK-CENTRIC WARFARE TECHNOLOGY Defense Advanced Research Projects Agency

Page 1 of 15

R-1 Line #63

Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Advanced Research Projects Agency

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3:

PE 0603766E I NETWORK-CENTRIC WARFARE TECHNOLOGY

Advanced Technology Development (ATD)

Appropriation/Budget Activity

| B. Program Change Summary (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 Base | FY 2025 OCO | FY 2025 Total |
|---|---------|---------|--------------|-------------|---------------|
| Previous President's Budget | 673.562 | 885.425 | 941.270 | - | 941.270 |
| Current President's Budget | 662.126 | 885.425 | 886.511 | - | 886.511 |
| Total Adjustments | -11.436 | 0.000 | -54.759 | - | -54.759 |
| Congressional General Reductions | 0.000 | 0.000 | | | |
| Congressional Directed Reductions | 0.000 | 0.000 | | | |
| Congressional Rescissions | 0.000 | 0.000 | | | |
| Congressional Adds | 0.000 | 0.000 | | | |
| Congressional Directed Transfers | 0.000 | 0.000 | | | |
| Reprogrammings | 9.208 | 0.000 | | | |
| SBIR/STTR Transfer | -20.644 | 0.000 | | | |
| TotalOtherAdjustments | - | - | -54.759 | - | -54.759 |

Change Summary Explanation

FY 2023: Decrease reflects SBIR/STTR transfer offset by reprogrammings.

FY 2024: N/A

FY 2025: Decrease reflects completion of the DARPA Assault Breaker II (ABII), Autonomous Multi-domain Adaptive Swarms-of-Swarms (AMASS), No Manning Required Ship (NOMARS), Manta Ray, Sea Train and Timely Information for Maritime Engagements (TIMEly) programs, as well as a shift from initial flight testing to technology transition activities in the Air Combat Evolution (ACE) program.

Date: March 2024

| Exhibit R-2A, RDT&E Project Ju | xhibit R-2A, RDT&E Project Justification: PB 2025 Defense Advanced Research Projects Agency | | | | | | | | Date: March 2024 | | | |
|--|---|---------|---------|-----------------|----------------|------------------|---------|---------|------------------|---|---------------------|---------------|
| Appropriation/Budget Activity 0400 / 3 | | | | | , , , | | | | | roject (Number/Name) ET-01 / JOINT WARFARE SYSTEMS | | |
| COST (\$ in Millions) | Prior Years | FY 2023 | FY 2024 | FY 2025 Base | FY 2025 OCO | FY 2025 Total | FY 2026 | FY 2027 | FY 2028 | FY 2029 | Cost To Complete | Total Cost |
| NET-01: JOINT WARFARE SYSTEMS | - | 48.046 | 110.335 | 44.996 | - | 44.996 | 126.535 | 105.577 | 69.272 | 63.322 | - | - |
| Quantity of RDT&E Articles | - | - | - | - | - | - | - | - | - | - | | |

A. Mission Description and Budget Item Justification

The objective of the Joint Warfare Systems project is to create enabling technologies for seamless joint operations, from strategic planning to tactical and urban operations. Joint Warfare Systems leverage current and emerging network, robotic, and information technology and provide next generation U.S. forces with greatly increased capability, lethality, and rapid responsiveness. Critical issues facing this project are: (1) U.S. opponents using systems that are flexible, robust, and difficult to neutralize; and (2) U.S. doctrine that limits the use of firepower to lessen the impact of operations on noncombatants. These problems are magnified in urban and semi-urban areas where combatants and civilians are often co-located and in peacekeeping operations where combatants and civilians are often indistinguishable. Meeting these challenges places a heavy burden on joint war planning. Understanding opponent networks is essential so that creative options can be developed to counter their strategies. Synchronization of air and ground operations to apply force only where needed and with specific effects is required. This project supports all levels of the force structure including: (1) the strategic/operational level by generating targeting options against opponents' centers of gravity that have complex networked relationships; (2) the tactical/operational level by managing highly automated forces with tight coupling between air and ground platforms; and (3) the focused tactical level by developing platforms and tools, which acquire targets of opportunity and cue network-based analysis of likely enemy operations thus maximizing the effectiveness of ground forces in stability and support operations.

| B. Accomplishments/Planned Programs (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 |
|--|---------|---------|---------|
| Title: Air Combat Evolution (ACE) | 20.070 | 19.627 | 7.996 |
| Description: As the Services develop new Joint Multi-Domain Battle warfighting concepts, there is a strong demand for innovative ways to assess architectures, advance technology, and support operators developing advanced multi-domain tactics. The Air Combat Evolution (ACE) program will apply technologies and principles of distributed autonomy and artificial intelligence (AI) to aerial within-visual-range (WVR) maneuvering, colloquially known as a dogfight, in modeling and simulation (M&S), surrogate, and ultimately full-scale vehicles. The program will deliver an initial instantiation of a scalable AI controller enabling aircraft autonomy at levels ranging from an advanced tactical autopilot for dynamic maneuver to a form of multi-domain mosaic battle management controller. Experiments will explore both augmentation of existing manned platforms and enhanced future unmanned systems. ACE will provide an early opportunity to build operator trust in combat autonomy and demonstrate adaptive human-machine teaming tools and architectures. Technology developed by this program will transition to the Services. | | | |
| FY 2024 Plans: - Conduct flight test of WVR algorithms on full-scale aircraft with progression to more complex scenarios. - Integrate combat autonomy for more complex campaign scenarios with real world data. | | | |

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Ac | dvanced Research Projects Agency | Date: N | March 2024 | | | |
|---|--|-------------------------------|------------|---------|--|--|
| Appropriation/Budget Activity 0400 / 3 | | ect (Number/ -01 / JOINT W | STEMS | | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 | | |
| Execute F-16 aircraft modifications to enable combat autonomy. Conduct full-scale aircraft flight evaluations of combat autonomy. | | | | | | |
| FY 2025 Plans: - Demonstrate human machine interfaces that support appropriate - Transition autonomy technologies to Air Force partners. | e trust in WVR combat autonomy on full-scale aircraft. | | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects a shift from initial flight testing to te | chnology transition. | | | | | |
| Title: Autonomy Standards and Ideals with Military Operational Va | utonomy Standards and Ideals with Military Operational Values (ASIMOV) ption: The Autonomy Standards and Ideals with Military Operational Values (ASIMOV) program will develop autonomy | | | | | |
| benchmarks to objectively and quantitatively measure the ethical re of proposed use-cases in support of military operational values (e.g. increasingly complex and changing scenarios. In order to accelerate systems, an implementable measurement and benchmarking frame on technologies developed in the Urban Reconnaissance through 10602702E, Project TT-04), ASIMOV's benchmark will enable future evaluated and scored with autonomy readiness levels (ARL) much readiness levels (MRL) are used to describe the maturity of technological developed in the Urban Reconnaissance through 10602702E, Project TT-04), ASIMOV's benchmark will enable future evaluated and scored with autonomy readiness levels (ARL) much readiness levels (MRL) are used to describe the maturity of technological decompose the five Department of Defense's Responsible Artificial Reliability, Traceability, and Governability) in a structured, observareadiness of specific autonomous systems to perform ethically with be transitioned to the demonstration and operational testing (DT/O (DOT&E), and the Services. | eadiness of future autonomous systems and the ethical difficulty g., international humanitarian law, rules of engagement, etc.) in ate the development and eventual use of ethical autonomous ework of military autonomy must be developed. Based Supervised Autonomy (URSA) program (budgeted in PE e autonomous systems that undergo the intensive testing to be like how technology readiness levels (TRL) and manufacturing plogy and manufacturing processes, respectively. ASIMOV will I Intelligence (AI) Ethical Principles (Responsibility, Equitability, ble, and independently verifiable manner to measure the nin those scenarios. Technology developed under ASIMOV will | | | | | |
| FY 2024 Plans: Develop initial autonomy benchmark through decomposition of q FY 2025 Plans: Develop initial framework for the quantitative benchmark. Develop ethical and complex scenarios for benchmarking Autono Develop synthetic data in various sensor modalities. Enhance the generative environment to be capable of rapidly get | omous Weapon Systems (AWS). | | | | | |

PE 0603766E: *NETWORK-CENTRIC WARFARE TECHNOLOGY* Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 4 of 15

| Appropriation/Budget Activity)400 / 3 | R-1 Program Element (Number/Name) PE 0603766E I NETWORK-CENTRIC WA RFARE TECHNOLOGY | Project (Number/NET-01 / JOINT W | | STEMS |
|---|---|--------------------------------------|---------|---------|
| 3. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 |
| The FY 2025 increase reflects a shift from initial benchmark deve | lopment to development of framework, scenarios, and data. | | | |
| Title: Awareness in Joint Warfighting Technology | | - | - | 15.00 |
| Description: The Awareness in Joint Warfighting Technology three project power and identify and deliver capabilities in deeply detected autonomy and explore new environments and domains. In deeple operations among multiple networked autonomous systems remarkability to adapt while delivering enough awareness to enable trustways, this area will also develop technologies and toolsets to detect apabilities. Lastly, joint warfighting in denied areas will require from the sustain ongoing operations. This includes the forward-deplotenesing and communications and exploring expeditionary advances are remarked to support the sustain partners investment decisions. | nied areas. Future joint warfighting will rely increasingly on y denied areas, challenges to conduct collaborative battlefied in. This autonomy will need to overcome an active adversation achieving the desired goal. In order to project power in let new sets of indicators and actions to impact an adversar orward deployed operators to exploit local resources to supplyed use of resources, leveraging existing infrastructure for seed manufacturing techniques and live, virtual, and constructive | ry's novel y's port tive | | |
| FY 2025 Plans: Initiate studies for logistics and industrial base network dynamic Establish collaborative information exchange forums with indus Perform analytics and experimentation to identify potential projemprovement. Integrate industrial base analytics with comparable analytic efform analytic for the projemprovement. | try, DoD, and inter-agency logistical partners. ects dealing with industry and DoD network performance | | | |
| The FY 2025 increase reflects program initiation. | | | | |
| Title: Assault Breaker II (ABII) | | 26.515 | 65.097 | _ |
| Description: Assault Breaker II (ABII) seeks to change the curre platform centric force that executes prescribed kill chains to a hig operates as a disaggregated kill web able to execute rapidly comexisting and emerging technologies across the Services to addresconduct mission-centric, multi-Service and multi-domain analyses research and development and program of record recommendation support complex mission level kill web analysis. ABII will also | hly adaptable and capability-based force. This new paradig posable, joint, and all domain kill chains. ABII will exploit be as known capability gaps, opportunities, and threats. ABII wis, modeling & simulation (M&S), and experimentation to infoons. ABII will build an enduring, multi-service M&S environry | m tth vill rm nent | | |

PE 0603766E: *NETWORK-CENTRIC WARFARE TECHNOLOGY* Defense Advanced Research Projects Agency

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Ad | vanced Research Projects Agency | Dat | e: March 2024 | |
|--|--|--------------------------------|---------------------------|---------|
| Appropriation/Budget Activity 0400 / 3 | R-1 Program Element (Number/Name) PE 0603766E I NETWORK-CENTRIC WA RFARE TECHNOLOGY | Project (Numb NET-01 / JOIN | oer/Name) T WARFARE SY | 'STEMS |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 202 | 3 FY 2024 | FY 2025 |
| (VFDE) and battle management enclave with physical nodes that w architectures to the Services. ABII is completing development and | | | | |
| FY 2024 Plans: Design kill web architecture study-based scenarios for M&S and endounced and simulation execution and analysis. Complete validation of multi-level security environment. Re-align experimentation architecture to the Office of the Secreta Transition battle management software capabilities to the Office of Re-align M&S system to the Office of the Secretary of Defense and Complete final recommendations for validated warfighting archite | ry of Defense and Services. of the Secretary of Defense. and Services. | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects program completion. | | | | |
| Title: Autonomous Multi-domain Adaptive Swarms-of-Swarms (AM. | ASS) | 1. | 20.611 | |
| Description: Autonomous Multi-domain Adaptive Swarms-of-Swarm in this PE/Project) and on related Service programs to create a scal of defeating adversary Anti-Access/Area Denial (A2/AD) capabilities large number of cost-imposing, autonomous drones with a small for adversary's A2/AD capabilities at the operational level. The program mission level effects (e.g., open corridors for conventional force emand control of payloads required to sense and effect. The AMASS of a heterogenous mix of autonomous air, ground, and surface assed different swarm behavior software, with different payloads, in order information operations, and other hybrid effects. AMASS planning a platforms to collaborate and negotiate with each other to complete to changes in the environment such as attrition, targeting errors, an missions or target sets. The planned transition partners for the cap | lable, robust, and interoperable system-of-systems, capals at the theatre level. The SESU program leveraged a otprint in order to degrade, disrupt, deceive, or destroy and focused on command and control (C2) to plan and exemployment) in contested environments, swarm behaviors, C2 software and architecture will coordinate the operation ets, developed by different Services and vendors, running to deliver distributed sensing, kinetic and non-kinetic effect and execution software will enable disparate autonomous complex counter-A2/AD missions and to dynamically adard unanticipated adversary actions, as well as changes in | cute ins icts, | | |
| FY 2024 Plans: - Enhance SESU C2 to support planning and execution of missions and ground-based drone swarms Design and develop C2 software enabling swarms (airborne, water other in order to achieve mission objectives. | | | | |

PE 0603766E: *NETWORK-CENTRIC WARFARE TECHNOLOGY* Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 6 of 15

| Exhibit R-2A , RDT&E Project Justification : PB 2025 Defense | Advanced Research Projects Agency | | Date: M | larch 2024 | |
|---|---|--------|----------------------------|---------------------|---------|
| Appropriation/Budget Activity 0400 / 3 | R-1 Program Element (Number/Name) PE 0603766E I NETWORK-CENTRIC WA RFARE TECHNOLOGY | _ | t (Number/N 1 / JOINT W | Name) ARFARE SYS | STEMS |
| B. Accomplishments/Planned Programs (\$ in Millions) Apply AMASS technologies to new threats and geographies in Update C2 architecture based on simulation results to support based) behaviors. | | d- | FY 2023 | FY 2024 | FY 2025 |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects program completion. | | | | | |
| | Accomplishments/Planned Programs Sub | totals | 48.046 | 110.335 | 44.996 |

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

N/A

Remarks

D. Acquisition Strategy

N/A

PE 0603766E: NETWORK-CENTRIC WARFARE TECHNOLOGY Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 7 of 15

| Exhibit R-2A, RDT&E Project Ju | stification | : PB 2025 D | efense Adv | anced Res | earch Proje | cts Agency | | | | Date: Marc | ch 2024 | |
|--|----------------|-------------|------------|-----------------|----------------|------------------|------------------------------|---------|---------|---|---------------------|---------------|
| Appropriation/Budget Activity 0400 / 3 | | | | | PE 060376 | | t (Number/ ORK-CENT SY | • | • • | Project (Number/Name) NET-02 / MARITIME SYSTEMS Cost To | | |
| COST (\$ in Millions) | Prior Years | FY 2023 | FY 2024 | FY 2025 Base | FY 2025 OCO | FY 2025 Total | FY 2026 | FY 2027 | FY 2028 | FY 2029 | Cost To Complete | Total Cost |
| NET-02: MARITIME SYSTEMS | - | 116.826 | 160.050 | 149.654 | - | 149.654 | 154.702 | 144.603 | 195.238 | 210.604 | - | - |
| Quantity of RDT&E Articles | - | - | - | - | - | - | - | - | - | - | | |

A. Mission Description and Budget Item Justification

The Maritime Systems project is identifying, developing and rapidly maturing critical advanced technologies and system concepts for the naval forces' role in today's network-centric warfare concept. Improvements in communications between and among submarines, surface ships and naval aircraft have allowed these forces to operate seamlessly with each other and with other Service's network-centric systems. Naval forces will play an ever-increasing role in network centric warfare because of their forward deployed nature, their unique capability to operate simultaneously in the air, on the sea and under the sea, and their versatile ability to provide both rapid strike and project sustained force. The technologies developed under this project will capitalize on these attributes, improve them and enable them to operate with other network-centric forces.

| B. Accomplishments/Planned Programs (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 |
|--|----------------------|---------|---------|
| Title: Advanced Propulsor, Experimental (APEX)* | 2.000 | 41.413 | 83.318 |
| Description: *Formerly Advanced Propulsors, Experimental (APEX) | | | |
| Current submarine propulsor and propeller designs have reached the technical limits of achieving significant improvement constrain ship layouts, and maneuvering capabilities. The Advanced Propulsor, Experimental (APEX) program is developed and demonstrating a new generation of submarine propulsor designs enabling revolutionary improvements in submarine design, maneuverability, speed, and quieting that will transform future submarine designs. The APEX program is building technologies developed in the Advanced Maritime Defense Technologies Concepts budgeted in PE 0602702E, Project The anticipated transition is to the Navy. FY 2024 Plans: - Complete mechanical design space exploration (DSE) feasibility studies. - Design and fabricate 1/20th scale demonstrator. - Complete Conceptual Design Review (CoDR) for objective system. | oping e g upon | | |
| FY 2025 Plans: | | | |
| Complete Preliminary Design Review (PDR) for demonstrator system. Conduct detailed design for the APEX full and quarter scale designs and purchase long-lead items. Initiate development of a quarter scale (demonstrator) vehicle and conduct initial testing. Conduct subsystem modeling, simulation and analysis activities. | | | |

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Ad | lyancod Pasaarch Projects Agency | | Dato: M | arch 2024 | |
|---|--|-----------|-----------------------------|-----------|----------|
| Appropriation/Budget Activity 0400 / 3 | R-1 Program Element (Number/Name) PE 0603766E / NETWORK-CENTRIC WA RFARE TECHNOLOGY | | et (Number/N 2 / MARITIM | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | THARE TEOLINGEGOT | | FY 2023 | FY 2024 | FY 2025 |
| - Develop, build, and test the quarter scale vehicle subsystems. | | | 1 1 2020 | 1 1 2024 | 1 1 2020 |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects a shift to detailed design, fabrication | , and test activities. | | | | |
| Title: Willow | | | 5.000 | 27.002 | 31.69 |
| Description: The Willow program will develop innovative payloads sonars using a unique combination of acoustic hardware and wave algorithms. Willow will provide a robust capability to help the Navy to challenge adversary active sonars. Willow will use advanced ha Validation (IV&V), and stressing at-sea testing to create this capabilithe Navy. | forms provided by advanced sonar signal processing respond to active sonar threats. No current method exist rdware-in-the-loop simulations, Independent Verification a | ts and | | | |
| FY 2024 Plans: Define operational concepts based on selected performer system: Develop prototype acoustic projector payload hardware commen: Develop software and waveforms to provide acoustic effects to s: Conduct end-to-end performer software simulations to provide in: Conduct IV&V to verify performer simulations, hardware, and wavefonduct in-water engineering tests of critical hardware compone | surate with operational concepts. upport counter sonar capabilities. terim analysis against program metrics. veforms. | | | | |
| FY 2025 Plans: - Conduct Critical Design Review of prototype acoustic projector parameters. - Conduct at-sea test to verify prototype system performance and parameters. - Conduct in-water node coordination test to verify node-to-node had been prototype payloads for further development based on performer updates to simulations, hardwastesting. | modeling efficacy. andoff autonomy. ormance against metrics in at-sea testing. | at-sea | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects the shift from software development | and hardware testing to at-sea testing. | | | | |
| Title: Goblin | | | 22.378 | 25.838 | 30.64 |
| Description: The undersea domain has significant importance to nare restricted in their operational ranges. The Goblin program will eundersea domain by developing and demonstrating complex under | enhance U.S. autonomous capabilities in the challenging | | | | |

PE 0603766E: *NETWORK-CENTRIC WARFARE TECHNOLOGY* Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 9 of 15

R-1 Line #63

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Ad | vanced Research Projects Agency | Date: N | March 2024 | |
|--|--|--|------------|---------|
| Appropriation/Budget Activity 0400 / 3 | R-1 Program Element (Number/Name) | oject (Number/ T-02 <i>I MARITIN</i> | | 3 |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 |
| objectives without the need for human control. Navigation approach hardware combined with environmental feature-based algorithm ap System (GPS) for long-duration missions. Key Goblin technical chan avigation without GPS, perception and effector strategies for object approaches to support mission execution, and autonomy approache transition is to the Navy. | proaches to eliminate reliance on the Global Positioning llenges include sensing techniques that provide high-resolution cts with unknown parameters, long-duration autonomy | n | | |
| FY 2024 Plans:Conduct testing of new sensor and payload configurations that inBegin development, fabrication, and testing of the vehicle that wil | | | | |
| FY 2025 Plans: Complete fabrication and testing of the vehicle to support transition. Deliver the vehicle to the Navy for further development. Test the government-owned system in a representative maritime. | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects transition partnership for continued or required rigorous testing in highly unstructured and dynamic environment. | | | | |
| Title: Awareness in Maritime Systems | | - | - | 4.00 |
| Description: The envisioned future fleet of Uncrewed Surface Vehicunless it can plan and execute mission maneuvers without the ener Current USV autonomy can't respond and adapt to a changing three Awareness in Maritime Systems thrust will develop and demonstration emission-controlled environments or when communications have environment and of its own internal health and operating status, and become an enabling capability for future autonomous systems. Coexplored to extend the awareness envelope for maritime platforms, systems that can rapidly adapt commercial UAVs for military missions. | my easily detecting, tracking and localizing their positions. at environment, making USVs highly vulnerable. The e platform autonomy technologies that can enable operations been compromised. Platform awareness of both the external the ability to make decisions based on this awareness, will operative operation of Uncrewed Air Vehicles (UAVs) will be as well as the use compact, plug-in modular autonomy control. | | | |
| FY 2025 Plans: Conduct spiral development of plug-in autonomy controllers. Develop and laboratory test advanced behaviors for maritime autonomy. | onomy. | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: | | | | |

PE 0603766E: *NETWORK-CENTRIC WARFARE TECHNOLOGY* Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 10 of 15

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense A | | Date: March 2024 | | | | |
|--|--|---|--------|---------|---------|--|
| Appropriation/Budget Activity 0400 / 3 | R-1 Program Element (Number/Name) PE 0603766E I NETWORK-CENTRIC WA RFARE TECHNOLOGY | Project (Number/Name) NET-02 / MARITIME SYSTEM | | | 'S | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY | 2023 | FY 2024 | FY 2025 | |
| FY 2025 increase reflects program initiation. | | | | | | |
| Title: No Manning Required Ship (NOMARS) | | | 28.000 | 27.548 | | |
| Description: No Manning Required Ship (NOMARS) is developing the ability to perform persistent power projection and force applications value capital ships. The NOMARS program will design a ship that a ship design process that eliminates considerations associated with the design of the sea frame (the ship without mission systems) will power. The goal of the program is to demonstrate the feasibility of for months to years without human intervention, in large numbers will enable disaggregated persistent USVs, allowing the surface finitestments in high-cost weapon systems designed to counter lar NOMARS program will prove feasibility of a small unmanned ship over current USVs providing a pathway to allow a distributed lether each of which is individually low-cost and low-value, but in aggregather is the Navy. | ation combat missions currently conducted from large, high- at can operate autonomously for long durations at sea, enab- with crew. NOMARS focuses on exploring novel approache hile accommodating representative payload size, weight, an of Unmanned Surface Vessels (USVs) that operate autonom s, with only periodic, depot-based maintenance. This capab- fleet to credibly threaten peer adversaries and negate their rge naval targets such as aircraft carriers. A successful of with significantly improved reliability and functional performality concept to become viable: small ships, in large number | ling s to d nously lity | | | | |
| FY 2024 Plans: - Complete subsystem verification and validation. - Complete build of the demonstrator vessel. - Conduct Test Readiness Reviews. - Perform ship-level verification and validation activities. - Initiate at-sea demonstrations. | | | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects program completion. | | | | | | |
| Title: Manta Ray | | | 25.069 | 19.800 | | |
| Description: The Manta Ray program is developing and demons underwater vehicles (UUVs) at an acquisition and lifecycle cost si class of UUV will give the combatant commander an amplification independent of manned vessels and ports once deployed. The p space for future UUVs capable of both long-duration missions and is to advance key technologies benefiting other naval designs such | ignificantly less than current payload-capable UUVs. This not capacity without disrupting current operations by remains in a graph of the Manta Ray program is to open a designor disriped by the program of the program of the program is to secondary goal of the program of the program is the program of the p | ing | | | | |

PE 0603766E: *NETWORK-CENTRIC WARFARE TECHNOLOGY* Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 11 of 15

R-1 Line #63

| | UNCLASSIFIED | | | |
|---|--|--------------------------------------|------------|---------|
| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Ac | Ivanced Research Projects Agency | Date: N | March 2024 | |
| Appropriation/Budget Activity 0400 / 3 | R-1 Program Element (Number/Name) PE 0603766E I NETWORK-CENTRIC WA RFARE TECHNOLOGY | Project (Number/ NET-02 / MARITIM | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 |
| technologies to enable long-duration operations, biofouling reduction anticipated transition partner is the Navy. | on technologies, and long-duration navigational enablers. | Гће | | |
| FY 2024 Plans: - Complete integration of full-scale vehicle. - Conduct preliminary testing of full-scale vehicle in controlled mar - Conduct at-sea demonstration of full-scale vehicle performing ful - Refurbish and transition full-scale vehicle. | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects program completion. | | | | |
| Title: Sea Train | | 17.331 | 15.949 | |
| Description: The Sea Train program will support the delivery of mounth without reliance on large, manned capital assets. The Sea Train puthe efficiencies of longer slender hulls, while enabling a distributed that are efficient for transoceanic transport while enabling disperse is also developing and demonstrating connectors and approaches vessel in open ocean conditions, sensor approaches to understand the autonomy required to connect and disconnect the vessels with transport efficiency over what can be achieved with current monoh vessels into and out of theater, an operation that is normally accomposed to reliance on at-sea refueling of smaller vessels. The anticontrol of the smaller vessels. | rogram is developing and demonstrating approaches to exfleet of tactical USVs. The Sea Train concept enables ver dispersions as individual vessels. The Sea Train program to couple the vessels, the control laws required to drive the latter wave environment to efficiently navigate the vessel, and the talk the wave environment to efficiently navigate the vessel, and the talk the wave environment to efficiently navigate the vessel, and the talk the talk the wave environment to efficiently navigate the vessel, and the talk t | ssels n e and e | | |
| FY 2024 Plans: - Complete demonstration of fleet representative missions with thin and operations within complex seaways. - Complete transition of Sea Train demonstration models and sub testing and demonstration. | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects program completion. | | | | |
| Title: Timely Information for Maritime Engagements (TIMEly) | | 4.548 | 2.500 | - |
| Description: Integration of undersea elements for joint cross-doma distributed kill webs. The Timely Information for Maritime Engagen | | | | |

PE 0603766E: *NETWORK-CENTRIC WARFARE TECHNOLOGY* Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 12 of 15

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense A | Advanced Research Projects Agency | Date | March 2024 | | |
|---|--|---|------------|--|--|
| Appropriation/Budget Activity 0400 / 3 | R-1 Program Element (Number/Name) PE 0603766E I NETWORK-CENTRIC WA RFARE TECHNOLOGY | Project (Number/Name) NET-02 / MARITIME SYSTEMS | | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 | | |
| underwater network architecture that will span the ocean and bricheterogeneous, scalable communications capability to link undersoperator burden. The program will focus on developing architectrits intended recipient. TIMEly will work within commonly understoand information exchange. The program will leverage developments communications at higher bandwidth and greater reliability, while recent developments in network interoperability to manage heterodeveloped by this program will transition to the Navy. | sea and cross-domain assets together into kill webs with minures with the capability to transfer the right information to bood limitations, with a focus on protocols, quality of service, ents demonstrating short-range and long-range acoustic minimizing detectability. The program will also leverage | nimal | | | |
| FY 2024 Plans: - Conduct end-to-end demonstration with operational mission pa - Conduct post-test analysis to evaluate TIMEly operational effect - Transition TIMEly hardware and software products to the Navy | ctiveness. | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects program completion. | | | | | |
| Title: Multi-Azimuth Defense Fast Intercept Round Engagement | System (MAD-FIRES) | 6.50 | 0 - | | |
| Description: The Multi-Azimuth Defense Fast Intercept Round E technologies for a point defense system against today's most streat caliber, guided projectile, and fire sequencing and control system maneuverable targets. Leveraging recent advancements in gun holog-range sensors, MAD-FIRES advanced fire control technologies enabling the multiple, simultaneous target, kinetic erachieved lethality overmatch through accuracy rather than size, the where they have been traditionally outgunned. MAD-FIRES, size as a new ship self-defense system. This program was also funder | essing threats by developing a highly maneuverable, mediur capable of neutralizing large threat raids of high speed, high ardening, miniaturization of guided munition components, a pies, medium caliber gun technologies, and guided projectile ingagement mission at greatly reduced costs. MAD-FIRES thus expanding the role of smaller combat platforms into mis d as a medium caliber system, enhanced flexibility for install | hly nd sions | | | |
| Title: Hunter | | 6.00 | 0 - | | |
| Description: The Hunter program developed novel concepts for deliver complex payloads. The program explored efficient encapadvanced fiber handling capabilities for high bandwidth communi interface. The interface significantly increased the payload handlinew capabilities previously delivered only by manned platforms. | sulation and buoyancy control concepts to be implemented cations in order to create a highly modular and adaptable or ing ability of the XLUUVs, allowing them to deliver complete | ean ly | | | |

PE 0603766E: *NETWORK-CENTRIC WARFARE TECHNOLOGY* Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 13 of 15

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Advanced Res | Date: March 2024 | | |
|---|---|-------|---------------------------------|
| Appropriation/Budget Activity 0400 / 3 | R-1 Program Element (Number/Name) PE 0603766E I NETWORK-CENTRIC WA RFARE TECHNOLOGY | - , (| umber/Name) MARITIME SYSTEMS |

| B. Accomplishments/Planned Programs (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 |
|--|---------|---------|---------|
| into maritime system of systems warfare architectures. Technologies developed under the Hunter program transitioned to the Navy. | | | |
| Accomplishments/Planned Programs Subtotals | 116.826 | 160.050 | 149.654 |

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

N/A

Remarks

D. Acquisition Strategy

N/A

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Advanced Research Projects Agency | | | | | | | | | | Date: Marc | ch 2024 | |
|--|----------------|---------|---------|---|----------------|------------------|---------|---|---------|------------|---------------------|---------------|
| Appropriation/Budget Activity 0400 / 3 | | | | , | | | | lumber/Name) NETWORK-CENTRIC WARFARE LOGY | | | | |
| COST (\$ in Millions) | Prior Years | FY 2023 | FY 2024 | FY 2025 Base | FY 2025 OCO | FY 2025 Total | FY 2026 | FY 2027 | FY 2028 | FY 2029 | Cost To Complete | Total Cost |
| NET-06: NETWORK-CENTRIC WARFARE TECHNOLOGY | - | 497.254 | 615.040 | 691.861 | - | 691.861 | 582.151 | 189.946 | 22.311 | 0.000 | - | - |
| Quantity of RDT&E Articles | - | - | - | - | - | - | - | - | - | - | | |

A. Mission Description and Budget Item Justification

This project funds classified DARPA programs that are reported in accordance with Title 10, United States Code, Section 119(a)(1) or its successor.

| B. Accomplishments/Planned Programs (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 |
|---|---------|---------|---------|
| Title: Classified DARPA Program | 497.254 | 615.040 | 691.861 |
| Description: This project funds Classified DARPA Programs. Details of this submission are classified. | | | |
| FY 2024 Plans: Details will be provided under separate cover. | | | |
| FY 2025 Plans: Details will be provided under separate cover. | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: Details will be provided under separate cover. | | | |
| Accomplishments/Planned Programs Subtotals | 497.254 | 615.040 | 691.861 |

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

N/A

Remarks

D. Acquisition Strategy

N/A

PE 0603766E: NETWORK-CENTRIC WARFARE TECHNOLOGY Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 15 of 15

R-1 Line #63



Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Advanced Research Projects Agency

Appropriation/Budget Activity

R-1 Program Element (Number/Name)
PF 0603767F / SENSOR TECHNOLOGY

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3:

Advanced Technology Development (ATD)

| iarameea reemieregy zererepimem (r.i. z) | | | | | | | | | | | | |
|---|----------------|---------|---------|-----------------|----------------|------------------|---------|---------|---------|---------|---------------------|---------------|
| COST (\$ in Millions) | Prior Years | FY 2023 | FY 2024 | FY 2025 Base | FY 2025 OCO | FY 2025 Total | FY 2026 | FY 2027 | FY 2028 | FY 2029 | Cost To Complete | Total Cost |
| Total Program Element | - | 292.757 | 358.580 | 267.961 | - | 267.961 | 129.658 | 159.392 | 159.875 | 156.808 | - | - |
| SEN-01: SURVEILLANCE AND COUNTERMEASURES TECHNOLOGY | - | 45.681 | 62.563 | 66.218 | - | 66.218 | 24.812 | 85.109 | 89.984 | 93.187 | - | - |
| SEN-02: SENSORS AND PROCESSING SYSTEMS | - | 58.258 | 62.067 | 45.208 | - | 45.208 | 53.516 | 74.283 | 69.891 | 63.621 | - | - |
| SEN-06: SENSOR TECHNOLOGY | - | 188.818 | 233.950 | 156.535 | - | 156.535 | 51.330 | 0.000 | 0.000 | 0.000 | - | - |

A. Mission Description and Budget Item Justification

The efforts described in this Program Element (PE) address the Advanced Technology Development associated with the Sensor Technology Program focused on sensor efforts that will improve the accuracy and timeliness of our surveillance and targeting systems for improved battlefield awareness, strike capability and battle damage assessment.

The Surveillance and Countermeasures Technology project funds sensor efforts that will improve the accuracy and timeliness of our surveillance and targeting systems for improved battlefield awareness, strike capability, and battle damage assessment. Timely surveillance of enemy territory under all weather conditions is critical to providing our forces with the tactical information needed to succeed in future wars. This operational surveillance capability must continue to perform during enemy efforts to deny and deceive the sensor systems, and operate, at times, in a clandestine manner. This project will exploit recent advances in multispectral target phenomenology, signal processing, low-power high-performance computing, and low-cost microelectronics to develop advanced surveillance and targeting systems. In addition, this project encompasses several advanced technologies related to the development of techniques to counter advanced battlefield threats.

The Sensors and Processing Systems project develops and demonstrates the advanced sensor and processing technologies and systems necessary for Intelligence, Surveillance, and Reconnaissance (ISR) missions. Future battlefields will continue to be populated with targets that use mobility and concealment as key survival tactics, and high-value targets will range from specific individual insurgents and vehicles to groups of individuals and large platforms such as mobile missile launchers and artillery. The Sensors and Processing Systems project is primarily driven by four needs: (a) providing day-night ISR capabilities against the entire range of potential targets; (b) countering camouflage, concealment, and deception of mobile ground targets; (c) detecting and identifying objects of interest/targets across wide geographic areas in near-real-time; and (d) enabling reliable identification, precision fire control tracking, timely engagement, and accurate battle damage assessment of ground targets. The Sensors and Processing Systems project develops and demonstrates technologies and system concepts that combine novel approaches to sensing with emerging sensor technologies and advanced sensor and image processing algorithms, software, and hardware to enable comprehensive knowledge of the battlespace and detection, identification, tracking, engagement, and battle damage assessment for high-value targets in all weather conditions and combat environments.

PE 0603767E: SENSOR TECHNOLOGY
Defense Advanced Research Projects Agency

Page 1 of 11

R-1 Line #64

Volume 1 - 215

Date: March 2024

Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Advanced Research Projects Agency

Date: March 2024

Appropriation/Budget Activity

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3:

R-1 Program Element (Number/Name)PE 0603767E / SENSOR TECHNOLOGY

Advanced Technology Development (ATD)

| B. Program Change Summary (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 Base | FY 2025 OCO | FY 2025 Total |
|---|---------|---------|--------------|-------------|---------------|
| Previous President's Budget | 308.442 | 358.580 | 334.971 | - | 334.971 |
| Current President's Budget | 292.757 | 358.580 | 267.961 | - | 267.961 |
| Total Adjustments | -15.685 | 0.000 | -67.010 | = | -67.010 |
| Congressional General Reductions | 0.000 | 0.000 | | | |
| Congressional Directed Reductions | 0.000 | 0.000 | | | |
| Congressional Rescissions | 0.000 | 0.000 | | | |
| Congressional Adds | 0.000 | 0.000 | | | |
| Congressional Directed Transfers | 0.000 | 0.000 | | | |
| Reprogrammings | -7.467 | 0.000 | | | |
| SBIR/STTR Transfer | -8.218 | 0.000 | | | |
| TotalOtherAdjustments | - | - | -67.010 | - | -67.010 |

Change Summary Explanation

FY 2023: Decrease reflects SBIR/STTR transfer and reprogrammings.

FY 2024: N/A

FY 2025: Decrease reflects completion of the Fiddler, Moving Target Recognition (MTR) and Thermal Imaging Technology Experiment-Recon (TITE-R) programs, as well as the ramping down of efforts in the Painter and classified programs.

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Advanced Research Projects Agency | | | | | | | | | | Date: March 2024 | | |
|--|----------------|---------|---------|--|----------------|------------------|---------|--|---------|------------------|---------------------|---------------|
| Appropriation/Budget Activity 0400 / 3 | | | | PE 0603767E I SENSOR TECHNOLOGY SEN-01 I S | | | | lumber/Name) SURVEILLANCE AND RMEASURES TECHNOLOGY | | | | |
| COST (\$ in Millions) | Prior Years | FY 2023 | FY 2024 | FY 2025 Base | FY 2025 OCO | FY 2025 Total | FY 2026 | FY 2027 | FY 2028 | FY 2029 | Cost To Complete | Total Cost |
| SEN-01: SURVEILLANCE AND COUNTERMEASURES TECHNOLOGY | - | 45.681 | 62.563 | 66.218 | - | 66.218 | 24.812 | 85.109 | 89.984 | 93.187 | - | - |
| Quantity of RDT&E Articles | - | - | - | - | - | - | - | - | - | - | | |

A. Mission Description and Budget Item Justification

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

The Surveillance and Countermeasures Technology project funds sensor efforts that will improve the accuracy and timeliness of our surveillance and targeting systems for improved battlefield awareness, strike capability, and battle damage assessment. Timely surveillance of enemy territory under all weather conditions is critical to providing our forces with the tactical information needed to succeed in future wars. This operational surveillance capability must continue to perform during enemy efforts to deny and deceive the sensor systems, and operate, at times, in a clandestine manner. This project will exploit recent advances in multispectral target phenomenology, signal processing, low-power high-performance computing, and low-cost microelectronics to develop advanced surveillance and targeting systems. In addition, this project encompasses several advanced technologies related to the development of techniques to counter advanced battlefield threats.

| b. Accomplishments/ritamined rivograms (\$ in Millions) | F 1 2023 | F1 2024 | F1 2025 |
|--|----------|---------|---------|
| Title: Ouija | 16.550 | 23.981 | 26.924 |
| Description: The goal of the Ouija program is to quantify the High Frequency (HF) noise environment in space and improve the characterization of the ionosphere in support of warfighter capabilities. Ouija intends to make ionospheric measurements of unprecedented granularity using ground equipment and satellites in very low earth orbit (VLEO) to improve ionospheric models and better predict long-range HF propagation. Ouija technology will result in improved performance and characterization of radars and communication systems that operate in the HF band. Technology developed under this program will transition to the Services. | | | |
| FY 2024 Plans: Build and launch Ouija satellite. Conduct test and measurement campaign using satellite and ground assets. Develop assimilative HF propagation models. Validate HF modeling using Ouija data. | | | |
| FY 2025 Plans: Conduct on-orbit operations and test demonstration. Incorporate satellite launch and operations lessons learned to build additional satellites. Launch additional satellites for further measurement campaigns. Conduct scaled test between multiple satellites and ground assets. | | | |

PE 0603767E: SENSOR TECHNOLOGY
Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 3 of 11

R-1 Line #64

Volume 1 - 217

EV 2023 | EV 2024 | EV 2025

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Ad | vanced Research Projects Agency | Date: N | March 2024 | | |
|--|--|---------|------------|--------|--|
| Appropriation/Budget Activity 0400 / 3 | Project (Number/Name) SEN-01 <i>I SURVEILLANCE AND</i> COUNTERMEASURES TECHNOLOGY | | | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 | | |
| - Validate assimilative HF propagation models using scaled satellit | e demonstration. | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects a shift from initial satellite launch to a | additional launches and data analysis. | | | | |
| Title: Dynamic Optimization for Defense of Ground bases with Elec | ctromagnetic warfare (DODGEball) | - | 6.000 | 28.000 | |
| Description: The Dynamic Optimization for Defense of Ground bas will develop algorithms for optimization of non-kinetic countermeast extended campaign warfare. Based on technologies developed in and Resiliency (SCEPTER) program (budgeted in PE 0603760E, Papplications of electromagnetic warfare for the defense of surface for Technology developed under this program will transition to the Servery 2024 Plans: - Analyze Government-furnished information on threat characterists. | ures for efficient and effective resource management in the Strategic Chaos for Planning, Tactics, Experimentation, roject CCC-02), DODGEball will optimize heterogeneous orces and infrastructure for long duration campaigns. vices. | | | | |
| Develop initial multi-objective optimization algorithms for long dur | ation engagements. | | | | |
| FY 2025 Plans: Develop simulation environment to evaluate optimization, counter Refine initial optimization algorithms for efficient resource manag Evaluate non-kinetic countermeasure effectiveness within Govern Iterate subsystem designs based on laboratory and modeling evaluation province initial feedback techniques, hardware, and models. Begin combined evaluation of optimization algorithms integrated simulation environment. | ement including countermeasure and feedback parameters. nment hardware-in-the-loop laboratory. aluations. | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects a shift from model development to la | boratory testing and demonstration. | | | | |
| Title: Awareness in Surveillance and Countermeasures Technolog | у | - | - | 11.29 | |
| Description: The Awareness in Surveillance and Countermeasure sensing systems and countermeasure technologies that provide no expand capabilities into new areas of operation. Efforts will empha endurance, advance autonomous operations, and reduce costs to Challenges that will be overcome include extended operations with in harsh physical environments, and extended persistent operations | vel capabilities to inform unique future capabilities and size improvements to size, weight and performance to exten maximize system coverage and provide operational capabilit out the need for supporting infrastructure, continued operation | y. | | | |

PE 0603767E: SENSOR TECHNOLOGY
Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 4 of 11

R-1 Line #64

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense | Advanced Research Projects Agency | Date: M | larch 2024 | |
|--|---|--|------------|---------|
| Appropriation/Budget Activity 0400 / 3 | PE 0603767E I SENSOR TECHNOLOGY | Project (Number/Name) SEN-01 / SURVEILLANCE AND COUNTERMEASURES TECHNOL | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 |
| FY 2025 Plans: Conduct a feasibility analysis for affordable, distributed cislunar Conduct a conceptual design review for an affordable cislunar Conduct prototype testing of critical sub-systems for an affordable | spacecraft. | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects program initiation. | | | | |
| Title: Fiddler | | 8.700 | 17.935 | - |
| Description: The Fiddler program seeks to train an artificial inter Radar (SAR) images at any arbitrary look angle, frequency, and artificial images will be used to train and improve the performance capability will allow the government to collect a small amount of SAR-based ATR algorithms which are effective at detecting that to the Services. | polarization based on a few examples of real images. These ce of Automatic Target Recognition (ATR) algorithms. This SAR imagery on a desired target and then rapidly develop new | v | | |
| FY 2024 Plans: - Demonstrate that the baseline software-generated images car angles. - Demonstrate that the baseline software can meet the specified conduct laboratory testing of the baseline software. - Evaluate the baseline software to demonstrate that it can succeangles. - Implement algorithm improvements to reduce the number of the specified can be considered. | d time requirements for generating new images. essfully create synthetic SAR imagery for a wide range of view | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects program completion. | | | | |
| Title: Moving Target Recognition (MTR) | | 13.372 | 14.647 | - |
| Description: The Moving Target Recognition (MTR) program set to detect, track, image, and automatically recognize moving growthe capability to detect and identify high-value targets in all weat limitations in traditional SAR processing. Ground moving target moving targets, but they cannot form recognizable images of tar improves the operational utility of widely deployed SAR sensors | und targets within an area of interest. SAR sensors provide her conditions but only when the targets are stationary due to indicator (GMTI) radars are capable of detecting and tracking gets. MTR will overcome the limitations of traditional SAR and | ı | | |

PE 0603767E: SENSOR TECHNOLOGY
Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 5 of 11

R-1 Line #64

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense A | dvanced Research Projects Agency | Date: N | larch 2024 | | |
|--|--|--|------------|---------|--|
| Appropriation/Budget Activity 0400 / 3 | PE 0603767E I SENSOR TECHNOLOGY | Project (Number/Name) SEN-01 / SURVEILLANCE AND COUNTERMEASURES TECHNOLOGY | | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 | |
| enables new concepts of operation for maintaining persistent cust loses custody if the track is broken due to terrain or other factors, by reacquiring and reestablishing identification of the moving target Services. | MTR-enabled SAR sensors are able to tolerate coverage ga | os | | | |
| FY 2024 Plans: Continue to develop and mature moving target Automatic Targe performance using ground-truth data. Tailor the moving target imaging algorithms to create optimal inposition. Perform independent verification and validation of ATR algorithm. Transition the MTR software and algorithms to the transition part | outs to the ATR algorithms. n performance. | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects program completion. | | | | | |
| Title: All Source Combat Operations and Targeting (ASCOT) | | 7.059 | - | - | |
| Description: The All Source Combat Operations and Targeting (A battlespace awareness and survivability by combining data and correated methods for optimal balancing of battlespace awareness and local platform sensors. Key attributes of this program were surprogram transitioned to the Navy. | pordinating operations using all available sensors. The progrand survivability by leveraging existing networked sensors urvivability, information latency, reliability, and endurance. | | | | |
| | Accomplishments/Planned Programs Subto | tals 45.681 | 62.563 | 66.218 | |
| C. Other Program Funding Summary (\$ in Millions) N/A Remarks D. Acquisition Strategy N/A | | | | | |

PE 0603767E: SENSOR TECHNOLOGY
Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 6 of 11

R-1 Line #64 **Volume 1 - 220**

| Exhibit R-2A, RDT&E Project Ju | Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Advanced Research Projects Agency Date: March 2024 | | | | | | | | | | | |
|---|--|---------|---------|-----------------|----------------|------------------|---------|---------|---------|---------|---------------------|---------------|
| Appropriation/Budget Activity 0400 / 3 | | | | | | , | SSING | | | | | |
| COST (\$ in Millions) | Prior Years | FY 2023 | FY 2024 | FY 2025 Base | FY 2025 OCO | FY 2025 Total | FY 2026 | FY 2027 | FY 2028 | FY 2029 | Cost To Complete | Total Cost |
| SEN-02: SENSORS AND PROCESSING SYSTEMS | - | 58.258 | 62.067 | 45.208 | - | 45.208 | 53.516 | 74.283 | 69.891 | 63.621 | - | - |
| Quantity of RDT&E Articles | - | - | - | - | - | - | - | - | - | - | | |

A. Mission Description and Budget Item Justification

The Sensors and Processing Systems project develops and demonstrates the advanced sensor and processing technologies and systems necessary for Intelligence, Surveillance, and Reconnaissance (ISR) missions. Future battlefields will continue to be populated with targets that use mobility and concealment as key survival tactics, and high-value targets will range from specific individual insurgents and vehicles to groups of individuals and large platforms such as mobile missile launchers and artillery. The Sensors and Processing Systems project is primarily driven by four needs: (a) providing day-night ISR capabilities against the entire range of potential targets; (b) countering camouflage, concealment, and deception of mobile ground targets; (c) detecting and identifying objects of interest/targets across wide geographic areas in near-real-time; and (d) enabling reliable identification, precision fire control tracking, timely engagement, and accurate battle damage assessment of ground targets. The Sensors and Processing Systems project develops and demonstrates technologies and system concepts that combine novel approaches to sensing with emerging sensor technologies and advanced sensor and image processing algorithms, software, and hardware to enable comprehensive knowledge of the battlespace and detection, identification, tracking, engagement, and battle damage assessment for high-value targets in all weather conditions and combat environments.

| B. Accomplishments/Planned Programs (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 | |
|--|---------|---------|---------|--|
| Title: Painter | 21.097 | 25.562 | 15.524 | |
| Description: The Painter program seeks to create revolutionary advancements in laser technologies for future active optical systems. Painter will translate efficiency benefits from critical laser components into compact optical sources. The objective of Painter is to simultaneously increase the power and decrease the size of laser sources compared to state of the art. Aggressive packaging objectives will be met by overcoming the thermal management challenges of state-of-the-art lasers. Painter development is guided and constrained by spectral properties required to support multiple mission applications. Technologies from Painter will transition to the Services. | | | | |
| FY 2024 Plans: Conduct critical design review for Painter laser technology. Complete construction of laboratory-based Painter laser. Create Painter laser technology breadboard demonstration system. Evaluate breadboard and rack-mounted Painter hardware in lab and operationally relevant environments. | | | | |
| FY 2025 Plans: - Conduct critical design review of brassboard Painter demonstration system. - Demonstrate breadboard Painter system performance against operational scenarios in an operationally relevant environment. | | | | |

PE 0603767E: SENSOR TECHNOLOGY
Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 7 of 11

R-1 Line #64

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense A | dvanced Research Projects Agency | Date: N | larch 2024 | | | |
|---|--|---|------------|---------|--|--|
| Appropriation/Budget Activity 0400 / 3 | PE 0603767E I SENSOR TECHNOLOGY S | Project (Number/Name) SEN-02 / SENSORS AND PROCESSING SYSTEMS | | | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 | | |
| - Build Painter demonstration lasers and conduct field testing. | | | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects a shift from component design and | construction to system demonstration. | | | | | |
| Title: Distributed Radar Image Formation Technology (DRIFT) | | 7.054 | 12.977 | 7.04 | | |
| Description: Based on recent developments in small synthetic ap are new opportunities to experiment with novel SAR-related concerned Technology (DRIFT) program is to demonstrate advanced capability DRIFT seeks to acquire data from SAR satellites flown in formation This will expand the utility of small SAR satellites, including communder this program will transition to the Services. | epts. The goal of the Distributed Radar Image Formation ities enabled by a cluster of SAR satellites flown in formation and to demonstrate novel processing algorithms on this date. | a. | | | | |
| FY 2024 Plans: - Perform on-orbit data collection to demonstrate formation flying a - Test and validate performance of DRIFT algorithms using real da - Begin to optimize algorithms and software to run on tactically rel | ata from on-orbit collections. | | | | | |
| FY 2025 Plans: - Further optimize algorithms and software using SAR data collect - Finalize tactical-relevant software framework. - Demonstrate tactical use-case scenarios for DoD applications. | ted on-orbit. | | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects a shift from data collection and initi | ial validation toward tactical demonstrations. | | | | | |
| Title: Cancun | | 6.500 | 15.447 | 22.63 | | |
| Description: The Cancun program will create distributable nodes improved war fighter situational awareness. Cancun will enable coand cost (SWaP-C) nodes. Cancun will also develop the comman address the challenge of coordinating large numbers of Cancun nodes will measure the state of the ionosphere using a so radio band for analysis. The mission planning tool will be developed developed under the Cancun program will transition to the Service | ost-effective wide-area deployment of low size, weight, power of and control (C2) network and planning tools required to odes deployed over distances of well over 1000 kilometers. Founding function, as well as record and relay portions of the Hed with war fighter input to optimize functionality. Technological | ^r he F | | | | |
| | | | | | | |

PE 0603767E: SENSOR TECHNOLOGY
Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 8 of 11

| | UNCLASSIFIED | | | | | |
|---|--|---|------------|---------|--|--|
| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Advanced | d Research Projects Agency | Date: I | March 2024 | | | |
| Appropriation/Budget Activity 0400 / 3 | R-1 Program Element (Number/Name) PE 0603767E / SENSOR TECHNOLOGY | Project (Number/Name) SEN-02 / SENSORS AND PROCESSING SYSTEMS | | | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 | | |
| Build and deliver Cancun hardware nodes and functional software. Integrate the hardware and software for fully functional Cancun nodes. Design, build, and deliver Cancun C2 software. Field test integrated Cancun nodes. | | | | | | |
| FY 2025 Plans: Integrate field test results to develop initial mission planning tools. Refine Cancun hardware nodes and software based on field test results Refine Cancun command and control software based on field test result Develop new algorithms and functionality for mission planning tools. Purchase hardware and scale node production for follow-on field tests. | | | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects the shift from designing and building to sca | ling hardware for larger field tests. | | | | | |
| Title: Thermal Imaging Technology Experiment-Recon (TITE-R) | | 14.190 | 8.081 | - | | |
| Description: The Thermal Imaging Technology Experiment-Recon (TITE-complimentary sensing modalities, advanced processing, and low size, we objective capability. TITE-R is developing sensors and software automation small (< 250 kg) satellites. TITE-R is also developing mission software simplified operator tasking. TITE-R aims to rapidly develop and test early available to transition partners to integrate with space vehicles and conduprogram will transition to the Services and other government agencies. | eight, and power which will more closely represent on capable of supporting future operations implem to support automated on-board processing and to-space prototype system payloads to be made | ented | | | | |
| FY 2024 Plans:Build, deliver and test payloads.Complete transition of integrated software and hardware capability to transition. | ansition partners. | | | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects program completion. | | | | | | |
| Title: Coho | | 9.417 | - | - | | |
| Description: The Coho program developed advanced signal processing t (RF) systems. These systems created an asymmetric advantage for tactic by extending the real-time operating bandwidth of tactical signal processing accurately orient and beneficially maneuver in the electromagnetic spectrons. | cal operations in anti-access/area-denial environming, underpinning the ability of U.S. and Allied Force | ents es to | | | | |

PE 0603767E: SENSOR TECHNOLOGY
Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 9 of 11

R-1 Line #64

| Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Advanced F | | Date: March 2024 | | | |
|---|---|---|------|---------|---------|
| Appropriation/Budget Activity 0400 / 3 | R-1 Program Element (Number/Name) PE 0603767E / SENSOR TECHNOLOGY | Project (Number/Name) SEN-02 / SENSORS AND PROCESSING SYSTEMS | | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | | FY | 2023 | FY 2024 | FY 2025 |

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

and recognition capabilities in a form factor suitable for tactical platforms. Coho sought to provide capabilities for multiple mission areas. These capabilities included (1) surveillance: combining wide operating bandwidth with noise isolation for background electromagnetic search in the low signal to noise ratio environment, (2) filtering: isolating signals based on modulation features to process signals in the presence of co-channel interference, and (3) localization: supporting low-latency execution of multi-aperture processing for discrimination of signals based on angle of bearing. Technology from Coho transitioned to the Services.

Accomplishments/Planned Programs Subtotals

58.258

62.067

45.208

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

N/A

Remarks

D. Acquisition Strategy

N/A

| Exhibit R-2A, RDT&E Project Ju | Exhibit R-2A, RDT&E Project Justification: PB 2025 Defense Advanced Research Projects Agency Date: March 2024 | | | | | | | | | | | |
|--|--|---------|---------|-----------------|----------------|---|---------|---------|---------|---------|---------------------|---------------|
| Appropriation/Budget Activity 0400 / 3 | | | | | | R-1 Program Element (Number/Name) PE 0603767E / SENSOR TECHNOLOGY PE 0603767E / SENSOR TECHNOLOGY | | | | Υ | | |
| COST (\$ in Millions) | Prior Years | FY 2023 | FY 2024 | FY 2025 Base | FY 2025 OCO | FY 2025 Total | FY 2026 | FY 2027 | FY 2028 | FY 2029 | Cost To Complete | Total Cost |
| SEN-06: SENSOR TECHNOLOGY | - | 188.818 | 233.950 | 156.535 | - | 156.535 | 51.330 | 0.000 | 0.000 | 0.000 | - | - |
| Quantity of RDT&E Articles | - | - | - | - | - | - | - | - | - | - | | |

A. Mission Description and Budget Item Justification

This project funds classified DARPA programs that are reported in accordance with Title 10, United States Code, Section 119(a)(1) or its successor.

| B. Accomplishments/Planned Programs (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 |
|---|---------|---------|---------|
| Title: Classified DARPA Program | 188.818 | 233.950 | 156.535 |
| Description: This project funds Classified DARPA Programs. Details of this submission are classified. | | | |
| FY 2024 Plans: Details will be provided under separate cover. | | | |
| FY 2025 Plans: Details will be provided under separate cover. | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: Details will be provided under separate cover. | | | |
| Accomplishments/Planned Programs Subtotals | 188.818 | 233.950 | 156.535 |

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

N/A

Remarks

D. Acquisition Strategy

N/A

PE 0603767E: SENSOR TECHNOLOGY
Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 11 of 11

R-1 Line #64



Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Advanced Research Projects Agency

Date: March 2024

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 6:

PE 0605001E I MISSION SUPPORT

RDT&E Management Support

| COST (\$ in Millions) | Prior Years | FY 2023 | FY 2024 | FY 2025 Base | FY 2025 OCO | FY 2025 Total | FY 2026 | FY 2027 | FY 2028 | FY 2029 | Cost To Complete | Total Cost |
|----------------------------|----------------|---------|---------|-----------------|----------------|------------------|---------|---------|---------|---------|---------------------|---------------|
| Total Program Element | - | 96.637 | 99.090 | 113.007 | - | 113.007 | 115.159 | 117.376 | 119.012 | 120.684 | - | - |
| MST-01: MISSION SUPPORT | - | 96.637 | 99.090 | 113.007 | - | 113.007 | 115.159 | 117.376 | 119.012 | 120.684 | - | - |
| Quantity of RDT&E Articles | - | - | - | - | - | - | - | - | - | - | | |

A. Mission Description and Budget Item Justification

The Mission Support Program Element provides funding for the costs of mission support activities for the Defense Advanced Research Projects Agency. The funds provide personnel compensation for mission support civilians as well as costs for building rent, physical security, travel, supplies and equipment, communications, printing and reproduction.

| B. Program Change Summary (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 Base | FY 2025 OCO | FY 2025 Total |
|---|---------|---------|---------------------|-------------|---------------|
| Previous President's Budget | 86.869 | 99.090 | 102.654 | - | 102.654 |
| Current President's Budget | 96.637 | 99.090 | 113.007 | - | 113.007 |
| Total Adjustments | 9.768 | 0.000 | 10.353 | - | 10.353 |
| Congressional General Reductions | 0.000 | 0.000 | | | |
| Congressional Directed Reductions | 0.000 | 0.000 | | | |
| Congressional Rescissions | 0.000 | 0.000 | | | |
| Congressional Adds | 0.000 | 0.000 | | | |
| Congressional Directed Transfers | 0.000 | 0.000 | | | |
| Reprogrammings | 9.768 | 0.000 | | | |
| SBIR/STTR Transfer | 0.000 | 0.000 | | | |
| TotalOtherAdjustments | - | - | 10.353 | - | 10.353 |

Change Summary Explanation

FY 2023: Increase reflects reprogrammings.

FY 2024: N/A

FY 2025: Increase reflects required mission support civilian personnel costs for Advanced Research Concepts (ARC) Fellows, support personnel, and program managers.

| C. Accomplishments/Planned Programs (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 |
|--|---------|---------|---------|
| Title: Mission Support | 96.637 | 99.090 | 113.007 |
| Description: Mission Support | | | |

PE 0605001E: MISSION SUPPORT

Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 1 of 2

R-1 Line #161

| Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Advanced | Research Projects Agency | Date: March 2024 |
|--|-----------------------------------|------------------|
| Appropriation/Budget Activity | R-1 Program Element (Number/Name) | |
| 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 6: | PE 0605001E I MISSION SUPPORT | |
| RDT&E Management Support | | |

| C. Accomplishments/Planned Programs (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 |
|--|---------|---------|---------|
| FY 2024 Plans: Fund mission support civilian salaries and benefits, including additional technical and support civilian personnel costs for increased mission requirements and administrative support costs. Fund travel, rent and other infrastructure support costs. Fund security costs to continue access controls, uniformed guards, and building security requirements. | | | |
| FY 2025 Plans: Fund mission support civilian salaries and benefits, including additional technical and support civilian personnel costs for increased mission requirements and administrative support costs. Fund travel, rent and other infrastructure support costs. Fund security costs to continue access controls, uniformed guards, and building security requirements. | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 increase reflects revised civilian personnel costs. | | | |
| Accomplishments/Planned Programs Subtotals | 96.637 | 99.090 | 113.007 |

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

N/A

Remarks

E. Acquisition Strategy

N/A

PE 0605001E: *MISSION SUPPORT*Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 2 of 2

Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Advanced Research Projects Agency

Appropriation/Budget Activity

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 6:

RDT&E Management Support

R-1 Program Element (Number/Name)

PE 0605502E I SMALL BUSINESS INNOVATION RESEARCH

Date: March 2024

| COST (\$ in Millions) | Prior | EV 0000 | EV 0004 | FY 2025 | FY 2025 | FY 2025 | EV 0000 | EV 0007 | EV 0000 | EV 0000 | Cost To | Total |
|--|-------|---------|---------|---------|---------|---------|---------|---------|---------|---------|----------|-------|
| · · · · · · | Years | FY 2023 | FY 2024 | Base | oco | Total | FY 2026 | FY 2027 | FY 2028 | FY 2029 | Complete | Cost |
| Total Program Element | - | 126.852 | 0.000 | 0.000 | - | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | - | - |
| SB-01: SMALL BUSINESS INNOVATION RESEARCH | - | 126.852 | 0.000 | 0.000 | - | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | - | - |
| Quantity of RDT&E Articles | - | - | - | - | - | - | - | - | - | - | | |

A. Mission Description and Budget Item Justification

In accordance with Public Law No: 116-92 (National Defense Authorization Act 2020) and the Small Business Act (15 U.S.C. 638), the DARPA Small Business Innovation Research (SBIR) and Small Business Technology Transfer (STTR) programs are designed to provide small, high-tech businesses and academic institutions the opportunity to propose radical, innovative, high-risk approaches to address existing and emerging national security threats, thereby supporting DARPA's overall strategy to enable fundamental discoveries and technological breakthroughs that provide new military capabilities.

| B. Program Change Summary (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 Base | FY 2025 OCO | FY 2025 Total |
|---|---------|---------|--------------|-------------|---------------|
| Previous President's Budget | 0.000 | 0.000 | 0.000 | - | 0.000 |
| Current President's Budget | 126.852 | 0.000 | 0.000 | - | 0.000 |
| Total Adjustments | 126.852 | 0.000 | 0.000 | - | 0.000 |
| Congressional General Reductions | 0.000 | 0.000 | | | |
| Congressional Directed Reductions | 0.000 | 0.000 | | | |
| Congressional Rescissions | 0.000 | 0.000 | | | |
| Congressional Adds | 0.000 | 0.000 | | | |
| Congressional Directed Transfers | 0.000 | 0.000 | | | |
| Reprogrammings | 0.000 | 0.000 | | | |
| SBIR/STTR Transfer | 126.852 | 0.000 | | | |

Change Summary Explanation

FY 2023: Increase reflects SBIR/STTR transfer.

FY 2024: N/A FY 2025: N/A

| C. Accomplishments/Planned Programs (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 |
|---|---------|---------|---------|
| Title: Small Business Innovation Research | 126.852 | 0.000 | 0.000 |
| Description: The Small Business Innovation Research (SBIR) and Small Business Technology Transfer (STTR) programs are | | | |

PE 0605502E: SMALL BUSINESS INNOVATION RESEARCH Defense Advanced Research Projects Agency

UNCLASSIFIED
Page 1 of 3

R-1 Line #175

| · · · · · · · · · · · · · · · · · · · | NCLASSIFIED | | | |
|--|--|----------|------------|---------|
| Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Advance | d Research Projects Agency | Date: N | March 2024 | |
| Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 6: RDT&E Management Support | R-1 Program Element (Number/Name) PE 0605502E I SMALL BUSINESS INNOVATION F | RESEARCH | | |
| C. Accomplishments/Planned Programs (\$ in Millions) | | FY 2023 | FY 2024 | FY 2025 |
| designed to provide small, high-tech businesses and academic institutions the approaches to address existing and emerging national security threats; there fundamental discoveries and technological breakthroughs that provide new materials. | by supporting DARPA's overall strategy to enable | | | |
| FY 2024 Plans: - Will continue to utilize DoD Out of Cycle BAA to release SBIR/STTR topics - Will continue to release an SBIR and/or STTR Open topic in accordance wi Lessons learned from initial FY 2023 release will be identified and implement - Will continue its Due Diligence Program Business Assessment Program, ta 2023 and improving and streamlining them in FY 2024. - Will continue to leverage DARPA SBIR/STTR topics in support of larger DA ensure successful transition of SBIR/STTR technologies. - Will continue to utilize various funding pathways available to the SBIR/STTI to Phase II, co-funds, cross agency awards, Phase II Enhancements, and SB - Will continue to use DARPA s SBIR XL pilot, which aims to increase opport SBIRs to transform ideas into successful small businesses that scale. The go SBIR Program for Technology Development in DARPA; (2) emphasize transit process including establishment of concrete commercialization milestones; (3 scale deployment, increasing the probability of technology transition and com - Will continue to link wherever possible to the OUSD(R&E) Critical Technolo Al and Autonomy; (3) Biotechnology; (4) Advanced Computing and Software; Energy); (7) Hypersonics; (8) Microelectronics; (9) Integrated Network System Technology; (12) Renewable Energy Generation and Storage; (13) Advanced | th the 2022 SBIR/STTR Reauthorization Act. ed for FY 2024. king lessons learned from its implementation in FY ARPA Programs to the highest extent possible to R programs. This includes, Phase I, Phase II, Direct BIR XL Pilot. cunities for DARPA funded technology by reimagining hals of SBIR XL include: (1) increase relevance of tion and commercialization as part of evaluation B) raise award ceilings to support efforts for operation-imercialization; (4) decrease award timelines. By Areas which include: (1) FutureG; (2) Trusted (5) Integrated Sensing and Cyber; (6) Directed ins-of-Systems; (10) Quantum Science; (11) Space | | | |
| FY 2025 Plans: Will continue to utilize DoD Out of Cycle BAA to release SBIR/STTR topics Will continue to release an SBIR and/or STTR Open topic in accordance will Lessons learned from the FY 2024 release will be identified and implemented. Will continue its Due Diligence Program Business Assessment Program, tal and streamlining them in FY 2025. Will continue to leverage DARPA SBIR/STTR topics in support of larger DA ensure successful transition of SBIR/STTR technologies. Will continue to utilize various funding pathways available to the SBIR/STTI to Phase II, co-funds, cross agency awards, Phase II Enhancements, and SB | Ith the 2022 SBIR/STTR Reauthorization Act. If for FY 2025. It for FY 2025. It for FY 2024 and improving I | | | |

PE 0605502E: SMALL BUSINESS INNOVATION RESEARCH Defense Advanced Research Projects Agency

UNCLASSIFIED Page 2 of 3

Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Advanced Research Projects Agency

Date: March 2024

126.852

0.000

0.000

Appropriation/Budget Activity

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 6:

RDT&E Management Support

R-1 Program Element (Number/Name)

Accomplishments/Planned Programs Subtotals

PE 0605502E I SMALL BUSINESS INNOVATION RESEARCH

| C. Accomplishments/Planned Programs (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 |
|---|---------|---------|---------|
| - Will continue to use DARPA s SBIR XL pilot, which aims to increase opportunities for DARPA funded technology by reimagining | | | |
| SBIRs to transform ideas into successful small businesses that scale. The goals of SBIR XL include: (1) increase relevance of | | | |
| SBIR Program for Technology Development in DARPA; (2) emphasize transition and commercialization as part of evaluation | | | |
| process including establishment of concrete commercialization milestones; (3) raise award ceilings to support efforts for operation | - | | |
| scale deployment, increasing the probability of technology transition and commercialization; (4) decrease award timelines. | | | |
| - Will continue to link wherever possible to the OUSD(R&E) Critical Technology Areas which include: (1) FutureG; (2) Trusted | | | |
| Al and Autonomy; (3) Biotechnology; (4) Advanced Computing and Software; (5) Integrated Sensing and Cyber; (6) Directed | | | |
| Energy); (7) Hypersonics; (8) Microelectronics; (9) Integrated Network Systems-of-Systems; (10) Quantum Science; (11) Space | | | |
| Technology: (12) Renewable Energy Generation and Storage: (13) Advanced Materials: (14) Human-Machine Interfaces | | | |

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

N/A

Remarks

E. Acquisition Strategy

N/A



Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Advanced Research Projects Agency

Appropriation/Budget Activity R-1 F

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 6:

RDT&E Management Support

R-1 Program Element (Number/Name)

PE 0605898E I MANAGEMENT HQ - R&D

| COST (\$ in Millions) | Prior Years | FY 2023 | FY 2024 | FY 2025 Base | FY 2025 OCO | FY 2025 Total | FY 2026 | FY 2027 | FY 2028 | FY 2029 | Cost To Complete | Total Cost |
|-------------------------------|----------------|---------|---------|-----------------|----------------|------------------|---------|---------|---------|---------|---------------------|---------------|
| Total Program Element | - | 15.008 | 14.833 | 14.577 | - | 14.577 | 14.676 | 14.777 | 14.881 | 14.987 | - | - |
| MH-01: MANAGEMENT HQ - R&D | - | 15.008 | 14.833 | 14.577 | - | 14.577 | 14.676 | 14.777 | 14.881 | 14.987 | - | - |
| Quantity of RDT&E Articles | - | - | - | - | - | - | - | - | - | - | | |

A. Mission Description and Budget Item Justification

The Management HQ - R&D Program Element provides funding for the administrative support costs of the Defense Advanced Research Projects Agency. This project provides funding for DARPA Management Headquarters Activities (MHA). The funds provide personnel compensation for management headquarters civilians as well as associated travel and support contract costs.

| B. Program Change Summary (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 Base | FY 2025 OCO | FY 2025 Total |
|---|---------|---------|--------------|-------------|---------------|
| Previous President's Budget | 14.636 | 14.833 | 14.624 | - | 14.624 |
| Current President's Budget | 15.008 | 14.833 | 14.577 | - | 14.577 |
| Total Adjustments | 0.372 | 0.000 | -0.047 | - | -0.047 |
| Congressional General Reductions | 0.000 | 0.000 | | | |
| Congressional Directed Reductions | 0.000 | 0.000 | | | |
| Congressional Rescissions | 0.000 | 0.000 | | | |
| Congressional Adds | 0.000 | 0.000 | | | |
| Congressional Directed Transfers | 0.000 | 0.000 | | | |
| Reprogrammings | 0.372 | 0.000 | | | |
| SBIR/STTR Transfer | 0.000 | 0.000 | | | |
| TotalOtherAdjustments | - | - | -0.047 | - | -0.047 |

Change Summary Explanation

FY 2023: Increase reflects reprogrammings.

FY 2024: N/A

FY 2025: Decrease reflects minor repricing of management headquarters civilian personnel, travel, and support contract costs.

| C. Accomplishments/Planned Programs (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 |
|--|---------|---------|---------|
| Title: Management Headquarters | 15.008 | 14.833 | 14.577 |
| Description: Management Headquarters | | | |

PE 0605898E: MANAGEMENT HQ - R&D Defense Advanced Research Projects Agency UNCLASSIFIED
Page 1 of 2

R-1 Line #184

Volume 1 - 233

Date: March 2024

| Exhibit R-2, RDT&E Budget Item Justification: PB 2025 Defense Advanced | Research Projects Agency | Date: March 2024 |
|--|-----------------------------------|------------------|
| Appropriation/Budget Activity | R-1 Program Element (Number/Name) | |
| 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 6: | PE 0605898E / MANAGEMENT HQ - R&D | |
| RDT&E Management Support | | |

| C. Accomplishments/Planned Programs (\$ in Millions) | FY 2023 | FY 2024 | FY 2025 |
|--|---------|---------|---------|
| FY 2024 Plans: - Fund management headquarters civilian salaries, benefits, travel and support contract costs. | | | |
| FY 2025 Plans: - Fund management headquarters civilian salaries, benefits, travel and support contract costs. | | | |
| FY 2024 to FY 2025 Increase/Decrease Statement: The FY 2025 decrease reflects minor repricing of management headquarters civilian personnel, travel, and support contract costs. | | | |
| Accomplishments/Planned Programs Subtotals | 15.008 | 14.833 | 14.577 |

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

N/A

Remarks

E. Acquisition Strategy

N/A

PE 0605898E: MANAGEMENT HQ - R&D
Defense Advanced Research Projects Agency

UNCLASSIFIED Page 2 of 2

R-1 Line #184