H.R. 3838—STREAMLINING PROCUREMENT FOR EFFECTIVE EXECUTION AND DELIVERY AND NATIONAL DEFENSE AUTHORIZATION ACT FOR FISCAL YEAR 2026

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STREAMLINING PROCUREMENT FOR EFFECTIVE EXECUTION AND DELIVERY AND NATIONAL DEFENSE AUTHORIZATION ACT FOR FISCAL YEAR 2026

Section 1—Short Title

This section would cite the short title of this Act as the "Streamlining Procurement for Effective Execution and Delivery and National Defense Authorization Act for Fiscal Year 2026".

Section 2-Organization of Act into Divisions; Table of Contents

This section would organize the Act into divisions and contain the table of contents.

Section 3—Congressional Defense Committees

This section would provide the definition of "congressional defense committees."

DIVISION A—DEPARTMENT OF DEFENSE AUTHORIZATIONS

TITLE I—PROCUREMENT

LEGISLATIVE PROVISIONS

SUBTITLE A—AUTHORIZATION OF APPROPRIATIONS

Section 101—Authorization of Appropriations

This section would authorize appropriations for procurement at the levels identified in section 4101 of division D of this Act.

SUBTITLE B—NAVY PROGRAMS

Section 119—Modification to Requirements for Recapitalization of Tactical Fighter Aircraft of the Navy Reserve

This section would amend section 127 of the National Defense Authorization Act for Fiscal Year 2025 (Public Law 118-159) and would permit the Secretary of the Navy to provide F/A-18E/F Block II aircraft to the United States Navy Reserve (USNR) for the establishment of a USNR threat representative adversary aircraft support capability.

SUBTITLE D—DEFENSE-WIDE, JOINT, AND MULTISERVICE MATTERS

Section 131—Amendments to Prohibition on Operation, Procurement, and Contracting Related to Foreign-Made Light Detection and Ranging

This section would amend section 164 of the Servicemember Quality of Life Improvement and National Defense Authorization Act for Fiscal Year 2025 (Public Law 118-159) by expanding the prohibition on the operation, procurement, and contracting related to foreign-made light detection and ranging technology.

TITLE II—RESEARCH, DEVELOPMENT, TEST, AND EVALUATION

LEGISLATIVE PROVISIONS

SUBTITLE A—AUTHORIZATION OF APPROPRIATIONS

Section 201—Authorization of Appropriations

This section would authorize appropriations for research, development, test, and evaluation at the levels identified in section 4201 of division D of this Act.

SUBTITLE B—PROGRAM REQUIREMENTS, RESTRICTIONS, AND LIMITATIONS

Section 215—Prohibition on Availability of Funds for Animal Research in Collaboration with Foreign Countries of Concern

This section would prohibit the obligation or expenditure of funds authorized to be appropriated by this Act to fund animal testing in countries of concern.

TITLE III—OPERATION AND MAINTENANCE

LEGISLATIVE PROVISIONS

SUBTITLE A—AUTHORIZATION OF APPROPRIATIONS

Section 301—Authorization of Appropriations

This section would authorize appropriations for operation and maintenance activities at the levels identified in section 4301 of division D of this Act.

TITLE V—MILITARY PERSONNEL POLICY

LEGISLATIVE PROVISIONS

SUBTITLE H—DEPENDENT EDUCATION

Section 571—Certain Assistance to Local Educational Agencies that Benefit Dependents of Military and Civilian Personnel

This section would authorize \$35.0 million for the purpose of providing assistance to local educational agencies with military dependent students, and \$10.0 million for local educational agencies eligible to receive a payment for children with severe disabilities.

TITLE VIII—ACQUISITION POLICY, ACQUISITION MANAGEMENT, AND RELATED MATTERS

LEGISLATIVE PROVISIONS

SUBTITLE A—ACQUISITION POLICY AND MANAGEMENT

Section 801-Multiyear Procurement Authority for Covered Weapon Systems

This section would require the Secretary of Defense to enter into a multiyear procurement contract for a covered weapon system if the system is projected to maintain full-rate production for a period of five or more consecutive years, is estimated to cost over \$1.0 billion, and a decision has been made to move to full-rate production.

Section 802—Assumption of Uninsurable Risk on Certain Contracts

The committee is aware that a contractor performing on a classified contract is generally unable to secure insurance from third-party commercial insurance providers because the Department of Defense is unlikely to allow the contractor to acknowledge the existence of the contract or underlying program to a commercial insurance provider.

Therefore, this section would establish section 3864 in title 10, United States Code, to require the government to assume the risk of loss for work in process on a classified contract. The government's assumption of the risk of loss would be limited to the amount of loss not otherwise compensated by the contractor's insurance whenever the contractor cannot get adequate insurance coverage because of the classified nature of the program, and would not apply if the loss was a result of gross misconduct by the contractor.

SUBTITLE B—AMENDMENTS TO GENERAL CONTRACTING AUTHORITIES, PROCEDURES, AND LIMITATIONS

Section 811-Additional Amendments Related to Undefinitized Contractual Actions

This section would amend section 3804 of title 10, United Sates Code, to expand the type of payment a contracting officer may utilize in the execution of an undefinitized contract action (UCA). This section would also amend section 3374 of title 10, United States Code, to require the contracting officer to account for increased risks of certain actions undertaken by the contractor on the government's behalf, when calculating profit or fee allowable in performance of a UCA. The committee is concerned that current criteria create an inverse relationship between efficiency and allowable profit which results in disincentive for contractors to strive for superior performance and speed in delivery of capability to the warfighter.

Section 813—Amendment to Procurement of Services Data Analysis and Requirements Validation

This section would amend section 4506 of title 10, United States Code, to eliminate internal notification requirements related to the use of a bridge contract for needed services in cases where inadequate planning prevented the timely award of a new contract for such services. Established processes for the justification and approval of a contract or contract modification that limits competition, such as a bridge contract, ensure this information is already available to the Department.

Section 814—Changes to Reference Documents

This section would require that a document referenced in a contract shall identify a specific version or date of the referenced document if the document and any associated performance or compliance requirements of the contractor are subject to change.

Section 816-Government Accountability Office Bid Protest Process Enhancement

This section would require the Secretary of Defense not later than 180 days after the date of the enactment of this Act, to revise the Defense Federal Acquisition Regulation Supplement to establish procedures for a contracting officer to seek disgorgement of certain profits or fees earned by the incumbent contractor if the incumbent filed a bid protest with the Comptroller General of the United States; continued performance on the contract while the protest was pending; and the bid protest was subsequently dismissed because of a lack of reasonable legal or factual basis. This section would also make amendments to section 3553 of title 31, United States Code, to authorize the head of a procuring activity of the Department of Defense to override the stay in the award of a contract during the period of protest if doing so would facilitate the national defense.

SUBTITLE C-PROVISIONS RELATING TO WORKFORCE DEVELOPMENT

Section 821—Improvements to Public-Private Talent Exchange

This section would amend section 1599g of title 10, United States Code, to limit the applicability of the restrictions on former employees of the executive branch in accordance with section 207 of title 18, United States Code, to cases in which a private sector employee participating in the public-private talent exchange has performed inherently governmental work at the direct, written request of the Secretary of Defense.

Section 822—Development of the Advanced Manufacturing Workforce

This section would require the Secretary of Defense to establish a working group in the Defense Industrial Resilience Consortium, established elsewhere in this Act, to address workforce shortages in advanced manufacturing in the defense industrial base. This section would also require the Secretary to, not later than one year after the date of enactment of this Act, submit a report to Congress on the recommendations developed by the working group, including recommendations on the establishment of public-private partnerships to develop the advanced manufacturing workforce and identify incentives for both government and industry to enable such partnerships to be successful in the recruiting, training, and retaining individuals in the advanced manufacturing workforce.

Section 823—Development and Employment of Members of the Defense Civilian Training Corps

This section would require the Under Secretary of Defense for Acquisition and Sustainment to establish a program to appoint members of the Defense Civilian Training Corps, established by section 2200g of title 10, United States Code, to civil service positions in the Department of Defense. This section would require the Under Secretary, in collaboration with the Secretaries of the military departments, to determine that existing career and development programs are insufficient to meet the requirements of this section before establishing a new program. This section would also provide the Under Secretary with the authority to pay the basic pay of an individual appointed under this section with amounts from the Defense Acquisition Workforce Development Account (section 1705 of title 10, United States Code) during a one-year initial appointment term which is renewable by not more than one year. Section 824—Comptroller General Review of Matters Relating to Individuals Assigned to a Critical Acquisition Position

This section would require the Comptroller General to conduct an assessment of the efficacy of career development policies for the defense acquisition workforce established by section 1734 of title 10, United States Code, including those policies related to the progression of an individual to a critical acquisition position. This section would also require the Comptroller General to provide its recommendations to the congressional defense committees not later than July 1, 2026, including on the minimum assignment period for an individual assigned to a critical acquisition position.

Section 825—Comptroller General Review of the Management, Training, and Development of the Acquisition Workforce

This section would require the Comptroller General to examine the management, training, and development of the acquisition workforce of the Department of Defense to include an assessment of the current processes and authorities to enable the Department to maintain an acquisition workforce that is optimized to meet mission requirements. This section would also require the Comptroller General to report its findings and recommendations to the congressional defense committees not later than April 1, 2026.

Section 826—Report on Strengthening the Defense Acquisition University

This section would require the Secretary of Defense, acting through the Director of the Acquisition Innovation Research Center, to conduct a comprehensive assessment of the Defense Acquisition University (DAU), with a focus on enhancing its operations and performance in training and developing the defense acquisition workforce.

The section would also require the Secretary to submit a report to the congressional defense committees, not later than one year after the date of enactment of this Act, detailing the findings of the assessment and providing recommendations to ensure that the DAU's education, development, and training efforts align with the modern defense acquisition system proposed by this Act.

SUBTITLE D—PROVISIONS RELATING TO SUPPLY CHAINS AND DOMESTIC SOURCING

Section 833—Supply Chain Illumination Incentives

This section would require the Secretary of Defense to establish minimum qualifying criteria for supply chain illumination for contractors of the Department of Defense, and to publish such standards in the Federal Register.

This section would also require the Secretary to establish incentives to encourage contractors to use supply chain illumination tools that meet the

standards set by the Secretary. In cases where a contractor using a qualifying supply chain illumination tool discloses the presence of a non-compliant item to the contracting officer, this section would authorize the contracting officer to accept delivery of the item or items before the applicable waiver process is completed. This expedited acceptance procedure would only apply in cases where the item meets all safety, quality, and performance requirements, and would not be available to a contractor that willfully or knowingly provided the Department with a noncompliant item. In this scenario, the section would also require the contractor to develop and implement a corrective action plan, including the identification and use of alternative sources of supply for the non-compliant item.

Section 834—Strategy to Eliminate Sourcing of Optical Glass from Certain Nations

This section would require the Secretary of Defense to develop and implement a strategy to eliminate the reliance of the Department of Defense on certain covered nations for optical glass by January 1, 2030. The strategy required would be based on the identification of Department of Defense requirements for optical glass and optical systems through 2040 and would specify actions to be taken by the Secretary to ensure the defense industrial base is able to meet the needs of the Department for optical glass and optical systems without reliance on a covered nation. This section would also require the Secretary to provide an interim report, not later than March 15, 2027, on the progress in implementing the required strategy and the identification of any risk to the ability of the Secretary to eliminate reliance on a covered nation for optical glass or optical systems by January 1, 2030.

Section 835—Voluntary Registration of Compliance with Covered Sourcing Requirements for Covered Products

This section would require the Secretary of Defense to establish and maintain a publicly available online repository to allow an offeror to submit a selfattestation of compliance with certain covered sourcing requirements. The section would also ensure that offerors are encouraged to register covered products and to use supply chain illumination (as defined in section 849 of National Defense Authorization Act for Fiscal Year 2025 (Public Law 118-159)) to assist in meeting the registration and attestation requirements of this section.

The committee believes that the establishment of such a repository will provide the government and prime contractors with access to a list of suppliers that attest to product compliance with covered sourcing requirements. The committee believes this improved visibility of compliant products will increase demand for such products and, in turn, and further incentivize offeror compliance with covered sourcing restrictions.

SUBTITLE E—INDUSTRIAL BASE MATTERS

Section 842—Applicability of the Prohibition on Acquiring Certain Metal Products

This section would clarify the effective date of prior amendments to section 4872 of title 10, United States Code.

SUBTITLE F—SMALL BUSINESS MATTERS

Section 851—Permanent Extension of Phase Flexibility and Inclusion of Small Business Technology Transfer Program

This section would make permanent the Direct to Phase II authority for the Small Business Innovation Research program and would authorize the Small Business Technology Transfer program to utilize the Direct to Phase II authority.

Section 852—Authority to Make Additional Sequential Phase II Awards Under the Small Business Innovation Research Program or Small Business Technology Transfer Program

This section would clarify and expand the current authority for subsequent Phase II awards that the Department of Defense may award to small business concerns.

TITLE X—GENERAL PROVISIONS

LEGISLATIVE PROVISIONS

SUBTITLE A—FINANCIAL MATTERS

Section 1001-General Transfer Authority

This section would allow the Secretary of Defense, with certain limitations, to make transfers between amounts authorized for fiscal year 2026 in division A of this Act. This section would limit the total amount transferred under this authority to \$6.00 billion.

Section 1002—Responsibilities of Under Secretary of Defense (Comptroller)

This section would add Defense Business Systems that impact financial statement auditability to the list of areas under the purview of the Under Secretary of Defense (Comptroller) in section 135 of title 10, United States Code.

Section 1003—Concurrent Reporting Date for Annual Update to Defense Business Systems Audit Remediation Plan and Department of Defense Annual Financial Statements This section would bring the Defense Business Systems Audit Remediation Plan reporting date in line with the due date of the Audited Financial Statements outlined in section 240a of title 10, United States Code.

SUBTITLE C—COUNTERTERRORISM

Section 1021—Extension of Prohibition on Use of Funds for Transfer or Release of Individuals Detained at United States Naval Station, Guantanamo Bay, Cuba, to the United States

This section would prohibit the use of any amounts authorized to be appropriated or otherwise made available for the Department of Defense during the period beginning on the date of the enactment of this Act and ending on December 31, 2026, to transfer or release detainees at U.S. Naval Station, Guantanamo Bay, Cuba, to or within the United States, its territories, or possessions.

Section 1022—Extension of Prohibition on Use of Funds to Construct or Modify Facilities in the United States to House Detainees Transferred from United States Naval Station, Guantanamo Bay, Cuba

This section would prohibit the use of any amounts authorized to be appropriated or otherwise made available for the Department of Defense to be used during the period beginning on the date of the enactment of this Act and ending on December 31, 2026, to construct or modify any facility in the United States, its territories, or possessions to house any detainee transferred from U.S. Naval Station, Guantanamo Bay, Cuba, for the purposes of detention or imprisonment in the custody or under the effective control of the Department of Defense.

Section 1023—Extension of Prohibition on Use of Funds for Transfer or Release of Individuals Detained at United States Naval Station, Guantanamo Bay, Cuba, to Certain Countries

This section would prohibit the use of funding authorized to be appropriated or otherwise made available for the Department of Defense during the period beginning on the date of the enactment of this Act and ending on December 31, 2026, to transfer, release, or assist in the transfer or release of any individual detained at U.S. Naval Station, Guantanamo Bay, Cuba, to Libya, Somalia, Syria, Yemen, and Afghanistan.

Section 1024—Extension of Prohibition on Use of Funds to Close or Relinquish Control of United States Naval Station, Guantanamo Bay, Cuba

This section would prohibit the use of any amounts authorized to be appropriated or otherwise made available to the Department of Defense for fiscal year 2026 for the closure or abandonment of United States Naval Station, Guantanamo Bay, Cuba, the relinquishment of control of Guantanamo Bay to the Republic of Cuba, or the implementation of a material modification to the Treaty Between the United States of America and Cuba signed in the District of Columbia on May 29, 1934, that constructively closes United States Naval Station, Guantanamo Bay.

SUBTITLE E—REPORTS

Section 1052—Extension of Briefing Requirement Regarding Civil Authorities at the Southwest Border

This section would extend a briefing requirement regarding the support provided by the Department of Defense to civil authorities at the southwest border.

SUBTITLE F—OTHER MATTERS

Section 1074—Framework for Technology Transfer and Foreign Disclosure Policies

This section would require the Secretary of Defense to produce and submit to the congressional defense committees a framework to revise and update the technology transfer policies of the military departments and the National Disclosure Policy. This section would also require the Secretary to implement such a framework and submit annual reports regarding the implementation of the framework.

Section 1078—Accelerating Domestic Counter-Unmanned Aerial Systems Operations

This section would require the Department of Defense to better utilize existing counter-unmanned aircraft authorities already in law. The section would further require that the Department utilize existing authorities, in coordination with the Federal Aviation Administration, to deploy new counter-unmanned aircraft systems at select locations in the United States.

TITLE XI—CIVILIAN PERSONNEL

LEGISLATIVE PROVISIONS

Section 1104—Exception to Limitation on Rate of Basic Pay for Crews of Vessels

This section would permit the Secretary of Defense or the Secretary of a military department to fix the annual rate of basic pay of officers and crews of vessels.

TITLE XII—MATTERS RELATING TO FOREIGN NATIONS

LEGISLATIVE PROVISIONS

SUBTITLE A—ASSISTANCE AND TRAINING

Section 1202—Research, Development, Test, and Evaluation of Emerging Technologies to Further the Warfighting Capabilities of the United States and Certain Partner Countries

This section would establish an emerging technology cooperation program with Israel and certain partner countries, led by the Irregular Warfare Technology Support Directorate of the Department of Defense, to conduct joint research, development, test, and evaluation in the areas of artificial intelligence, cybersecurity, robotics, quantum, and automation.

SUBTITLE B—MATTERS RELATING TO ISRAEL

Section 1211—War Reserve Stockpile Authority for Israel

This section would extend the existing War Reserve Stockpile Authority for Israel established by section 12001(d) of the Department of Defense Appropriations Act, 2005 (Public Law 108-287) by two years, to January 1, 2029.

Section 1212—Modification and Extension of United States-Israel Anti-Tunnel Cooperation

This section would amend section 1279 of the National Defense Authorization Act for Fiscal Year 2016 (Public Law 114-92) to extend the authorization for anti-tunnel cooperation between the United States and Israel through December 31, 2028.

Section 1213—Extension and Modification of United States-Israel Cooperation to Counter Unmanned Systems in All Warfighting Domains

This section would amend section 1278 of the National Defense Authorization Act for Fiscal Year 2020 (Public Law 116-92) to broaden the existing United States-Israel Counter Unmanned Aerial Systems cooperation to include unmanned systems in all warfighting domains and to extend the authority through December 31, 2028. This section also would authorize \$70.0 million for such cooperation. The committee notes the proliferation of ground and maritime unmanned systems that threaten the interests of the United States and Israel. The committee commends the work of the existing partnership to counter unmanned aerial systems and seeks to expand that collaboration to counter unmanned systems in all warfighting domains.

SUBTITLE C-MATTERS RELATING TO THE NEAR AND MIDDLE EAST

Section 1231—Repeal of War-Related Reporting Requirements for Concluded Operations

This provision would repeal section 1221 of the National Defense Authorization Act for Fiscal Year 2006 (Public Law 109-163) to end certain reporting requirements, including for concluded operations such as Operation Iraqi Freedom and Operation Enduring Freedom.

Section 1232—Extension of Authority for Reimbursement of Certain Coalition Nations for Support Provided to United States Military Operations

This section would extend the authority under section 1233 of the National Defense Authorization Act for Fiscal Year 2008 (Public Law 110-181), to reimburse or provide certain assistance to any key cooperating nation for support provided by that nation to U.S. military operations in Afghanistan, Iraq, or Syria. The extended authority would retain a prohibition on reimbursing Pakistan.

Section 1233—Extension and Modification of Authority to Provide Assistance to Vetted Syrian Groups and Individuals

This section would extend the authority under section 1209 of the National Defense Authorization Act for Fiscal Year 2015 (Public Law 113-291), to provide assistance to vetted Syrian groups and individuals to counter the Islamic State of Iraq and Syria in Syria by one year, to December 31, 2026. The section would also amend the definition of eligible groups and individuals to clarify the reference to the Government of Syria.

Section 1234—Extension and Modification of Authority to Provide Assistance to Counter the Islamic State of Iraq and Syria

This section would extend the authority under section 1236 of the National Defense Authorization Act for Fiscal Year 2015 (Public Law 113-291) to provide support to partner forces in Iraq to counter the Islamic State of Iraq and Syria (ISIS) and help prevent an ISIS resurgence. This section would extend the authority one year, to December 31, 2026.

Section 1235—Counter-Terrorism Support

This section would extend the authority under section 1226 of the National Defense Authorization Act for Fiscal Year 2016 (Public Law 114-92), to provide support to certain governments for border security operations through December 31, 2026. This section would also enable broadened support to the Lebanese Armed Forces to combat threats from Hezbollah, Hamas, and the Islamic State of Iraq and Syria, as well as broadened support to Egypt to counter transnational terrorism.

TITLE XIII—OTHER MATTERS RELATING TO FOREIGN NATIONS

LEGISLATIVE PROVISIONS

SUBTITLE A-MATTERS RELATING TO EUROPE

Section 1301—Allied Contributions to United States Force Posture on NATO's Eastern Flank

This section would amend section 2350(j) of title 10, United States Code, to enable the North Atlantic Treaty Organization's (NATO's) European and Canadian allies to contribute to the sustainment costs of the United States Armed Forces stationed in or deployed to a NATO country.

Section 1302—Extension and Modification of Ukraine Security Assistance Initiative

This section would authorize \$300.0 million for the Ukraine Security Assistance Initiative, contingent on a presidential determination that it serves the U.S. national interest. This funding would be included in the amount authorized by this Act for the Defense Security Cooperation Agency.

Section 1303—Extension of Report Relating to Allied and Partner Support to Ukraine

This section would extend the requirement for the Secretary of Defense to submit regular oversight reports relating to allied and partner support to Ukraine.

Section 1304—Oversight of United States Force Posture in Europe

This section would require the Secretary of Defense, in coordination with the heads of other relevant Federal departments and agencies, and the Commander, U.S. European Command to submit independent assessments to Congress that it is in the national security interest of the United States, among other things, before reducing the number of U.S. Armed Forces in Europe below a certain level.

Subtitle B—Matters Relating to the Indo-Pacific Region

Section 1311-Extension and Modification of Pacific Deterrence Initiative

This section would extend the authority for the Pacific Deterrence Initiative. This section would also extend relevant reporting requirements related to the Pacific Deterrence Initiative.

Section 1312—Extension of Authority to Transfer Funds for Bien Hoa Dioxin Cleanup

This section would extend the authority to transfer funds to the Department of State for dioxin remediation at Bien Hoa Airbase in Vietnam pursuant to section 1253 of the National Defense Authorization Act for Fiscal Year 2021 (Public Law 116-283), as amended.

Section 1313—Taiwan Security Cooperation Initiative

This section would authorize up to \$1.0 billion for the Taiwan Security Cooperation Initiative pursuant to section 1323 of the National Defense Authorization Act for Fiscal Year 2025 (Public Law 118–159).

TITLE XIV—OTHER AUTHORIZATIONS

LEGISLATIVE PROVISIONS

SUBTITLE A-MILITARY PROGRAMS

Section 1401—Working Capital Funds

This section would authorize appropriations for Defense Working Capital Funds at the levels identified in section 4501 of division D of this Act.

Section 1402—Chemical Agents and Munitions Destruction, Defense

This section would authorize appropriations for Chemical Agents and Munitions Destruction, Defense at the levels identified in section 4501 of division D of this Act.

Section 1403—Drug Interdiction and Counter-Drug Activities, Defense-Wide

This section would authorize appropriations for Drug Interdiction and Counter-Drug Activities, Defense-wide at the levels identified in section 4501 of division D of this Act.

Section 1404—Defense Inspector General

This section would authorize appropriations for the Office of the Inspector General of the Department of Defense at the levels identified in section 4501 of division D of this Act.

Section 1405—Defense Health Program

This section would authorize appropriations for the Defense Health Program at the levels identified in section 4501 of division D of this Act.

TITLE XVI—SPACE ACTIVITIES, STRATEGIC PROGRAMS, AND INTELLIGENCE MATTERS

LEGISLATIVE PROVISIONS

SUBTITLE A—SPACE ACTIVITIES

Section 1601—Acquisition Career Path in the Space Force

This section would require the Secretary of the Air Force to ensure that 40 percent of each initial Space Force officer training course class is given assignments with both acquisition and operations experience. This section would also require the Secretary of the Air Force to ensure that either the commander or deputy commander of each integrated mission delta of the Space Force is an acquisition officer. This section would also set additional requirements for the Program Executive Officer for Assured Access to Space. This section would also require the Secretary of the Air Force to ensure that the initial Space Force officer training course for officers of the Space Force provides approximately equal training in operations, intelligence, cyber, and acquisition matters. Finally, this section would set additional requirements for the promotion to brigadier general.

The committee understands that the Space Force, as the smallest and newest service, is still developing many of its training and organizational constructs, while at the same time creating and building the warfighting doctrine for space. The committee remains concerned that some of the changes are being made at the expense of building and growing acquisition officers. Because of its size and the unique technical nature of the space mission, the committee believes that the ideal Space Force officer is one who has both operational and acquisition experience. The Assured Access to Space enterprise as it existed in January 2025 was a great example of operations and acquisition working together in one organization. This organization provided both the joint force and the launch service providers with one general officer who was the point of contact for all launch issues. The committee believes that Assured Access to Space enterprise should continue to be prioritized within the Space Force when it comes to general officer billets since it is responsible for almost all the nation's military and economic access to space with payloads valued in the billions of dollars and trillions of dollars of U.S. economic impact.

SUBTITLE C-NUCLEAR FORCES

Section 1621-Establishment of Air Force Global Strike Command

This section would codify roles and responsibilities related to Air Force Global Strike Command.

SUBTITLE D—MISSILE DEFENSE PROGRAMS

Section 1641—Modification to National Missile Defense Policy to Reflect Golden Dome for America Policy

This section would update the U.S. national missile defense policy.

TITLE XVII—OTHER DEFENSE MATTERS

LEGISLATIVE PROVISIONS

Section 1701—Technical and Conforming Amendments

This section would make technical and conforming amendments to existing law.

TITLE XVIII—STREAMLINING PROCUREMENT FOR EFFECTIVE EXECUTION AND DELIVERY

LEGISLATIVE PROVISIONS

SUBTITLE A—ALIGNING THE DEFENSE ACQUISITION SYSTEM

Section 1801—Alignment of the Defense Acquisition System with the Needs of Members of the Armed Forces

This section would make amendments to chapter 205 of title 10, United States Code, to establish that the defense acquisition system exists to expeditiously provide the United States Armed Forces with the capabilities necessary to operate effectively, address evolving threats, and maintain the military advantage of the United States in the most cost-effective manner practicable. This section would also make conforming amendments to sections 139 and 139a of title 10, related to the responsibilities of the Director of Operational Test and Evaluation and the Director of Cost Assessment and Program Evaluation to align with the aforementioned stated objectives of the acquisition system.

In addition, this section would require the Secretary of Defense to revise Department of Defense Directive 5000.01 and any other relevant instructions, policies, or guidance to carry out the requirements of this section not later than 30 days after the date of the enactment of this Act.

Section 1802—Program Executive Officer Responsibilities

This section would insert a new section (section 1732) in chapter 87 of title 10, United States Code, to formally establish the role of a Program Executive Officer (PEO) as the senior official responsible for the oversight of the plans, budgets, and execution of the programs assigned to the portfolio of such senior official. The provision would also establish the objectives and specific responsibilities for a PEO.

Section 1805—Major Capability Activity Areas and Pathfinder Programs

This section would direct the Department of Defense to develop and implement a phased plan for reorganizing the structure of relevant defense budget materials around major capability activity areas (MCAAs), with the goal of increasing agility, fostering innovation, and providing a clearer line of sight between strategic objectives and allocated resources. This section would also require the Secretary to designate at least two Program Executive Offices as pathfinders and identify the Program Executive Officer (PEO) with responsibility for administering each pathfinder. Furthermore, this section would also provide modified transfer authority within each designated pathfinder, limited to not more than 40 percent of the total amount authorized for programs, projects, or activities included in the pathfinder.

Additionally, this section would require the Secretary, not later than 540 days after the date of the enactment of this Act, to provide a report to the congressional defense committees assessing the effectiveness of the use of a capability-oriented structure in budget preparation and execution, the extent to which the use of transfer authority for the pathfinders affected the speed of addressing emerging threats and adopting new technologies, and any recommendations regarding statutory or regulatory changes.

SUBTITLE B-REQUIREMENTS PROCESS REFORM

Section 1811—Joint Requirements Council

The committee remains concerned that existing statutory language directing the Joint Requirements Oversight Council (JROC) to validate discrete program requirements has delayed the fielding of innovative capabilities. Despite repeated reform measures and prompting by Congress in several prior authorization acts, the Joint Capabilities Integration and Development System remains an overly protracted process that has neither streamlined time-to-delivery nor facilitated adequate responsiveness to the combatant commands. The committee observes that this mechanism, while intended to ensure jointness, has instead evolved into a bottleneck that imposes documentation burdens and duplicates service-specific processes.

Accordingly, this section would amend section 181 of title 10, United States Code, to remove the JROC's statutory responsibility for requirements validation. Instead, it would refocus the JROC on identifying and promoting solutions in a nonprescriptive manner to joint operational problems

Given these changes in authority, the section would rename the JROC as the Joint Requirements Council. This section also would reiterate the importance of retaining civilian oversight for major acquisition milestones, which remains intact elsewhere in title 10. It would also maintain the role of each chief of staff of an armed force as fully responsible for capability requirements within their service, subject to the broader guidance of the Department's civilian leadership.

Section 1812—Establishment of the Requirements, Acquisition, and Programming Integration Directorate

This section would require the Secretary of Defense to establish a Requirements, Acquisition, and Programming Integration Directorate (RAPID) to serve as the principal forum to integrate joint capability requirements, resource analysis, mission-based experimentation, and acquisition program leadership to develop prioritized recommendations for addressing joint operational problems. RAPID would provide prioritized policy and resourcing recommendations to the Deputy Secretary of Defense to ensure the Armed Forces are equipped with the capabilities necessary to operate effectively, to address evolving threats, and to maintain the military advantage of the United States in the most cost-effective manner practicable.

This section would also require the Deputy Secretary of Defense to approve, or approve with modification, a recommendation from the RAPID within 30 days of receipt. If the Deputy Secretary rejects a recommendation by the RAPID, this section would require the Secretary to either direct that alternative action be taken to address the joint operational problem or direct the RAPID to take further action to address such problem.

Furthermore, this section would require the Secretary of Defense to notify the congressional defense committees if the Deputy fails to take action to address the joint operational program within 90 days after the date the Joint Requirements Council provides a recommendation to the RAPID.

Section 1813-Establishment of the Mission Engineering and Integration Activity

This section would require the Secretary of Defense, not later than 120 days after the enactment of this Act, to establish a Mission Engineering and Integration Activity (MEIA). The MEIA would lead cross-service activities to develop, identify, and analyze integrated technology solutions to address joint operational problems, and would provide analysis and recommendations to support the Requirements, Acquisition, and Programming Integration Directorate in the evaluation of joint capability requirements in accordance with section 186 of title 10, United Stated Code. This section would also require the Secretary to submit to the congressional defense committees a plan to implement the requirements of this section not later than 90 days after the date of the enactment of this Act.

SUBTITLE C-STREAMLINING ACQUISITION PROCESSES

Section 1821—Adjustments to Certain Acquisition Thresholds

This section would make revisions to several contracting thresholds established by title 10 and title 41, United States Code. The committee believes these adjustments are necessary to account for economic factors such as inflation and to streamline government contracting processes.

Section 1822—Clarification of Conditions for Payments for Commercial Products and Commercial Services

This section would amend section 3805 of title 10, United States Code, to clarify that a payment under a contract for the acquisition of services provided in accordance with a commercially utilized acquisition strategy shall not be considered an advance payment and shall not be subject to the conditions of section 3803 of title 10, United States Code. Nothing in this section would relieve the head of the agency of the responsibility to determine that the terms and conditions for payment are in the best interests of the United States or prevent the head of the agency from obtaining adequate security for the payments.

This section would also amend section 3324 of title 31, United States Code, by authorizing the head of an agency to pay in advance from appropriations available for commercially available content, and certain charges for information and communication technologies subscriptions, reservations, or tenancy (including cloud environments) for which the procuring agency defines appropriate access and security standards.

Section 1823—Alternative Capability-Based Pricing

This section would provide the head of an agency (as that term is defined in section 3004 of title 10, United States Code) the authority to use alternative capability-based analysis to determine whether the proposed price or fee for a commercial solution is fair and reasonable.

Section 1824—Matters Related to Cost Accounting Standards

This section would require the Secretary of Defense, not later than 90 days after the date of the enactment of this Act, to identify and implement actions necessary to reduce or eliminate requirements for compliance with Cost Accounting Standards (CAS) in cases where Generally Accepted Accounting Principles (GAAP) would serve as a viable commercial accounting standards and system.

In addition, this section would amend section 1502 of title 41, United States Code, to adjust the thresholds for mandatory compliance with CAS to account for economic factors. Furthermore, this section would amend section 1501 of title 41, United States Code, to improve the effectiveness and efficiency of the Cost Accounting Standards Board in prescribing, amending, and rescinding cost accounting standards that are applicable to certain federal government contracts.

Section 1825—Review of Commercial Buying Practices

This section would require the Secretary of Defense, not later than 120 days after the date of the enactment of this Act, to conduct a comprehensive review of the Department's approach to commercial buying and the implementation of the Federal Acquisition Streaming Act of 1994 (FASA, Public Law 103-355).

This section would also require the Secretary, not later than 180 days after the date of the enactment of this Act, to provide the congressional defense committees with a report that describes the findings from the review and corrective actions taken by the Secretary to address the matters identified during the review that are not in compliance with FASA or other statutory or regulatory requirements intended to advance and enable the procurement of commercial products and services.

Furthermore, this section would make amendments to section 3455 of title 10, United States Code, to ensure that a product treated as a commercial product under section 3455 is subject to the truthful cost or pricing requirements of chapter 271 of title 10, United States Code, and to clarify certain exceptions to such cost or pricing requirements provided by section 3703 of title 10, United States Code.

SUBTITLE D—MATTERS RELATING TO COMMERCIAL INNOVATION

Section 1831—Amendment to Other Transaction Authority

This section would amend section 4022 of title 10, United States Code, to remove limitations on use of Other Transaction Authority on the basis of how a firm is categorized. With these limitations removed, a covered official would assess demonstrated performance and the alignment of capability with needs of the Department as the primary determinants of the financial structure of an award. The amendments would retain existing flexibilities provided to the covered official to negotiate voluntary cost shares where market opportunities and commercial returns justify such arrangements.

Section 1832—Data-As-A-Service Solutions for Weapon System Contracts

This section would amend chapter 323 of title 10, United States Code, by adding a new section that would require the Secretary of Defense to ensure that the negotiation of contracts for the acquisition of a weapons system considers, to the maximum extent practicable, the negotiation of data-as-a-service solutions and associated license agreements to facilitate access to certain information necessary for the Department of Defense to maintain a core logistics capability in accordance with section 2464 of this title. SUBTITLE E—MODIFICATIONS TO STRENGTHEN THE INDUSTRIAL BASE

Section 1841—Amendments to the Procurement Technical Assistance Program

This section would make amendments to chapter 388 of title 10, United States Code, to enhance the purpose of the Procurement Technical Assistance Cooperative Agreement Program.

Section 1842—Defense Industrial Resilience Consortium

This section would establish the Defense Industrial Resilience Consortium (IRC) under the authority of the Secretary of Defense to enhance the resilience, innovation, and competitiveness of the U.S. defense industrial base. The IRC would serve as a collaborative forum for cutting-edge manufacturers, technology developers, supply chain stakeholders, and research institutions to address critical challenges related to parts obsolescence, diminishing manufacturing and sources of supply, and single-source dependencies within the defense industrial base. The consortium would address challenges in incorporating products manufactured through advanced processes into the supply chains of the Department, and would improve access to advanced manufacturers in critical sectors of the industrial base, including the maritime industrial base. The consortium would also serve as a conduit to help identify and, if needed, provide access to private-sector industrial capabilities and capacity to support a surge in demand for defense articles and defense services.

Section 1843—Qualification, Acceptance, and Supply Chain Management of Products Manufactured Using Advanced Manufacturing

This section would require the Secretary of Defense to establish a working group in the Defense Industrial Resilience Consortium, established elsewhere in this Act, to develop recommendations for improving the policies and procedures of the Department of Defense for the qualification, acceptance, and management of the supply chains of products manufactured using advanced manufacturing. This section would also require the Secretary not later than one year after the date of enactment of this Act, to submit a report on the recommendations developed by the working group.

Section 1844—Report on Surge Capacity in the Defense Industrial Base

This section would require the Assistant Secretary of Defense for Industrial Base Policy and the Director of Defense Pricing, Contracting, and Acquisition Policy not later than March 1, 2026, to jointly submit a report to the congressional defense committees on the regulations or policies that disincentivize contractors of the Department of Defense from maintaining or investing in surge capacity.

DIVISION C—DEPARTMENT OF ENERGY NATIONAL SECURITY AUTHORIZATIONS AND OTHER AUTHORIZATIONS

TITLE XXXI—DEPARTMENT OF ENERGY NATIONAL SECURITY PROGRAMS

LEGISLATIVE PROVISIONS

SUBTITLE A—NATIONAL SECURITY PROGRAMS AND AUTHORIZATIONS

Section 3101-National Nuclear Security Administration

This section would authorize appropriations for the National Nuclear Security Administration of the Department of Energy for fiscal year 2026 at the levels specified in the funding table in division D of this Act.

Section 3102—Defense Environmental Cleanup

This section would authorize appropriations for defense environmental cleanup for the Department of Energy for fiscal year 2026 at the levels specified in the funding table in division D of this Act.

Section 3103—Other Defense Activities

This section would authorize appropriations for other defense activities for the Department of Energy for fiscal year 2026 at the levels specified in the funding table in division D of this Act.

Section 3104—Nuclear Energy

This section would authorize appropriations for nuclear energy for the Department of Energy for fiscal year 2026 at the levels specified in the funding table in division D of this Act.

SUBTITLE B—PROGRAM AUTHORIZATIONS

Section 3111—Plutonium Pit Production Capacity

This section would codify the National Nuclear Security Administration's (NNSA) two-site strategy to restore production of plutonium pits to meet Department of Defense requirements.

Additionally, the committee directs the Under Secretary of Acquisition and Sustainment, as Chair of the Nuclear Weapons Council, to provide a briefing to the

House Committee on Armed Services not later than April 1, 2026, on an updated assessment of the Department of Defense's requirements with respect to plutonium pit production. The briefing shall include the variables involved in setting production rate and schedule requirements for plutonium pit production capacity, such as the impact of production delays, potential pit reuse options, and producibility of future pit designs, and total costs.

Section 3112—Stockpile Responsiveness and Rapid Capabilities Programs of the National Nuclear Security Administration

This section would require the Administrator for Nuclear Security to carry out a Rapid Capabilities Program, and make certain modifications to the Stockpile Responsiveness Program.

SUBTITLE C—REPORTS AND OTHER MATTERS

Section 3121—Modification to Reporting Requirements with Respect to Nuclear Weapons Stockpile Stewardship, Management, and Responsiveness Plan

This section would reduce the frequency of reports required by section 2523 of title 50, United States Code.

TITLE XXXII—DEFENSE NUCLEAR FACILITIES SAFETY BOARD

LEGISLATIVE PROVISIONS

Section 3201—Authorization

This section would authorize \$45.0 million for the Defense Nuclear Facilities Safety Board.

DIVISION D—FUNDING TABLES

Section 4001—Authorization of Amounts in Funding Tables

This section would provide for the allocation of funds among programs, projects, and activities in accordance with the tables in division D of this Act, subject to reprogramming guidance in accordance with established procedures.

Consistent with the previously expressed views of the committee, this section would also require that a decision by an agency head to commit, obligate, or expend funds to a specific entity on the basis of such funding tables be based on merit-based selection procedures in accordance with the requirements of section 2304(k) and section 2374 of title 10, United States Code, and other applicable provisions of law.

BILL LANGUAGE

1 SECTION 1 [Log 82723]. SHORT TITLE.

2 (a) IN GENERAL.—This Act may be cited as the
3 "Streamlining Procurement for Effective Execution and
4 Delivery and National Defense Authorization Act for Fis5 cal Year 2026".

6 (b) REFERENCE.—Any reference in this or any other 7 Act to the "National Defense Authorization Act for Fiscal 8 Year 2026" shall be deemed to be a reference to the 9 "Streamlining Procurement for Effective Execution and 10 Delivery and National Defense Authorization Act for Fis-11 cal Year 2026".

	2
1	SEC. 2 [Log 82724]. ORGANIZATION OF ACT INTO DIVISIONS;
2	TABLE OF CONTENTS.
3	(a) DIVISIONS.—This Act is organized into four divi-
4	sions as follows:
5	(1) Division A—Department of Defense Au-
6	thorizations.
7	(2) Division B—Military Construction Author-
8	izations.
9	(3) Division C—Department of Energy Na-
10	tional Security Authorizations and Other Authoriza-
11	tions.
12	(4) Division D—Funding Tables.
13	(b) TABLE OF CONTENTS.—The table of contents for
14	this Act is as follows:

32

1SEC. 3 [Log 82725]. CONGRESSIONAL DEFENSE COMMIT-2TEES.

3 In this Act, the term "congressional defense commit4 tees" has the meaning given that term in section
5 101(a)(16) of title 10, United States Code.

Subtitle A—Authorization of Appropriations

3 SEC. 101 [Log 82252]. AUTHORIZATION OF APPROPRIA-4 TIONS.

Funds are hereby authorized to be appropriated for
fiscal year 2026 for procurement for the Army, the Navy
and the Marine Corps, the Air Force and the Space Force,
and Defense-wide activities, as specified in the funding
table in section 4101.

1	SEC. 119 [Log 82925]. MODIFICATION TO REQUIREMENTS
2	FOR RECAPITALIZATION OF TACTICAL
3	FIGHTER AIRCRAFT OF THE NAVY RESERVE.
4	Section 127 of the National Defense Authorization
5	Act for Fiscal Year 2025 (Public Law 118–159) is amend-
6	ed by striking subsection (c) and inserting the following:
7	"(c) Covered F-18 Aircraft Defined.—In this
8	section, the term 'covered F–18 aircraft' means—
9	"(1) the eight F/A–18E/F Super Hornet air-
10	craft procured using funds authorized and appro-
11	priated for the Navy during fiscal year 2023; or
12	"(2) in lieu of an aircraft described in para-
13	graph (1), any Block II or newer F/A–18E/F tac-
14	tical fighter aircraft that—
15	"(A) has a minimum of 2,000 flight hours
16	of service-life remaining airframe flight time
17	prior to the need for a required high flight-hour
18	inspection and Service Life Modification proc-
19	ess; and
20	"(B) is included in the Naval Aviation
21	Master Aviation Plan and designated for the
22	Navy Reserve.
23	"(d) MASTER AVIATION PLAN.—In conjunction with
24	the activities required under this section, the Secretary of
25	the Navy shall ensure that the Naval Aviation Master
- 1 Aviation Plan remains up-to-date and relevant with re-
- 2 spect to aviation units of the Navy Reserve.".

1	Subtitle D—Defense-wide, Joint,
2	and Multiservice Matters
3	SEC. 131 [Log 82574]. AMENDMENTS TO PROHIBITION ON
4	OPERATION, PROCUREMENT, AND CON-
5	TRACTING RELATED TO FOREIGN-MADE
6	LIGHT DETECTION AND RANGING.
7	Section 164(a) of the National Defense Authorization
8	Act for Fiscal Year 2025 (Public Law 118–159) is amend-
9	ed to read as follows:
10	"(a) Prohibitions.—The Secretary of Defense may
11	not—
12	"(1) operate, enter into or renew a contract for,
13	the procurement of—
14	"(A) a covered light detection and ranging
15	technology (referred to in this section as
16	'LiDAR technology') that—
17	"(i) is manufactured in a covered for-
18	eign country or by an entity domiciled in
19	a covered foreign country;
20	"(ii) uses operating software devel-
21	oped in a covered foreign country or by an
22	entity domiciled in a covered foreign coun-
23	try; or
24	"(iii) uses network connectivity or
25	data storage located in or administered by

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1	an entity domiciled in a covered foreign
2	country; or
3	"(B) a system or systems that incor-
4	porates, interfaces with, or otherwise uses
5	LiDAR technology as described in subpara-
6	graph (A); or
7	"(2) enter into or renew a contract with an en-
8	tity that operates a covered LiDAR technology to
9	perform a Department of Defense contract.".

Subtitle A—Authorization of Appropriations

3 SEC. 201 [Log 82253]. AUTHORIZATION OF APPROPRIA4 TIONS.

Funds are hereby authorized to be appropriated for
fiscal year 2026 for the use of the Department of Defense
for research, development, test, and evaluation, as specified in the funding table in section 4201.

1	SEC. 215 [Log 82434]. PROHIBITION ON AVAILABILITY OF
2	FUNDS FOR ANIMAL RESEARCH IN COLLABO-
3	RATION WITH FOREIGN COUNTRIES OF CON-
4	CERN.
5	(a) PROHIBITION.—None of the funds authorized to
6	be appropriated by this Act or otherwise made available
7	for fiscal year 2026 for the Department of Defense may
8	be obligated or expended—
9	(1) to carry out research, development, test,
10	evaluation, or training activities involving animals—
11	(A) in collaboration with a foreign country
12	of concern; or
13	(B) at any facility located in, or owned or
14	controlled (directly or indirectly) by, a foreign
15	country of concern; or
16	(2) to enter into a contract or other agreement,
17	or make a grant, pursuant to which such activities
18	would be carried out.
19	(b) Foreign Country of Concern Defined.—In
20	this section, the term "foreign country of concern" has
21	the meaning given that term in section 9901 of the Wil-
22	liam M. (Mac) Thornberry National Defense Authoriza-
23	tion Act for Fiscal Year 2021 (Public Law 116–283; 15
24	U.S.C. 4651).

Subtitle A—Authorization of Appropriations

3 SEC. 301.[Log 82254] AUTHORIZATION OF APPROPRIA-4 TIONS.

5 Funds are hereby authorized to be appropriated for 6 fiscal year 2026 for the use of the Armed Forces and other 7 activities and agencies of the Department of Defense for 8 expenses, not otherwise provided for, for operation and 9 maintenance, as specified in the funding table in section 10 4301.

1 Subtitle H—Dependent Education

2 SEC. 571 [Log 82139]. CERTAIN ASSISTANCE TO LOCAL EDU3 CATIONAL AGENCIES THAT BENEFIT DE4 PENDENTS OF MILITARY AND CIVILIAN PER5 SONNEL.

6 (a) CONTINUATION OF AUTHORITY TO ASSIST LOCAL
7 EDUCATIONAL AGENCIES THAT BENEFIT DEPENDENTS
8 OF MEMBERS OF THE ARMED FORCES AND DEPARTMENT
9 OF DEFENSE CIVILIAN EMPLOYEES.—

10 (1) Assistance to schools with signifi-11 CANT NUMBERS OF MILITARY DEPENDENT STU-12 DENTS.—Of the amount authorized to be appro-13 priated for fiscal year 2026 by section 301 and 14 available for operation and maintenance for Defense-15 wide activities as specified in the funding table in 16 section 4301, \$35,000,000 shall be available only for 17 the purpose of providing assistance to local edu-18 cational agencies under subsection (a) of section 572 19 of the National Defense Authorization Act for Fiscal 20 Year 2006 (Public Law 109–163; 20 U.S.C. 7703b).

(2) LOCAL EDUCATIONAL AGENCY DEFINED.—
In this subsection, the term "local educational agency" has the meaning given that term in section
7013(9) of the Elementary and Secondary Education Act of (20 U.S.C. 7713(9)).

(b) IMPACT AID FOR CHILDREN WITH SEVERE DIS 2 ABILITIES.—

3 (1) IN GENERAL.—Of the amount authorized to 4 be appropriated for fiscal year 2026 pursuant to sec-5 tion 301 and available for operation and mainte-6 nance for Defense-wide activities as specified in the 7 funding table in section 4301, \$5,000,000 shall be 8 available for payments under section 363 of the 9 Floyd D. Spence National Defense Authorization 10 Act for Fiscal Year 2001 (as enacted into law by 11 Public Law 106–398; 114 Stat. 1654A-77; 20 12 U.S.C. 7703a).

13 (2) ADDITIONAL AMOUNT.—Of the amount au-14 thorized to be appropriated for fiscal year 2026 pur-15 suant to section 301 and available for operation and 16 maintenance for Defense-wide activities as specified 17 in the funding table in section 4301, \$5,000,000 18 shall be available for use by the Secretary of Defense 19 to make payments to local educational agencies de-20 termined by the Secretary to have higher concentra-21 tions of military children with severe disabilities.

(3) BRIEFING.—Not later than March 31,
2026, the Secretary of Defense shall provide to the
Committees on Armed Services of the Senate and
the House of Representatives a briefing on the De-

partment of Defense's evaluation of each local edu cational agency with higher concentrations of mili tary children with severe disabilities and subsequent
 determination of the amounts of impact aid each
 such agency shall receive.

Subtitle A—Acquisition Policy and Management

3 SEC. 801 [Log 82781]. MULTIYEAR PROCUREMENT AUTHOR4 ITY FOR COVERED WEAPON SYSTEMS.

5 (a) AUTHORITY FOR MULTIYEAR PROCUREMENT.—
6 Subject to section 3501 of title 10, United States Code,
7 the Secretary of the Defense shall enter into one or more
8 multiyear contracts for the procurement of a covered
9 weapon system if—

10 (1) a decision has been made to move such cov-11 ered weapon system to full-rate production; and

(2) such covered weapon system is projected to
maintain full-rate production for a period of five or
more consecutive years after entering into such a
contract.

16 (b) WAIVER.—The Secretary of Defense may waive 17 the requirements of subsection (a) if the Secretary deter-18 mines that the projected threat environment in which the 19 covered weapon system is to be fielded has changed in a 20 manner such that the procurement of such system is no 21 longer necessary.

(c) APPLICABILITY.—This section and the requirements of this section shall apply with respect to a
multiyear contract for the procurement of a covered weap-

on system entered into on or after the date of the enact ment of this Act.

3 (d) COVERED WEAPON SYSTEM DEFINED.—In this
4 section, the term "covered weapon system" means a major
5 weapon system (as defined in section 3455 of title 10,
6 United States Code)—

7 (1) for which the budget justification docu-8 ments submitted by the Secretary in accordance with 9 section 4205 of title 10, United States Code, state 10 that the planned procurement schedule, conducted at 11 the most effective production rate (as defined in 12 such section), will require 36 months or more to ob-13 tain the total quantity of units to be procured until 14 procurement is complete; and

(2) that is estimated by the Secretary of Defense to require an eventual total expenditure for
procurement, including all planned increments or
spirals, of more than \$1,000,000,000 (based on fiscal year 2025 constant dollars).

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1SEC. 802 [Log 82276]. ASSUMPTION OF UNINSURABLE RISK2ON CERTAIN CONTRACTS.

3 (a) IN GENERAL.—Chapter 281 of title 10, United
4 States Code, is amended by adding at the end the fol5 lowing new section:

6 "§ 3864. Assumption of uninsurable risk on certain 7 contracts

8 "(a) IN GENERAL.—The Secretary of Defense shall 9 ensure that a contractor is not required to assume the risk 10 of loss for work in process under a covered contract if, 11 due to classified nature of the performance of such con-12 tractor under such covered contract—

13 "(1) such contractor is unable to obtain insur14 ance for such risk of loss from a commercial pro15 vider; or

16 "(2) a commercial provider is unable to process
17 a claim of such contractor for loss of work in process
18 under such covered contract.

19 "(b) LIMITATIONS.—Subsection (a) shall not apply
20 with respect to a loss of work in process under a covered
21 contract to the extent that such loss—

22 "(1) occurs outside the period of performance
23 for such work in process under such covered con24 tract; or

25 "(2) results from gross misconduct by the con26 tractor.

"(c) REGULATIONS.—Not later than 120 days after
 the date of the enactment of this Act, the Secretary of
 Defense shall revise the Defense Federal Acquisition Reg ulation Supplement to carry out this section.

5 "(d) DEFINITIONS.—In this section:

6 "(1) The term 'classified contract' means a con-7 tract the performance of which requires a contractor 8 performing under such contract, or an employee of 9 such contractor, to have access to classified informa-10 tion.

"(2) The term 'covered contract' means a classified, fixed-price type contract for the acquisition of
a product entered into by the Department of Defense after the enactment of this Act.

15 "(3) The term 'work in process', with respect to
16 a contract, means a product to be delivered under
17 such contract—

18 "(A) that is at any stage of production or19 manufacture; and

20 "(B) the delivery of which has not been ac-21 cepted by the Government.".

(b) REGULATIONS.—Not later than 120 days after
the date of the enactment of this Act, the Secretary of
Defense shall revise the Defense Federal Acquisition Reg-

- 1 ulation Supplement to carry out section 3864 of title 10,
- 2 United States Code, as added by subsection (a).

1	Subtitle B—Amendments to Gen-
2	eral Contracting Authorities,
3	Procedures, and Limitations
4	SEC. 811 [Log 82281]. ADDITIONAL AMENDMENTS RELATED
5	TO UNDEFINITIZED CONTRACTUAL ACTIONS.
6	(a) IN GENERAL.—
7	(1) Additional allowed profits.—Section
8	3374(a) of title 10, United States Code, is amend-
9	ed—
10	(A) in the heading, by striking "CERTAIN
11	REDUCED";
12	(B) in paragraph (1), by striking "and" at
13	the end;
14	(C) in paragraph (2), by striking the pe-
15	riod at the end and inserting a semicolon; and
16	(D) by adding at the end the following new
17	paragraphs:
18	"(3) the increased cost risk of the contractor
19	with respect to any costs incurred prior to the award
20	of the undefinitized contractual action when such
21	costs—
22	"(A) would have been directly chargeable
23	to the contract if incurred after the award of
24	the contract; and

1	"(B) were incurred to meet an anticipated
2	contract delivery schedule or anticipated con-
3	tract price targets of the Government under an
4	acquisition strategy required under section
5	4211 of this title; and
6	"(4) the increased cost risk of the contractor
7	with respect to negotiations continuing for more
8	than 180 days beginning on the date on which the
9	contractor submitted the qualifying proposal to de-
10	finitize such undefinitized contractual action.".
11	(2) Contract financing progress payment
12	INCREASE.—Section 3804 of title 10, United States
13	Code, is amended—
14	(A) by striking subsection (b);
15	(B) by redesignating subsection (c) as sub-
16	section (b); and
17	(C) by adding at the end the following new
18	subsection:
19	"(c) Adjustment to the Rate of Contract Fi-
20	NANCING.—If an undefinitized contractual action has not
21	been definitized within 180 days after the contractor sub-
22	mitted a qualifying proposal to definitize such undefinitize
23	contractal action, the contracting officer shall increase the
24	rate of any applicable payments under section 3801 of this
25	title on such undefinitized contract action by 5 percent

without requiring any additional consideration from such
 contractor.".

3 (b) REGULATIONS.—Not later than 120 days after 4 the date of the enactment of this Act, the Secretary of 5 Defense shall revise the Department of Defense Supple-6 ment to the Federal Acquisition Regulation to carry out 7 sections 3374(a) and 3804 of title 10, United States Code, 8 as amended by subsection (a).

1	SEC. 813 [Log 82890]. AMENDMENT TO PROCUREMENT OF
2	SERVICES DATA ANALYSIS AND REQUIRE-
3	MENTS VALIDATION.
4	Section 4506 of title 10, United States Code, is
5	amended—
6	(1) by repealing subsection (e); and
7	(2) in subsection (f)—
8	(A) by striking paragraphs (1) and (2);
9	and
10	(B) by redesignating paragraphs (3) and
11	(4) as paragraphs (1) and (2) , respectively.

1 SEC. 814 [Log 82275]. CHANGES TO REFERENCE DOCU-2 MENTS.

3 (a) IN GENERAL.—Chapter 361 of title 10, United
4 States Code, is amended by adding at the end the fol5 lowing new section:

6 "§ 4604. Changes to reference documents

7 "(a) IN GENERAL.—Each contract or other agree8 ment for the acquisition of any good or service entered
9 into by the Department of Defense shall include for each
10 external document referred to in such contract or other
11 agreement a notation that—

12 "(1) provides the version of such external docu13 ment that is applicable to such contract or other
14 agreement; and

"(2) indicates whether any changes have been
made to such external document after the issuance
of the solicitation pursuant to which such contract
or other agreement was entered into.

19 "(b) UNNOTATED DOCUMENTS.—If a contract or 20 other agreement described in subsection (a) does not in-21 clude the notation required under such subsection for an 22 external document referred to in such contract or other 23 agreement, the version of the external document that shall 24 apply with respect to such contract or other agreement 25 is the version in effect at the time of the issuance of the

solicitation pursuant to which such contract or other
 agreement was entered into.

- 3 "(c) EXTERNAL DOCUMENT DEFINED.—In this sec4 tion, the term 'external document', with respect to a con5 tract or other agreement, means a document to which such
 6 contract or other agreement refers that—
- 7 "(1) is external to such contract or other agree-8 ment; and
- 9 "(2) either—
- 10 "(A) contains or affects any material term
 11 of such contract or other agreement; or

12 "(B) otherwise modifies the performance
13 required under such contract or other agree14 ment.".

(b) APPLICABILITY.—The amendment made by subsection (a) shall apply only with respect to contracts and
other agreements entered into after the date of the enactment of this Act.

1	18 SEC. 816[Log 82454]. GOVERNMENT ACCOUNTABILITY OF-
2	FICE BID PROTEST PROCESS ENHANCEMENT.
3	(a) REVISE REGULATIONS.—
4	(1) IN GENERAL.—Not later than 180 days
5	after the date of the enactment of this Act, the Sec-
6	retary of Defense shall revise the Defense Supple-
7	ment to the Federal Acquisition Regulation to estab-
8	lish procedures for a contracting officer of the De-
9	partment of Defense to file a claim against a con-
10	tractor that files a covered bid protest.
11	(2) CLAIMS PROCEDURES.—The procedures re-
12	quired by paragraph (1) shall ensure the following:
13	(A) A claim described in paragraph (1)
14	shall be filed in accordance with chapter 71 of
15	title 41, United States Code.
16	(B) Any remedy shall be limited to the
17	disgorgement of any profits and fees earned by
18	the incumbent contractor in the performance of
19	a covered contract during the disgorgement pe-
20	riod.
21	(3) TREATMENT OF AMOUNTS RECEIVED.—
22	Amounts received as result of a claim described in
23	paragraph (1) shall be credited to the fund or ac-
24	count that was used to cover the costs of the covered
25	contract, or, if the period of availability of obliga-
26	tions for the appropriation from which such costs

1	were paid has expired, to the appropriations of a
2	fund or account that is currently available to the
3	Secretary for the same purpose. Amounts so credited
4	shall be merged with amounts in such fund or ac-
5	count and shall be available for the same purposes,
6	and subject to the same conditions and limitations,
7	as amounts in such fund or account.
8	(4) DEFINITIONS.—In this subsection:
9	(A) The term "covered bid protest" means
10	a bid protest—
11	(i) that was filed with the Comptroller
12	General of the United States by an incum-
13	bent contractor;
14	(ii) that was dismissed by the Comp-
15	troller General based a lack of any reason-
16	able legal or factual basis; and
17	(iii) for which such dismissal was fi-
18	nally determined.
19	(B) The term "covered contract" means a
20	contract with the Department of Defense en-
21	tered into with the incumbent contractor for the
22	acquisition of goods or services by the Depart-
23	ment during the disgorgement period that are
24	the same or substantially similar to goods or
25	services to be acquired by the Department

under the contract previously awarded to the
 incumbent contractor.

"disgorgement period" 3 (C) The term 4 means the period of performance under a con-5 tract that was awarded or extended because the 6 Department of Defense received notice of a pro-7 test by the incumbent contractor and was pro-8 hibited from awarding a new contract during 9 the pendency of such bid protest under section 10 3553(c) of title 31, United States Code.

(D) The term "finally determined", with
respect to the dismissal of a bid protest, means
dismissal—

14 (i) was not appealed and is no longer
15 appealable because the time for taking an
16 appeal has expired; or

17 (ii) was appealed and the appeals18 process for which is completed.

(E) The term "incumbent contractor"
means a contractor under a contract with the
Department of Defense for the acquisition of
goods or services by the Department that are
the same or substantially similar to goods or
services to be acquired by the Department

under a new or follow-on contract that is the
 subject of a covered bid protest.

3 (b) CONTINUED PERFORMANCE TO FACILITATE NA4 TIONAL DEFENSE.—Section 3553 of title 31, United
5 States Code, is amended—

6 (1) by amending subsection (c)(3) to read as7 follows:

8 "(3) For the purposes of the written finding under 9 paragraph (2)(A) with respect to a contract for a procure-10 ment by a component of the Department of Defense, the 11 head of the procuring activity may make the finding under 12 such paragraph for such contract if such head of the pro-13 curing activity determines that the performance of such 14 contract would facilitate the national defense."; and

15 (2) in subsection (d)(3), by adding at the end16 the following new subparagraph:

17 "(D) For the purposes of the determination under paragraph (2)(B) with respect to a contract for a procure-18 19 ment by a component of the Department of Defense, a contracting officer may not determine that immediate per-20 21 formance of such contract is not in the best interests of 22 the United States if the contracting officer determines 23 that performance of the contract would facilitate the national defense.". 24

1	Subtitle C—Provisions Relating to
2	Workforce Development
3	SEC. 821 [Log 82650]. IMPROVEMENTS TO PUBLIC-PRIVATE
4	TALENT EXCHANGE.
5	Section 1599g(f) of title 10, United States Code, is
6	amended—
7	(1) by redesignating subparagraphs (A) through
8	(F) of paragraph (2) as clauses (i) through (vi), re-
9	spectively;
10	(2) by redesignating paragraphs (1) through
11	(5) as subparagraphs (A) through (E), respectively;
12	(3) by inserting "(1)" before "An employee";
13	(4) in subparagraph (B)(ii), as so redesignated,
14	by striking "207,";
15	(5) in subparagraph (D), as so redesignated, by
16	inserting ", unless specifically directed to perform
17	such work by written request of the Secretary" after
18	"inherently governmental in nature"; and
19	(6) by adding at the end the following new
20	paragraph:
21	((2) An employee described under paragraph (1) that
22	is directed to perform work that is considered inherently
23	governmental in nature under subparagraph (D) of such
24	paragraph shall be deemed to be an employee of the De-

- 1 partment of Defense for purposes of section 207 of title
- 2 18, United States Code.".

1 SEC. 822 [Log 82757]. DEVELOPMENT OF THE ADVANCED 2 MANUFACTURING WORKFORCE.

3 (a) IN GENERAL.—Not later than 180 days after the
4 date of the enactment of this Act, the Secretary of Defense
5 shall establish in the Defense Industrial Resilience Con6 sortium established under [section 1842 of this Act [Log
7 82244]] a working group to identify opportunities to ad8 dress workforce shortages in advanced manufacturing ca9 reer fields in the defense industrial base.

(b) MEMBERSHIP.—The working group shall consist
of members of the Defense Industrial Resilience Consortium with an interest in addressing workforce shortages
in advanced manufacturing career fields in the defense industrial base.

(c) RESPONSIBILITIES.—The working group shall—
(1) identify estimated workforce shortages in
advanced manufacturing career fields in the defense
industrial base, including such workforce shortages
in the Department of Defense organic industrial
base;

(2) identify career fields in advanced manufacturing and the associated skills and abilities that are
required for such fields; and

24 (3) develop recommendations for—

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25 (A) training, education, and career devel26 opment programs, including mid-career pro-

1grams, apprenticeships, internships, and sum-2mer camps, to prepare individuals for careers in3advanced manufacturing;4(B) the establishment of public-private

5 partnerships to provide workforce development 6 activities, including identifying incentives for 7 such partnerships for success in recruiting, 8 training, and retaining individuals in careers in 9 advanced manufacturing; and

10 (C) any policy changes needed to further
11 the participation of individuals in the advanced
12 manufacturing workforce of the defense indus13 trial base.

(d) REPORT.—Not later than one year after the date
of the enactment of this Act, the Secretary of Defense
shall submit to Congress a report containing—

17 (1) any recommendations developed by the18 working group under subsection (c)(3); and

19 (2) a recommendation whether to continue or20 terminate the working group.

(e) ADVANCED MANUFACTURING DEFINED.—In this
section, the term "advanced manufacturing" means the
manufacturing of products or the application and use of
advanced technologies (including artificial intelligence, ro-

- 1 botics, automation, 3D printing, and cyber-physical sys-
- 2 tems).

1SEC. 823 [Log 82651]. DEVELOPMENT AND EMPLOYMENT OF2MEMBERS OF THE DEFENSE CIVILIAN TRAIN-3ING CORPS.

4 (a) REVIEW REQUIRED.—Not later than 180 days 5 after the date of the enactment of this Act, the Under 6 Secretary of Defense for Acquisition and Sustainment, in 7 collaboration with the Secretaries of the military depart-8 ments, shall identify career and developmental programs 9 of the Department of Defense, including programs in 10 which the Department participates, that—

(1) serve as recruitment and placement tools
used to attract highly qualified individuals to and retain such individuals in careers as Federal employees
in the civil service; and

15 (2) develop individuals into employees of the ac-16 quisition workforce who have strong professional, 17 technical. managerial, and administrative com-18 petencies that meet the current and future mission 19 needs of the acquisition system of the Department. 20 (b) Member Placement.—

21 (1) EXISTING PROGRAMS.—

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(A) IN GENERAL.—The Under Secretary
may, to the extent practicable, appoint members
and Corps graduates to acquisition positions in
the Department of Defense under the programs
identified under subsection (a) to carry out the

purpose of the Defense Civilian Training Corps
 described in section 2200g(b) of title 10, United
 States Code.

4 (B) APPOINTMENTS.—The Under Sec5 retary shall make appointments under subpara6 graph (A) using the authorities of and in ac7 cordance with the requirements of the program
8 under which the Under Secretary is making
9 such appointment.

10 (2) NEW PROGRAM.—

11 (A) IN GENERAL.—Not later than 180 12 days after the date of the enactment of this 13 Act, the Under Secretary shall establish a new 14 program under which the Under Secretary may 15 appoint Corps graduates to acquisition positions 16 in the Department of Defense to carry out the 17 purpose of the Defense Civilian Training Corps 18 described in section 2200g(b) of title 10, United 19 States Code, to the extent that the Under Sec-20 retary determines that the authority to make 21 appointments under paragraph (1) is insuffi-22 cient to make the appointments necessary to 23 carry out such purposes.

24 (B) APPOINTMENT TERM.—An appoint25 ment under subparagraph (A) shall be a one-

1	year appointment to a position in the civil serv-
2	ice in a component of the Department of De-
3	fense participating in the program established
4	under such subparagraph, which may be re-
5	newed for one year not more than once.
6	(C) Noncompetitive appointments.—
7	(i) INITIAL APPOINTMENT.—The
8	Under Secretary may make appointments
9	under the program established under sub-
10	paragraph (A) to positions in the competi-
11	tive service without regard to sections
12	3309 through 3318, 3327, and 3330 of
13	title 5, United States.
14	(ii) Subsequent appointment.—An
15	individual appointed to a position under
16	the program established under subpara-
17	graph (A) may be appointed to another po-
18	sition in the competitive service without re-
19	gard to sections 3309 through 3318, 3327,
20	and 3330 of title 5, United States, if—
21	(I) such individual has completed
22	the term of the appointment of such
23	individual under such program;
24	(II) such individual has not been
25	involuntarily separated from service in

1	the Federal Government for cause on
2	charges of misconduct or delinquency;
3	(III) such individual has not been
4	appointed to a position in the Federal
5	Government after completing the term
6	of the appointment of such individual
7	under such program; and
8	(IV) the date on which such indi-
9	vidual completed the term of the ap-
10	pointment of such individual under
11	such program is not more than one
12	year prior to the date of the appoint-
13	ment under this clause.
13 14	ment under this clause. (3) SALARY.—
14	(3) SALARY.—
14 15	(3) SALARY.— (A) IN GENERAL.—The Under Secretary
14 15 16	(3) SALARY.—(A) IN GENERAL.—The Under Secretary shall pay the basic pay of individuals appointed
14 15 16 17	(3) SALARY.—(A) IN GENERAL.—The Under Secretary shall pay the basic pay of individuals appointed to positions under paragraph (1) or under the
14 15 16 17 18	 (3) SALARY.— (A) IN GENERAL.—The Under Secretary shall pay the basic pay of individuals appointed to positions under paragraph (1) or under the program established under paragraph (2)(A)
14 15 16 17 18 19	 (3) SALARY.— (A) IN GENERAL.—The Under Secretary shall pay the basic pay of individuals appointed to positions under paragraph (1) or under the program established under paragraph (2)(A) from the Defense Acquisition Workforce Devel-
 14 15 16 17 18 19 20 	 (3) SALARY.— (A) IN GENERAL.—The Under Secretary shall pay the basic pay of individuals appointed to positions under paragraph (1) or under the program established under paragraph (2)(A) from the Defense Acquisition Workforce Development Account (section 1705 of title 10,
 14 15 16 17 18 19 20 21 	 (3) SALARY.— (A) IN GENERAL.—The Under Secretary shall pay the basic pay of individuals appointed to positions under paragraph (1) or under the program established under paragraph (2)(A) from the Defense Acquisition Workforce Development Account (section 1705 of title 10, United States Code) during the period de-

1 (i) with respect to an individual ap-2 pointed to a position under paragraph (1), 3 the period beginning on the date such ap-4 pointment starts and ending on the earlier 5 of the date that is one year after the date 6 on which such appointment started or the 7 date on which such individual ceases to 8 hold such position pursuant to such ap-9 pointment; and 10 (ii) with respect to an individual ap-

11 pointed to a position under the program 12 established under paragraph (2)(A), the 13 period beginning on the date such appoint-14 ment starts and ending on the earlier of 15 the date on which such appointment ends 16 or the date on which such individual ceases 17 to hold such position pursuant to such ap-18 pointment.

(c) REPORT.—Not later than 180 days after the date
of the enactment of this Act, the Secretary of Defense
shall submit to the congressional defense committees, the
Committee on Oversight and Government Reform of the
House of Representatives, and the Committee on Homeland Security and Governmental Affairs of the Senate a
report—

(1) describing the programs identified under
 subsection (a);

3 (2) describing the program established under
4 subsection (b)(2)(A);

5 (3) with an estimate of the funding necessary
6 to fulfill the requirements of this section, for each
7 fiscal year through fiscal year 2030;

8 (4) providing recommendations for any changes 9 in policy or regulation necessary to enable the pro-10 grams identified under subsection (a) and the pro-11 gram that may be established under subsection 12 (b)(2)(A) to develop members and Corps graduates 13 into employees of the acquisition workforce who have 14 strong professional, technical, managerial, and ad-15 ministrative competencies that meet the current and 16 future mission needs of the acquisition system of the 17 Department; and

(5) any other recommendations of the Secretary
for strengthening or improving the program established under subsection (b)(2)(A).

21 (d) DEFINITIONS.—In this section:

(1) The term "acquisition position" means a
position designated as an acquisition positions by the
Secretary of Defense pursuant to section 1721(a) of
title 10, United States Code.

1	(2) The terms "acquisition workforce" and		
2	"military departments" have the meanings given		
3	such terms, respectively, in section 101(a) of title		
4	10, United States Code.		
5	(3) The term "Corps graduate" means an indi-		
6	vidual who successfully graduated from the Defense		
7	Civilian Training Corps.		
8	(4) The term "Defense Civilian Training		
9	Corps" means the Defense Civilian Training Corps		
10	program established under section 2200g of title 10,		
11	United States Code.		
12	(5) The term "member" means a student at an		
13	accredited civilian educational institution who is en-		
14	rolled in the Defense Civilian Training Corps.		
15	(6) The term "Under Secretary" means the		
16	Under Secretary of Defense for Acquisition and		
17	Sustainment.		
1	SEC. 824 [Log 82390]. COMPTROLLER GENERAL REVIEW OF		
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2	MATTERS RELATING TO INDIVIDUALS AS-		
3	SIGNED TO A CRITICAL ACQUISITION POSI-		
4	TION.		
5	(a) REVIEW REQUIRED.—The Comptroller General		
6	of the United States shall—		
7	(1) conduct a review of the education, training,		
8	and career development programs offered by the		
9	Secretary of Defense for members of the acquisition		
10	workforce; and		
11	(2) conduct an assessment of the efficacy of the		
12	career development policies established by section		
13	1734 of title 10, United States Code.		
14	(b) MATTERS FOR REVIEW.—In conducting the re-		
15	view required by this section, the Comptroller General		
16	shall—		
17	(1) review the compliance of the Secretary with		
18	the requirements of section 1734 of title 10, United		
19	States Code; and		
20	(2) conduct an assessment of the efficacy of the		
21	career development policies and minimum periods of		
22	assignment established by such section 1734 in—		
23	(A) improving the ability of the acquisition		
24	workforce to expeditiously provide the Armed		
25	Forces with the capabilities necessary to oper-		
26	ate effectively, to address evolving threats, and		

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to maintain the military advantage of the
 United States in the most cost-effective manner
 practicable;

(B) enhancing the knowledge and experience of the acquisition workforce;

6 (C) enabling competitive career progression 7 of members of the acquisition workforce com-8 pared to other members of the civilian and mili-9 tary workforce of the Department of Defense 10 that are not subject to the minimum periods of 11 assignment established by such section 1734; 12 and

13 (D) the retention rates of members of the 14 acquisition workforce assigned to a critical ac-15 quisition position, particularly key leadership positions (as defined by the Under Secretary of 16 17 Defense for Acquisition and Sustainment), com-18 pared with the retention rates for other mem-19 bers of the civilian and military workforce of 20 the Department of Defense that are not subject 21 to the minimum periods of assignment estab-22 lished by such section 1734; and

(3) conduct an assessment of any benefits, including enhanced accountability in leadership and
decisionmaking by individuals in key leadership posi-

tions, of a minimum period of assignment of at least
 four years to a critical acquisition position.

3 (c) REPORT REQUIRED.—Not later than July 1,
4 2026, the Comptroller General shall submit to the con5 gressional defense committees recommendations on—

6 (1) improvements to education, training, and
7 career development programs offered by the Sec8 retary of Defense for members of the acquisition
9 workforce; and

10 (2) minimum periods of assignment for an indi-11 vidual assigned as a program executive officer.

1SEC. 825 [Log 82203]. COMPTROLLER GENERAL REVIEW OF2THE MANAGEMENT, TRAINING, AND DEVEL-3OPMENT OF THE ACQUISITION WORKFORCE.

4 (a) IN GENERAL.—The Comptroller General of the 5 United States shall conduct a review of the management, training, and development of the acquisition workforce to 6 7 enable the acquisition workforce to expeditiously provide 8 the Armed Forces with the capabilities necessary to oper-9 ate effectively, to address evolving threats, and to main-10 tain the military advantage of the United States in the 11 most cost-effective manner practicable.

(b) REVIEW CONTENTS.—In conducting the review
required by subsection (a), the Comptroller General shall
evaluate the following:

15 (1) The current organization and staffing of the 16 acquisition workforce, including the total number of 17 positions in the acquisition workforce, a list of such 18 positions disaggregated by the skills and experience 19 required, and the number of such positions that are 20 vacant or are filled by an individual whose skills and 21 experience do not meet the required skills and expe-22 rience for such position.

(2) The sufficiency of the processes and authorities of the Department of Defense for recruiting
and retaining the acquisition workforce, and the use
of such authorities to maintain an acquisition work-

force that is optimized to meet mission require ments.

3 (3) Trends in acquisition workforce hiring and
4 retention over the preceding five years.

5 (4) The impediments to members of the acquisi-6 tion workforce receiving training and education, in-7 cluding any lack of funding, unavailability of re-8 quired or desired training, and excessive workload 9 demands that preclude such members from being 10 able to attend such training.

11 (c) REPORT.—Not later than April 1, 2026, the 12 Comptroller General shall submit to the congressional de-13 fense committees a report on the findings of the review 14 required by subsection (a), including any recommenda-15 tions to improve the management, training, and develop-16 ment of the acquisition workforce.

17 (d) ACQUISITION WORKFORCE DEFINED.—In this
18 section, the term "acquisition workforce" has the meaning
19 given such term in section 101(a) of title 10, United
20 States Code.

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SEC. 826 [Log 82649]. REPORT ON STRENGTHENING THE DE FENSE ACQUISITION UNIVERSITY.

3 (a) ASSESSMENT REQUIRED.—The Secretary of Defense, acting through the Director of the Acquisition Inno-4 5 vation Research Center, shall conduct a comprehensive assessment of the Defense Acquisition University (in this 6 7 section referred to as "DAU") to strengthen the ability 8 of the DAU to train and develop members of the acquisi-9 tion workforce to meet future needs of the Department 10 of Defense. The assessment shall include the following:

(1) An evaluation of the mission of the DAU
and the alignment of such mission with the objectives of the defense acquisition system established
pursuant to section 3102 of title 10, United States
Code (as added by this Act).

16 (2) An evaluation of the effectiveness of train17 ing and development provided by DAU to members
18 of the acquisition workforce to enable such members
19 to effectively implement the objectives of the defense
20 acquisition system.

(b) ELEMENTS.—The assessment in paragraph (1)shall evaluate the following:

23 (1) The organization and structure of DAU.

24 (2) The curriculum and educational offerings of25 DAU.

(3) The composition of the staff and faculty of
 DAU, including an assessment of the diversity of
 skills, abilities, and professional backgrounds of such
 staff and faculty.

5 (4) The sufficiency of resource and funding6 mechanisms supporting DAU operations.

7 (5) The extent to which DAU uses external ex8 perts and academic institutions to inform and en9 hance its programs.

10 (c) RECOMMENDATIONS.—The Director of the Acqui-11 sition Innovation Research Center shall use the assess-12 ment required under this section and the objectives of the defense acquisition system to provide to the Secretary of 13 Defense recommendations to strengthen the ability of the 14 15 DAU to train and develop members of the acquisition workforce to meet future needs of the Department of De-16 fense. 17

(d) REPORT TO CONGRESS.—Not later than one year
after the date of the enactment of this Act, the Secretary
of Defense shall submit to the congressional defense committees a report containing—

(1) the findings of the assessment conducted
under subsection (a) and the recommendations provided under subsection (c);

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(2) any actions necessary to ensure that DAU
 fulfills its mission and provides training and develop ment to members of the acquisition workforce that
 aligns with the objectives of the defense acquisition
 system.

6 (e) DEFINITIONS.—In this section:

7 (1) The term "Acquisition Innovation Research
8 Center" means the acquisition research organization
9 within a civilian college or university that is de10 scribed under section 4142(a) of title 10, United
11 States Code.

12 (2) The term "acquisition workforce" has the
13 meaning given in section 101 of title 10, United
14 States Code.

SEC. 833 [Log 82250]. SUPPLY CHAIN ILLUMINATION INCEN TIVES.

3 (a) IN GENERAL.—Section 849 of the Servicemember
4 Quality of Life Improvement and National Defense Au5 thorization Act for Fiscal Year 2025 (Public Law 1186 159; 10 U.S.C. 3241 note prec.) is amended—

7 (1) in subsection (a), by striking "to assess and
8 monitor" and all that follows and inserting the fol9 lowing: "to implement and use supply chain illu10 mination meeting the minimum qualifying criteria
11 determined by the Secretary under subsection (c).";
12 and

13 (2) by adding at the end the following new sub-14 sections:

15 "(c) SUPPLY CHAIN ILLUMINATION MINIMUM16 QUALIFYING CRITERIA.—

17 "(1) IN GENERAL.—The Secretary of Defense
18 shall establish minimum qualifying criteria for sup19 ply chain illumination for contractors of the Depart20 ment of Defense.

21 "(2) PUBLIC NOTICE.—Not later than April 1,
22 2026, the Secretary of Defense shall publish in the
23 Federal Register a notice of the minimum qualifying
24 criteria established under paragraph (1).

25 "(d) EXPEDITED ACCEPTANCE PROCEDURES.—If a
26 contractor discloses to the relevant contracting officer that

a covered end item was or will be provided by such con tractor to the Department of Defense under a contract
 or other agreement, such contracting officer may continue
 to accept and pay for delivery of such covered end item
 until a waiver authorized under each applicable covered
 statute with respect to such covered end item is granted
 or denied if—

8 "(1) such contractor has supply chain illumina-9 tion that meets the minimum qualifying criteria es-10 tablished by the Secretary of Defense under sub-11 section (c); and

12 "(2) such contracting officer determines that
13 such covered end item—

"(A) other than a prohibition on acquisition under a covered statute applying to such
covered end item, satisfies the requirements of
the contract or other agreement; and

18 "(B) does not pose a risk to security or19 safety.

20 "(e) CONTRACTOR RESPONSIBILITY.—

21 "(1) IMMEDIATE CORRECTIVE ACTION.—A con22 tractor of the Department of Defense shall, upon
23 identifying a nonconforming item in a covered end
24 item that was or will be provided by such contractor
25 to the Department under a contract or other agree-

ment, immediately begin taking corrective action
 with respect to the inclusion of such nonconforming
 item in such covered end item in accordance with
 such contract or other agreement and the relevant
 procedures of the Department.

6 "(2) ALTERNATIVE SUPPLIERS.—The corrective 7 action described in paragraph (1) with respect to a 8 nonconforming item in a covered end item shall in-9 clude the contractor using reasonably expedient 10 means to identify, and if necessary, qualify an alter-11 native supplier to provide materials or goods to use in place of such non-conforming item in such end 12 13 item.

14 "(f) DEFINITIONS.—In this section:

15	"(1) The term 'covered statute' means—
16	"(A) section 4863 of this title;
17	
1/	"(B) section 4872 of this title;
18	"(C) Section 805 of the National Defense
19	Authorization Act for Fiscal Year 2024 (Public
20	Law 118-31; 10 U.S.C. 4651 note prec.); or
21	"(D) Section 1211 of the National Defense
22	Authorization Act for Fiscal Year 2006 (Public
23	Law 109-163; 10 U.S.C. 4651 note prec.).
24	((2) The term 'covered end item' means an end
25	item the acquisition of which is prohibited under a

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covered statute based on a nonconforming item that
 is contained in or a component of such end item, ex cept that such term does not include an end item
 that is a non-conforming item.

5 "(3) The term 'end item' has the meaning given
6 such term in section 4863(m) of this title.

7 "(4) The term 'nonconforming item' means a
8 material or good the inclusion of which in an end
9 item causes the acquisition of such end item to be
10 prohibited under a covered statute.

11 ((5))The term 'supply chain illumination' 12 means policies, procedures, and tools, including ana-13 lytical tools that leverage large data and machine 14 learning, enabling such contractor to assess and 15 monitor the entire supply chain of such contractor to 16 identify potential vulnerabilities and security and 17 noncompliance risks with respect to goods and serv-18 ices provided to the Department of Defense.".

(b) REPORTING.—Not later than one year after the
date of the enactment of this Act, and annually thereafter
until the date that is five years after the date of the enactment of this Act, the Secretary of Defense shall submit
to the congressional defense committees a report describing each use of the authority under section 849(d) of the
Servicemember Quality of Life Improvement and National

- 1 Defense Authorization Act for Fiscal Year 2025 (Public
- $2\,$ Law 118-159; 10 U.S.C. 3241 note prec.), as added by
- 3 subsection (a).

1SEC. 834 [Log 82739]. STRATEGY TO ELIMINATE SOURCING2OF OPTICAL GLASS FROM CERTAIN NATIONS.

3 (a) IN GENERAL.—The Secretary of Defense shall
4 develop and implement a strategy to eliminate the reliance
5 of the Department of Defense on any covered nation to
6 acquire optical glass or optical systems by January 1,
7 2030.

8 (b) STRATEGY REQUIREMENTS.—The strategy re-9 quired by subsection (a) shall—

(1) identify the current requirements of the Department of Defense for optical glass and optical
systems and estimate the projected requirements of
the Department for optical glass and optical systems
through the year 2040;

(2) identify the sources of optical glass or optical systems used to meet the current requirements
of the Department described in paragraph (1), including any sources of optical glass or optical glass
systems produced in a covered nation; and

20 (3) identify actions to be taken by the Secretary
21 of Defense to ensure the defense industrial base is
22 able to meet the needs of the Department for optical
23 glass and optical systems without any reliance on a
24 covered nation not later January 1, 2030.

25 (c) IMPLEMENTATION.—Not later than 270 days26 after the date of enactment of this Act, the Secretary of

Defense shall begin implementing the strategy required by
 subsection (a).

- 3 (d) BRIEFING AND REPORT.—
- 4 (1) BRIEFING.—Not later than 180 days after 5 the date of the enactment of this Act, the Secretary 6 of Defense shall submit to the congressional defense 7 committees a briefing on the strategy required by 8 subsection (a), including an identification of any 9 changes to funding or policy required to eliminate 10 the reliance of the Department of Defense on any 11 covered to acquire optical glass or optical systems by 12 January 1, 2030.

13 (2) INTERIM REPORT ON IMPLEMENTATION. 14 Not later than March 15, 2027, the Secretary of De-15 fense shall submit to the congressional defense com-16 mittees a report on the progress of the implementa-17 tion of the strategy required by subsection (a), in-18 cluding an identification of any risk to the ability of 19 the Secretary to eliminate the reliance of the De-20 partment of Defense on any covered nation to ac-21 quire optical glass or optical systems by January 1, 22 2030.

23 (e) DEFINITIONS.—In this section:

24 (1) The term "covered nation" means—

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1	(A) the Democratic People's Republic of
2	North Korea;
3	(B) the People's Republic of China;
4	(C) the Russian Federation;
5	(D) the Republic of Belarus; and
6	(E) the Islamic Republic of Iran.
7	(2) The term "optical glass" means glass used
8	in optical lenses, prisms, or mirrors.
9	(3) The term "optical system" means an ar-
10	rangement of optical components, including optical
11	glass, that manipulates light to produce a specific
12	outcome.

1SEC. 835 [Log 82220]. VOLUNTARY REGISTRATION OF COM-2PLIANCE WITH COVERED SOURCING RE-3QUIREMENTS FOR COVERED PRODUCTS.

4 (a) IN GENERAL.—The Secretary of Defense shall es5 tablish and maintain a publicly available online repository
6 of information provided by an offeror related to the con7 formance of a covered product with covered sourcing re8 quirements.

9 (b) REGISTRATION AND ATTESTATION PROCESS.— 10 Not later than 180 days after the date of the enactment 11 of this Act, the Secretary of Defense shall establish a proc-12 ess under which an offeror may voluntarily submit to the 13 Secretary an attestation relating to the compliance of a 14 covered product with a covered sourcing requirement. 15 Such process shall—

16 (1) be accessible online;

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17 (2) require an offeror to acknowledge liability
18 for making a false attestation in accordance with
19 section 3729 of title 31, United States Code; and

20 (3) enable an offeror to register a covered prod21 uct with the Secretary of Defense by providing—

(A) a unique product identifier sufficient
to distinguish the covered product to be registered from a similar covered product;

25 (B) a national stock number (if available),
26 a description of the covered product, or other

1	information related to the form, fit, or function
2	of the covered product; and

3 (C) an attestation, including relevant docu4 mentation, of the compliance of a covered prod5 uct with one or more covered sourcing require6 ments.

7 (c) PROOF OF REGISTRATION.—The Secretary shall
8 issue to an offeror that registers a covered product in ac9 cordance with the process established under subsection
10 (b)(3) a proof of registration associated with a the unique
11 product identifier of the covered product. The proof of reg12 istration may be used—

(1) by the offeror in sales and marketing materials associated with the registered covered product;
or

16 (2) by a prime contractor that uses such reg17 istered covered product as a part or component of
18 an end item.

19 (d) AVAILABILITY OF INFORMATION.—

20 (1) COMPLIANCE INFORMATION.—The Sec21 retary shall make available the information nec22 essary to enable offerors to assess the compliance of
23 a covered product with a covered sourcing require24 ment.

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1	(2) RESOURCES.—The Secretary shall ensure		
2	that an eligible entity has adequate resources to		
3	train offerors about the requirements of this section		
4	and to assist an offeror with the registration and at-		
5	testation process established under subsection (b).		
6	(e) Encouraging Registration of Products.—		
7	The Secretary shall establish policies and procedures to		
8	encourage offerors to register covered products. These		
9	policies and procedures shall ensure that—		
10	(1) offerors are incentivized to disclose any non-		
11	compliance with the requirements of this section;		
12	(2) with respect to any disclosure made under		
13	paragraph (1), that such offeror is provided with in-		
14	formation and assistance to determine the actions		
15	required to remedy such noncompliance in order to		
16	meet the criteria to register the product concerned;		
17	and		
18	(3) an offeror making such a disclosure will re-		
19	ceive a referral to the appropriate programs or of-		
20	fices of the Department of Defense that are respon-		
21	sible for strengthening the defense industrial base,		
22	promoting domestic industry, and accelerating pri-		
23	vate investment in supply chain technologies that are		
24	critical for national security.		

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1	(f) USE OF SUPPLY CHAIN ILLUMINATION.—The	
2	Secretary shall encourage an offeror to implement and use	
3	supply chain illumination (as defined in section 849 of the	
4	National Defense Authorization Act for Fiscal Year 2025,	
5	as amended by section [] of this Act [log 82250])	
6	to assist in meeting the registration and attestation re-	
7	quirements established under subsection (b).	
8	(g) DEFINITIONS.—In this section:	
9	(1) The term "covered product" means—	
10	(A) a good offered for purchase to the Sec-	
11	retary of Defense; and	
12	(B) subject to a covered sourcing require-	
13	ment.	
14	(2) The term "covered sourcing requirement"	
15	means a requirement under any of the following:	
16	(A) Section 4872 of title 10 United States	
17	Code.	
18	(B) Section 4863 of title 10, United States	
19	Code.	
20	(C) Section 4862 of title 10, United States	
21	Code.	
22	(D) Section 4864 of title 10, United States	
23	Code.	
24	(E) Section 4864(h) of title 10, United	
25	States Code.	

1	(F) Chapter 83 of title 41, United States
2	Code.
3	(G) Section 846 of the National Defense
4	Authorization Act for Fiscal Year 2011 (10
5	U.S.C. 4864 note).
6	(H) Section 1211 of the National Defense
7	Authorization Act for Fiscal Year 2006 (10
8	U.S.C. 4651 note prec.).
9	(I) Section 225.7004-5 of the Department
10	of Defense Supplement to the Federal Acquisi-
11	tion Regulation (relating to restrictions on pro-
12	curement of welded shipboard anchor and moor-
13	ing chain).
14	(J) Section 225.7011 of the Department of
15	Defense Supplement to the Federal Acquisition
16	Regulation (relating to restrictions on procure-
17	ment of carbon, alloy, or armor steel plates).
18	(K) Section 225.7012 of the Department
19	of Defense Supplement to the Federal Acquisi-
20	tion Regulation (relating to restrictions on pro-
21	curement of supercomputers).
22	(3) The term "eligible entity" means an eligible
23	entity carrying out activities pursuant to a procure-
24	ment technical assistance program funded under
25	chapter 388 of title 10, United States Code.

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1 SEC. 842 [Log 82274]. APPLICABILITY OF THE PROHIBITION 2 ON ACQUIRING CERTAIN METAL PRODUCTS. Section 844(b) of the National Defense Authorization 3 Act for Fiscal Year 2021 (Public Law 116–283) is amend-4 5 ed— (1) in the subsection heading, by inserting "; 6 APPLICABILITY" after "DATE"; and 7 (2) by inserting ", and shall apply with respect 8 to contracts entered into on or after," after "take ef-9 fect on". 10

1 Subtitle F—Small Business Matters

2	SEC. 851 [Log 82848]. PERMANENT EXTENSION OF PHASE
3	FLEXIBILITY AND INCLUSION OF SMALL
4	BUSINESS TECHNOLOGY TRANSFER PRO-
5	GRAM.
6	Section 9(cc) of the Small Business Act (15 U.S.C.
7	638(cc)) is amended—
8	(1) by striking "During fiscal years 2012
9	through 2025, the" and inserting "The"; and
10	(2) by inserting "or STTR program" after
11	"SBIR program" each place it appears.

SEC. 852 [Log 82849]. AUTHORITY TO MAKE ADDITIONAL SE QUENTIAL PHASE II AWARDS UNDER THE
 SMALL BUSINESS INNOVATION RESEARCH
 PROGRAM OR SMALL BUSINESS TECH NOLOGY TRANSFER PROGRAM.

6 (a) IN GENERAL.—Notwithstanding paragraph (1) of 7 section 9(ff) of the Small Business Act (15 U.S.C. 8 638(ff)(1), during each of fiscal years 2026 through 9 2029, the Secretary of Defense may award one additional sequential Phase II SBIR award or one additional sequen-10 tial Phase II STTR award during each such fiscal year 11 to a small business concern that received an additional 12 Phase II award under such paragraph (1) for continued 13 work on the project for which the small business concern 14 received such award. 15

16 (b) LIMITATIONS.—In carrying out this section, the
17 Secretary of Defense—

18 (1) may use not more than 3 percent of the
19 funds allocated to the SBIR program or STTR pro20 gram of the Department, as applicable;

(2) shall minimize, to the maximum extent possible, the number of awards made using the authority under this section; and

24 (3) shall notify the Administrator of the Small
25 Business Administration of the use of the authority
26 under this section before making an award under

this section that includes an explanation of why the
 Secretary elected to use the authority under this
 paragraph instead of seeking a Phase III award for
 such project.

5 (c) DEFINITIONS.—In this section, the terms
6 "SBIR", "STTR", and "Phase II" have the meanings
7 given, respectively, in section 9 of the Small Business Act
8 (15 U.S.C. 638).

Subtitle A—Financial Matters

2 SEC. 1001 [Log 82255]. GENERAL TRANSFER AUTHORITY.

3 (a) AUTHORITY TO TRANSFER AUTHORIZATIONS.— 4 (1) AUTHORITY.—Upon determination by the 5 Secretary of Defense that such action is necessary in 6 the national interest, the Secretary may transfer 7 amounts of authorizations made available to the De-8 partment of Defense in this division for fiscal year 9 2026 between any such authorizations for that fiscal 10 year (or any subdivisions thereof). Amounts of au-11 thorizations so transferred shall be merged with and 12 be available for the same purposes as the authoriza-13 tion to which transferred.

14 (2) LIMITATION.—Except as provided in para15 graph (3), the total amount of authorizations that
16 the Secretary may transfer under the authority of
17 this section may not exceed \$6,000,000,000.

18 (3) EXCEPTION FOR TRANSFERS BETWEEN
19 MILITARY PERSONNEL AUTHORIZATIONS.—A trans20 fer of funds between military personnel authoriza21 tions under title IV shall not be counted toward the
22 dollar limitation in paragraph (2).

23 (b) LIMITATIONS.—The authority provided by sub-24 section (a) to transfer authorizations—

4

(1) may only be used to provide authority for
 items that have a higher priority than the items
 from which authority is transferred; and

4 (2) may not be used to provide authority for an
5 item that has been denied authorization by Con6 gress.

7 (c) EFFECT ON AUTHORIZATION AMOUNTS.—A 8 transfer made from one account to another under the au-9 thority of this section shall be deemed to increase the 10 amount authorized for the account to which the amount 11 is transferred by an amount equal to the amount trans-12 ferred.

13 (d) NOTICE TO CONGRESS.—The Secretary shall
14 promptly notify Congress of each transfer made under
15 subsection (a).

1SEC. 1002 [Log 82831]. RESPONSIBILITIES OF UNDER SEC-2RETARY OF DEFENSE (COMPTROLLER).

3 Section 135(c)(3)(B) of title 10, United States Code,
4 is amended by inserting ", and defense business systems
5 that affect the auditability of financial statements" after
6 "accounting".

1	SEC. 1003 [Log 82828]. CONCURRENT REPORTING DATE FOR
2	ANNUAL UPDATE TO DEFENSE BUSINESS SYS-
3	TEMS AUDIT REMEDIATION PLAN AND DE-
4	PARTMENT OF DEFENSE ANNUAL FINANCIAL
5	STATEMENTS.

6 Section 240g(b) of title 10, United States Code, is7 amended to read as follows:

8 "(b) ANNUAL REPORT.—On the same date as the 9 date of the submission of the audited financial statements 10 of the Department of Defense required pursuant to section 11 240a of this title each year, the Secretary of Defense shall 12 submit to the congressional defense committees an up-13 dated annual report on the Defense Business Systems 14 Audit Remediation Plan under subsection (a).".

1 Subtitle C—Counterterrorism

2 SEC. 1021.[Log 82570] EXTENSION OF PROHIBITION ON USE
3 OF FUNDS FOR TRANSFER OR RELEASE OF
4 INDIVIDUALS DETAINED AT UNITED STATES
5 NAVAL STATION, GUANTANAMO BAY, CUBA,
6 TO THE UNITED STATES.

7 Section 1033 of the John S. McCain National De8 fense Authorization Act for Fiscal Year 2019 (Public Law
9 115–232; 132 Stat. 1953) is amended by striking "De10 cember 31, 2025" and inserting "December 31, 2026".

1 SEC. 1022.[Log 82571] EXTENSION OF PROHIBITION ON USE 2 OF FUNDS TO CONSTRUCT OR MODIFY FA-3 CILITIES IN THE UNITED STATES TO HOUSE 4 DETAINEES TRANSFERRED FROM UNITED 5 STATES NAVAL STATION, GUANTANAMO BAY, 6 CUBA. 7 Section 1034(a) of the John S. McCain National Defense Authorization Act for Fiscal Year 2019 (Public Law 8

9 115–232; 132 Stat. 1954) is amended by striking "De-

10 cember 31, 2025" and inserting "December 31, 2026".

SEC. 1023.[Log 82572] EXTENSION OF PROHIBITION ON USE
 OF FUNDS FOR TRANSFER OR RELEASE OF
 INDIVIDUALS DETAINED AT UNITED STATES
 NAVAL STATION, GUANTANAMO BAY, CUBA,
 TO CERTAIN COUNTRIES.
 Section 1035 of the John S. McCain National De-

7 fense Authorization Act for Fiscal Year 2019 (Public Law
8 115–232; 132 Stat. 1954) is amended by striking "De9 cember 31, 2025" and inserting "December 31, 2026".

1	SEC. 1024.[Log	g 82573] EXTENSION OF PROHIBITION ON USE
2		OF FUNDS TO CLOSE OR RELINQUISH CON-
3		TROL OF UNITED STATES NAVAL STATION,
4		GUANTANAMO BAY, CUBA.
5	Section	1036 of the National Defense Authorization

Section 1036 of the National Defense Authorization
Act for Fiscal Year 2018 (Public Law 115–91; 131 Stat.
1551) is amended by striking "fiscal years 2018 through
2025" and inserting "fiscal years 2018 through 2026".

1SEC. 1052 [Log 82246]. EXTENSION OF BRIEFING REQUIRE-2MENT REGARDING CIVIL AUTHORITIES AT3THE SOUTHWEST BORDER.

Section 1070 of the James M. Inhofe National Defense Authorization Act for Fiscal Year 2023 (Public Law
117–263; 136 Stat. 2791), as amended by section 1063
of the National Defense Authorization Act for Fiscal Year
2025 (Public Law 118–159), is further amended by striking "through December 31, 2025" and inserting "through
December 31, 2026".

1 SEC. 1074 [Log 82231]. FRAMEWORK FOR TECHNOLOGY 2 TRANSFER AND FOREIGN DISCLOSURE POLI 3 CIES.

4 (a) FRAMEWORK DEVELOPMENT.—Not later than
5 180 days after the date of the enactment of this Act, the
6 Secretary of Defense shall produce a framework to revise
7 and update the technology transfer policies of the military
8 departments and the National Disclosure Policy.

9 (b) FRAMEWORK ELEMENTS.—The framework pro10 duced pursuant to subsection (a) shall include the fol11 lowing:

(1) A comprehensive assessment of policies re-12 13 garding the transfer of emerging and advanced de-14 fense items, including artificial intelligence, directed 15 energy, microwave systems, counter-unmanned aerial 16 systems, missile defense, machine learning, cyberse-17 curity, quantum technologies, hypersonics, autono-18 mous systems, and such other technologies as the 19 Secretary determines appropriate, to enable the 20 transfer of such defense items to allies and partners 21 of the United States.

(2) Guidelines for balancing national security
considerations with the need to share information
and technology with allies and partners of the
United States to enhance interoperability and burden sharing.

(3) A process to gather, consider, and, as ap propriate, incorporate input from industry stake holders, in accordance with subsection (d), to inform
 revisions to the technology transfer policies of the
 military departments and the National Disclosure
 Policy to enable the transfer of defense items to al lies and partners of the United States.

8 (4) Recommendations for updating the tech-9 nology transfer policies of the military departments 10 and the National Disclosure Policy to accommodate 11 the use of emerging and advanced defense items in 12 multi-domain operations, joint military exercises, 13 and allied operational requirements.

14 (5) Mechanisms to enable the military depart15 ments to streamline the approval process for tech16 nology transfers.

17 (6) Mechanisms to enhance transparency to en18 sure the technology transfer policies of each of the
19 military departments are comparable with respect to
20 capability and country release tiers for emerging and
21 advanced defense items.

(7) A plan to consolidate technology security
and foreign disclosure approvals in accordance with
Executive Order 14268, titled "Reforming Foreign

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- Defense Sales to Improve Speed and Accountability"
 and dated April 9, 2025.
- 3 (8) Metrics to evaluate the effectiveness of the
 4 technology transfer policies of the military depart5 ments and the National Disclosure Policy to enable
 6 the transfer of defense items to allies and partners
 7 of the United States while ensuring security of
 8 United States technology.
- 9 (9) An annual requirement to conduct an audit 10 of license applications that were denied during the 11 prior year on the basis of technology transfer poli-12 cies of the military departments or the National Dis-13 closure Policy.
- (10) A process to implement revisions to the
 technology transfer policies of the military departments and the National Disclosure Policy in accordance with subsection (c).
- 18 (c) IMPLEMENTATION.—Not later than one year after 19 the date of the submission of the framework under sub-20 section (a), and not less frequently than annually there-21 after, the Secretary of Defense shall direct the Secretary 22 of each of the military departments to revise the tech-23 nology transfer policy of that department and the Under 24 Secretary of Defense for Policy to revise the National Dis-

closure Policy, based on the elements of the framework
 under subsection (b).

3 (d) STAKEHOLDER ENGAGEMENT.—At least once 4 every six months, the Secretaries of the military departments and the Under Secretary of Defense for Policy shall 5 consult with such representatives from the defense indus-6 7 try as the Secretaries and Under Secretary consider ap-8 propriate, including representatives from nontraditional 9 defense contractors (as such term is defined by section 10 3014 of title 10, United States Code) in the course of carrying out subsections (a), (b), and (c). 11

12 (e) REPORTING REQUIREMENTS.—

(1) SUBMISSION OF FRAMEWORK.—Not later
than 180 days after the date of the enactment of
this Act, the Secretary of Defense shall submit to
the congressional defense committees a report containing the framework produced under subsection
(a).

(2) ANNUAL REPORTS.—Not later than one
year after the date of the submission of the framework required under subsection (a), and not less frequently than annually thereafter, the Secretary of
Defense shall submit to the congressional defense
committees a report that includes the following:

1	(A) A description of any actions taken to
2	improve the technology transfer policies of the
3	military departments and the National Disclo-
4	sure Policy in accordance with the implementa-
5	tion requirements under subsection (c).
6	(B) A description of any actions taken to
7	implement or incorporate industry recommenda-
8	tion into the technology transfer policies of the
9	military departments and the National Disclo-
10	sure Policy.
11	(C) A summary of any feedback from in-
12	dustry stakeholders with respect to current ap-
13	plications of the technology transfer policies of
14	the military departments and National Disclo-
15	sure Policy, and a description of any actions
16	taken to address such feedback.
17	(D) The results of an audit of license ap-
18	plications that were denied during the preceding
19	12-month period on the basis of technology
20	transfer policies of the military departments or
21	the National Disclosure Policy, including suffi-
22	cient information to confirm that such denials
23	reflected the policy in effect at the time of de-
24	nial.

(E) Any recommendations of the Secretary
 for legislation necessary to improve technology
 transfer policies or the National Disclosure Pol icy.

5 (3) FORM.—Each report submitted under this
6 subsection shall be submitted in unclassified form,
7 but may include a classified annex.

1	SEC. 1078 [Log 82726]. PILOT PROGRAM AND OTHER RE-
2	QUIREMENTS FOR ACCELERATING PROTEC-
3	TION OF CERTAIN FACILITIES AND ASSETS
4	FROM UNMANNED AIRCRAFT.

5 (a) SENSE OF CONGRESS.—It is the sense of Con6 gress that—

7 (1) Congress granted the Department of De8 fense extensive counter-UAS authorities under sec9 tion 1697 of the National Defense Authorization Act
10 for Fiscal Year 2017 (Public Law 114–328; 130
11 Stat. 2639);

12 (2) the Department has not adequately re-13 sponded to publicly reported drone incursions;

(3) the Department has consistently returned to
request from Congress additional counter-UAS authorities, despite not fully using available counterUAS authorities and routinely failing to provide to
Congress with statutorily required briefings and information on the use and non-use of such available
authorities; and

(4) there is intense global demand for counterUAS systems in the inventory of the Department,
particularly from the Commander of the United
States Central Command and the Commander of the
United States Indo-Pacific Command, and the Department will not be able to address domestic

counter-UAS requirements without substantial
 changes in the policies and priorities of the Depart ment.

4 (b) REQUIREMENTS.—Not later than one year after
5 the date of the enactment of this Act, the Secretary of
6 Defense shall—

(1) develop a plan to ensure that the training
of members of the armed forces and officers and civilian employees of the Department, and the
sustainment of equipment of the Department, is adequate for purposes of the effective use of authorities
under section 130i of title 10, United States Code;
and

(2) ensure that for each covered facility or asset
at which the Secretary has determined counter-UAS
operations are necessary to mitigate the threat that
an unmanned aircraft system poses to the safety or
security of such covered facility or asset—

(A) any administrative action required for
the effective use of such authorities for the protection of the covered facility or asset not contingent upon action by another Federal department or agency has been completed, including
the establishment of appropriate policies for the
training of relevant personnel upon the deploy-

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1	ment of new counter-UAS systems, annual
2	training, and training for newly assigned per-
3	sonnel;
4	(B) any such training required for the safe
5	or effective use of counter-UAS systems for
6	such protection has been completed; and
7	(C) planning to deploy and sustain systems
8	similar to those procured pursuant to the pilot
9	program under subsection (c) in a manner ap-
10	propriate for the covered facility or asset has
11	commenced.
12	(c) Pilot Program for Deployment of Certain
13	Counter-UAS Systems.—
14	(1) PILOT PROGRAM.—The Secretary, in coordi-
15	nation with the Administrator as required by section
16	130i of title 10, United States Code, shall carry out
17	a pilot program for the deployment of covered
18	counter-UAS systems for the protection of certain
19	covered facilities or assets (in this subsection, re-
20	ferred to as the "pilot program").
21	(2) ELEMENTS.—Under the pilot program, the
22	Secretary shall—
23	(A) not later than 180 days after the date
24	of the enactment of this Act, select and procure
25	covered counter-UAS systems for deployment

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for the protection of four covered facilities or assets identified for purposes of the pilot program; and

(B) not later than one year after the date of the enactment of this Act, ensure such covered counter-UAS systems are so deployed with respect to each such identified covered facility or asset.

9 (3)SITE-SPECIFIC ASSESSMENT.—The Sec-10 retary and the Administrator shall jointly conduct a 11 site-specific suitability assessment for each covered 12 asset or facility identified for purposes of the pilot 13 program to ensure that the operation of a covered 14 counter-UAS system under the pilot program with 15 respect to the covered facility or asset will not result 16 in an adverse impact on aviation safety, including by 17 assessing safe engagement ranges and parameters 18 for target identification and deconfliction.

(d) ADDITIONAL COORDINATION REQUIRED.—The
20 Secretary shall carry out this section consistent with the
21 requirements of section 130i of title 10, United States
22 Code.

(e) BRIEFINGS.—Not later than 60 days after the
date of the enactment of this Act, and every 60 days thereafter until the date on which each requirement under this

section is complete, the Secretary, in consultation with the
 Administrator, shall provide to the congressional defense
 committees and the Committee on Transportation and In frastructure of the House of Representatives a briefing on
 the implementation of this section.

6 (f) DEFINITIONS.—In this section:

7 (1) The term "Administrator" means the Administrator of the Federal Aviation Administration.
9 (2) The terms "counter-UAS system" and
10 "small unmanned aircraft" have the meanings given
11 those terms in section 44801 of title 49, United
12 States Code.

13 (3) The term "covered counter-UAS system"
14 means a counter-UAS system that—

(A) is capable of destroying or disabling a
small unmanned aircraft by means of high-powered microwave, laser, or other similar technology; and

19 (B) may be integrated with appropriate20 sensing and command-and-control systems.

(4) The term "covered facility or asset" means
a facility or asset with respect to which there is authority to carry out section 130i of title 10, United
States Code, for the protection of the facility or
asset.

(5) The term "unmanned aircraft" has the
 meaning given such term in section 130i(j) of title
 10, United States Code.

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SEC. 1104. [LOG 82697] EXCEPTION TO LIMITATION ON RATE OF BASIC PAY FOR CREWS OF VESSELS. Section 5373 of title 5, United States Code, is

3 Section 5373 of title 5, United States Code, is4 amended by adding at the end the following:

5 "(c) Subsection (a) shall not apply to the authority 6 of the Secretary of Defense or the Secretary of a military department to fix the annual rate of basic pay of officers 7 8 and crews of vessels as is consistent with the public interest and in accordance with the prevailing rates and prac-9 10 tices in the commercial maritime industry, except that the annual rate of basic pay of such an employee may not be 11 12 fixed at a rate greater than the annual rate of the salary of the Vice President under section 104 of title 3.". 13

SEC. 1202. [LOG 82445] RESEARCH, DEVELOPMENT, TEST,
 AND EVALUATION OF EMERGING TECH NOLOGIES TO FURTHER THE WARFIGHTING
 CAPABILITIES OF THE UNITED STATES AND
 CERTAIN PARTNER COUNTRIES.

6 (a) STATEMENT OF POLICY.—It is the policy of the 7 United States to support and encourage further defense 8 collaboration with Israel in areas of emerging technologies 9 capable of enabling the warfighting capabilities of both the 10 United States and Israel to meet emerging defense chal-11 lenges, including in the areas of artificial intelligence, cy-12 bersecurity, robotics, quantum, and automation.

13 (b) AUTHORITY.—The Secretary of Defense, upon request by the Ministry of Defense of a covered partner 14 country and in consultation with the Secretary of State, 15 16 the Secretary of Commerce, and the Director of National 17 Intelligence, is authorized to carry out, jointly with the 18 covered partner country, research, development, test, and 19 evaluation of emerging technologies to further the warfare 20 capabilities of the United States and the covered partner 21 country to meet emerging defense challenges, including in 22 the areas of artificial intelligence, cybersecurity, robotics, 23 quantum, and automation.

(c) PROTECTION OF SENSITIVE INFORMATION.—Any
activity carried out pursuant to the authority of subsection
(b) shall be conducted in a manner that robustly protects

sensitive information and the national security interests
 of the United States and the covered partner country.

- 3 (d) APPLICABILITY OF EXPORT CONTROL RESTRIC4 TIONS.—Any activity authorized under subsection (b), in5 cluding fundamental research, open source, and stand6 ards-related activities, for the development, production, or
 7 use of goods, technology, software, knowledge, or source
 8 code shall be subject to—
- 9 (1) the Export Administration Regulations
 10 under subchapter C of title 15, Code of Federal
 11 Regulations; and
- 12 (2) all other laws applicable to the control of13 arms exports.
- 14 (e) REPORT.—None of the activities described in sub-15 section (b) may be carried out with respect to a covered partner country until the date on which the Secretary of 16 Defense, in consultation with the Secretary of State, the 17 Secretary of Commerce, and the Director of National In-18 telligence submits to the appropriate congressional com-19 20 mittees a report with respect to that partner country that 21 includes the following:
- (1) A memorandum of agreement between the
 United States and the covered partner country regarding sharing of costs and security safeguards for

1	the activities described in subsection (b), and any
2	supporting documents.
3	(2) A certification that such memorandum of
4	agreement—
5	(A) requires sharing of costs of the activi-
6	ties and security safeguards described in sub-
7	section (b), including in-kind support, between
8	the United States and the covered partner
9	country;
10	(B) establishes the rights of the United
11	States to any intellectual property developed
12	under the memorandum of agreement;
13	(C) requires the United States Government
14	to receive semiannual reports on expenditure of
15	funds, if any, by the government of the covered
16	partner country, including—
17	(i) a description of what the funds
18	have been used for;
19	(ii) a description of when funds were
20	expended;
21	(iii) an identification of entities that
22	expended the funds; and
23	(iv) the export control regimes in
24	place in the covered partner country to
25	protect sensitive technology, including re-

lated intellectual property and innovation
 efforts; and

(D) includes robust safeguards against the 3 4 ability of the People's Republic of China or 5 other foreign adversaries of the United States 6 from, directly or indirectly, accessing, acquiring, 7 or benefitting from any potential innovation, 8 technology, research, product, or application 9 funded, produced, or utilized by the partner-10 ship.

(f) LEAD AGENCY.—Not earlier than the date on
which the Secretary of Defense submits the first report
pursuant to subsection (e), the Secretary shall designate
the Irregular Warfare Technology Support Directorate of
the Department of Defense as the lead agency of the Department in carrying out this section.

(g) SEMIANNUAL REPORTS.—The Secretary of Defense shall submit to the appropriate congressional committees on a semiannual basis a report that contains a
copy of the most recent semiannual report provided by the
government of each covered partner country to the Department of Defense pursuant to subsection (e)(2)(C).

23 (h) DEFINITIONS.—In this section—

24 (1) the term "appropriate congressional com25 mittees" means—

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(A) the Committee on Armed Services, the 1 2 Committee on Foreign Affairs, and the Perma-3 nent Select Committee on Intelligence of the House of Representatives; and 4 (B) the Committee on Armed Services, the 5 Committee on Foreign Relations, and the Select 6 7 Committee on Intelligence of the Senate; and (2) the term "covered partner country" means 8 9 a country that, as of June 1, 2025, has signed a bi-10 lateral agreement with the United States that is

12 port Directorate of the Department of Defense.

managed by the Irregular Warfare Technology Sup-

Subtitle B—Matters Relating to Israel

3 SEC. 1211. [LOG 82549] WAR RESERVE STOCKPILE AUTHOR-

ITY FOR ISRAEL.

5 Section 12001(d) of the Department of Defense Ap-

6 propriations Act, 2005 (Public Law 108–287; 118 Stat.

7 1011) is amended by striking "January 1, 2027" and in-8 serting "January 1, 2029".

1SEC. 1212. [LOG 82481] MODIFICATION AND EXTENSION OF2UNITED STATES-ISRAEL ANTI-TUNNEL CO-3OPERATION.

4 Section 1279(f) of the National Defense Authoriza5 tion Act for Fiscal Year 2016 (22 U.S.C. 8606 note) is
6 amended by striking "December 31, 2026" and inserting
7 "December 31, 2028".

1	SEC. 1213. [LOG 82443] EXTENSION AND MODIFICATION OF
2	UNITED STATES-ISRAEL COOPERATION TO
3	COUNTER UNMANNED SYSTEMS IN ALL
4	WARFIGHTING DOMAINS.
5	(a) IN GENERAL.—Section 1278 of the National De-
6	fense Authorization Act for Fiscal Year 2020 (22 U.S.C.
7	8606 note) is amended—
8	(1) in the section heading, by striking " UN-
9	MANNED AERIAL SYSTEMS" and inserting "UN-
10	MANNED SYSTEMS IN ALL WARFIGHTING DO-
11	MAINS'';
12	(2) in subsection (a)—
13	(A) in the subsection heading to read as
14	follows: "United States-Israel Program on
15	Countering Unmanned Systems.—";
16	(B) in paragraph (1)—
17	(i) by striking "to establish capabili-
18	ties" and inserting "to accelerate develop-
19	ment of advanced technologies"; and
20	(ii) by striking "unmanned aerial sys-
21	tems" and inserting "unmanned systems in
22	all warfighting domains";
23	(C) by redesignating paragraph (2) as
24	paragraph (3);
25	(D) by inserting after paragraph (1) the
26	following:

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1	"(2) ACTIVITIES.—The activities required by
2	this subsection may include the following:
3	"(A) Collaborative research initiatives in-
4	volving government, private sector, and aca-
5	demic institutions in the United States and
6	Israel.
7	"(B) Joint training exercises and informa-
8	tion-sharing mechanisms to maximize the shar-
9	ing of technical expertise, data, and tactics re-
10	lated to emerging unmanned systems and re-
11	lated threats.
12	"(C) Development of joint technical re-
13	quirements.
14	"(D) Collaborative development and eval-
15	uation of novel systems with defense industry
16	partners.
17	"(E) Coordination with acquisition pro-
18	gram offices of the United States and Israel
19	military service departments, components, and
20	commands to expedite deployment of relevant
21	systems and enhance military readiness."; and
22	(E) in paragraph (3) (as so redesignated),
23	by striking "activities described in paragraph
24	(1)" and inserting "activities described in this
25	subsection";

1	(3) in subsection (b)—
2	(A) in paragraph (3)(B), by striking "aer-
3	ial"; and
4	(B) in paragraph (4), by striking
5	"\$55,000,000" and inserting "\$70,000,000";
6	(4) in subsection (c), by striking "an appro-
7	priate research and development entity of a military
8	department" and inserting "the Irregular Warfare
9	Technology Support Directorate";
10	(5) by redesignating subsections (e) and (f) as
11	subsections (f) and (g), respectively;
12	(6) by inserting after subsection (d) the fol-
13	lowing:
14	"(e) ANNUAL REPORT.—The Secretary of Defense
15	shall submit to the appropriate committees of Congress
16	on an annual basis a report that shall include for the pre-
17	ceding year a description of activities conducted under the
18	program including—
19	((1) an assessment of progress made by the
20	United States and Israel in addressing unmanned
21	systems threats and requirements;
22	((2) an assessment of the program's collabora-
23	tion with other United States Government programs
24	and defense contractors;

"(3) an update on efforts to transition capabili ties to acquisition program managers for fielding by
 United States or Israeli military services, compo nents, and commands; and

5 "(4) recommendations for future program ac-6 tivities and funding."; and

7 (7) in subsection (g) (as so redesignated), by
8 striking "December 31, 2026" and inserting "De9 cember 31, 2028".

10 (b) TRANSITION PROVISION.—The Secretary of De-11 fense shall continue to carry out the activities authorized 12 by section 1278 of the National Defense Authorization Act for Fiscal Year 2020, as such section was in effect on the 13 14 day before the date of the enactment of this Act, until 15 such time as the Secretary submits to the appropriate 16 committees of Congress the report required by subsection 17 (a)(2) of such section for purposes of carrying of the activities required by such section, as amended by subsection 18 19 (a) of this section.

Subtitle C—Matters Relating to the Near and Middle East

3 SEC. 1231. [LOG 82886] REPEAL OF WAR-RELATED REPORT-

4	ING REQUIREMENTS FOR CONCLUDED OPER-
5	ATIONS.

6 Section 1221 of the National Defense Authorization
7 Act for Fiscal Year 2006 (10 U.S.C. 113 note) is repealed.

SEC. 1232. [LOG 82897] EXTENSION OF AUTHORITY FOR RE IMBURSEMENT OF CERTAIN COALITION NA TIONS FOR SUPPORT PROVIDED TO UNITED STATES MILITARY OPERATIONS.

5 (a) EXTENSION OF AUTHORITY.—Subsection (a) of 6 section 1233 of the National Defense Authorization Act 7 for Fiscal Year 2008 (Public Law 110–181; 122 Stat. 8 393) is amended in the matter preceding paragraph (1) 9 by striking "beginning on October 1, 2024, and ending 10 on December 31, 2025" and inserting "beginning on Octo-11 ber 1, 2025, and ending on December 31, 2026,".

(b) EXTENSION OF LIMITATION ON AMOUNT.—Subsection (d)(1) of such section is amended by striking "beginning on October 1, 2024, and ending on December 31,
2025" and inserting "beginning on October 1, 2025, and
ending on December 31, 2026,".

1	SEC. 1233. [LOG 82480] EXTENSION AND MODIFICATION OF
2	AUTHORITY TO PROVIDE ASSISTANCE TO
3	VETTED SYRIAN GROUPS AND INDIVIDUALS.
4	Section 1209 of the Carl Levin and Howard P.
5	"Buck" McKeon National Defense Authorization Act for
6	Fiscal Year 2015 (Public Law 113–291; 128 Stat. 3541)
7	is amended—
8	(1) in subsection (a), by striking "December
9	31, 2025" and inserting "December 31, 2026";
10	(2) in subsection (e)(1)—
11	(A) in the matter preceding subparagraph
12	(A), by striking "elements of the Syrian opposi-
13	tion and other"; and
14	(B) in subparagraph (A), by striking "Shia
15	militias aligned with or supporting the Govern-
16	ment of Syria" and inserting "Shia militias pre-
17	viously aligned with or supporting the Assad
18	government"; and
19	(3) in subsection $(l)(3)(E)$), by striking "De-
20	cember 31, 2025" and inserting "the date specified
21	in the matter preceding paragraph (1) of subsection
22	(a)".

1	SEC. 1234. [LOG 82479] EXTENSION AND MODIFICATION OF
2	AUTHORITY TO PROVIDE ASSISTANCE TO
3	COUNTER THE ISLAMIC STATE OF IRAQ AND
4	SYRIA.
5	Section 1236 of the Carl Levin and Howard P.
6	"Buck" McKeon National Defense Authorization Act for
7	Fiscal Year 2015 (Public Law 113–291; 128 Stat. 3559)
8	is amended—
9	(1) in subsection (a), by striking "December
10	31, 2025" and inserting "December 31, 2026";
11	(2) by striking subsection (g);
12	(3) by redesignating subsections (h) through (o)
13	as subsections (g) through (n), respectively;
14	(4) in paragraph $(1)(C)(i)$ of subsection (i) (as
15	so redesignated), by striking "subsection $(l)(2)$ " and
16	inserting "subsection (k)(2)";
17	(5) in paragraph (2) of subsection (k) (as so re-
18	designated)—
19	(A) in subparagraph (B)(ii), by striking
20	"subsection $(j)(1)(C)$ " and inserting "sub-
21	section $(i)(1)(C)$ "; and
22	(B) in subparagraph (C), by striking "sub-
23	section (k)" and inserting "subsection (j)"; and
24	(6) in paragraph (6) of subsection (n) (as so re-
25	designated), by striking "December 31, 2025" and
26	inserting "December 31, 2026".

1 SEC. 1235. [LOG 82896] COUNTER-TERRORISM SUPPORT.

2 (a) AUTHORITY TO PROVIDE SUPPORT.—Subsection
3 (a)(1) of section 1226 of the National Defense Authoriza4 tion Act for Fiscal Year 2016 (Public Law 114–92; 22
5 U.S.C. 2151 note) is amended—

6 (1) in subparagraph (B), by striking "with
7 Syria" and inserting "with any other country"; and
8 (2) in subparagraph (C), by striking "with
9 Libya" and inserting "with any other country".

(a) SUPPORT TO GOVERNMENT OF LEBANON.—Subsection (c)(2) of such section is amended by adding at the
end the following: "Such support may be used only to promote the ability of the armed forces of Lebanon to counter
the threat posed by Lebanese Hezbollah, Hamas, ISIS,
and any other terrorist organization that threaten the security of Lebanon and its neighbors.".

17 (b) EXTENSION OF AUTHORITY.—Subsection (h) of
18 such section is amended by striking "December 31, 2025"
19 and inserting "December 31, 2026".

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Subtitle A—Matters Relating to Europe

3 SEC. 1301. [LOG 82768] ALLIED CONTRIBUTIONS TO UNITED
4 STATES FORCE POSTURE ON NATO'S EAST5 ERN FLANK.

6 (a) SENSE OF CONGRESS.—It is the sense of Con7 gress that—

8 (1) the United States remains steadfast in its 9 ironclad commitment to the North Atlantic Treaty 10 Organization (NATO) as the foundation of trans-11 atlantic security and to upholding its obligations 12 under the North Atlantic Treaty, including its com-13 mitment to collective defense under Article 5 of the 14 Treaty;

(2) at this time, United States forces stationed
in and deployed to NATO's eastern flank remain
critical to conventional deterrence and defense on
the European continent; and

(3) NATO allies should strengthen the alliance
by contributing further to the costs associated with
the alliance's force posture on NATO's eastern
flank, including United States forces stationed in
and deployed to other allied countries, not solely
within their own national borders, using the authori-

1	ties of section 2350j of title 10, United States Code,
2	as amended by subsection (b).
3	(b) AMENDMENTS.—Section 2350j of title 10, United
4	States Code, is amended—
5	(1) in subsection (b), by inserting "another
6	country or" before "a regional organization";
7	(2) in subsection (c)—
8	(A) in the matter preceding paragraph (1),
9	by inserting before the colon at the end the fol-
10	lowing: ", to be allocated as the country or re-
11	gional organization making the contribution
12	may specify";
13	(B) in paragraph (1), by adding at the end
14	before the period the following: "in the host na-
15	tion or another country";
16	(C) in paragraph (2), by adding at the end
17	before the period the following: "in the host na-
18	tion or another country";
19	(D) in paragraph (3), by adding at the end
20	before the period the following: "in the host na-
21	tion or another country"; and
22	(E) by adding at the end the following:
23	"(4) Sustainment of United States armed
24	forces in a deployed, rotational, or permanent
25	change of station status in a NATO country.";

1 (3) by redesignating subsection (f) as sub-2 section (g);

3 (4) by inserting after subsection (e) the fol-4 lowing:

5 "(f) LIMITATION ON AVAILABILITY OF CONTRIBU-6 TIONS FOR COSTS OF MILITARY CONSTRUCTION 7 **PROJECTS.**—The authority to provide for the payment of 8 military construction projects of the Department of Defense under subsection (c)(2) may be exercised only with 9 respect to contributions accepted under subsection (a) on 10 11 or after the date of the enactment of this subsection."; 12 and

13 (5) in paragraph (2) of subsection (g) (as so
14 amended), by amending subparagraph (E) to read
15 as follows:

16 "(E) The amount of such burden sharing
17 contributions expended, by eligible category, in18 cluding compensation for—

19 "(i) local national employees;

20 "(ii) military construction projects;

21 "(iii) supplies and services of the De-

22 partment of Defense; and

23 "(iv) sustainment of United States24 armed forces in a deployed, rotational, or

1permanent change of station status in a2NATO country.".

3 (c) DEFINITION.—In this section, the term
4 "sustainment of United States armed forces"—

5 (1) means the provision of the reasonable and 6 proper costs of United States armed forces in a de-7 ployed, rotational, or permanent change of station 8 status in a NATO country, for fuel, transportation, 9 force protection including cyber protection, training 10 ammunition, utilities, medical and maintenance services, including that which is required to keep infra-11 12 structure, pre-positioned stocks, and equipment in 13 good working order; and

14 (2) does not include pay, allowances, and other
15 normal benefits to which the United States forces
16 are entitled.

1	SEC. 1302. [LOG 82774] EXTENSION AND MODIFICATION OF
2	UKRAINE SECURITY ASSISTANCE INITIATIVE.
3	(a) IN GENERAL.—Section 1250 of the National De-
4	fense Authorization Act for Fiscal Year 2016 (Public Law
5	114–92; 129 Stat. 1068) is amended—
6	(1) in subsection (c), by adding at the end the
7	following:
8	"(7) Presidential determination.—None of
9	the amounts authorized to be appropriated by sub-
10	section (f) for a fiscal year may be obligated or ex-
11	pended for that fiscal year until the date on which
12	the President submits to the congressional defense
13	committees, the Committee on Foreign Relations of
14	the Senate, and the Committee on Foreign Affairs
15	of the House of Representatives a written deter-
16	mination that doing so is in the national interest of
17	the United States.";
18	(2) in subsection (f), by adding at the end the
19	following:
20	"(11) For fiscal year 2026, \$300,000,000.
21	"(12) For fiscal year 2027, \$300,000,000.";
22	and
23	(3) in subsection (h), by striking "December
24	31, 2026" and inserting "December 31, 2028".
25	(b) APPLICABILITY.—The amendment made by sub-
26	section $(a)(1)$ shall apply beginning with amounts author-
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- 1 ized to be appropriated or otherwise made available for
- 2 fiscal year 2026.

1	SEC. 1303. [LOG 82715] EXTENSION OF REPORT RELATING
2	TO ALLIED AND PARTNER SUPPORT TO
3	UKRAINE.
4	Section 1243 of the National Defense Authorization
5	Act for Fiscal Year 2024 (Public Law 118–31; 137 Stat.
6	460) is amended—
7	(1) in subsection (a)—
8	(A) in paragraph (1), by striking "and" at
9	the end;
10	(B) by redesignating paragraph (2) as
11	paragraph (3); and
12	(C) by inserting after paragraph (1) the
13	following:
14	"(2) all allied contributions to Jumpstart For-
15	eign Military Sales cases or any similar initiatives;
16	and"; and
17	(2) in subsection (c), by striking "January 1,
18	2025" and inserting "January 1, 2027".

1SEC. 1304. [LOG 82767] OVERSIGHT OF UNITED STATES2FORCE POSTURE IN EUROPE.

3 (a) IN GENERAL.—None of the funds authorized to be appropriated by this Act may be used to take any ac-4 5 tion to reduce the total number of members of the Armed Forces assigned, deployed, or allocated to the United 6 7 States European Command and present in the European theater to a number less than 76,000 until the date that 8 is 90 days after the date on which the Commander of the 9 United States European Command and the Secretary of 10 Defense, in consultation with the heads of other relevant 11 Federal departments and agencies, have each independ-12 13 ently submitted to the appropriate congressional committees the certifications and assessments described in sub-14 section (b). 15

16 (b) CERTIFICATIONS AND ASSESSMENTS DE17 SCRIBED.—The certifications and assessments described
18 in this subsection shall include the following:

(1) A certification that such a reduction of
forces from Europe is in the national security interests of the United States, including a justification
explaining the analysis behind such certification.

(2) A certification that the Secretary has consulted appropriately with North Atlantic Treaty Organization (referred to in this section as "NATO")
allies and partners regarding such a reduction.

1 (3) An assessment of the threat the Russian 2 Federation poses to NATO in the near-, medium-, 3 and long-term. 4 (4) A description of the requirements being 5 prioritized that necessitate such a reduction. 6 (5) An analysis of the impact of such a reduc-7 tion on the security of the United States, as well as 8 the deterrence and defense posture of NATO. 9 (6) An analysis of the impact of such a reduc-10 tion on the ability of the Armed Forces to support 11 or execute the contingency plans of the Department 12 of Defense, including operations conducted by the 13 United States Central Command and the United 14 States Africa Command. 15 (7) An analysis of the impact of such a reduc-16 tion on the ability of the Armed Forces to defend 17 the homeland forward. 18 (8) An analysis of the impact of such a reduc-19 tion on military training and major military exer-20 cises, including on interoperability with NATO allies 21 and partners. 22 (9) A description of consultations with NATO, 23 as well as NATO allies and partners, regarding such a reduction. 24
1	(10) A plan for how the United States will co-
2	ordinate with NATO to ensure that NATO can as-
3	sume the capabilities and responsibilities of the
4	members of the United States Armed Forces with-
5	drawn as a result of such a reduction.
6	(11) An assessment of the impact of such a re-
7	duction on transatlantic cooperation to deter the
8	People's Republic of China.
9	(c) Appropriate Congressional Committees De-
10	FINED.—In this section, the term "appropriate congres-
11	sional committees" means—
12	(1) the congressional defense committees; and
13	(2) the Committee on Foreign Affairs of the
14	House of Representatives and the Committee on
15	Foreign Relations of the Senate.
16	(d) SUNSET.—The limitation in subsection (a) shall
17	terminate on September 30, 2026.

Subtitle B—Matters Relating to the Indo-Pacific Region

3 SEC. 1311. [LOG 82184] EXTENSION AND MODIFICATION OF

PACIFIC DETERRENCE INITIATIVE.

5 (a) IN GENERAL.—Subsection (c) of section 1251 of
6 the William M. (Mac) Thornberry National Defense Au7 thorization Act for Fiscal Year 2021 (10 U.S.C. 113 note)
8 is amended—

9 (1) by striking "the National Defense Author-10 ization Act for Fiscal Year 2025" and inserting "the 11 National Defense Authorization Act for Fiscal Year 12 2026"; and

13 (2) by striking "fiscal year 2025" and inserting
14 "fiscal year 2026".

(b) REPORT.—Subsection (d)(1)(A) of such section
is amended by striking "fiscal years 2026 and 2027" and
inserting "fiscal years 2027 and 2028".

(c) PLAN REQUIRED.—Subsection (e) of such section
is amended by striking "fiscal years 2026 and 2027" and
inserting "fiscal years 2027 and 2028".

1SEC. 1312. [LOG 82779] EXTENSION OF AUTHORITY TO2TRANSFER FUNDS FOR BIEN HOA DIOXIN3CLEANUP.

4 Section 1253(b) of the William M. (Mac) Thornberry
5 National Defense Authorization Act for Fiscal Year 2021
6 (Public Law 116–283; 134 Stat. 3955) is amended by
7 striking "fiscal year 2025" and inserting "fiscal year
8 2026".

	**
1	SEC. 1313. [LOG 82741]TAIWAN SECURITY COOPERATION
2	INITIATIVE.
3	Subsection (d) of section 1323 of the National De-
4	fense Authorization Act for Fiscal Year 2025 (Public Law
5	118-159) is amended—
6	(1) by striking "Of the amounts" and inserting
7	the following:
8	"(1) Of the amounts"; and
9	(2) by adding at the end the following:
10	"(2) Of the amounts authorized to be appro-
11	priated for fiscal year 2026 for the Department of
12	Defense, not more than \$1,000,000,000 may be
13	made available for the purposes of subsection (a).".

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1 Subtitle A—Military Programs

2 SEC. 1401 [Log 82256]. WORKING CAPITAL FUNDS.

Funds are hereby authorized to be appropriated for
fiscal year 2026 for the use of the Armed Forces and other
activities and agencies of the Department of Defense for
providing capital for working capital and revolving funds,
as specified in the funding table in section 4501.

SEC. 1402 [Log 82257]. CHEMICAL AGENTS AND MUNITIONS DESTRUCTION, DEFENSE.

3 (a) AUTHORIZATION OF APPROPRIATIONS.—Funds 4 are hereby authorized to be appropriated for the Depart-5 ment of Defense for fiscal year 2026 for expenses, not oth-6 erwise provided for, for Chemical Agents and Munitions 7 Destruction, Defense, as specified in the funding table in 8 section 4501.

9 (b) USE.—Amounts authorized to be appropriated 10 under subsection (a) are authorized for the destruction of 11 lethal chemical agents and munitions in accordance with 12 section 1412 of the Department of Defense Authorization 13 Act, 1986 (50 U.S.C. 1521).

SEC. 1403 [Log 82258]. DRUG INTERDICTION AND COUNTER DRUG ACTIVITIES, DEFENSE-WIDE.

Funds are hereby authorized to be appropriated for the Department of Defense for fiscal year 2026 for expenses, not otherwise provided for, for Drug Interdiction and Counter-Drug Activities, Defense-wide, as specified in the funding table in section 4501.

1 SEC. 1404 [Log 82259]. DEFENSE INSPECTOR GENERAL.

Funds are hereby authorized to be appropriated for
the Department of Defense for fiscal year 2026 for expenses, not otherwise provided for, for the Office of the
Inspector General of the Department of Defense, as specified in the funding table in section 4501.

1 SEC. 1405 [Log 82260]. DEFENSE HEALTH PROGRAM.

Funds are hereby authorized to be appropriated for
fiscal year 2026 for the Defense Health Program for use
of the Armed Forces and other activities and agencies of
the Department of Defense for providing for the health
of eligible beneficiaries, as specified in the funding table
in section 4501.

Subtitle A—Space Activities SEC. 1601.[Log 82206]. ACQUISITION CAREER PATH IN THE

SPACE FORCE.

4 (a) ASSIGNMENT AFTER INITIAL OFFICER TRAIN5 ING.—Chapter 908 of title 10, United States Code, is
6 amended by adding at the end the following new section:
7 "§9088. Duty assignments after officer training
8 course

9 "(a) REQUIREMENT.—The Secretary of the Air Force 10 shall ensure that not less than 40 percent of the members 11 of the Space Force in each class of members that complete 12 an initial Space Force officer training course are assigned 13 to—

14 "(1) an integrated mission delta;

15 "(2) the National Reconnaissance Office; or

"(3) an office or command within the Space
Force that provides opportunities for both acquisition and operational experience during an initial
duty assignment after completion of such course.

"(b) REPORT.—Not later than 15 days after a class
of members of the Space Force completes an initial Space
Force officer training course, the Secretary of the Air
Force shall submit to the congressional defense committees—

1 "(1) a certification indicating that the Sec-2 retary has complied with subsection (a); and 3 "(2) a description of the first duty assignment 4 for each person that was a member of such class.". 5 (b) INTEGRATED MISSION DELTA COMMAND RE-QUIREMENT.—Such chapter 908 is further amended by 6 7 adding at the end the following new section: 8 "§ 9089. Integrated Mission Deltas: command require-9 ment

10 "The Secretary of the Air Force shall ensure that the 11 commander or deputy commander of each integrated mis-12 sion delta of the Space Force is a member of the armed 13 forces serving in a military occupational specialty that is 14 primarily responsible for acquisition matters.".

15 (c) PROGRAM EXECUTIVE OFFICER FOR ASSURED
16 ACCESS.—Such chapter 908 is further amended by adding
17 at the end the following new section:

18 "§9090. Program Executive Officer for Assured Access to Space

"(a) ESTABLISHMENT.—(1) There is a Program Executive Officer for Assured Access to Space within the
Space Force, appointed by the President, by and with the
advice and consent of the Senate, from the general officers
of the Space Force. The Program Executive Officer serves
at the pleasure of the President.

"(2) The Program Executive Officer for Assured Ac cess to Space shall be appointed for a term of four years.
 "(b) GRADE.—The Program Executive Officer for
 Assured Access to Space, while so serving, shall have the
 grade of brigadier general, major general, lieutenant gen eral, or general.

7 "(c) ADDITIONAL DUTIES.—The Program Executive
8 Officer for Assured Access to Space, while serving as the
9 Program Executive Officer, shall also serve as the Com10 mander of Space Launch Delta 45.".

(d) TRAINING REQUIREMENTS.—Chapter 951 of title
10, United States Code, is amended by adding at the end
the following new section:

14 "§9421. Space Force officer training course requirements

16 "The Secretary of the Air Force shall ensure that the
17 initial Space Force officer training course for officers of
18 the Space Force provides approximately equal training in
19 operations, intelligence, cyber, and acquisition matters.".
20 (e) PROMOTION REQUIREMENTS.—

21 (1) IN GENERAL.—Section 20233 of title 10,
22 United States Code, is amended—

23 (A) in the heading, by striking "designa24 tion as joint qualified officer re25 quired" and inserting "requirements";

1	(B) in subsection (a)—
2	(i) by striking "unless the officer has
3	been" and inserting the following: "unless
4	the officer has—
5	"(1) been";
6	(ii) in paragraph (1), as designated by
7	subparagraph (A) of this paragraph, by
8	striking the period and inserting a semi-
9	colon; and
10	(iii) by adding at the end the fol-
11	lowing new paragraphs:
12	"(2) completed a duty assignment with a com-
13	mand or other organization that is primarily respon-
14	sible for acquisition matters, as determined by the
15	Secretary of the Air Force; and
16	"(3) completed a duty assignment with a com-
17	mand or other organization that is primarily respon-
18	sible for operations, as determined by the Secretary
19	of the Air Force."; and
20	(C) in subsection (b) in the matter pre-
21	ceding paragraph (1), by striking "subsection
22	(a)" and inserting "subsection (a)(1)".
23	(2) Effective date.—The amendments made
24	by paragraph (1) shall take effect on January 1,

- 1 2029, and apply to all appointments to the grade of
- 2 brigadier general on or after that date.
- 3 (f) REPORTS.—Part I of subtitle F of title 10, United
 4 States Code, is amended by adding at the end the fol5 lowing new chapter:

6 "CHAPTER 2015—REPORTS

"Sec."20701. Promotion rates."20702. Modifications to career fields and codes.

7 "§ 20701. Promotion rates

8 "Not later than December 31 of each year, the Sec9 retary of the Air Force shall submit to the congressional
10 defense committees a report on the promotion rates of
11 members of the Space Force for the preceding fiscal year.
12 Such report shall include—

- 13 "(1) the number of and percentage of members
 14 of the Space Force in each grade selected for pro15 motion;
- 16 "(2) the number of and percentage of members
 17 of the Space Force in each career field selected for
 18 promotion; and

"(3) the number of members of the Space
Force who were selected for promotion to the grade
of brigadier general, major general, lieutenant general, or general, disaggregated by career field.

1 "§ 20702. Modifications to career fields and codes

2 "Not later than 60 days before the date on which
3 a change is made to the career fields or mission occupa4 tional specialty codes for the Space Force, the Secretary
5 of the Air Force shall submit to the congressional defense
6 committees a report that includes—

7 "(1) a description of the changes intended to be
8 made to such career fields or mission occupational
9 specialty codes; and

"(2) the plan of the Secretary to maintain the
Space Force competencies and comply with requirements in law with respect to Space Force career
fields and duty assignments.".

1 Subtitle C—Nuclear Forces

SEC. 1621.[Log 82166]. ESTABLISHMENT OF AIR FORCE GLOBAL STRIKE COMMAND.

4 Chapter 907 of title 10, United States Code, is5 amended by adding at the end the following new section:

6 "§ 9068. Global Strike Command

7 "(a) ESTABLISHMENT.—There is in the Air Force a
8 major command, which shall be known as Global Strike
9 Command.

10 "(b) COMMANDER.—(1) The Commander of Global 11 Strike Command shall hold the grade of general while 12 serving in that position, without vacating that officer's 13 permanent grade. The commander shall be appointed to 14 that grade by the President, by and with the advice and 15 consent of the Senate, for service in that position.

16 "(2) The commander shall serve as the single ac-17 countable officer responsible to the Secretary of the Air 18 Force and the Chief of Staff of the Air Force for carrying 19 out all aspects of the nuclear and long-range strike mis-20 sions of the Air Force, including such aspects described 21 in subsection (c).

"(c) FUNCTIONS.—The Commander of Global Strike
Command shall be responsible for carrying out all elements and activities of the nuclear and long-range strike
missions of the Air Force. Such elements include nuclear

1	weapons, nuclear weapon delivery systems, long-range
2	strike bomber aircraft, and the nuclear command, control,
3	and communication system. Such activities include the fol-
4	lowing:
5	"(1) Providing combat-ready nuclear and long-
6	range conventional strike forces in support of Presi-
7	dential and combatant commander directives.
8	"(2) Administrating, organizing, training, and
9	equipping assigned and gained forces.
10	"(3) Assessing the readiness of assigned and
11	gained forces and submitting to the Secretary and
12	the Chief of Staff periodic reports with respect to
13	such assessments.
14	"(4) Leading development in the Air Force of—
15	"(A) military requirements with respect to
16	nuclear and long-range strike missions;
17	"(B) budget proposals necessary to carry
18	out the missions of the Global Strike Command;
19	"(C) long-range investment plans and pri-
20	orities to sustain, modernize, and recapitalize
21	assigned forces; and
22	"(D) strategy, employment concepts, tac-
23	tics, techniques, and procedures with respect to
24	nuclear deterrence and conventional long-range
25	strike operations.

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"(5) Advising the Secretary, as necessary, on
 the adequacy of resources of the Department of the
 Air Force dedicated to support and execute nuclear
 missions.

5 "(6) Such other functions as the Secretary de-6 termines necessary or appropriate for the execution 7 of nuclear deterrence and long-range strike mis-8 sions.".

Subtitle D—Missile Defense Programs

3 SEC. 1641.[Log 82802] MODIFICATION TO NATIONAL MIS4 SILE DEFENSE POLICY TO REFLECT GOLDEN
5 DOME FOR AMERICA POLICY.
6 Section 5501 of title 10, United States Code, is

a section 5501 of title 10, United States Code, is
a amended by striking the text and inserting the following:
"It is the policy of the United States—

9 "(1) to provide for the common defense of the
10 United States and its citizens by deploying and
11 maintaining a next-generation missile defense shield;
12 and

"(2) to deter, and defend the citizens and critical infrastructure of the United States against, any
foreign aerial attack on the homeland.".

	2
1	SEC. 1701 [Log 82888]. TECHNICAL AND CONFORMING
2	AMENDMENTS.
3	(a) TITLE 10, UNITED STATES CODE.—Title 10,
4	United States Code, is amended as follows:
5	(1) In the subtitle analysis for subtitle A, by
6	striking the item relating to chapter 243 and insert-
7	ing the following:
	"243. Other Matters Relating to Awarding of Contracts 3301".
8	(2) In the tables of chapters at the beginning
9	of part I of such subtitle, by striking the item relat-
10	ing to chapter 25 and inserting the following:
	"25. Electromagnetic Warfare 500".
11	(3) In section 132a—
12	(A) in the section heading, by striking
13	"improvement officer" and inserting
14	"Improvement Officer"; and
15	(B) in subsection (c)(1), by striking "Na-
16	tional Defense Authorization Act of Fiscal Year
17	2008" and inserting "National Defense Author-
18	ization Act for Fiscal Year 2008".
19	(4) In section 139a, by striking "section 2334"
20	each place it appears and inserting "section 3221".
21	(5) In section 183a(h)(3), by striking the semi-
22	colon and inserting a comma.
23	(6) In chapter 9, by redesignating the second
24	section 222e (relating to unfunded priorities of the

1	Under Secretary of Defense for Research and Engi-
2	neering: annual report) as section 222f.
3	(7) In section $525(a)(4)(C)$, by striking the pe-
4	riod after "21".
5	(8) In chapter 40, by redesignating section 711
6	(relating to parental leave for members of certain re-
7	serve components of the armed forces) as section
8	710a (and conforming the table of contents with re-
9	spect to the section number and heading).
10	(9) In subsection $(a)(2)$ of such section 710a,
11	as so redesignated—
12	(A) in subparagraph (A), by striking "sub-
13	paragraph (A)" each place it appears and in-
14	serting "paragraph (1)"; and
15	(B) in subparagraph (B)—
16	(i) by striking "subparagraph (A)"
17	both places it appears and inserting "para-
18	graph (1) ";
19	(ii) by striking "clause (i)" and in-
20	serting "subparagraph (A)"; and
21	(iii) by striking the semicolon that ap-
22	pears after the period.
23	(10) In section $1143(e)(1)$, by striking "(A)"
24	and inserting "(A)".

1	(11) In section $1558(c)(1)$, by striking the
2	comma after "Space Force".
3	(12) In section 1749—
4	(A) in subsection (b)(4), by striking "em-
5	phasizes—" and inserting "emphasize—"; and
6	(B) in subsection (c)—
7	(i) in the matter preceding paragraph
8	(1), by inserting "shall" after "program";
9	and
10	(ii) in paragraph (2)—
11	(I) by striking "has" and insert-
12	ing "have"; and
13	(II) by striking "can" and insert-
14	ing "the ability to".
15	(13) In section 2107(k), by striking the sub-
16	section heading.
17	(14) In section 2818(a), by striking "contact"
18	and inserting "contract".
19	(15) In section 2819(e), by inserting "the" be-
20	fore "congressional defense committees".
21	(16) In the tables of chapters at the beginning
22	of part V of such subtitle, by striking the item relat-
23	ing to chapter 326 and inserting the following:
	"327. Weapon Systems Development and Related Matters 4401".

1	(17) In the tables of chapters at the beginning
2	of part V of such subtitle, by striking the item relat-
3	ing to chapter 383 and inserting the following:
	"383. Development, Application, and Support of Dual- Use Technologies
4	(18) In section 3072(c), by amending the sub-
5	section heading to read as follows:
6	"(c) Acquisition Programs and Initiatives to
7	BE CONSIDERED.—".
8	(19) In section 3603(a), by striking "Such a
9	pathway shall include the following:".
10	(20) In section $4127(d)(9)$, by striking
11	"pursing" and inserting "pursuing".
12	(21) In section 4022(e)(1), by striking "Under-
13	secretary of Defense" each place it appears and in-
14	serting "Under Secretary of Defense".
15	(22) In chapter 303, by redesignating the sec-
16	ond section 4128 (relating to the Joint Federated
17	Assurance Center) as section 4129.
18	(23) In section 4663(a), by inserting "if such
19	entity" before "is a party".
20	(24) In section $4816(b)(6)$, by inserting ")"
21	after "title".
22	(25) In section $4872(e)(1)$, by striking "the
23	Secretary of Defense of the Secretary or the Sec-
24	retary of the military department concerned" and in-

1	serting "the Secretary of Defense or the Secretary
2	of the military department concerned".
3	(26) In section 5502, in the section heading, by
4	striking "defense agency" and inserting "De-
5	fense Agency".
6	(27) In section 5513, in the section heading, by
7	striking "missile defense agency" and insert-
8	ing "Missile Defense Agency".
9	(28) In section 5531(b) is amended—
10	(A) by striking "paragraph (1)" both
11	places it appears and inserting "subsection
12	(a)";
13	(B) in paragraph (1), by striking "sub-
14	paragraph (B)" and inserting "paragraph (2)";
15	and
16	(C) in paragraph (2), by striking "sub-
17	paragraph (A)" and inserting "paragraph (1)".
18	(29) In section $7361(a)(2)$, by striking "Viet-
19	nam Era" and inserting "Vietnam era".
20	(30) In section 82218, in each of subsections
21	(c)(1)(D) and $(k)(3)(B)$, by striking "section 11 of
22	the Merchant Ship Sales Act of 1946 (50 U.S.C.
23	4405)" and inserting "section 57100 of title 46".

1	(31) In section 9062a, in the section heading,
2	by striking the period that appears after "struc-
3	ture".
4	(32) In section 9361(a)(2), by striking "Viet-
5	nam Era" and inserting "Vietnam era".
6	(33) In section 9531, in the section heading, by
7	striking the period that appears after " Reserve ".
8	(34) In section 10216(f), by striking the period
9	that appears after "62".
10	(35) In the tables of chapters at the beginning
11	of part III of subtitle E, by striking the item relat-
12	ing to chapter 1413 and inserting the following:
	"1413. Alternative Promotion Authority for Officers in Designated Competitive Categories
13	(36) In section 14504(b), by striking "the the
14	Secretary" and inserting "the Secretary".
15	(b) Coordination With Other Amendments
16	MADE BY THIS ACT.—For purposes of applying amend-
17	ments made by provisions of this Act other than this sec-
18	tion, the amendments made by this section shall be treated
19	as having been enacted immediately before any such
20	amendments by other provisions of this Act.

Subtitle A—Alignment of the Defense Acquisition System

3 SEC. 1801.[Log 82200] ALIGNMENT OF THE DEFENSE ACQUI4 SITION SYSTEM WITH THE NEEDS OF MEM5 BERS OF THE ARMED FORCES.

6 (a) Objectives of Defense Acquisition Sys-7 tem.—

8 (1) IN GENERAL.—Section 3102 of title 10, 9 United States Code, is amended to read as follows: 10 "§ 3102. Objectives of the defense acquisition system 11 "(a) IN GENERAL.—The Secretary of Defense shall 12 ensure that the defense acquisition system exists to expeditiously provide the armed forces with the capabilities 13 14 necessary to operate effectively, to address evolving 15 threats, and to maintain the military advantage of the United States in the most cost-effective manner prac-16 ticable. 17

18 "(b) GUIDANCE.—The Secretary of Defense shall19 issue guidance to carry out subsection (a) that requires20 the following:

21 "(1) All activities of the defense acquisition sys22 tem contribute to the expeditious delivery of capa23 bilities to enhance the operational readiness of the
24 armed forces and enable the missions of the Depart25 ment of Defense.

"(2) The defense acquisition system maximizes
 the effective use of resources by delivering capabili ties that offer the best value for the investment
 made in each capability.

5 "(3) The defense acquisition system encourages
6 and supports the integration of innovative solutions
7 to enhance military effectiveness and responsiveness
8 to emerging threats.

9 "(4) The defense acquisition system encourages 10 an iterative approach to designing and testing tech-11 nical solutions to enable early identification of solu-12 tions that do not deliver desired results.

"(5) The defense acquisition system supports a
leadership and organizational structure that encourages risk-taking, collaboration, and learning through
failure.

"(6) The training and development of members
of the acquisition workforce ensures that such members have the skills to effectively manage acquisition
activities in accordance with this section.".

21 (2) Conforming Amendments.—

(A) UNDER SECRETARY OF DEFENSE FOR
ACQUISITION AND SUSTAINMENT.—Section
133b(b) of title 10, United States Code, is
amended—

1	(i) in paragraph (1), by striking "de-
2	livering and sustaining timely, cost-effec-
3	tive capabilities for the armed forces (and
4	the Department)" and inserting "expedi-
5	tiously providing the armed forces with the
6	capabilities necessary to operate effectively,
7	to address evolving threats, and to main-
8	tain the military advantage of the United
9	States in the most cost-effective manner
10	practicable"; and
11	(ii) in paragraph (9)(A), by striking
12	"defense acquisition programs" and insert-
13	ing "the defense acquisition system, in ac-
14	cordance with the objectives established by
15	section 3102 of this title".
16	(B) DIRECTOR OF OPERATIONAL TEST
17	AND EVALUATION.—Section 139 of title 10,
18	United States Code, is amended—
19	(i) in subsection (b), by redesignating
20	paragraphs (1) through (6) as paragraphs
21	(2) through (7) , respectively; and
22	(ii) by inserting before paragraph (2),
23	as so redesignated, the following new para-
24	graph:

"(1) ensure that all operational test and evaluation activities are aligned with, and are conducted in
a manner that supports, the objectives of the defense
acquisition system established by section 3102 of
this title;".

6 (C) DIRECTOR OF COST ASSESSMENT AND 7 PROGRAM EVALUATION.—Section 139a(d) of 8 title 10, United States Code, is amended by in-9 serting "shall carry out the requirements of this 10 section in accordance with the objectives estab-11 lished by section 3102 of this title and" before 12 "shall serve".

(b) CIVILIAN MANAGEMENT OF THE DEFENSE AC14 QUISITION SYSTEM.—Section 3103 of title 10, United
15 States Code, is amended—

(1) in subsection (a), by striking "to ensure the
successful and efficient operation of the defense acquisition system" and inserting "in accordance with
the objectives of the defense acquisition system established pursuant to section 3102 of this title"; and

(2) in subsection (b), by striking "to ensure the
successful and efficient operation of such elements of
the defense acquisition system." and inserting the
following: "in accordance with the objectives of the
defense acquisition system established pursuant to

section 3102 of this title. In carrying out this sub section, each service acquisition executive shall per form the following:

4 "(1) Implement strategies to effectively and ef5 ficiently respond to changes in capability require6 ments.

"(2) Use data-driven decisionmaking to manage
trade-offs among life-cycle costs, delivery schedules,
performance objectives, technical feasibility, and procurement quantity objectives to ensure acquisition
and sustainment programs deliver the best value for
the investment made in the program.

"(3) Use iterative development cycles and discontinue or terminate the development of capabilities—

16 "(A) that no longer align with approved17 capability requirements or priorities; or

18 "(B) are experiencing significant cost
19 growth, performance deficiencies, or delays in
20 schedule.

21 "(4) Provide to the Joint Requirements Council 22 timely updates on changes to the acquisition pro-23 grams under the service acquisition executive, in-24 cluding any material changes to the capability re-25 quirements, the quantity to be procured, or the de-

livery schedule, to enable the Joint Requirements
 Council to identify and prioritize gaps in joint mili tary capabilities resulting from such changes in ac cordance with section 181(b) of this title.

5 "(5) Ensure the period of assignment of an in-6 dividual serving in a critical acquisition position (as 7 defined in section 1731 of this title) is of sufficient 8 duration to ensure the development and use of ac-9 quired expertise, institutional capacity, account-10 ability in decisionmaking, and stability in the over-11 sight and management of acquisition activities.

12 "(6) Ensure that contracting officers are appro13 priately trained and assigned to support effective
14 contract management.".

15 (c) Acquisition-related Functions of Chiefs
16 of the Armed Forces.—

17 (1) PERFORMANCE OF CERTAIN ACQUISITION18 RELATED FUNCTIONS.—Section 3104(a) of title 10,
19 United States Code, is amended—

20 (A) by inserting ", in accordance with the
21 objectives established pursuant to section
22 3102," after "Secretary of the military depart23 ment concerned"; and

24 (B) by amending paragraphs (1) through
25 (7) to read as follows:

1	"(1) The development of capability requirement
2	statements for equipping the armed force concerned
3	that—
4	"(A) describe the operational problem to
5	provide necessary context for the capability re-
6	quirement; and
7	"(B) describe the solution sought in a non-
8	prescriptive manner to allow agile and innova-
9	tive capability development to address the oper-
10	ational problem;
11	"(2) The implementation of strategies to effec-
12	tively and efficiently inform recommendations re-
13	garding changes in capability requirements described
14	in paragraph (1).
15	"(3) The recommendation of trade-offs among
16	life-cycle costs, delivery schedules, performance ob-
17	jectives, technical feasibility, and procurement quan-
18	tity objectives to ensure acquisition programs deliver
19	best value for the investment made.
20	"(4) In consultation with the Joint Require-
21	ments Council, the establishment and prioritization
22	of requirements to expeditiously provide the armed
23	forces with the capabilities needed to operate effec-
24	tively, to address evolving threats, and to maintain
25	the military advantage of the United States.

1	"(5) The use of data-driven decisionmaking to
2	prioritize resource allocation to meet operational
3	readiness requirements (as defined in section 4322
4	of this title [log 82283]) and the materiel readiness
5	objectives established by the Secretary of the mili-
6	tary department concerned under section 118(c) of
7	this title.
8	"(6) Support for an environment that enables
9	the adoption and integration of innovative solutions
10	and technologies to enhance military effectiveness
11	and responsiveness.
12	"(7) Any recommendation for the termination
13	of the development of capabilities—
14	"(A) that no longer align with approved
15	capability requirements or priorities;
16	"(B) for which costs have significantly in-
17	creased; or
18	"(C) for which schedule delays have been
19	significant.
20	"(8) Support for the development of career
21	paths in acquisition for military personnel (as re-
22	quired by section 1722a of this title) to ensure such
23	personnel have the necessary skills, knowledge, and
24	experience to fulfill the objectives established pursu-
25	ant to section 3102 of this title.".

1	(2) Adherence to requirements in major
2	DEFENSE ACQUISITION PROGRAMS.—Section
3	3104(b) of title 10, United States Code, is amend-
4	ed—
5	(A) in paragraph (1), by striking "program
6	capability document supporting a Milestone B
7	or subsequent decision" and inserting "require-
8	ments documents"; and
9	(B) in paragraph (2)—
10	(i) in subparagraph (A), by striking
11	"prior to entry into the Materiel Solution
12	Analysis Phase under Department of De-
13	fense Instruction 5000.02"; and
14	(ii) in subparagraph (B), by striking
15	"cost, schedule, technical feasibility, and
16	performance trade-offs" and inserting
17	"life-cycle cost, delivery schedule, perform-
18	ance objective, technical feasibility, and
19	procurement quantity trade-offs".
20	(3) DEFINITIONS.—Section 3104(d) of title 10,
21	United States Code, is amended to read as follows:
22	"(d) REQUIREMENTS DOCUMENT DEFINED.—In this
23	section, the term 'requirements document' means a docu-
24	ment that establishes the need for a materiel approach to
25	resolve a capability requirement or a joint capability re-

quirement (as such terms are defined in section 181 of
 this title).".

- 3 (d) IMPLEMENTATION.—Not later than 30 days after 4 the date of the enactment of this Act, the Secretary of 5 Defense shall revise Department of Defense Directive 6 5000.01 and any other relevant instructions, policies, or 7 guidance to carry out the requirements of this section and 8 the amendments made by this section.
- 9 (e) TECHNICAL AMENDMENTS.—
- 10 (1) Section 3101 of title 10, United States11 Code, is amended to read as follows:

12 **"§ 3101. Definitions**

13 "In this chapter:

"(1) The term 'best value' means, with respect
to an acquisition, the optimal combination of cost,
quality, technical capability or solution quality, and
delivery schedule.

18 "(2) The term 'capability requirement' has the19 meaning provided in section 181 of this title.

"(3) The term 'cost-effective' means, with respect to an acquisition, the capacity to deliver better
results for the same or lower cost compared to alternatives.".

(2) Section 3001(c) of title 10, United States
 Code, is amended by striking "this section" and in serting "this part".
1SEC. 1802.[Log 82199] PROGRAM EXECUTIVE OFFICER RE-2SPONSIBILITIES.

3 (a) IN GENERAL.—Subchapter III of chapter 87 of
4 title 10, United States Code, is amended by inserting after
5 section 1731 the following new section:

6 "§1732. Program executive officer

7 "(a) IN GENERAL.—A program executive officer is
8 the senior official responsible for the oversight of the
9 plans, budgets, and execution of the programs assigned
10 to the portfolio of such senior official, including life-cycle
11 management.

12 "(b) OBJECTIVES.—In carrying the activities de13 scribed in subsection (a), the program executive officer
14 shall seek to achieve the following objectives:

15 "(1) Expeditiously provide the armed forces
16 with the capabilities needed to operate effectively,
17 address evolving threats, and maintain the military
18 advantage of the United States in the most cost-ef19 fective manner practicable.

20 "(2) Maximize the effective use of resources by
21 delivering capabilities that offer the best value for
22 the investment made in each capability.

23 "(3) Enable the integration of innovative solutions and technologies to enhance military effective25 ness and responsiveness to emerging threats.

"(c) Specific Responsibilities.—

"(1) IN GENERAL.—For the programs assigned
 to the portfolio of a program executive officer, such
 program executive officer shall be responsible for the
 following:

5 "(A) Provide expeditious delivery of the ca-6 pabilities necessary to effectively respond to na-7 tional security challenges by overseeing the pro-8 curement, development, and sustainment of de-9 fense acquisition programs assigned to the pro-10 gram executive officer.

11 "(B) Ensure the cost-effective allocation of
12 resources by delivering operational capabilities.
13 "(C) Adjust requirements, other than re-

"(C) Adjust requirements, other than requirements that are established as key performance parameters, to maximize the agility and
speed in program execution in accordance with
the objectives described in subsection (b).

18 "(D) Use iterative development cycles and
19 discontinue or terminate the development of ca20 pabilities—

21 "(i) that no longer align with ap22 proved capability requirements (as defined
23 in section 181 of this title) or priorities; or

"(ii) that are experiencing significant
 cost growth, performance deficiencies, or
 delays in schedule.

4 "(E) Evaluate and implement trade-offs
5 among life-cycle costs, delivery schedules, per6 formance objectives, technical feasibility, and
7 procurement quantity objectives to ensure ac8 quisition and sustainment programs deliver best
9 value in meeting capability requirements (as de10 fined in section 181 of this title).

11 "(F) Use data-driven decisionmaking to 12 prioritize resource allocation to meet oper-13 ational readiness requirements and materiel 14 readiness objectives established by the Secretary 15 concerned under section 118(c) of this title.

"(G) Collaborate with the Mission Engi-16 17 neering and Integration Activity established 18 under section 1813 of the of the National De-19 fense Authorization Act for Fiscal Year 2026 20 [Log 82196] to conduct cross-service technical 21 and operational activities to integrate emerging 22 technologies, prototypes, and operational con-23 cepts, as appropriate.

24 "(H) Provide support to the Requirements,
25 Acquisition, and Programming Integration Di-

rectorate with respect to the performance of the
 responsibilities of the Directorate under section
 186 of this title and serve as a member of the
 Directorate in accordance with such section.

5 "(2) MILESTONE DECISION AUTHORITY DU-6 TIES.—A program executive officer shall be the mile-7 stone decision authority for a program when directed 8 by the service acquisition executive of the military 9 department that is managing the program or if des-10 ignated by the Secretary of Defense.

11 "(d) FUNCTIONAL SUPPORT.—The Secretary con-12 cerned with respect to a program executive officer shall 13 ensure that there is assigned under such program execu-14 tive officer the personnel and other resources required for 15 such program executive officer to successfully perform the 16 assigned duties and responsibilities of such program exec-17 utive officer, including—

18 "(1) contracting and contract management;

19 "(2) estimating costs;

20 "(3) financial management;

21 "(4) life-cycle management and product sup22 port;

23 "(5) program management;

24 "(6) engineering and technical management;25 and

"(7) developmental testing and evaluation.".

2 (b) AMENDMENT TO DEFINITIONS.—Section
3 1737(a)(4) of title 10, United States Code, is amended
4 to read as follows:

5 "(4) The term 'program executive officer'
6 means an individual described in section 1732(a) of
7 this title.".

1 SEC. 1805. [Log 82198] MAJOR CAPABILITY ACTIVITY AREAS

2

AND PATHFINDER PROGRAMS.

3 (a) TRANSITION PLAN REQUIRED.—

4 (1) SUBMISSION OF PLAN.—Not later than one 5 year after the date of the enactment of this Act, the 6 Secretary of Defense, in coordination with each Sec-7 retary of a military department, shall submit to the 8 congressional defense committees a comprehensive 9 plan for reorganizing the structure of the relevant 10 defense budget materials to be primarily organized 11 around major capability activity areas ("MCAAs").

12 (2) ELEMENTS OF THE PLAN.—The plan re-13 quired under paragraph (1) shall be developed to 14 more effectively facilitate the development, fielding, 15 operation, sustainment, and modernization of capa-16 bilities or activities of the Department of Defense in 17 accordance with the objectives established pursuant 18 to section 3102 of title 10, United States Code, as 19 added by section 1801 of this Act [log 82200]. Such 20 plan shall include the following:

21 (A) A description of each proposed MCAA,
22 including how the specific capability of the De23 partment of Defense that is the subject of each
24 MCAA aligns with and supports joint military
25 capabilities.

1	(B) A proposed schedule, including bench-
2	marks, for phased implementation of the plan
3	to organize the programs of each military de-
4	partment and Defense Agency in a manner pri-
5	marily organized around MCAAs.
6	(C) A description of any modifications to
7	reporting, budget justification, or data systems
8	required for defense budget materials to be pri-
9	marily organized around MCAAs, including
10	modifications necessary to maintain trans-
11	parency and enable effective oversight by the
12	congressional defense committees.
13	(D) Recommendations for statutory or reg-
14	ulatory changes needed to facilitate the reorga-
15	nization of defense budget materials to be pri-
16	marily organized around MCAAs.
17	(E) A strategy for maintaining clarity and
18	detail for defense budget materials primarily or-
19	ganized around MCAAs to—
20	(i) preserve accountability for the de-
21	livery of a capability of the Department of
22	Defense that is the subject of the MCAA;
23	and
24	(ii) enable effective oversight by the

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congressional defense committees.

1	(F) A description of the process for desig-
2	nating a Pathfinder under subsection (b).
3	(3) Organization by mcaas.—
4	(A) IN GENERAL.—In designating the pro-
5	posed MCAAs required by subsection $(a)(2)(A)$,
6	the Secretary shall—
7	(i) organize each proposed MCAA in a
8	capability-oriented structure that reflects
9	the unique and specific aspects of the sub-
10	ject capability of the MCAA;
11	(ii) assign relevant development, pro-
12	curement, operations, and sustainment ac-
13	tivities of the Department to the proposed
14	MCAA as appropriate; and
15	(iii) ensure each proposed MCAA is
16	organized in a manner that—
17	(I) will improve the ability to
18	measure and manage the overall per-
19	formance in the delivery of the subject
20	capability of the proposed MCAA; and
21	(II) connects funding for activi-
22	ties assigned to the proposed MCAA
23	to the delivery of subject capability.
24	(B) FLEXIBILITY.—The Secretary of De-
25	fense shall ensure each military department and

1	Defense Agency has flexibility, according to
2	their specific mission requirements, in the orga-
3	nization of proposed MCAAs.
4	(b) Designation of Pathfinder Mcaas.—
5	(1) DESIGNATION.—Not later than 90 days
6	after the date of the enactment of this Act, the Sec-
7	retary of Defense shall—
8	(A) designate at least two program execu-
9	tive offices of the Department of Defense to be
10	known as "Pathfinders";
11	(B) identify the program executive officer
12	(as described in section 1732 of title 10, United
13	States Code, as added by section 1802[log
14	82199] of this Act) with the responsibility of
15	administering each such Pathfinder;
16	(C) ensure each such program executive of-
17	ficer organizes the programs assigned to such
18	offices into a MCAA in accordance with the re-
19	quirements of subsection $(a)(3)$; and
20	(D) submit to the congressional defense
21	committees a notification of each designation
22	made under subparagraph (A), including the
23	total amount authorized to be appropriated for
24	each Pathfinder for fiscal year 2026 and a de-

scription of the MCAA associated with each
 Pathfinder.

3 (2)Additional ALTERNATIVE OR MATE-4 RIALS.—To inform the development of the plan re-5 quired by subsection (a), each program executive of-6 ficer for a Pathfinder shall prepare alternative or 7 additional defense budget materials or develop alter-8 native oversight mechanisms for the capability of the 9 Department of Defense that is the subject of the 10 Pathfinder.

11 (3) MODIFIED TRANSFER AUTHORITY FOR
12 PATHFINDERS.—

13 (A) AUTHORITY.—The Secretary of De-14 fense, acting through a Secretary of a military 15 department or the head of a Defense Agency, 16 may transfer amounts authorized for programs, 17 projects, or activities that are included in a 18 Pathfinder under the jurisdiction of such Sec-19 retary or head among such programs, projects, 20 or activities.

21 (B) LIMITATIONS.—A transfer made under
22 this paragraph—

(i) shall directly support delivery of
the capability of the Department of Defense that is the subject of the Pathfinder;

1	(ii) may not be used to initiate a new
2	start program (as described in section
3	3601 of title 10, United States Code);
4	(iii) may not be used to terminate a
5	program or activity of the Department that
6	was in operation on or before the date of
7	the designation of the Pathfinder; and
8	(iv) may not exceed 40 percent of the
9	total amount for a Pathfinder specified
10	under paragraph (1)(D).
11	(4) Additional pathfinders.—The Sec-
12	retary of Defense may designate additional MCAAs
13	as Pathfinders under the authority of this subsection
14	if the Secretary notifies the congressional defense
15	committees not later than 15 days prior to each
16	such designation.
17	(c) Report to Congress.—
18	(1) IN GENERAL.—Not later than 540 days
19	after the date of the enactment of this Act, and an-
20	nually thereafter until December 31, 2029, the Sec-
21	retary of Defense shall submit to the congressional
22	defense committees a report on the progress of the
23	Secretary of Defense in—
24	(A) implementing the plan to reorganize
25	the structure of the defense budget materials to

1	be primarily organized around major capability
2	activity areas; and
3	(B) assessing the effectiveness of the use
4	of a capability-oriented structure in subsection
5	(a)(3) and Pathfinders in subsection (b) to—
6	(i) improve the ability to measure and
7	manage the overall performance in the de-
8	livery of the subject capability of the pro-
9	posed MCAA or Pathfinder;
10	(ii) inform and improve budget plan-
11	ning for future activities assigned to the
12	proposed MCAA or Pathfinder for the de-
13	livery of subject capability; and
14	(iii) achieve the objectives of the de-
15	fense acquisition system established pursu-
16	ant to section 3102 of title 10, United
17	States Code (as added by section 1801 [log
18	82200] of this Act).
19	(2) CONTENTS.—The report required under
20	paragraph (1) shall include the following:
21	(A) An evaluation of how the use of
22	MCAAs in preparing defense budget materials
23	has affected the use and allocation of resources
24	and the alignment of such materials with the
25	objectives of the defense acquisition system.

1	(B) The extent to which MCAAs and use
2	of the transfer authority under subsection
3	(b)(3) for Pathfinders affect the speed of ad-
4	dressing emerging threats and adopting new
5	technologies.
6	(C) An analysis of any costs or benefits of
7	using MCAAs.
8	(D) Recommendations, including statutory
9	or regulatory modifications, for—
10	(i) expanding the use of Pathfinders;
11	and
12	(ii) continuing the transition to using
13	MCAAs to prepare defense budget mate-
14	rials.
15	(d) Guidance and Directives.—The Secretary of
16	Defense shall issue such rules or guidance as necessary
17	to carry out this section, and shall ensure such rules and
18	guidance align with recommendations for improved agility
19	and transparency provided by the Commission on Plan-
20	ning, Programming, Budgeting and Execution Reform
21	(established under section 1004 of the National Defense
22	Authorization Act for Fiscal Year 2022 (Public Law 117–
23	81)).
24	(e) DEFINITIONS.—In this section:

(1) The term "defense budget materials", with
 respect to a fiscal year, means the materials sub mitted to Congress by the Secretary of Defense in
 support of the budget for that fiscal year.

5 (2) The term "major capability activity area" 6 or "MCAA" means a compilation of activities that 7 relate to the delivery of a capability of the Depart-8 ment of Defense, as determined by the Secretary of 9 Defense, for purposes of display in the defense budg-10 et materials.

(3) The term "joint military capabilities" has
the meaning given in section 181 of title 10, United
States Code.

Subtitle B—Requirements Process Reform

3 SEC. 1811.[Log 82195] JOINT REQUIREMENTS COUNCIL.

4 (a) AMENDMENT TO NAME AND MISSION OF JOINT
5 REQUIREMENTS OVERSIGHT COUNCIL.—Section 181 of
6 title 10, United States Code, is amended—

7 (1) in the section heading, by striking "Over8 sight";

9 (2) in subsection (a), by striking "Joint Re-10 quirements Oversight Council in the Department of 11 Defense." and inserting the following: "Joint Re-12 quirements Council (in this section referred to as the 13 'Council') in the Department of Defense. The Coun-14 cil shall—

"(1) assist the Chairman of the Joint Chiefs of
Staff in carrying out the functions described in section 153 of this title; and

"(2) provide recommendations for addressing
joint operational problems to the Requirements, Acquisition, and Programming Integration Directorate
established under section 186 of this title (in this
section referred to as 'RAPID')."; and

23 (3) by striking "Joint Requirements Oversight
24 Council" each place it appears and inserting "Joint
25 Requirements Council".

(b) DUTIES.—Subsection (b) of such section 181 is
 amended to read as follows:

- 3 "(b) DUTIES.—The Council shall support the objec4 tives established pursuant to section 3102 of this title by
 5 performing the following duties:
- 6 "(1) Continuously evaluating global trends, ad7 versary capabilities, and emerging threats to inform
 8 awareness and understanding of joint operational
 9 problems.
- 10 "(2) In coordination with commanders of com11 batant commands, compiling, refining, and
 12 prioritizing joint operational problems.
- 13 "(3) Identifying and prioritizing gaps in joint
 14 military capabilities to address joint operational
 15 problems.
- "(4) Identifying advances in technology and innovative concepts of operation that could improve
 the ability of the joint force to address evolving
 threats and maintain the military advantage of the
 United States.
- 21 "(5) Developing a joint capability requirement
 22 statement that—
- 23 "(A) describes the joint operational prob24 lem to provide necessary context for the joint
 25 capability requirement; and

1 "(B) describes the solution sought in a 2 nonprescriptive manner to allow agile and inno-3 vative development of joint capability require-4 ments to address the joint operational problem. 5 "(6) Making the following recommendations to 6 **RAPID**: 7 "(A) With respect to a quick action re-8 quirement, actions to fulfill such quick action 9 requirement, not later than 30 days after re-10 ceipt or identification of such quick action re-11 quirement. 12 "(B) Actions to fulfill each joint capability 13 requirement necessary to address joint oper-14 ational problems, not later than 60 days after 15 receipt or identification of such a joint oper-16 ational problem. 17 "(C) Modifications to joint force design 18 suitable for addressing joint operational prob-19 lems or effectively integrating advancements in 20 technology and new concepts of operation. 21 "(D) Ways to improve operational effec-22 tiveness, increase operational flexibility, or im-23 prove interoperability and coordination between 24 and among joint military capabilities and the 25 military capabilities of allies or partners.

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1	"(7) Providing notification to Deputy Secretary
2	of Defense—
3	"(A) upon receipt or identification of a
4	quick action requirement; and
5	"(B) upon submission of any recommenda-
6	tion to RAPID.".
7	(c) Composition.—Subsection (c) of such section
8	181 is amended—
9	(1) in paragraph $(1)(A)$ —
10	(A) by inserting "and RAPID" before "for
11	making recommendations"; and
12	(B) by striking "joint performance require-
13	ments" and inserting "joint capability require-
14	ments"; and
15	(2) in paragraph (3) , by inserting "and
16	RAPID" after "Chairman of the Joint Chiefs of
17	Staff''.
18	(d) Advisors.—Subsection (d) of such section 181
19	is amended—
20	(1) in paragraph (2) —
21	(A) by inserting "strongly" before "con-
22	sider"; and
23	(B) by striking "its mission under para-
24	graphs (1) and (2) of subsection (b) " and in-

1	serting "the duties described in subsection (b)";
2	and
3	(2) in paragraph (3)—
4	(A) by striking "seek, and strongly con-
5	sider," and inserting "seek and consider";
6	(B) by striking ", in their roles as cus-
7	tomers of the acquisition system,"; and
8	(C) by striking "under subsection $(b)(2)$
9	and joint performance requirements pursuant to
10	subsection $(b)(3)$ ".
11	(e) Responsibility for Capability Require-
12	MENTS.—Subsection (e) of such section 181 is amended
13	to read as follows:
14	"(e) Responsibility for Capability Require-
15	MENTS.—The Chief of Staff of an armed force is respon-
16	sible for the capability requirements for that armed
17	force.".
18	(f) ANALYTIC AND ENGINEERING SUPPORT.—Sub-
19	section (f) of such section 181 is amended—
20	(1) in the subsection heading, by inserting
21	"AND ENGINEERING" after "ANALYTIC";
22	(2) by inserting "and the Mission Engineering
23	and Integration Activity established under section
24	1813 of the National Defense Authorization Act for

1	Fiscal Year 2026 [log 82196]" after "the Office of
2	Cost Assessment and Program Evaluation"; and
3	(3) by striking "in operations research, systems
4	analysis, and cost estimation to the Joint Require-
5	ments Oversight Council".
6	(g) Availability of Information to Congres-
7	SIONAL DEFENSE COMMITTEES.—Subsection (g) of such
8	section 181 is amended—
9	(1) in the subsection heading, by striking
10	"OVERSIGHT"; and
11	(2) by striking "oversight information" and in-
12	serting "information".
13	(h) DEFINITIONS.—Subsection (h) of such section
14	181 is amended to read as follows:
15	"(h) DEFINITIONS.—In this section:
16	"(1) The term 'capability requirement' means a
17	requirement for a capability that is critical or essen-
18	tial to address an operational problem.
19	"(2) The term 'joint capability requirement'
20	means a capability requirement, including a capa-
21	bility requirement related to a requirement for joint
22	force interoperability, that is critical or essential to
23	address a specific joint operational problem.
24	"(3) The term 'joint military capabilities'
25	means the collective capabilities across the joint

force, including both joint and force-specific capabili ties, that are available to conduct military oper ations.

((4) 4 The term 'joint operational problem' 5 means a joint challenge faced by a combatant com-6 mand in achieving an assigned military objective and 7 may include limitations in capabilities, resources, or 8 the ability to effectively and efficiently coordinate 9 across the joint force, with another combatant com-10 mand, among joint military capabilities, or with the 11 military capabilities of allies or partners.

"(5) The term 'operational problem' means a
challenge or barrier in an operational environment
that needs to be overcome to achieve a specific military objective.

"(6) The term 'quick action requirement' has
the meaning given in Department of Defense Directive 5000.71 titled 'Rapid Fulfillment of Combatant
Commander Urgent Operational Needs' (August 24, 2012).".

(i) IMPLEMENTATION.—Not later than 30 days after
the date of the enactment of this Act, the Chairman of
the Joint Chiefs shall revise policies for the Joint Strategic
Planning System (established under the Chairman of the
Joint Chiefs of Staff Instruction 3100.01F), the Manual

for the Operation of the Joint Capabilities Integration and
 Development System (issued October 30, 2021) and any
 other relevant instructions, policies, or guidance to carry
 out the requirements of this section and the amendments
 made by this section.

6	(j) Conforming Amendments.—
7	(1) TITLE 10, UNITED STATES CODE.—Title 10,
8	United States Code, is amended—
9	(A) in section 139a, by striking "Joint Re-
10	quirements Oversight Council'' each place it ap-
11	pears and inserting "Joint Requirements Coun-
12	cil'';
13	(B) in section $153(a)(5)(F)$, by striking
14	"section 181 of this title" and inserting "sec-
15	tions 181 and 186 of this title";
16	(C) in section 179(c)(9)—
17	(i) by striking "Joint Requirements
18	Oversight Council" and inserting "Joint
19	Requirements Council"; and
20	(ii) by striking "section 181(h)" and
21	inserting "section 181";
22	(D) in section $2926(f)(5)(C)$, by striking
23	"describing" and all that follows through "de-
24	tails regarding" and inserting "describing de-
25	tails regarding';

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1	(E) in section $3067(b)(1)$, by striking
2	"Joint Requirements Oversight Council" and
3	inserting "Joint Requirements Council";
4	(F) in section $3136(e)(1)(A)(ii)$, by strik-
5	ing "approved by the Joint Requirements Over-
6	sight Council and" and inserting "recommended
7	for approval by the Requirements, Acquisition,
8	and Programming Integration Directorate (es-
9	tablished under section 186 of this title)";
10	(G) in section $4202(a)(2)(A)$, by striking
11	"joint military requirement" and all that fol-
12	lows through the period at the end and insert-
13	ing the following: "joint capability requirement,
14	as determined by the Requirements, Acquisi-
15	tion, and Programming Integration Directorate
16	(established under section 186 of this title)";
17	(H) by amending section $4251(e)(1)$ to
18	read as follows:
19	((1) The term 'requirements document' has the
20	meaning given in section 3104(d) of this title.";
21	(I) in section $4252(b)(9)$, by striking
22	"Joint Requirements Oversight Council" and
23	inserting "Joint Requirements Council";
24	(J) in section 4376—

1	(i) in subsection (a), by striking ",
2	after consultation with the Joint Require-
3	ments Oversight Council regarding pro-
4	gram requirements,";
5	(ii) in subsection $(b)(2)(B)$, by strik-
6	ing "joint military requirement (as defined
7	in section $181(g)(1)$ of this title) at less
8	cost" and inserting "joint capability re-
9	quirement at less cost"; and
10	(iii) in subsection $(c)(3)$, by striking
11	"joint military requirements" and inserting
12	"joint capability requirements"; and
13	(K) in section $5514(b)(2)(C)(ii)$, by strik-
14	ing "Joint Requirements Oversight Council"
15	and inserting "Joint Requirements Council".
16	(2) OTHER LAWS.—
17	(A) Section 902(d) of the National Defense
18	Authorization Act for Fiscal Year 2024 (10
19	U.S.C. 139a note) is amended—
20	(i) by striking ", performance require-
21	ments, and joint performance require-
22	ments" and inserting "or performance re-
23	quirements"; and
24	(ii) by striking "Joint Requirements
25	Oversight Council to validate such require-

1	ments" and inserting "Joint Requirements
2	Council".

3 (B) Section 1684(d)(4)(A)(i) of the Na-4 tional Defense Authorization Act for Fiscal 5 Year 2024 (10 U.S.C. 2271 note) is amended 6 by striking "either approved by, or in develop-7 ment for, the Joint Requirements Oversight 8 Council" and inserting "in development for con-9 sideration or under consideration by the Joint 10 Requirements Council".

11 (C) Section 1686(b)(1) of the National De-12 fense Authorization Act for Fiscal Year 2024 13 (10 U.S.C. 2224 note) is amended by striking 14 "through the Joint Requirements Oversight 15 Council" and inserting "in consultation with 16 the Requirements, Acquisition, and Program-17 ming Integration Directorate (established under 18 section 186 of title 10, United States Code)".

(D) Section 1510(b)(2) of the National
Defense Authorization Act for Fiscal Year 2023
(10 U.S.C. 113 note) is amended by striking
"Joint Requirements Oversight Council" and
inserting "Joint Requirements Council".

24 (E) Section 915(a)(1) of the National De25 fense Authorization Act for Fiscal Year 2023

1	(10 U.S.C. 132 note) is amended by striking
2	"Joint Requirements Oversight Council" and
3	inserting "Joint Requirements Council".
4	(F) Section 938(a)(1) of the National De-
5	fense Authorization Act for Fiscal Year 2014
6	(10 U.S.C. 4571 note prec.) is amended by
7	striking "Joint Requirements Oversight Coun-
8	cil" and inserting "Joint Requirements Coun-
9	cil".
10	(3) Repeals.—The following provisions of law
11	are repealed:
12	(A) Section 942 of the National Defense
13	Authorization Act for Fiscal Year 2008 (10
14	U.S.C. 181 note).
15	(B) Section 916 of the Floyd D. Spence
16	National Defense Authorization Act for Fiscal
17	Year 2001 (10 U.S.C. 181 note).
18	(C) Section 105(b) of the Weapon Systems
19	Acquisition Reform Act of 2009 (10 U.S.C. 181
20	note).
21	(D) Section 201 of the Weapon Systems
22	Acquisition Reform Act of 2009 (10 U.S.C.
23	3102 note).

1SEC. 1812.[Log 82482] ESTABLISHMENT OF THE REQUIRE-2MENTS, ACQUISITION, AND PROGRAMMING3INTEGRATION DIRECTORATE.

4 (a) IN GENERAL.—Chapter 7 of title 10, United
5 States Code, is amended by inserting after section 185 the
6 following new section:

7 "§ 186. Requirements, Acquisition, and Programming 8 Integration Directorate

9 "(a) ESTABLISHMENT.—There is within the Depart-10 ment of Defense a Requirements, Acquisition, and Pro-11 gramming Integration Directorate (in this section referred 12 to as 'RAPID').

13 "(b) PURPOSES.—RAPID shall—

"(1) serve as the principal forum within the Department of Defense to inform, coordinate, and
evaluate solutions to joint operational problems;

17 "(2) provide senior oversight, coordination, and
18 budget and capability harmonization with respect to
19 such matters; and

20 "(3) act as an advisory body to the Secretary
21 of Defense and the Deputy Secretary of Defense
22 with respect to such matters.

23 "(c) ORGANIZATION AND MEMBERSHIP.—RAPID24 shall consist of the following members:

25 "(1) The Chairman of the Joint Requirements
26 Council and the Director of Cost Assessment and

1	Program Evaluation, who shall serve as co-directors
2	of RAPID.
3	"(2) One member designated by each com-
4	mander of a combatant command.
5	"(3) One member designated by the Chairman
6	of the Joint Requirements Council.
7	"(4) One member designated by the Director of
8	Cost Assessment and Program Evaluation.
9	"(5) One member designated by each service
10	acquisition executive of a military department.
11	"(6) One member designated by the principal
12	staff assistant for the Mission Engineering and Inte-
13	gration Activity (established under section 1813 of
14	the National Defense Authorization Act for Fiscal
15	Year 2026 [log 82196]).
16	"(7) One member designated by the executive
17	director of the Joint Rapid Acquisition Cell (as de-
18	scribed in the Department of Defense Directive
19	5000.71 titled 'Rapid Fulfillment of Combatant
20	Commander Urgent Operational Needs' (August 24,
21	2012).
22	"(8) One member designated by each portfolio
23	executive officer or a similar member of the acquisi-
24	tion workforce responsible for the execution of a rec-
25	ommendation under consideration by RAPID.

1	"(d) RESPONSIBILITIES.—(1) RAPID shall—
2	"(A) promptly convene relevant members to as-
3	sess a proposed joint capability requirement to ad-
4	dress a joint operational problem by considering,
5	with respect to such proposed joint capability re-
6	quirement—
7	"(i) associated resource requirements;
8	"(ii) mission engineering and interoper-
9	ability considerations for integration into joint
10	architectures; and
11	"(iii) factors related to acquisition and
12	sustainment; and
13	"(B) provide prioritized recommendations for
14	solutions to such joint operational problem to the
15	Secretary of Defense and Deputy Secretary of De-
16	fense.
17	"(2) In carrying out paragraph (1), RAPID shall—
18	"(A) use data-driven decisionmaking to
19	prioritize resource allocation;
20	"(B) maximize the effective use of resources by
21	enabling timely delivery of solutions to address a
22	joint operational problem in a manner that provides
23	the greatest value for the investment made;

1	"(C) enable the adoption and integration of so-
2	lutions to enhance military effectiveness and respon-
3	siveness to emerging threats; and
4	"(D) in addition to any other considerations re-
5	quired under this subsection, consider—
6	"(i) joint capability requirement state-
7	ments or other relevant justification materials
8	provided by the Joint Requirements Council;
9	"(ii) any analysis and recommendations
10	provided by the Mission Engineering and Inte-
11	gration Activity or the Director of Cost Assess-
12	ment and Program Evaluation relating to re-
13	source requirements described in paragraph
14	(1)(A)(i);
15	"(iii) recommendations from relevant serv-
16	ice acquisition executives or program executive
17	officers related to planning and execution of the
18	proposed joint capability requirement, including
19	budget planning and management, acquisition
20	approach, program management, and life-cycle
21	management for a proposed joint capability re-
22	quirement; and
23	"(iv) the need to incorporate measure for
24	technology protection in certain covered systems
25	to enable the use or sale of proposed technology

solutions to joint operational problems with al lies and partner countries in a manner that pro tects national security interest while promoting
 international collaboration.

5 "(e) RECOMMENDATION.—(1) Not later than 30 days after the date of receipt of a recommendation with respect 6 7 to a joint capability requirement for a joint operational 8 problem, from the Joint Requirements Council in accord-9 ance with section 181 of this title, RAPID shall submit to the Deputy Secretary of Defense a recommendation for 10 11 a solution to the joint operational problem that includes the following: 12

"(A) A description of the resources needed to
implement the solution and, as appropriate, resources needed to support the acquisition and
sustainment of such solution of over the anticipated
life cycle of the solution.

"(B) Any recommended actions necessary to enable integration of the solution into the joint force
or to revise joint concepts of operation to best resolve the joint operational problem.

"(C) With respect to a solution for which access
may be shared with an ally or partner country, recommended considerations—

1	"(i) to be incorporated during the design
2	and development phase of the solution; and
3	"(ii) to facilitate future production and lo-
4	gistics support for the solution to the ally or
5	partner country.
6	"(D) Any necessary changes to policy or guid-
7	ance to enable effective acquisition, fielding, and em-
8	ployment of a solution that is a joint military capa-
9	bility.
10	"(E) Any other recommended actions to expedi-
11	tiously provide the armed forces with the capabilities
12	necessary to operate effectively, to address evolving
13	threats, and to maintain the military advantage of
14	the United States in the most cost-effective manner
15	practicable.
16	"(2) The co-chairs of RAPID may request an addi-
17	tional amount of time, not to exceed 30 days, to provide
18	a recommendation related to a joint capability require-
19	ment that is not a quick action requirement to the Deputy
20	Secretary of Defense under this subsection.
21	"(f) Determination.—(1) Not later than 30 days
22	after receipt of a recommendation under subsection (e),
23	the Deputy Secretary of Defense shall issue a memo-
24	randum that approves, approves with modification, or re-
25	jects such a recommendation.

1 "(2) The Deputy Secretary of Defense shall include 2 along with a memorandum that approves or approves with 3 modification a recommendation described in paragraph (1) 4 specific direction and guidance to the applicable element 5 of the Department of Defense to which such recommenda-6 tion applies.

7 "(3) The Deputy Secretary of Defense shall include
8 along with a memorandum that rejects a recommendation
9 described in paragraph (1) a specific direction—

"(A) for alternative action to be taken by the
applicable element of the Department of Defense to
which such recommendation applies to address the
relevant joint operational problem; or

14 "(B) to RAPID for further action to address15 the relevant joint operational problem.

16 "(g) NOTIFICATION.—If the Deputy Secretary of De-17 fense fails to issue a memorandum as required by sub-18 section (f) within 90 days after the date on which the 19 Joint Requirements Council provides a recommendation to 20 address a joint operational problem to the RAPID, the 21 Secretary of Defense shall submit to the congressional de-22 fense committees a notification of such failure.

23 "(h) DEFINITIONS.—In this section:

24 "(1) The terms 'joint capability requirement',
25 'joint military capability', 'joint operational problem',

1	and 'quick action requirement' have the meanings
2	given, respectively, in section 181 of this title.
3	((2) The term 'relevant member' means a mem-
4	ber of RAPID (or a designee) that has a primary in-
5	terest in, or responsibility for, a proposed joint capa-
6	bility requirement or quick action requirement under
7	assessment by RAPID.".
8	(b) Conforming Amendments to Director of
9	COST ASSESSMENT AND PROGRAM EVALUATION.—Sec-
10	tion 139a(d) of title 10, United States Code, is amended—
11	(1) by redesignating paragraphs (4) through
12	(9) as paragraphs (5) through (10) , respectively;
13	and
14	(2) by inserting after paragraph (3) the fol-
15	lowing new paragraph:
16	"(4) Analysis and advice for resource discus-
17	sions relating to joint capability requirements under
18	consideration by the Requirements, Acquisition, and
19	Programming Integration Directorate pursuant to
20	

1SEC. 1813.[Log 82196] ESTABLISHMENT OF THE MISSION2ENGINEERING AND INTEGRATION ACTIVITY.

3 (a) ESTABLISHMENT.—Not later than 120 days after
4 the date of the enactment of this Act, the Secretary of
5 Defense shall establish within the Department of Defense
6 a Mission Engineering and Integration Activity (in this
7 section referred to as "MEIA").

8 (b) DESIGNATION.—The Secretary of Defense shall
9 designate a principal staff assistant from within the Office
10 of the Secretary of Defense whose office shall serve as the
11 office of primary responsibility for MEIA.

12 (c) DUTIES.—The principal staff assistant des13 ignated under subsection (b) shall have the following du14 ties:

15 (1) Lead cross-service activities to develop,
16 identify, analyze, and validate integrated technology
17 solutions to address joint operational problems.

18 (2) Coordinate with the appropriate program
19 executive officers to align and implement such activi20 ties.

(3) Proactively seek and consider feedback of
the primary users and operators of proposed technology solutions to address joint operational problems throughout the implementation of such activities.

1 (4) Upon request, perform analysis for, experi-2 ment with, and prototype technology to integrate 3 such technology into joint architectures, to use such 4 technology, to inform operational concepts, and to 5 provide analysis or recommendations regarding the 6 use of such technology to the Requirements, Acquisi-7 tion, and Programming Integration Directorate, es-8 tablished by section 186 of title 10, United States 9 Code, as added by this Act (in this section referred 10 to as "RAPID").

(5) Coordinate with commanders of the combatant commands to understand the priorities of commanders and support the fielding of integrated technology solutions to address joint operational problems.

16 (6) Upon request, assist a program executive 17 officer in carrying out the responsibilities established 18 under section 1732 of title 10, United States Code, 19 [as added by section 1802 [log 82199] of this Act,] 20 by providing analysis, recommendations, and engi-21 neering assistance in the integration of technology 22 solutions related to the capabilities for which the 23 program executive officer is responsible.
1	(7) Use existing authorities (including authori-
2	ties provided in section 4022 of title 10, United
3	States Code) to carry out this section.
4	(d) Implementation Plan.—
5	(1) PLAN.—Not later than 90 days after the
6	date of the enactment of this Act, the Secretary of
7	Defense shall submit to the congressional defense
8	committees an implementation plan for MEIA.
9	(2) ELEMENTS.—The plan required by para-
10	graph (1) shall include a description of the following:
11	(A) The organizational structure and re-
12	source requirements associated with the estab-
13	lishment and operation of MEIA.
14	(B) How MEIA will support and inform
15	the RAPID in carrying out the requirements of
16	section 186 of title 10, United States Code.
17	(C) Each budget line item or program ele-
18	ment that will be associated with the activities
19	of MEIA.
20	(D) Coordination between MEIA and rel-
21	evant elements of the Department of Defense
22	that are established to identify and support the
23	development of, experimentation with, and inte-
24	gration of technology solutions to address joint

1	operational problems for the Department, in-
2	cluding-
3	(i) the Defense Innovation Unit estab-
4	lished under section 4217 of the title 10,
5	United States Code;
6	(ii) the Defense Research and Devel-
7	opment Rapid Innovation Program estab-
8	lished under section 4061 of such title;
9	(iii) a entity of the Department of De-
10	fense that is a member of the Defense In-
11	novation Community of Entities estab-
12	lished by the Director of the Defense Inno-
13	vation Unit;
14	(iv) the Strategic Capabilities Office;
15	and
16	(v) recipients of awards under the
17	Small Business Innovation Research Pro-
18	gram or the Small Business Technology
19	Transfer Program (as defined in section 9
20	of the Small Business Act (15 U.S.C.
21	638)).
22	(E) How MEIA will coordinate with and
23	assist—
24	(i) the commanders of combatant
25	commands in fielding integrated technology

1	solutions to address joint operational prob-
2	lems under subsection $(c)(5)$; and
3	(ii) the program executive officers and
4	each Secretary of a military department in
5	the integration of technology to enhance
6	military effectiveness and responsiveness.
7	(F) Any recommendations for changes to
8	statute or policy for successful implementation
9	of this section.
10	(e) ASSESSMENT.—Not later than five years after the
11	date of the establishment of MEIA, the Secretary of De-
12	fense shall submit to the congressional defense committees
13	an assessment of whether MEIA should be modified, made
14	permanent, or terminated based on its effectiveness in car-
15	rying out the requirements of this section.
16	(f) Joint Operational Problem Defined.—In
17	this section, the term "joint operational problem" has the
18	meaning given in section 181 of title 10, United States
10	Cada

19 Code.

Subtitle C—Streamlining 1 **Acquisition Processes** 2 SEC. 1821.[Log 82284] ADJUSTMENTS TO CERTAIN ACQUISI-3 4 TION THRESHOLDS. 5 (a) MAJOR PROGRAM.— 6 (1) TITLE 10.—Section 3041 of title 10, United 7 States Code, is amended— 8 (A) in subsection (c)(1)— 9 (i) in subparagraph (A), by striking "\$115,000,000 (based on fiscal year 1990 10 11 dollars)" and constant inserting "\$275,000,000 (based on fiscal year 2024 12 13 constant dollars)"; and 14 (ii) in subparagraph (B), by striking 15 "\$540,000,000 (based on fiscal year 1990 16 dollars)" constant and inserting 17 "\$1,300,000,000 (based on fiscal year 18 2024 constant dollars)"; and 19 (B) in subsection (d)(1), by striking 20 "\$750,000 (based on fiscal year 1980 constant 21 dollars)" and inserting "\$2,000,000 (based on 22 fiscal year 2024 constant dollars)". 23 (2) TITLE 41.—Section 109 of title 41, United 24 States Code, is amended—

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(A) in subsection (b)(1) - -

1	(i) by striking "\$75,000,000 (based
2	on fiscal year 1980 constant dollars)" and
3	inserting "\$275,000,000 (based on fiscal
4	year 2024 constant dollars)"; and
5	(ii) by striking "\$300,000,000 (based
6	on fiscal year 1980 constant dollars)" and
7	inserting "\$1,300,000,000 (based on fiscal
8	year 2024 constant dollars)"; and
9	(B) in subsection $(b)(2)$, by striking
10	"\$750,000 (based on fiscal year 1980 constant
11	dollars)" and inserting "\$2,000,000 (based on
12	fiscal year 2024 dollars)".
13	(b) Use of Procedures Other Than Competi-
14	TIVE PROCEDURES.—Section 3204(e)(1) of title 10,
15	United States Code, is amended—
16	(1) by striking "\$10,000,000" each place it ap-
17	pears and inserting "\$100,000,000";
18	(2) by striking "\$75,000,000" each place it ap-
19	pears and inserting "\$500,000,000"; and
20	(3) in subparagraph (B)(i), by striking
21	"\$500,000" and inserting "\$10,000,000".
22	(c) Simplified Procedures for Small Pur-
23	CHASES.—

1	(1) TITLE 10.—Section 3205(a)(2) of title 10,
2	United States Code, is amended by striking
3	"\$5,000,000" and inserting "\$10,000,000".
4	(2) TITLE 41.—Section 1901(a)(2) of title 41,
5	United States Code, is amended by striking
6	"\$5,000,000" and inserting "\$10,000,000".
7	(d) SIMPLIFIED ACQUISITION THRESHOLD.—
8	(1) TITLE 10.—Section 3571(a) of title 10,
9	United States Code, is amended by adding at the
10	end the following new paragraph:
11	"(c) For purposes of acquisitions by agencies named
12	in section 3063 of this title, in the case of any contract
13	to be awarded and performed, or purchase to be made,
14	in support of a contingency operation or a humanitarian
15	or peacekeeping operation, the simplified acquisition
16	threshold means an amount equal to two times the amount
17	specified for that term in subsection (a).".
18	(2) TITLE 41.—Section 134 of title 41, United
19	States Code, is amended by striking "\$250,000"
20	and inserting "\$500,000".
21	(e) Micro-purchase Threshold.—
22	(1) TITLE 10.—Section 3573 of title 10, United
23	States Code, is amended by striking "\$10,000" and
24	inserting "\$25,000".

1	(2) TITLE 41.—Section 1902(a)(1) of title 41,
2	United States Code, is amended by striking
3	"\$10,000" and inserting "\$25,000".
4	(f) Modifications to Submissions of Cost or
5	PRICING DATA.—
6	(1) TITLE 10.—Section 3702(a) of title 10,
7	United States Code, is amended—
8	(A) in paragraph (1)—
9	(i) by striking "2018" each place it
10	appears and inserting "2026";
11	(ii) in subparagraph (A), by striking
12	"\$2,000,000" and inserting
13	"\$10,000,000"; and
14	(iii) in subparagraph (B), by striking
15	"\$750,000" and inserting "\$2,000,000";
16	(B) in paragraph (2), by striking
17	"\$2,000,000" and inserting "\$10,000,000";
18	and
19	(C) in subparagraph (3)(A), by striking
20	"chapter and the price of the subcontract is ex-
21	pected to exceed \$2,000,000" and inserting the
22	following: "chapter and—
23	"(i) in the case of a prime contract
24	entered into after June 30, 2026, the price

1	of the subcontract is expected to exceed
2	\$10,000,000; or
3	"(ii) in the case of a prime contract
4	entered into on or before June 30, 2026,
5	the price of the subcontract is expected to
6	exceed \$2,000,000.".
7	(2) TITLE 41.—Section 3502(a) of title 41,
8	United States Code, is amended—
9	(A) in paragraph (1)—
10	(i) by striking "2018" each place it
11	appears and inserting "2026";
12	(ii) in subparagraph (A), by striking
13	"\$2,000,000" and inserting
14	"\$10,000,000"; and
15	(iii) in subparagraph (B), by striking
16	"\$750,000" and inserting "\$2,000,000";
17	(B) in paragraph (2)—
18	(i) in subparagraph (A), by striking
19	"\$2,000,000" and inserting
20	``\$10,000,000'';
21	(ii) in subparagraph (B), by striking
22	"\$750,000" and inserting "\$2,000,000";
23	and

1	(iii) in subparagraph (C), by striking
2	"\$750,000" and inserting "\$2,000,000";
3	and
4	(C) in paragraph (3), by striking "chapter
5	and—" and all that follows and inserting the
6	following: "chapter and—
7	"(i) in the case of a prime contract
8	entered into after June 30, 2026, the price
9	of the subcontract is expected to exceed
10	\$10,000,000; or
11	"(ii) in the case of a prime contract
12	entered into on or before June 30, 2026,
13	the price of the subcontract is expected to
14	exceed \$2,000,000.".
15	(g) Major Defense Acquisition Programs;
16	DEFINITIONS; EXCEPTIONS.—Section 4201(a)(2) of title
17	10, United States Code, is amended—
18	(1) in subparagraph (A), by striking
19	``\$300,000,000 (based on fiscal year 1990 constant
20	dollars)" and inserting "\$1,000,000,000 (based on
21	fiscal year 2024 constant dollars)"; and
22	(2) in subparagraph (B), by striking
23	"\$1,800,000,000 (based on fiscal year 1990 con-
24	stant dollars)" and inserting "\$4,500,000,000
25	(based on fiscal year 2024 constant dollars)".

1	SEC. 1822.[Log 82477] CLARIFICATION OF CONDITIONS FOR
2	PAYMENTS FOR COMMERCIAL PRODUCTS
3	AND COMMERCIAL SERVICES.
4	(a) TITLE 10.—Section 3805 of title 10, United
5	States Code, is amended—
6	(1) in subsection (d)—
7	(A) by striking "The conditions" and in-
8	serting "(1) The conditions"; and
9	(B) by adding at the end the following new
10	paragraph:
11	"(2) For the purposes of section 3803 of this title,
12	a payment for covered services acquired through a com-
13	mercially utilized acquisition strategy shall not be consid-
14	ered an advance payment made under section 3801 of this
15	title."; and
16	(2) by adding at the end the following new sub-
17	section:
18	"(e) DEFINITIONS.—In this section:
19	"(1) The term 'commercially utilized acquisition
20	strategy' means an acquisition of a service by the
21	Government under terms and conditions that—
22	"(A) are similar to the terms and condi-
23	tions under which such service is available to
24	the public; and
25	"(B) provide such service as a consump-
26	tion-based solution or under a technology sub-

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1	scription model or other model based on pre-
2	determined pricing for access to such service.
3	"(2) The term 'covered service' means a com-
4	mercial service that includes access to or use of any
5	combination of hardware, equipment, software,
6	labor, or services, including access to commercial
7	satellite data and associated services, that is inte-
8	grated to provide a capability.".
9	(b) TITLE 31.—Section 3324(d) of title 31, United
10	States Code, is amended—
11	(1) in paragraph $(1)(C)$, by striking "; and"
12	and inserting a semicolon;
13	(2) in paragraph (2)—
14	(A) by inserting "or commercially available
14 15	
	(A) by inserting "or commercially available
15	(A) by inserting "or commercially available content" after "publication"; and
15 16	(A) by inserting "or commercially available content" after "publication"; and(B) by striking the period at the end and
15 16 17	(A) by inserting "or commercially available content" after "publication"; and(B) by striking the period at the end and inserting "; and"; and
15 16 17 18	 (A) by inserting "or commercially available content" after "publication"; and (B) by striking the period at the end and inserting "; and"; and (3) by adding at the end the following new
15 16 17 18 19	 (A) by inserting "or commercially available content" after "publication"; and (B) by striking the period at the end and inserting "; and"; and (3) by adding at the end the following new paragraph:
 15 16 17 18 19 20 	 (A) by inserting "or commercially available content" after "publication"; and (B) by striking the period at the end and inserting "; and"; and (3) by adding at the end the following new paragraph: "(3) charges for information and communica-
 15 16 17 18 19 20 21 	 (A) by inserting "or commercially available content" after "publication"; and (B) by striking the period at the end and inserting "; and"; and (3) by adding at the end the following new paragraph: "(3) charges for information and communications technology subscriptions, reservations, or ten-

1SEC. 1823.[Log 82227] ALTERNATIVE CAPABILITY-BASED2PRICING.

3 Chapter 287 of title 10, United States Code, is4 amended by adding at the end the following new section:

5 "§ 3906. Alternative capability-based pricing

6 "(a) IN GENERAL.—Except as provided by subsection 7 (b), the head of an agency may use alternative capability-8 based analysis for the acquisition of a commercial solution 9 to determine whether the price for a commercial solution 10 is fair and reasonable based on the value to the Govern-11 ment as determined under such analysis.

12 "(b) EXCEPTION.—Subsection (a) does not apply
13 with respect to the acquisition of a commercial solution
14 under a subcontract.

15 "(c) DEFINITIONS.—In this section:

"(1) The term 'alternative capability-based
analysis' means an analysis of the value to the Government of a commercial solution that determines
such value based on one or more of the following criteria:

21 "(A) The suitability of the commercial so22 lution for the particular purpose for which the
23 Government would acquire such commercial so24 lution.

25 "(B) The benefits obtained by the Govern-26 ment as a result of improvements in capability,

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effectiveness, efficiency, process, or speed to delivery provided by such commercial solution.

"(C) The estimated total cost avoidance resulting from the acquisition and use of such commercial solution, including the cost avoidance resulting from reductions to operations, sustainment, or risks to mission by replacing fielded capabilities with such commercial solution.

10 "(D) Input from the intended end users of
11 such commercial solution on the potential value
12 of the improvements to capabilities or processes
13 provided by such commercial solution.

14 "(2) The term 'commercial solution' means a
15 product or service, including an integrated combina16 tion of products, services, or products and services—

17 "(A) that is sold, leased, or licensed in the
18 commercial marketplace, or offered for sale,
19 lease, or license in the commercial marketplace;
20 and

"(B) the provider of which contemporaneously offers such solution or a solution that is similar to such solution to the general public or public entities, including State and local governments and foreign governments, under terms

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and conditions that are similar to the terms and
 conditions under which such solution is offered
 to the Federal Government.".

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1	SEC. 1824.[Log 82216]. MATTERS RELATED TO COST AC-
2	COUNTING STANDARDS.
3	(a) REDUCTION OF CAS COMPLIANCE.—
4	(1) IN GENERAL.—Not later than 90 days after
5	the date of the enactment of this Act, the Secretary
6	of Defense, in consultation with Cost Accounting
7	Standards Board established under section 1501 of
8	title 41, United States Code, shall—
9	(A) identify actions necessary to streamline
10	requirements for compliance with the cost ac-
11	counting standards established under section
12	1502 of title 41, United States Code (in this
13	section referred to as "CAS"), in the perform-
14	ance of a contract with the Department of De-
15	fense; and
16	(B) reduce or eliminate such requirements
17	under the circumstances described in paragraph
18	(2) for contracts entered into after the date
19	that is 180 days after the date of the enact-
20	ment of this Act.
21	(2) CIRCUMSTANCES DESCRIBED.—The cir-
22	cumstances described in this paragraph are as fol-
23	lows:
24	(A) With respect to an action to eliminate
25	compliance with CAS, if reliance on a similar
26	requirement under generally accepted account-

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1	ing principles (in this section referred to as
2	"GAAP") would achieve, to the maximum ex-
3	tent possible, the use of commercial accounting
4	standards and systems with respect to such
5	elimination without bias or prejudice to parties
6	to a contract.
7	(B) If other existing requirements in guid-
8	ance or regulation will sufficiently protect the
9	interests of the Secretary of Defense in the
10	oversight of cost contracts.
11	(C) If such requirement is no longer nec-
12	essary or appropriate.
13	(b) Changes to Applicability of Full CAS Cov-
13 14	(b) Changes to Applicability of Full CAS Cov- erage.—
14	ERAGE.—
14 15	ERAGE.— (1) IN GENERAL.—Not later than 180 days
14 15 16	ERAGE.— (1) IN GENERAL.—Not later than 180 days after the date of the enactment of this Act, the Ad-
14 15 16 17	ERAGE.— (1) IN GENERAL.—Not later than 180 days after the date of the enactment of this Act, the Ad- ministrator for Federal Procurement Policy shall re-
14 15 16 17 18	ERAGE.— (1) IN GENERAL.—Not later than 180 days after the date of the enactment of this Act, the Ad- ministrator for Federal Procurement Policy shall re- vise the rules and procedures prescribed pursuant to
14 15 16 17 18 19	ERAGE.— (1) IN GENERAL.—Not later than 180 days after the date of the enactment of this Act, the Ad- ministrator for Federal Procurement Policy shall re- vise the rules and procedures prescribed pursuant to subsections (a) and (b) of section 1502 of title 41,
 14 15 16 17 18 19 20 	ERAGE.— (1) IN GENERAL.—Not later than 180 days after the date of the enactment of this Act, the Ad- ministrator for Federal Procurement Policy shall re- vise the rules and procedures prescribed pursuant to subsections (a) and (b) of section 1502 of title 41, United States Code, to the extent necessary to in-
14 15 16 17 18 19 20 21	ERAGE.— (1) IN GENERAL.—Not later than 180 days after the date of the enactment of this Act, the Ad- ministrator for Federal Procurement Policy shall re- vise the rules and procedures prescribed pursuant to subsections (a) and (b) of section 1502 of title 41, United States Code, to the extent necessary to in- crease the thresholds established in section

than 120 days after the date of the enactment of

1	this Act, the Secretary shall update the Department
2	of Defense Supplement to the Federal Acquisition
3	Regulation to require full compliance with CAS only
4	for an entity or subsidiary of an entity that—
5	(A) received a single contract award under
6	CAS with a value equal to or greater than
7	\$100,000,000; or
8	(B) received contracts during the cost ac-
9	counting period that ended preceding the date
10	of the report with an aggregate value equal to
11	or greater than \$100,000,000.
12	(c) Amendments to Cost Accounting Stand-
13	ards Board.—
13 14	ARDS BOARD.— (1) ORGANIZATION.—Subsection (a) of section
14	(1) Organization.—Subsection (a) of section
14 15	(1) Organization.—Subsection (a) of section 1501 of title 41, United States Code, is amended by
14 15 16	(1) ORGANIZATION.—Subsection (a) of section 1501 of title 41, United States Code, is amended by striking "Office of Federal Procurement Policy" and
14 15 16 17	(1) ORGANIZATION.—Subsection (a) of section 1501 of title 41, United States Code, is amended by striking "Office of Federal Procurement Policy" and inserting "Office of Management and Budget".
14 15 16 17 18	 (1) ORGANIZATION.—Subsection (a) of section 1501 of title 41, United States Code, is amended by striking "Office of Federal Procurement Policy" and inserting "Office of Management and Budget". (2) MEMBERSHIP.—Subsection (b) of such sec-
14 15 16 17 18 19	 (1) ORGANIZATION.—Subsection (a) of section 1501 of title 41, United States Code, is amended by striking "Office of Federal Procurement Policy" and inserting "Office of Management and Budget". (2) MEMBERSHIP.—Subsection (b) of such section 1501 is amended—
 14 15 16 17 18 19 20 	 (1) ORGANIZATION.—Subsection (a) of section 1501 of title 41, United States Code, is amended by striking "Office of Federal Procurement Policy" and inserting "Office of Management and Budget". (2) MEMBERSHIP.—Subsection (b) of such section 1501 is amended— (A) by amending paragraph (1) to read as
 14 15 16 17 18 19 20 21 	 (1) ORGANIZATION.—Subsection (a) of section 1501 of title 41, United States Code, is amended by striking "Office of Federal Procurement Policy" and inserting "Office of Management and Budget". (2) MEMBERSHIP.—Subsection (b) of such section 1501 is amended— (A) by amending paragraph (1) to read as follows:

1	"(A) VOTING MEMBERS.—One voting
2	member is the Administrator of Federal Pro-
3	curement Policy, who serves as Chairman. The
4	other 4 members, all of whom shall have experi-
5	ence in Federal Government contract cost ac-
6	counting, are as follows:
7	"(i) 2 representatives of the Federal
8	Government, each of whom has substantial
9	experience in administering and managing
10	covered contracts—
11	"(I) one of whom is a representa-
12	tive of the Department of Defense ap-
13	pointed by the Secretary of Defense;
14	and
15	"(II) one of whom is an officer or
16	employee of the General Services Ad-
17	ministration appointed by the Admin-
18	istrator of General Services.
19	"(ii) 2 individuals from the private
20	sector, each of whom is appointed by the
21	Director of the Office of Management and
22	Budget—
23	"(I) one of whom is a senior em-
24	ployee or retired senior employee of a
25	Government contractor with substan-

1	tial experience in the private sector in-
2	volving administration and manage-
3	ment of covered contracts; and
4	"(II) one member of the account-
5	ing profession, with substantial expe-
6	rience as an accountant.
7	"(B) Nonvoting members.—The 2 non-
8	voting members of the Board shall be appointed
9	as follows:
10	"(i) 1 individual who is a senior em-
11	ployee of the Government Accountability
12	Office with substantial experience in con-
13	tracting and national security acquisitions,
14	appointed by the Comptroller General of
15	the United States.
16	"(ii) 1 individual from academia, a
17	nonprofit organization, or a private entity
18	with substantial experience in establishing
19	financial accounting and reporting stand-
20	ards in compliance with Generally Accept-
21	ed Accounting Principles, appointed by the
22	Director of the Office of Management and
23	Budget.";
24	(B) in paragraph (2)—

1	(i) in subparagraph (A), by inserting
2	", which may be extended for an additional
3	4-year period by the individual who ap-
4	pointed such member under paragraph
5	(1)" after "4 years"; and
6	(ii) in subparagraph (B), by striking
7	"paragraph (1)(A)" and inserting "para-
8	graph $(1)(A)(i)$; and
9	(C) by adding at the end the following new
10	paragraph:
11	"(4) INELIGIBILITY.—Beginning on January 1,
12	2028, an individual who is a member of an audit en-
13	tity of an executive agency (excluding an audit entity
14	of the Government Accountability Office) is not eli-
15	gible to serve as a member of the Board.".
16	(3) DUTIES.—Subsection (c) of such section
17	1501 is amended—
18	(A) in paragraph (2)—
19	(i) by striking "within one year" and
20	all that follows through "conform such
21	standards' and inserting the following:
22	"not later than 180 days after the date of
23	enactment of this paragraph, and bienni-
24	ally thereafter, review any cost accounting
25	standards established under section 1502

1	of this title and eliminate or conform such
2	standards"; and
3	(ii) by striking "and" at the end;
4	(B) in paragraph (3), by striking "dis-
5	putes." and inserting the following: "disputes,
6	and take necessary action to clarify or improve
7	such standards if misinterpretation or lack of
8	clarity in a standard was a primary component
9	of such dispute; and"; and
10	(C) by adding at the end the following:
11	"(4) ensure that any action taken pursuant to
12	paragraph (3) is not taken solely for the purpose of
13	tailoring such standard to favor a party in the dis-
14	pute.".
15	(4) REPORT.—Subsection (e) of such section
16	1501 is amended—
17	(A) in paragraph (1), by striking "and" at
18	the end;
19	(B) in paragraph (2), by striking the pe-
20	riod at the end and inserting "; and"; and
21	(C) by adding at the end the following new
22	paragraph:
23	"(3) a summary of rulemaking activities related
24	to any changes to such standards and any associated
25	timelines for such activities.".

1	(5) SENIOR STAFF.—Subsection $(f)(1)(B)$ of
2	such section 1501 is amended—
3	(A) by striking "may appoint" and insert-
4	ing "shall appoint"; and
5	(B) by striking "two" and inserting "not
6	less than four".
7	(6) COVERED CONTRACT DEFINED.—Such sec-
8	tion 1501 is amended by adding at the end the fol-
9	lowing new subsection:
10	"(j) Covered Contract Defined.—In this section,
11	the term 'covered contract' means a contract that is sub-
12	ject to the cost accounting standards issued pursuant to
13	section 1502 of title 41, United States Code,".
14	(7) DEADLINE.—Not later than 90 days after
15	the date of the enactment of this Act, the Director
16	of the Office of Management and Budget, the Sec-
17	retary of Defense, the Administrator of General
18	Services, and the Comptroller General of the United
19	States shall implement the amendments made by
20	this subsection, including making the appointments
21	under section 1501(b) of title 41, United States
22	Code, as amended by this subsection.
22 23	Code, as amended by this subsection. (d) Amendment to Mandatory Use of Cost Ac-

1	(1) IN GENERAL.—Section $1502(b)(1)$ of title
2	41, United States Code, is amended—
3	(A) in subparagraph (B), by striking
4	"amount set forth in section $3702(a)(1)(A)$ of
5	title 10 as the amount is" and inserting
6	"\$10,000,000, as"; and
7	(B) in subparagraph (C)—
8	(i) in clause (ii), by inserting "or" at
9	the end;
10	(ii) in clause (iii), by striking "; or"
11	and inserting a period; and
12	(iii) by striking clause (iv).
13	(2) REGULATIONS.—Not later than 180 days
14	after the date of the enactment of this Act, the Ad-
15	ministrator for Federal Procurement Policy shall
16	issue such regulations as are necessary to implement
17	the amendments made by this subsection.

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1 SEC. 1825.[Log 82645] REVIEW OF COMMERCIAL BUYING

PRACTICES.

3 (a) REVIEW REQUIRED.—

4 (1) IN GENERAL.—Not later than 120 days 5 after the enactment of this Act, the Secretary of De-6 fense shall carry out a comprehensive review of the 7 approach of the Department of Defense to acquiring 8 commercial products and commercial services and 9 the implementation of the requirements of the Fed-10 eral Acquisition Streamlining Act of 1994 (Public 11 Law 103-355) by the Department.

(2) REVIEW REQUIREMENTS.—The review required by paragraph (1) shall include an assessment
of each of the following as they relate to the approach of the Department of Defense to acquiring
commercial products and commercial services:

17 (A) The policies, procedures, guidance, and18 instructions of the Department of Defense.

(B) The extent to which contracts entered
into by the Department of Defense for the acquisition of commercial products or commercial
services include requirements or other provisions that should not apply to the acquisition of
a commercial product or commercial service and
the extent to which such requirements or other

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provisions are included in subcontracts under such contracts.

(C) Training curricula, educational mate-3 4 rials, and associated activities of the Depart-5 ment of Defense related to acquiring commer-6 cial products and commercial services, including 7 such curricula, materials, and activities that 8 pertain to the determination of a product or 9 service as a commercial product or commercial 10 service and the congressional intent that the 11 definitions of the terms "commercial product" 12 and "commercial service" should be applied 13 broadly.

14 (D) Audit and oversight policies and prac-15 tices of the Department of Defense.

16 (E) Incentives that discourage the acquisi17 tion workforce from acquiring commercial prod18 ucts or commercial services.

(F) The process by which the Department
of Defense develops and issues regulations related to the acquisition of commercial products
or commercial services, including delays in rulemaking and the resulting delays in the implementation of policies intended to improve or

streamline the acquisition of commercial prod ucts or commercial services.

3 (G) Requirements in solicitations or con4 tracts of the Department of Defense requiring
5 the use of military specifications or standards
6 when applicable commercial specifications or
7 standards were available that could have meet
8 the needs of the Department served by such
9 military specifications or standards.

10 (H) The process by which the Department 11 of Defense evaluates past performance, includ-12 ing performance under Federal, State, and local 13 government and private contracts (as described 14 in section 15.305(a)(2)(ii) of the Federal Acqui-15 sition Regulation), in the acquisition of com-16 mercial products or commercial services.

(b) REPORT.—Not later than 180 days after the enactment of this Act, the Secretary of Defense shall submit
to the congressional defense committees a report that—
(1) describes the findings of the review required
by subsection (a)(1);

(2) describes the corrective actions taken by the
Secretary to address the issues identified pursuant
to such review, including any findings of noncompliance by the Department of Defense with the require-

1	ments of the Federal Acquisition Streamlining Act
2	of 1994 (Public Law 103-355) or any other statu-
3	tory or regulatory requirements related to advancing
4	and enabling the procurement of commercial prod-
5	ucts and commercial services; and
6	(3) includes any recommendations of the Sec-
7	retary on actions that Congress may take to better
8	enable to the Department of Defense to take advan-
9	tage of the benefits of acquiring commercial prod-
10	ucts and commercial services.
11	(c) Clarifying Amendments.—
12	(1) TREATMENT OF MAJOR WEAPON SYS-
13	TEMS.—Section 3455 of title 10, United States
14	Code, is amended—
15	(A) in subsection $(c)(1)$, by striking "may"
16	and inserting "shall";
17	(B) by amending subsection (d) to read as
18	follows:
19	"(d) Applicability of Truthful Cost or Pric-
20	ING DATA REQUIREMENTS.—A product treated as a com-
21	mercial product or purchased under procedures estab-
22	lished for the procurement of commercial products under
23	subsection (a) shall be treated as a commercial product
24	for the purposes of chapter 271 of this title."; and

(C) in subsection (e), by striking "Deputy 1 2 Secretary of Defense" and inserting "Under 3 Secretary of Defense for Acquisition and Sustainment". 4 (2) Cost or pricing data exceptions.—Sec-5 tion 3703(a)(1) of title 10, United States Code, is 6 amended by amending subparagraph (A) to read as 7 follows: 8 "(A) adequate price competition; or". 9

1	Subtitle D—Matters Relating to
2	Commercial Innovation
3	SEC. 1831.[Log 82251] AMENDMENT TO OTHER TRANS-
4	ACTION AUTHORITY.
5	(a) IN GENERAL.—Section 4022 of title 10, United
6	States Code, is amended—
7	(1) in subsection $(a)(2)$ —
8	(A) in subparagraph (A), by striking
9	"agency that" and all that follows through "the
10	use" and inserting "agency that the use";
11	(B) in subparagraph (B)(i), by striking
12	"writing that" and all that follows through "the
13	use" and inserting "writing that the use"; and
14	(C) in subparagraph (C)—
15	(i) by striking "subsection (f)" each
16	place it appears and inserting "subsection
17	(e)"; and
18	(ii) in clause (i)(I), by striking "the
19	requirements of subsection (d)" and all
20	that follows through "and the" and insert-
21	ing "the";
22	(2) by striking subsection (d);
23	(3) by redesignating subsections (e) through (i)
24	as subsections (d) through (h), respectively; and

1	(4) in subsection (f), as so redesignated, by
2	striking "subsection (f)" and inserting "subsection
3	(e)".
4	(b) Conforming Amendments.—
5	(1) NATIONAL SECURITY ACT OF 1947.—Section
6	102A(n)(6)(C) of the National Security Act of 1947
7	(50 U.S.C. 3024(n)(6)(C)) is amended—
8	(A) by repealing clauses (v) and (vi); and
9	(B) in clause (vii)—
10	(i) in the matter preceding subclause
11	(I), by striking " $4022(f)(2)$ " and inserting
12	"4022(e)(2)"; and
13	(ii) in subclause (V)(cc), by striking
14	"4022(f)(5)" and inserting "4022(e)(5)".
15	(2) Homeland security act of 2002.—Sec-
16	tion 831(d) of the Homeland Security Act of 2002
17	(6 U.S.C. 391(d)) is amended by striking "4022(e)"
18	and inserting "4022(d)".
19	(3) John S. McCain National defense au-
20	THORIZATION ACT FOR FISCAL YEAR 2019.—Section
21	873(c)(1) of the John S. McCain National Defense
22	Authorization Act for Fiscal Year 2019 (Public Law
23	115–232; 10 U.S.C. 4021 note) is amended—
24	(A) in subparagraph (A), by striking "sub-
25	section (f)" and inserting "subsection (e)"; and

	-
1	(B) in subparagraph (E), by striking "or
2	(f)" and inserting "or (e)".
3	(4) JAMES M. INHOFE NATIONAL DEFENSE AU-
4	THORIZATION ACT FOR FISCAL YEAR 2023.—Section
5	322(h)(2) of the James M. Inhofe National Defense
6	Authorization Act for Fiscal Year 2023 (Public Law
7	117–263; 10 U.S.C. 2911 note) is amended by strik-
8	ing "subsection (f)" and inserting "subsection (e)".

1SEC. 1832.[Log 82589] DATA-AS-A-SERVICE SOLUTIONS FOR2WEAPON SYSTEM CONTRACTS.

3 (a) IN GENERAL.—Chapter 323 of title 10, United
4 States Code, as amended by section 1804 of this Act [log
5 82283] is amended by adding at the end the following new
6 section:

7 "§ 4324. Data-as-a-service solutions for weapon sys8 tem contracts

9 "(a) NEGOTIATIONS FOR DATA-AS-A-SERVICE.—Before entering into a contract for the procurement of a 10 11 weapon system (or component thereof), the Secretary of Defense shall ensure, to the maximum extent practicable, 12 13 that the negotiations for such contract include negotiations for data-as-a-service solutions to facilitate access to 14 the information described in subsection (b) as necessary 15 16 for—

17 "(1) the performance of depot-level mainte18 nance and repair workload by employees of the De19 partment of Defense in accordance with section
20 2466 of this title; or

"(2) the maintenance of a core logistics capability in accordance with section 2464 of this title.
"(b) COVERED INFORMATION.—The information described in subsection (a) is technical data or computer
software that relates to the weapon system (or component
thereof) to be procured that is—

1	"(1) detailed manufacturing or process data re-
2	lating to how contractors or subcontractors design,
3	develop, produce, test, certify, diagnose, maintain,
4	repair, or otherwise support such weapon system (or
5	component thereof);
6	((2) digital networks or digital models that con-
7	tain data described in paragraph (1), or virtual rep-
8	licas of such data;
9	"(3) design details, algorithms, processes, flow
10	charts, formulas, and related information that de-
11	scribe the design, organization, or structure of com-
12	puter software; or
13	"(4) necessary for operation, maintenance, in-
14	stallation, or training with respect to such weapon
15	system (or component thereof).
16	"(c) Methods and Schedule for Access.—(1)
17	With respect to a data-as-a-service solution described in
18	subsection (a), access to the information described in sub-
19	section (b) may be made available through one or more
20	methods, including electronically, in-person, or machine-
21	to-machine encryption, as appropriate based on the type,
22	sensitivity, or authorized use of such information.
23	"(2) The Secretary of Defense shall ensure that the
	(2) The beeletary of Defense shall ensure that the
24	terms of a contract for a data-as-a-service solution de-

25 scribed in subsection (a) clearly state the requirements,

conditions, and schedule for providing access to the infor mation described in subsection (b).

3 "(d) Applicability to Commercial Products.— 4 (1) With respect to a contract for a commercial product that is a data-as-a-service solution described in subsection 5 (a), the offeror for such commercial product shall ensure 6 7 that the pricing and terms and conditions of access to in-8 formation described in subsection (b) for such commercial 9 product is commensurate with commercial practices for 10 similar access.

11 "(2) The Secretary of Defense may not require an 12 offeror for a commercial product that is a data-as-a-service solution described in subsection (a) to provide access 13 to information described in subsection (b) in a manner 14 15 that is different from what such offeror customarily provides to a buyer of such commercial product, unless the 16 17 offeror has agreed to provide such access pursuant to a 18 specifically negotiated agreement with the Secretary.

"(e) RULE OF CONSTRUCTION.—Nothing in this section shall be construed as modifying any rights, obligations, or limitations of the Government, contractor, or subcontractor with respect to rights in technical data under
subchapter I of chapter 275 of this title.

24 "(f) DEFINITIONS.—In this section:

"(1) The term 'access', with respect to information described in subsection (b), means the availability of such information as a service rather than
as specifically delivered in the performance of a contract for the procurement of a weapon system (or
component thereof).

7 "(2) The term 'data-as-a-service' means a 8 model under which the Secretary is provided access 9 to the most up-to-date information described in sub-10 section (b) that relates to a weapon system (or com-11 ponent thereof) to be procured by the Secretary, in-12 cluding any associated license agreements for such 13 information.

14 "(3) The term 'technical data' has the meaning15 given in section 3013 of this title.".

(b) GUIDANCE REQUIRED.—Not later than 180 days
after the date of the enactment of this Act, the Secretary
of Defense shall issue guidance to carry out the requirements of section 4324 of title 10, United States Code, as
added by this section.

(c) APPLICABILITY.—Section 4324 of title 10, United
States Code, as added by this section, shall apply with respect to a contract for the procurement of a weapon system (or component thereof) entered into on or after the
date of the enactment of this Act.

1	Subtitle E—Modifications to
2	Strengthen the Industrial Base
3	SEC. 1841.[Log 82315] AMENDMENTS TO THE PROCURE-
4	MENT TECHNICAL ASSISTANCE PROGRAM.
5	Chapter 388 of title 10, United States Code, is
6	amended—
7	(1) in section 4952—
8	(A) by redesignating paragraphs (1) and
9	(2) as paragraphs (2) and (3) ;
10	(B) by inserting before paragraph (2) , as
11	so redesignated, the following new paragraph:
12	((1) to support the growth and resiliency of the
13	industrial base by accelerating innovation, fostering
14	ingenuity of business entities, and establishing resil-
15	ient supply chains;";
16	(C) in paragraph (2), as so redesignated,
17	by striking "and" at the end;
18	(D) in paragraph (3), as so redesignated,
19	by striking the period at the end and inserting
20	"; and"; and
21	(E) by inserting after paragraph (3) the
22	following new paragraph:
23	"(4) to mitigate costs of entry for business enti-
24	ties that improve the technology capabilities of the
25	Department of Defense."; and
1	(2) in section 4961—
----	---
2	(A) in paragraph (1), by striking "and" at
3	the end;
4	(B) in paragraph (2)(B), by striking the
5	period at the end and inserting "; and"; and
6	(C) by adding at the end the following new
7	paragraph:
8	"(3) an amount determined appropriate by the
9	Secretary to establish one or more centers of excel-
10	lence to provide to individuals or eligible entities
11	that provide procurement technical assistance pursu-
12	ant to this chapter training necessary to fulfill the
13	purpose of the program under section 4952 of this
14	title.".

1SEC. 1842.[Log 82244]DEFENSE INDUSTRIAL RESILIENCE2CONSORTIUM.

3 (a) ESTABLISHMENT.—Not later than 90 days after the date of the enactment of this Act, the Secretary of 4 5 Defense shall establish a consortium (to be known as the "Defense Industrial Resilience Consortium") to address 6 7 challenges to and limitations of the industrial base to en-8 sure that the Armed Forces are equipped with the capa-9 bilities necessary to effectively respond to national security 10 challenges.

11 (b) MEMBERSHIP.—Membership in the consortium established under subsection (a) shall be open to relevant 12 13 entities and individuals from the Government, industry, 14 and academia with an interest in advanced manufacturing or production technologies, fostering domestic industrial 15 innovation, or enabling rapid, scalable solutions to sustain 16 and enhance the availability of essential defense compo-17 18 nents.

19 (c) PURPOSE.—

(1) IN GENERAL.—The consortium established
under subsection (a) shall provide a forum for the
Government, industry, and academia to collaborate
on identifying and addressing challenges to and limitations of the industrial base in meeting the needs
of the Department of Defense.

1	(2) AREAS OF FOCUS.—In identifying and ad-
2	dressing challenges to and limitations of the indus-
3	trial base, the consortium established under sub-
4	section (a) shall focus on—
5	(A) eliminating impediments to a resilient
6	and robust industrial base, including—
7	(i) policies and procedures that are
8	impeding businesses of all types and sizes
9	from working with the Department of De-
10	fense;
11	(ii) areas where the Department could
12	improve implementation of the Federal Ac-
13	quisition Streamlining Act of 1994 (Public
14	Law 103–355), including limiting the ap-
15	plication of requirements specific to the
16	Government in the procurement of com-
17	mercial products and commercial services,
18	and maximizing the use of commercial
19	standards rather than military specifica-
20	tions and standards; and
21	(iii) impediments to transitioning re-
22	search, development, testing, and evalua-
23	tion programs funded by military depart-
24	ments and the Department to relevant ac-
25	quisition programs of record;

1	(B) identifying and addressing supply
2	chain fragility, including—
3	(i) preventing or mitigating parts ob-
4	solescence, and addressing the
5	vulnerabilities from reliance on single
6	sources for any material, product, or serv-
7	ice while reducing the dependencies on
8	nonallied nations;
9	(ii) developing long-term industrial
10	base strategies and solutions to ensure the
11	availability of mission-critical parts for sys-
12	tems of the Department throughout the
13	life cycle of such systems; and
14	(iii) bolstering supply chain diversity
15	and developing shared awareness of supply
16	chain challenges, risks, and opportunities
17	between Government and industry;
18	(C) expanding domestic manufacturing and
19	industrial capacity, including—
20	(i) enabling rapid engagement be-
21	tween Government, academia, and industry
22	to develop, test, and scale solutions that
23	can revitalize domestic manufacturing ca-
24	pabilities, reduce reliance on single sources

1	of supply, and strengthen the defense in-
2	dustrial base;
3	(ii) identifying financial incentives and
4	business models to enable and support a
5	civil reserve manufacturing network that
6	could be activated to meet the needs of the
7	Department of Defense;
8	(iii) supporting and informing efforts
9	to enhance government-owned, govern-
10	ment-operated arsenals and depots with
11	advanced manufacturing and other produc-
12	tion capabilities to enable rapid response
13	across the spectrum of operational environ-
14	ments;
15	(iv) enabling and enhancing public-
16	private partnerships between the organic
17	industrial base, commercial manufacturing,
18	and other industrial entities; and
19	(v) anticipate and close gaps in manu-
20	facturing capabilities for defense systems
21	by fostering the adoption of additive manu-
22	facturing, automation, AI-driven produc-
23	tion, and other emerging capabilities to
24	modernize the industrial base and associ-
25	ated supply chains;

1	(D) accessing and implementing commer-
2	cial approaches to enabling modern manufac-
3	turing capabilities, including—
4	(i) adoption of commercial approaches
5	to information technology, software, the
6	cloud, data management, and artificial in-
7	telligence to support and enable modern
8	manufacturing capabilities; and
9	(ii) identifying financial incentives and
10	business models to encourage private-sec-
11	tor investment and expand access to ad-
12	vanced, high-quality advanced manufac-
13	turing, that uses software to digitize man-
14	ufacturing to the greatest extent possible;
15	and
16	(E) development and training of the work-
17	force, including—
18	(i) leveraging industry best practices
19	training and development of critical skills
20	in advanced manufacturing, including skills
21	required to manufacture unique compo-
22	nents and products for systems of the De-
23	partment of Defense and to enable capa-
24	bilities of the Department;

(ii) identifying or developing opportu nities for public-private talent exchanges
 and skills development in areas such as ad vanced manufacturing, supply chain man agement, and supply chain risk manage ment; and

7 (iii) identify or develop curriculum 8 and experiential learning to support and 9 enable advanced manufacturing, production technologies, or industrial innovation. 10 11 (d) CONSORTIUM WORK PRODUCTS AND Rec-12 OMMENDATIONS.—Relevant work products and recommendations developed through consortium activities 13 shall be considered by the Secretary of Defense in devel-14 15 oping policy and allocating resources to ensure that the Armed Forces are equipped with the capabilities necessary 16 to effectively respond to national security challenges. 17

18 (e) Use of Other Transaction Authorities.— 19 The consortium established under subsection (a) shall support the use of other transactions authorities under sec-20 21 tions 4021 and 4022 of title 10, United States Code, and 22 other appropriate acquisition authorities, to rapidly proto-23 type and field advanced manufacturing solutions and to 24 address the other challenges to and limitations of the industrial base. 25

SEC. 1843.[Log 82245] QUALIFICATION, ACCEPTANCE, AND SUPPLY CHAIN MANAGEMENT OF PRODUCTS MANUFACTURED USING ADVANCED MANU FACTURING.

5 (a) IN GENERAL.—Not later than 180 days after the date of the enactment of this Act, the Secretary of Defense 6 7 shall establish in the Defense Industrial Resilience Con-8 sortium established under section 1842 a working group 9 to develop recommendations for improving the policies and procedures of the Department of Defense for the qualifica-10 11 tion, acceptance, and management of the supply chains of products manufactured using advanced manufacturing. 12

(b) MEMBERSHIP.—The membership of the working
group shall include representatives from government, industry, and academia with expertise in advanced manufacturing, engineering, the procedures of the Department of
Defense for qualifying and accepting products, supply
chain management, or commercial best practices and business models for advanced manufacturing.

(c) RESPONSIBILITIES.—The working group shall—
(1) review the policies and procedures of the
Department of Defense to identity policies and procedures for the qualification, acceptance, and management of the supply chains of products that are
insufficient for or not applicable to products manufactured using advanced manufacturing;

1	(2) identify any changes to the policies and pro-
2	cedures of the Department required for the Depart-
3	ment to benefit fully from access to and use of prod-
4	ucts manufactured using advanced manufacturing;
5	and
6	(3) develop recommendations for—
7	(A) technical guidance with respect to the
8	qualification, acceptance, and management of
9	the supply chains of products manufactured
10	using advanced manufacturing;
11	(B) policies and procedures for the quali-
12	fication, acceptance, and management of the
13	supply chains of such products;
14	(C) changes to any other policies and pro-
15	cedures of the Department identified under
16	paragraph (2); and
17	(D) training to enhance the knowledge and
18	experience of the workforce of the Department
19	of Defense with advanced manufacturing, in-
20	cluding the benefits, limitations, and commer-
21	cial best practices and business models for de-
22	signing, developing, and using products manu-
23	factured using advanced manufacturing.

(d) REPORT.—Not later than 1 year after the date
 of enactment, the Secretary of Defense shall submit to
 Congress—

4 (1) a report on the recommendations developed
5 by the working group under subsection (c)(3) and
6 the actions taken by the Secretary to better enable
7 to the Department of Defense to access and use
8 products manufactured using advanced manufac9 turing; and

10 (2) a recommendation whether to continue or11 terminate the working group.

(e) WORKING GROUP DEFINED.—In this section, the
term "working group" means the working group established under subsection (a).

1SEC. 1844.[Log 82694] REPORT ON SURGE CAPACITY IN THE2DEFENSE INDUSTRIAL BASE.

3 (a) REPORT REQUIRED.—Not later than March 1, 2026, the Assistant Secretary of Defense for Industrial 4 5 Base Policy and the Director of Defense Pricing, Contracting, and Acquisition Policy shall jointly submit to the 6 7 congressional defense committees a report on efforts to 8 identify and address regulations or policies that discour-9 age or prevent contractors of the Department of Defense from maintaining or investing in surge capacity. 10

11 (b) ELEMENTS.—The report required subsection (a)12 shall include the following:

(1) A discussion of any efforts by United States
DOGE Service (commonly referred to as the "Department of Government Efficiency" or "DOGE"),
acting in coordination with the Office of the Secretary of Defense, to review and address the barriers
described in subsection (a)(1).

(2) An identification of policies that incentivize
contractors to reduce or eliminate surge capacity, including section 31.205-17 of the Federal Acquisition
Regulation (relating to idle facilities and idle capacity costs).

24 (3) Any steps taken by the Secretary of De25 fense to address regulatory barriers disincentivizing
26 surge capacity within the defense industrial base as

part of the implementation of Executive Order 1 2 14265 titled "Modernizing Defense Acquisitions and 3 Spurring Innovation in the Defense Industrial Base" 4 (90 Fed. Reg. 15621; April 15, 2025). (c) SURGE CAPACITY DEFINED.—In this section, the 5 term "surge capacity" mean the ability of contractors in 6 the defense industrial base to rapidly increase production 7 8 capacity to meet increased demand for defense articles and defense services (as such terms are defined, respectively, 9

10 in section 301 of title 10, United States Code).

Subtitle A—National Security Programs and Authorizations

3 SEC. 3101. [Log 82170] NATIONAL NUCLEAR SECURITY AD4 MINISTRATION.

5 Funds are hereby authorized to be appropriated to 6 the Department of Energy for fiscal year 2026 for the 7 activities of the National Nuclear Security Administration 8 in carrying out programs as specified in the funding table 9 in section 4701.

SEC. 3102. [Log 82171] DEFENSE ENVIRONMENTAL CLEAN UP.

3 Funds are hereby authorized to be appropriated to4 the Department of Energy for fiscal year 2026 for defense

- 5 environmental cleanup activities in carrying out programs
- 6 as specified in the funding table in section 4701.

1 SEC. 3103. [Log 82172] OTHER DEFENSE ACTIVITIES.

2 Funds are hereby authorized to be appropriated to

3 the Department of Energy for fiscal year 2026 for other

4 defense activities in carrying out programs as specified in

5 the funding table in section 4701.

1 SEC. 3104. [Log 82173] NUCLEAR ENERGY.

- 2 Funds are hereby authorized to be appropriated to
- 3 the Department of Energy for fiscal year 2026 for nuclear
- 4 energy as specified in the funding table in section 4701.

6

Subtitle B—Program Authorizations

3 SEC. 3111. [Log 82738] PLUTONIUM PIT PRODUCTION CA-

PACITY.

5 Section 4219 of the Atomic Energy Defense Act (50
6 U.S.C. 2538a) is amended—

7 (1) by redesignating subsections (f), (g), and8 (h) as subsections (g), (i), and (h), respectively;

9 (2) by moving subsection (i), as so redesig10 nated, so as to appear after subsection (h), as so re11 designated;

12 (3) in subsection (i), as so redesignated, by
13 striking "this subsection" and inserting "this sec14 tion"; and

15 (4) by inserting after subsection (e) the fol-16 lowing new subsection (f):

17 "(f) CAPACITY.—In carrying out subsection (a), the18 Secretary of Energy shall—

"(1) ensure that Los Alamos National Laboratory, Los Alamos, New Mexico, has the ability to reliably produce not less than 30 war reserve plutonium pits annually; and

23 "(2) ensure that the Savannah River Plutonium
24 Processing Facility at the Savannah River Site,
25 Aiken, South Carolina, has the ability to reliably

- 1 produce not less than 50 war reserve plutonium pits
- 2 annually.".

1	SEC. 3112.[Log 82174]. STOCKPILE RESPONSIVENESS AND
2	RAPID CAPABILITIES PROGRAMS OF THE NA-
3	TIONAL NUCLEAR SECURITY ADMINISTRA-
4	TION.
5	(a) IN GENERAL.—Subtitle A of title XLII of the
6	Atomic Energy Defense Act (50 U.S.C. 2521 et seq.) is
7	amended—
8	(1) in section 4220(c)—
9	(A) in paragraph (3)—
10	(i) by striking "Periodically" and in-
11	serting "Continually"; and
12	(ii) by inserting "integrated system
13	demonstrations," after "flight testing,";
14	and
15	(B) in paragraph (4)—
16	(i) by striking "Shorten" and insert-
17	ing "Develop technologies for transition to
18	a nuclear stockpile life extension program
19	or new nuclear weapon program project
20	that have the potential to reduce"; and
21	(ii) by striking "and timelines to mini-
22	mize" and all that follows through the end
23	of the paragraph and inserting "cost and
24	schedule"; and
25	(2) by adding at the end of the following new

section:

1 "SEC. 4225. RAPID CAPABILITIES PROGRAM.

2 "(a) IN GENERAL.—The Secretary of Energy, acting
3 through the Administrator and in coordination with the
4 Secretary of Defense, shall carry out a program (to be
5 known as the 'rapid capabilities program') to develop new
6 nuclear weapons or modified nuclear weapons that meet
7 military requirements.

8 "(b) OBJECTIVES.—The program under subsection9 (a) shall have the following objectives:

10 "(1) Identify and assess potential design con-11 cepts for rapid development feasability.

12 "(2) Carry out projects with the goal of achiev13 ing first production unit within 5 years of project
14 initiation.

"(3) Utilize non-traditional approaches, systemspecific requirements, and tailored risk-acceptance
processes to favorably balance cost, schedule, and
capability.

19 "(4) Maximize reuse of existing components,
20 non-serial manufacturing, and limited production
21 quantities.

22 "(5) Minimize distribution to other major nu-23 clear weapons stockpile modernization programs.

24 "(6) Develop institutional expertise within the
25 nuclear security enterprise for rapid execution of all

phases for the joint nuclear weapons life cycle proc ess.

3 "(c) PROGRAM BUDGET.—In accordance with the re-4 quirements under section 4209, for each budget submitted 5 by the President to Congress under section 1105 of title 6 31, United States Code, the amounts requested for the 7 program under this section shall be clearly identified in 8 the budget justification materials submitted to Congress 9 in support of that budget.

10 "(d) JOINT NUCLEAR WEAPONS LIFE CYCLE PROC-11 ESS DEFINED.—In this section, the term 'joint nuclear 12 weapons life cycle process' means the process developed 13 and maintained by the Secretary of Defense and the Sec-14 retary of Energy for the development, production, mainte-15 nance, and retirement of nuclear weapons.".

(b) CLERICAL AMENDMENT.—The table of contents
for such Act is amended by inserting after the item relating to section 4224 the following new item:

"Sec. 4225. Rapid capabilities program.".

Subtitle C—Reports and Other Matters

3	SEC. 3121. [Log 82175]. MODIFICATION TO REPORTING RE-
4	QUIREMENTS WITH RESPECT TO NUCLEAR
5	WEAPONS STOCKPILE STEWARDSHIP, MAN-
6	AGEMENT, AND RESPONSIVENESS PLAN.
7	Section 4203 of the Atomic Energy Defense Act (50 $$
8	U.S.C. 2523) is amended—
9	(1) in subsection (b)—
10	(A) by striking paragraph (1);
11	(B) by redesignating paragraphs (2) and
12	(3) as paragraphs (1) and (2) , respectively, and
13	adjusting the margins accordingly; and
14	(C) in paragraph (1), as so redesignated—
15	(i) by striking "subsection (d)" and
16	inserting "subsection (c)";
17	(ii) by striking "March 15 of each
18	odd-numbered year" and inserting "45
19	days after each date on which a budget for
20	an odd-numbered fiscal year is submitted
21	to Congress"; and
22	(iii) in paragraph (2), as so redesig-
23	nated, by striking "summaries and re-
24	ports" and inserting "report";
25	(2) by striking subsection (c);

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(3) by redesignating subsections (d) through (f)
 as subsections (c) through (e), respectively; and
 (4) in subsections (c) and (d), as so redesig nated, by striking "subsection (b)(2)" each place it
 appears and inserting "subsection (b)(1)".

1 SEC. 3201. [Log 82866]. AUTHORIZATION.

2 There are authorized to be appropriated for fiscal

3 year 2026, \$45,000,000 for the operation of the Defense

- 4 Nuclear Facilities Safety Board under chapter 21 of the
- 5 Atomic Energy Act of 1954 (42 U.S.C. 2286 et seq.).

1 DIVISION D—FUNDING TABLES

2 SEC. 4001 [Log 82261]. AUTHORIZATION OF AMOUNTS IN 3 FUNDING TABLES.

4 (a) IN GENERAL.—Whenever a funding table in this
5 division specifies a dollar amount authorized for a project,
6 program, or activity, the obligation and expenditure of the
7 specified dollar amount for the project, program, or activ8 ity is hereby authorized, subject to the availability of ap9 propriations.

(b) MERIT-BASED DECISIONS.—A decision to commit, obligate, or expend funds with or to a specific entity
on the basis of a dollar amount authorized pursuant to
subsection (a) shall—

(1) be based on merit-based selection procedures in accordance with the requirements of sections 2304(k) and 2374 of title 10, United States
Code, or on competitive procedures; and

18 (2) comply with other applicable provisions of19 law.

20 (c) RELATIONSHIP TO TRANSFER AND PROGRAM21 MING AUTHORITY.—An amount specified in the funding
22 tables in this division may be transferred or repro23 grammed under a transfer or reprogramming authority

provided by another provision of this Act or by other law.
 The transfer or reprogramming of an amount specified in
 such funding tables shall not count against a ceiling on
 such transfers or reprogrammings under section 1001 of
 this Act or any other provision of law, unless such transfer
 or reprogramming would move funds between appropria tion accounts.

8 (d) APPLICABILITY TO CLASSIFIED ANNEX.—This
9 section applies to any classified annex that accompanies
10 this Act.

(e) ORAL AND WRITTEN COMMUNICATIONS.—No
oral or written communication concerning any amount
specified in the funding tables in this division shall supersede the requirements of this section.

1 TITLE XLI—PROCUREMENT

2 SEC. 4101. PROCUREMENT.

SEC. 4101. PROCUREMENT (In Thousands of Dollars) FY 2026 Request House Line Item Authorized AIRCRAFT PROCUREMENT, ARMY FIXED WING 006 HADES PLATFORM, PAYLOADS/PED, AND INTEGRATION 26,85026,850 ROTARY 009 AH–64 APACHE BLOCK IIIA REMAN 1,669 91.669 3 additional aircraft [90.000] 013 UH-60 BLACKHAWK M MODEL (MYP) 732.060 732.060 CH-47 HELICOPTER 017 618.798 618.798 018 CH-47 HELICOPTER AP ... 61,421 61,421 MODIFICATION OF AIRCRAFT AH-64 MODS 027125.236125.236SCALABLE CONTROL INTERFACE (SCI) 028 1.2571.257CH-47 CARGO HELICOPTER MODS (MYP) 02917,709 17,709 UTILITY HELICOPTER MODS 034 33 659 33 659 NETWORK AND MISSION PLAN 036 40.47240,472 COMMS, NAV SURVEILLANCE 037 11.56611.566AVIATION ASSURED PNT 039 49.475 49.475040 GATM BOLLUP 4,651 4,651 GROUND SUPPORT AVIONICS 045 AIRCRAFT SURVIVABILITY EQUIPMENT 129.167129,167047 CMWS $38\,419$ 38.419COMMON INFRARED COUNTERMEASURES (CIRCM) 048 225,647 215.647Prorgam decrease [-10.000]OTHER SUPPORT COMMON GROUND EQUIPMENT 050 29.48929.489AIRCREW INTEGRATED SYSTEMS 05214.986 14.986AIR TRAFFIC CONTROL 24.21324.213053 LAUNCHER, 2.75 ROCKET 054 1.6111,611AGILE PORTFOLIO MANAGEMENT SMALL UNMANNED AERIAL SYSTEMS 057 726.034726.034 FUTURE UNMANNED AERIAL SYSTEMS (UAS) FAMILY 058 118.459 118.459GRAY EAGLE MODIFICATIONS 059 12.35112.351TOTAL AIRCRAFT PROCUREMENT, ARMY 3,045,199 3.125.199 MISSILE PROCUREMENT, ARMY SURFACE-TO-AIR MISSILE SYSTEM 002 LOWER TIER AIR AND MISSILE DEFENSE (AMD) SEN 637.473 637,473 004 M-SHORAD—PROCUREMENT 679.114 679.114 MSE MISSILE 945,905 945,905 006 009 PRECISION STRIKE MISSILE (PRSM) 160,846 160,846INDIRECT FIRE PROTECTION CAPABILITY INC 2-I 011 830.579 830.579 MID-RANGE CAPABILITY (MRC) .. 012 82,407 82,407 AIR-TO-SURFACE MISSILE SYSTEM JOINT AIR-TO-GROUND MSLS (JAGM) 01584.667 84.667 LONG-RANGE HYPERSONIC WEAPON 017 353.415353.415ANTI-TANK/ASSAULT MISSILE SYS JAVELIN (AAWS-M) SYSTEM SUMMARY 329.205 329,205 018 TOW 2 SYSTEM SUMMARY ... 019 11.731 11.731GUIDED MLRS ROCKET (GMLRS) 020 1,125,071 1,125,071 021 GUIDED MLRS ROCKET (GMLRS) AP 43.156 43.156MLRS REDUCED RANGE PRACTICE ROCKETS (RRPR) 022 32.33932,339 023 HIGH MOBILITY ARTILLERY ROCKET SYSTEM (HIMARS 61,503 61,503 MODIFICATIONS PATRIOT MODS 757,800 029 757,800 STINGER MODS 428,935 428,935 032 243,470 035 MLRS MODS ... 243,470 HIMARS MODIFICATIONS 036 54.00554.005SPARES AND REPAIR PARTS SPARES AND REPAIR PARTS 038 6.6516.651SUPPORT EQUIPMENT & FACILITIES AIR DEFENSE TARGETS 040 12.80112.801AGILE PORTFOLIO MANAGEMENT LAUNCHED EFFECTS FAMILY . 044 67.816 67.816 TOTAL MISSILE PROCUREMENT, ARMY 6,948,889 6,948,889 PROCUREMENT OF WEAPONS AND TRACKED COMBAT VEHI-CLES. ARMY TRACKED COMBAT VEHICLES 002 ARMORED MULTI PURPOSE VEHICLE (AMPV) 554.678554,678 ASSAULT BREACHER VEHICLE (ABV) 4,079 004 4,079 005 M10 BOOKER 64,919 64,919 MODIFICATION OF TRACKED COMBAT VEHICLES

Line	Item	FY 2026 Request	House Authorize
008	STRYKER UPGRADE	135,816	135,8
009	BRADLEY FIRE SUPPORT TEAM (BFIST) VEHICLE	4,684	4,6
010	BRADLEY PROGRAM (MOD)	157,183	157,1
011	M109 FOV MODIFICATIONS	82,537	82,5
012	PALADIN INTEGRATED MANAGEMENT (PIM)	250,238	250,2
013	IMPROVED RECOVERY VEHICLE (M88 HERCULES)	155,540	155,5
017	JOINT ASSAULT BRIDGE	132,637	132,6
019	ABRAMS UPGRADE PROGRAM Cart recapitalization	740,528	752,5 [12,0
021	VEHICLE PROTECTION SYSTEMS (VPS) WEAPONS & OTHER COMBAT VEHICLES	107,833	107,8
024	PERSONAL DEFENSE WEAPON (ROLL)	1,002	1,0
025	M240 MEDIUM MACHINE GUN (7.62MM)	1,002	1,0
027	MACHINE GUN, CAL .50 M2 ROLL	4	
028	MORTAR SYSTEMS	5,807	5,8
029	LOCATION & AZIMUTH DETERMINATION SYSTEM (LADS	9,477	9,4
031	PRECISION SNIPER RIFLE	1,853	1,8
	NEXT GENERATION SQUAD WEAPON		
$034 \\ 036$	HANDGUN	365,155 7	365,1
000	MOD OF WEAPONS AND OTHER COMBAT VEH	0.400	
038	M777 MODS	2,429	2,4
042 043	SNIPER RIFLES MODIFICATIONS	19 4,642	4,6
046	SUPPORT EQUIPMENT & FACILITIES ITEMS LESS THAN \$5.0M (WOCV-WTCV)	469	4
047	PRODUCTION BASE SUPPORT (WOCV-WTCV)	104,993	104,9
	TOTAL PROCUREMENT OF WEAPONS AND TRACKED COMBAT VEHICLES, ARMY.	2,886,534	2,898,5
001	PROCUREMENT OF AMMUNITION, ARMY SMALL/MEDIUM CAL AMMUNITION CTG, 5.56MM, ALL TYPES	190 909	190 9
001	CTG, 5.50MM, ALL TIPES CTG, 7.62MM, ALL TYPES	128,283 62,157	128,2 62,1
002	NEXT GENERATION SQUAD WEAPON AMMUNITION	426,177	426,1
003	CTG, HANDGUN, ALL TYPES	420,177 7,750	420,1
005	CTG, .50 CAL, ALL TYPES	78,199	78,1
005	CTG, 20MM, ALL TYPES	,	25,7
007	CTG, 25MM, ALL TYPES	25,773 22,324	23,7 22,3
007	CTG, 30MM, ALL TYPES	100,392	100,3
009	CTG, 40MM, ALL TYPES	100,352 131,432	131,4
011	CTG, 50MM, ALL TYPES	42,131	42,1
	MORTAR AMMUNITION		
012	60MM MORTAR, ALL TYPES	38,114	38,1
013	81MM MORTAR, ALL TYPES	41,786	41,7
014	120MM MORTAR, ALL TYPES	123,144	123,1
015	CARTRIDGES, TANK, 105MM AND 120MM, ALL TYPES ARTILLERY AMMUNITION	440,152	440,1
016	ARTILLERY CARTRIDGES, 75MM & 105MM, ALL TYPES	80,780	80,7
017	ARTILLERY PROJECTILE, 155MM, ALL TYPES	218,877	218,8
019	PRECISION ARTILLERY MUNITIONS	28,995	28,9
020	ARTILLERY PROPELLANTS, FUZES AND PRIMERS, ALL	168,737	168,7
021	MINES & CLEARING CHARGES, ALL TYPES	42,748	42,7
022	CLOSE TERRAIN SHAPING OBSTACLE ROCKETS	7,860	7,8
024	SHOULDER LAUNCHED MUNITIONS, ALL TYPES	46,089	46,0
025	ROCKET, HYDRA 70, ALL TYPES OTHER AMMUNITION	34,836	34,8
026	CAD/PAD, ALL TYPES	12,543	12,5
027	DEMOLITION MUNITIONS, ALL TYPES	21,409	21,4
028	GRENADES, ALL TYPES	56,530	56,5
029	SIGNALS, ALL TYPES	36,846	36,8
030	SIMULATORS, ALL TYPES MISCELLANEOUS	10,821	10,8
032	AMMO COMPONENTS, ALL TYPES	4,084	4,0
	ITEMS LESS THAN \$5 MILLION (AMMO)	16,799	16,7
034	AMMUNITION PECULIAR EQUIPMENT	16,219	16,2
034 035	FIRST DESTINATION TRANSPORTATION (AMMO)	18,600	18,6
		.,	
035	CLOSEOUT LIABILITIES	102	1
035 036 037	CLOSEOUT LIABILITIES PRODUCTION BASE SUPPORT		
035 036 037 040	CLOSEOUT LIABILITIES PRODUCTION BASE SUPPORT INDUSTRIAL FACILITIES	1,084,611	1,084,6
035 036 037	CLOSEOUT LIABILITIES PRODUCTION BASE SUPPORT		1 1,084,6 155,0 3,8

OTHER PROCUREMENT, ARMY TACTICAL VEHICLES

Line	Item	FY 2026	House
		Request	Authorize
002	FAMILY OF SEMITRAILERS	132,793	132,79
006	GROUND MOBILITY VEHICLES (GMV)	308,620	308,62
009 010	JOINT LIGHT TACTICAL VEHICLE FAMILY OF VEHICL TRUCK, DUMP, 20T (CCE)	45,840 17,000	45,84 32,00
010	Program increase	17,000	[15,00
011	FAMILY OF MEDIUM TACTICAL VEH (FMTV)	85,490	85,49
012	FAMILY OF COLD WEATHER ALL-TERRAIN VEHICLE (C	38,001	38,00
013	FIRETRUCKS & ASSOCIATED FIREFIGHTING EQUIP	39,761	39,70
014	FAMILY OF HEAVY TACTICAL VEHICLES (FHTV)	202,009	202,00
019	TACTICAL WHEELED VEHICLE PROTECTION KITS	2,660	2,60
020	MODIFICATION OF IN SVC EQUIP	98,728	98,72
023	NON-TACTICAL VEHICLES NONTACTICAL VEHICLES, OTHER	8,462	8,40
025	COMM—JOINT COMMUNICATIONS	8,462	0,40
029	TACTICAL NETWORK COMMUNICATION	866,347	766,34
	Program decrease	,	[-100,00
031	JCSE EQUIPMENT (USRDECOM)	5,389	5,38
	COMM—SATELLITE COMMUNICATIONS		
032	SATELLITE COMMUNICATIONS	114,770	114,77
036	DEFENSE ENTERPRISE WIDEBAND SATCOM SYSTEMS	65,591	65,59
039	ASSURED POSITIONING, NAVIGATION AND TIMING	212,469	212,46
	COMM—COMBAT COMMUNICATIONS	180.108	100.11
046	HANDHELD MANPACK SMALL FORM FIT (HMS)	478,435	468,43
048	Program decrease	199.096	[-10,00
048 051	ARMY LINK 16 SYSTEMS UNIFIED COMMAND SUITE	133,836 20,010	133,83 20,01
051	COTS COMMUNICATIONS EQUIPMENT	20,010	20,0
054	ARMY COMMUNICATIONS & ELECTRONICS	110,678	110,63
	COMM—INTELLIGENCE COMM	,	,
056	CI AUTOMATION ARCHITECTURE-INTEL	15,290	15,29
058	MULTI-DOMAIN INTELLIGENCE	108,655	88,65
	Program decrease		[-20,00]
	INFORMATION SECURITY		
060	INFORMATION SYSTEM SECURITY PROGRAM-ISSP	826	82
061	COMMUNICATIONS SECURITY (COMSEC)	125,970	125,97
066	BIOMETRIC ENABLING CAPABILITY (BEC) COMM—BASE COMMUNICATIONS	65	(
070	INFORMATION SYSTEMS	209,378	209,37
072	BASE EMERGENCY COMMUNICATION	50,177	50,17
074	INSTALLATION INFO INFRASTRUCTURE MOD PROGRAM	439,373	439,37
	ELECT EQUIP-TACT INT REL ACT (TIARA)	,	,.
078	TITAN	236,314	236,31
081	COLLECTION CAPABILITY	2,935	2,93
083	DCGS-A-INTEL	1,087	1,08
085	TROJAN	37,968	37,90
086	MOD OF IN-SVC EQUIP (INTEL SPT)	20,598	20,59
	ELECT EQUIP-ELECTRONIC WARFARE (EW)		
091	AIR VIGILANCE (AV)	9,731	9,73
093 094	FAMILY OF PERSISTENT SURVEILLANCE CAP COUNTERINTELLIGENCE/SECURITY COUNTERMEASURES	15,382	15,38 8,28
094	ELECT EQUIP—TACTICAL SURV. (TAC SURV)	8,283	6,20
096	SENTINEL MODS	462,010	452,02
000	Program decrease	102,010	[-10,00
097	NIGHT VISION DEVICES	211,056	211,05
098	SMALL TACTICAL OPTICAL RIFLE MOUNTED MLRF	2,111	2,1
099	BASE EXPEDITIARY TARGETING AND SURV SYS	1,801	1,80
100	INDIRECT FIRE PROTECTION FAMILY OF SYSTEMS	27,881	27,88
101	FAMILY OF WEAPON SIGHTS (FWS)	103,607	103,60
102	ENHANCED PORTABLE INDUCTIVE ARTILLERY FUZE SE	10,456	10,45
104	FORWARD LOOKING INFRARED (IFLIR)	60,765	60,70
106	JOINT BATTLE COMMAND—PLATFORM (JBC-P)	165,395	165,39
107 109	JOINT EFFECTS TARGETING SYSTEM (JETS) COMPUTER BALLISTICS: LHMBC XM32	48,715 6,325	48,71
110	MORTAR FIRE CONTROL SYSTEM	0,525 3,657	3,65
111	MORTAR FIRE CONTROL SYSTEM MODIFICATIONS	3,262	3,20
112	COUNTERFIRE RADARS	40,526	40,52
	ELECT EQUIP-TACTICAL C2 SYSTEMS	.,	.,
113	ARMY COMMAND POST INTEGRATED INFRASTRUCTURE (723,187	708,18
	Program decrease	.,	[-15,00
114	FIRE SUPPORT C2 FAMILY	3,389	3,38
115	AIR & MSL DEFENSE PLANNING & CONTROL SYS	33,103	33,10
116	IAMD BATTLE COMMAND SYSTEM	$546,\!480$	546,48
117	AIAMD FAMILY OF SYSTEMS (FOS) COMPONENTS	31,016	31,01
118	LIFE CYCLE SOFTWARE SUPPORT (LCSS)	5,175	5,1'
119	NETWORK MANAGEMENT INITIALIZATION AND SERVICE	244,403	244,40
124	MOD OF IN-SVC EQUIPMENT (ENFIRE)	16,595	16,59
	ELECT EQUIP—AUTOMATION ARMY TRAINING MODERNIZATION	8,262	8,20

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Line	Item	FY 2026 Request	House Authorize
126	AUTOMATED DATA PROCESSING EQUIP	93,804	93,80
129	HIGH PERF COMPUTING MOD PGM (HPCMP)	74,708	74,70
130	CONTRACT WRITING SYSTEM	468	46
	CLASSIFIED PROGRAMS		
131A	CLASSIFIED PROGRAMS	1,546	1,54
100	CHEMICAL DEFENSIVE EQUIPMENT	1.10	
138 139	BASE DEFENSE SYSTEMS (BDS) CBRN DEFENSE	143 69,739	14 69,73
100	BRIDGING EQUIPMENT	05,155	05,10
142	TACTICAL BRIDGE, FLOAT-RIBBON	69,863	69,86
	ENGINEER (NON-CONSTRUCTION) EQUIPMENT		
150	ROBOTICS AND APPLIQUE SYSTEMS	509	50
151	RENDER SAFE SETS KITS OUTFITS COMBAT SERVICE SUPPORT EQUIPMENT	14,184	14,18
153	HEATERS AND ECU'S	14,288	14,28
156	GROUND SOLDIER SYSTEM	178,850	178,85
157	MOBILE SOLDIER POWER	15,729	15,75
159	FIELD FEEDING EQUIPMENT	4,500	4,50
160	CARGO AERIAL DEL & PERSONNEL PARACHUTE SYSTEM	61,224	61,22
164	PETROLEUM EQUIPMENT DISTRIBUTION SYSTEMS, PETROLEUM & WATER	0.6 020	96,0
104	MEDICAL EQUIPMENT	96,020	96,0.
165	COMBAT SUPPORT MEDICAL	99,567	99,5
	MAINTENANCE EQUIPMENT	,	,
166	MOBILE MAINTENANCE EQUIPMENT SYSTEMS	63,311	63,3
	CONSTRUCTION EQUIPMENT		
169	CONSTRUCTION EQUIPMENT RAIL FLOAT CONTAINERIZATION EQUIPMENT	92,299	92,2
179	ARMY WATERCRAFT ESP	57,342	57,3-
180	MANEUVER SUPPORT VESSEL (MSV)	33,949	33,9
181	ITEMS LESS THAN \$5.0M (FLOAT/RAIL)	18,217	18,2
	GENERATORS		
182	GENERATORS AND ASSOCIATED EQUIP	89,073	89,0
184	MATERIAL HANDLING EQUIPMENT FAMILY OF FORKLIFTS	12,576	12,5
104	TRAINING EQUIPMENT	12,376	12,5
185	COMBAT TRAINING CENTERS SUPPORT	49,025	49,0
186	TRAINING DEVICES, NONSYSTEM	189,306	189,3
187	SYNTHETIC TRAINING ENVIRONMENT (STE)	166,402	166,40
189	GAMING TECHNOLOGY IN SUPPORT OF ARMY TRAINING	7,320	7,3
191	TEST MEASURE AND DIG EQUIPMENT (TMD)	90 704	20.7
191 193	INTEGRATED FAMILY OF TEST EQUIPMENT (IFTE) TEST EQUIPMENT MODERNIZATION (TEMOD)	38,784 51,119	38,7 51,1
100	OTHER SUPPORT EQUIPMENT	01,115	01,1
195	PHYSICAL SECURITY SYSTEMS (OPA3)	136,315	136,3
196	BASE LEVEL COMMON EQUIPMENT	19,452	19,4
197	MODIFICATION OF IN-SVC EQUIPMENT (OPA-3)	31,452	31,4
198	BUILDING, PRE-FAB, RELOCATABLE	10,490	10,4
200	SPECIAL EQUIPMENT FOR TEST AND EVALUATION OPA2	93,777	93,7
205	INITIAL SPARES—C&E	7,254	7,2
	AGILE PORTFOLIO MANAGEMENT	.,	.,
207	COUNTER-SMALL UNMANNED AERIAL SYSTEM (C-SUAS)	306,568	306,5
208	ELECTRONIC WARFARE	24,547	24,5
209 210	ELECTRONIC WARFARE AGILE	54,427 21,919	54,4
210	TOTAL OTHER PROCUREMENT, ARMY	9,605,566	21,9 9,465,5
		0,000,000	0,100,0
	AIRCRAFT PROCUREMENT, NAVY		
	COMBAT AIRCRAFT		
002	F/A-18E/F (FIGHTER) HORNET	50,607	50,6
004 005	JOINT STRIKE FIGHTER CV JOINT STRIKE FIGHTER CV AP	1,951,629 401,596	1,951,6 401,5
005	JSF STOVL	1,787,313	1,787,3
007	JSF STOVL AP	113,744	113,7
008	CH–53K (HEAVY LIFT)	1,707,601	1,707,6
009	CH–53K (HEAVY LIFT) AP	335,352	335,3
010	V-22 (MEDIUM LIFT)	47,196	47,1
012 014	H–1 UPGRADES (UH–1Y/AH–1Z) P–8A POSEIDON	8,305 13,631	8,3 13.6
014 015	P–8A POSEIDON E–2D ADV HAWKEYE	13,631 1,503,556	13,6 1,503,5
510	OTHER AIRCRAFT	1,000,000	1,000,0
023	KC-130J	18,017	18,0
027	MQ-4 TRITON	$133,\!139$	133,1
031	MQ-25	407,046	407,0
032	MQ-25 AP	52,191	52,1
034	MARINE GROUP 5 UAS OTHER SUPPORT AIRCRAFT	15,162 19,812	15,1 19,8

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	Item	FY 2026 Request	House Authorize
	MODIFICATION OF AIRCRAFT		
039	F–18 A-D UNIQUE	53,809	53,8
040	F–18E/F AND EA–18G MODERNIZATION AND SUSTAINM	576,229	576,2
041	MARINE GROUP 5 UAS SERIES	143,695	143,6
042	AEA SYSTEMS	25,848	25,8
044	INFRARED SEARCH AND TRACK (IRST)	175,351	175,3
045	ADVERSARY	21,535	21,5
046	F-18 SERIES	756,967	756,9
040	H-53 SERIES		,
		69,227	69,2
048	MH-60 SERIES	115,545	115,5
049	H–1 SERIES	149,405	149,4
051	E-2 SERIES	143,772	143,7
052	TRAINER A/C SERIES	12,151	12,1
054	C-130 SERIES	144,017	144,0
055	FEWSG	5	
056	CARGO/TRANSPORT A/C SERIES	7,526	7,5
057	E-6 SERIES	163,737	163,7
058	EXECUTIVE HELICOPTERS SERIES	66,645	
			66,6 179.4
060	T-45 SERIES	173,433	173,4
061	POWER PLANT CHANGES	18,707	18,7
062	JPATS SERIES	21,330	21,3
064	COMMON ECM EQUIPMENT	91,553	91,5
065	COMMON AVIONICS CHANGES	161,376	145,2
	Program decrease	,	[-16,1
066	COMMON DEFENSIVE WEAPON SYSTEM	0.096	
066		8,926	8,9
067	ID SYSTEMS	3,011	3,0
068	P-8 SERIES	320,130	320,1
069	MAGTF EW FOR AVIATION	22,356	22,3
071	V-22 (TILT/ROTOR ACFT) OSPREY	319,145	319,1
072	NEXT GENERATION JAMMER (NGJ)	439,493	429,4
	Program decrease	,	[-10,0
073	F-35 STOVL SERIES	964 774	
		364,774	364,7
074	F-35 CV SERIES	180,533	180,5
075	QRC	24,893	24,8
076	MQ-4 SERIES	180,463	180,4
	AIRCRAFT SPARES AND REPAIR PARTS		
084	SPARES AND REPAIR PARTS	2,562,627	2,812,6
	F–35B increase		[125,0
	F-35C increase		[125,0
			[125,0
	AIRCRAFT SUPPORT EQUIP & FACILITIES		
085	COMMON GROUND EQUIPMENT	584,561	526,1
	Program decrease		[-58, 4]
086	AIRCRAFT INDUSTRIAL FACILITIES	112,513	101,3
	Program decrease		[-11,2]
087	WAR CONSUMABLES	45,153	45,1
088	OTHER PRODUCTION CHARGES	70,770	70,7
089	SPECIAL SUPPORT EQUIPMENT	130,993	117,9
000	Program decrease	100,000	[-13,0
		1 000 101	
	TOTAL AIRCRAFT PROCUREMENT, NAVY	17,028,101	17,169,4
	WEAPONS PROCUREMENT, NAVY		
	MODIFICATION OF MISSILES		
	TRIDENT II MODS	2,582,029	2,582,0
002	STRATEGIC MISSILES		
002			
002	TOMAHAWK	12,593	12,5
	TOMAHAWK	12,593	12,5
006	TACTICAL MISSILES		
006 007	TACTICAL MISSILES AMRAAM	69,913	69,9
006 007 008	TACTICAL MISSILES AMRAAM SIDEWINDER	69,913 84,713	69,9 84,7
006 007 008 009	TACTICAL MISSILES AMRAAM SIDEWINDER JOINT ADVANCE TACTICAL MISSILE (JATM)	69,913 84,713 301,858	69,9 84,7 301,8
006 007 008	TACTICAL MISSILES AMRAAM SIDEWINDER JOINT ADVANCE TACTICAL MISSILE (JATM) STANDARD MISSILE	69,913 84,713	69,9 84,7 301,8 122,4
006 007 008 009 010	TACTICAL MISSILES AMRAAM SIDEWINDER JOINT ADVANCE TACTICAL MISSILE (JATM) STANDARD MISSILE Reconciliation adjustment	69,913 84,713 301,858 187,420	69,9 84,7 301,8 122,4 [-65,0
006 007 008 009	TACTICAL MISSILES AMRAAM SIDEWINDER JOINT ADVANCE TACTICAL MISSILE (JATM) STANDARD MISSILE	69,913 84,713 301,858	69,9 84,7 301,8 122,4 [-65,0
006 007 008 009 010	TACTICAL MISSILES AMRAAM SIDEWINDER JOINT ADVANCE TACTICAL MISSILE (JATM) STANDARD MISSILE Reconciliation adjustment	69,913 84,713 301,858 187,420	69,9 84,7 301,8 122,4 [-65,0] 86,2
006 007 008 009 010 012	TACTICAL MISSILES AMRAAM SIDEWINDER JOINT ADVANCE TACTICAL MISSILE (JATM) STANDARD MISSILE Reconciliation adjustment SMALL DIAMETER BOMB II	69,913 84,713 301,858 187,420 86,255 122,372	$69,984,7301,8122,4[-65,0\\86,2\\122,3]$
006 007 008 009 010 012 013	TACTICAL MISSILES AMRAAM SIDEWINDER JOINT ADVANCE TACTICAL MISSILE (JATM) STANDARD MISSILE Reconciliation adjustment SMALL DIAMETER BOMB II RAM JOINT AIR GROUND MISSILE (JAGM)	69,913 84,713 301,858 187,420 86,255 122,372 74,152	69,9 84,7 301,8 122,4 [-65,0 86,2 122,3 74,1
006 007 008 009 010 012 013 015	TACTICAL MISSILES AMRAAM SIDEWINDER JOINT ADVANCE TACTICAL MISSILE (JATM) STANDARD MISSILE Reconciliation adjustment SMALL DIAMETER BOMB II RAM JOINT AIR GROUND MISSILE (JAGM) AERIAL TARGETS	69,913 84,713 301,858 187,420 86,255 122,372	69, 9 $84, 7$ $301, 8$ $122, 4$ $[-65, 0$ $86, 2$ $122, 3$ $74, 1$ $164, 5$
006 007 008 009 010 012 013 015 017	TACTICAL MISSILES AMRAAM SIDEWINDER JOINT ADVANCE TACTICAL MISSILE (JATM) STANDARD MISSILE Reconciliation adjustment SMALL DIAMETER BOMB II RAM JOINT AIR GROUND MISSILE (JAGM) AERIAL TARGETS Program decrease	69,913 84,713 301,858 187,420 86,255 122,372 74,152 182,704	$\begin{array}{c} 69,9\\ 84,7\\ 301,8\\ 122,4\\ [-65,0\\ 86,2\\ 122,3\\ 74,1\\ 164,5\\ [-18,2\\ \end{array}$
006 007 008 009 010 012 013 015 017 019	TACTICAL MISSILES AMRAAM SIDEWINDER JOINT ADVANCE TACTICAL MISSILE (JATM) STANDARD MISSILE Reconciliation adjustment SMALL DIAMETER BOMB II RAM JOINT AIR GROUND MISSILE (JAGM) AERIAL TARGETS Program decrease OTHER MISSILE SUPPORT	69,913 84,713 301,858 187,420 86,255 122,372 74,152 182,704 3,490	$\begin{array}{c} 69,9\\ 84,7\\ 301,8\\ 122,4\\ [-65,0\\ 86,2\\ 122,3\\ 74,1\\ 164,5\\ [-18,2\\ 3,4\end{array}$
006 007 008 009 010 012 013 015 017 019 020	TACTICAL MISSILES AMRAAM SIDEWINDER JOINT ADVANCE TACTICAL MISSILE (JATM) STANDARD MISSILE Reconciliation adjustment SMALL DIAMETER BOMB II RAM JOINT AIR GROUND MISSILE (JAGM) AERIAL TARGETS Program decrease OTHER MISSILE SUPPORT LRASM	69,913 84,713 301,858 187,420 86,255 122,372 74,152 182,704 3,490 243,217	$\begin{array}{c} 69,9\\ 84,7\\ 301,8\\ 122,4\\ [-65,0\\ 86,2\\ 122,3\\ 74,1\\ 164,5\\ [-18,2\\ 3,4\\ 243,2\end{array}$
006 007 008 009 010 012 013 015 017 019	TACTICAL MISSILES AMRAAM SIDEWINDER JOINT ADVANCE TACTICAL MISSILE (JATM) STANDARD MISSILE Reconciliation adjustment SMALL DIAMETER BOMB II RAM JOINT AIR GROUND MISSILE (JAGM) AERIAL TARGETS Program decrease OTHER MISSILE SUPPORT	69,913 84,713 301,858 187,420 86,255 122,372 74,152 182,704 3,490	$\begin{array}{c} 69,9\\ 84,7\\ 301,8\\ 122,4\\ [-65,0\\ 86,2\\ 122,3\\ 74,1\\ 164,5\\ [-18,2\\ 3,4\\ 243,2\end{array}$
006 007 008 009 010 012 013 015 017 019 020	TACTICAL MISSILES AMRAAM SIDEWINDER JOINT ADVANCE TACTICAL MISSILE (JATM) STANDARD MISSILE Reconciliation adjustment SMALL DIAMETER BOMB II RAM JOINT AIR GROUND MISSILE (JAGM) AERIAL TARGETS Program decrease OTHER MISSILE SUPPORT LRASM	69,913 84,713 301,858 187,420 86,255 122,372 74,152 182,704 3,490 243,217	$\begin{array}{c} 69, \\84, \\7\\301, \\8\\122, \\4\\-65, \\62\\122, \\3\\74, \\164, \\5\\[-18, \\2\\3, \\4\\243, \\2\\32, \\2\\32, \\2\\32, \\2\\32, \\2\\32, \\2\\32, \\2\end{array}$
006 007 008 009 010 012 013 015 017 019 020 021	TACTICAL MISSILES AMRAAM SIDEWINDER JOINT ADVANCE TACTICAL MISSILE (JATM) STANDARD MISSILE Reconciliation adjustment SMALL DIAMETER BOMB II RAM JOINT AIR GROUND MISSILE (JAGM) AERIAL TARGETS Program decrease OTHER MISSILE SUPPORT LRASM NAVAL STRIKE MISSILE (NSM) NAVAL STRIKE MISSILE (NSM) AP	69,913 84,713 301,858 187,420 86,255 122,372 74,152 182,704 3,490 243,217 32,238	$\begin{array}{c} 69, \\84, \\7\\301, \\8\\122, \\4\\-65, \\62, \\122, \\74, \\122, \\74, \\164, \\5\\-18, \\243, \\232, \\243, \\243, \\24$
006 007 008 009 010 012 013 015 017 019 020 021 022	TACTICAL MISSILES AMRAAM SIDEWINDER JOINT ADVANCE TACTICAL MISSILE (JATM) STANDARD MISSILE Reconciliation adjustment SMALL DIAMETER BOMB II RAM JOINT AIR GROUND MISSILE (JAGM) AERIAL TARGETS Program decrease OTHER MISSILE SUPPORT LRASM NAVAL STRIKE MISSILE (NSM) NAVAL STRIKE MISSILE (NSM) AP MODIFICATION OF MISSILES	$\begin{array}{c} 69,913\\ 84,713\\ 301,858\\ 187,420\\ 86,255\\ 122,372\\ 74,152\\ 182,704\\ 3,490\\ 243,217\\ 32,238\\ 3,059\\ \end{array}$	$\begin{array}{c} 69,9\\ 84,7\\ 301,8\\ 122,4\\ [-65,0]\\ 86,2\\ 122,3\\ 74,1\\ 164,5\\ [-18,2]\\ 3,4\\ 243,2\\ 32,2\\ 3,0\end{array}$
006 007 008 009 010 012 013 015 017 019 020 021 022 025	TACTICAL MISSILES AMRAAM SIDEWINDER JOINT ADVANCE TACTICAL MISSILE (JATM) STANDARD MISSILE Reconciliation adjustment SMALL DIAMETER BOMB II RAM JOINT AIR GROUND MISSILE (JAGM) AERIAL TARGETS Program decrease OTHER MISSILE SUPPORT LRASM NAVAL STRIKE MISSILE (NSM) NAVAL STRIKE MISSILE (NSM) AP MODIFICATION OF MISSILES TOMAHAWK MODS	$\begin{array}{c} 69,913\\ 84,713\\ 301,858\\ 187,420\\ \\ 86,255\\ 122,372\\ 74,152\\ 182,704\\ \\ 3,490\\ 243,217\\ 32,238\\ 3,059\\ \\ 6,283\end{array}$	$\begin{array}{c} 69, \\ 84, \\ 301, \\ 84, \\ 122, \\ 122, \\ 122, \\ 122, \\ 74, \\ 164, \\ 164, \\ 164, \\ 243, \\ 243, \\ 32, \\ 3, \\ 0 \end{array}$
006 007 008 009 010 012 013 015 017 019 020 021 022 025 026	TACTICAL MISSILES AMRAAM SIDEWINDER JOINT ANDARD MISSILE Reconciliation adjustment SMALL DIAMETER BOMB II RAM JOINT AIR GROUND MISSILE (JAGM) AERIAL TARGETS Program decrease OTHER MISSILE SUPPORT LRASM NAVAL STRIKE MISSILE (NSM) NAVAL STRIKE MISSILE (NSM) AP MODIFICATION OF MISSILES TOMAHAWK MODS ESSM	$\begin{array}{c} 69,913\\ 84,713\\ 301,858\\ 187,420\\ 86,255\\ 122,372\\ 74,152\\ 182,704\\ 3,490\\ 243,217\\ 32,238\\ 3,059\\ 6,283\\ 503,381\\ \end{array}$	$\begin{array}{c} 69, 9\\ 84, 7\\ 301, 8\\ 122, 4\\ [-65, 0\\ 86, 2\\ 122, 3\\ 74, 1\\ 164, 5\\ [-18, 2\\ 3, 4\\ 243, 2\\ 32, 2\\ 3, 0\\ 6, 2\\ 503, 3\end{array}$
006 007 008 009 010 012 013 015 017 019 020 021 022 025 026 028	TACTICAL MISSILES AMRAAM SIDEWINDER JOINT ADVANCE TACTICAL MISSILE (JATM) STANDARD MISSILE Reconciliation adjustment SMALL DIAMETER BOMB II RAM JOINT AIR GROUND MISSILE (JAGM) AERIAL TARGETS Program decrease OTHER MISSILE SUPPORT LRASM NAVAL STRIKE MISSILE (NSM) NAVAL STRIKE MISSILE (NSM) AP MODIFICATION OF MISSILES TOMAHAWK MODS ESSM AARGM-ER	$\begin{array}{c} 69,913\\ 84,713\\ 301,858\\ 187,420\\ 86,255\\ 122,372\\ 74,152\\ 182,704\\ 3,490\\ 243,217\\ 32,238\\ 3,059\\ 6,283\\ 503,381\\ 261,041\\ \end{array}$	$\begin{array}{c} 69, 9\\ 84, 7\\ 301, 8\\ 122, 4\\ [-65, 0\\ 86, 2\\ 122, 3\\ 74, 1\\ 164, 5\\ [-18, 2\\ 32, 2\\ 32, 2\\ 33, 0\\ 6, 2\\ 503, 3\\ 261, 0\end{array}$
006 007 008 009 010 012 013 015 017 019 020 021 022 025 026	TACTICAL MISSILES AMRAAM SIDEWINDER JOINT ANDARD MISSILE Reconciliation adjustment SMALL DIAMETER BOMB II RAM JOINT AIR GROUND MISSILE (JAGM) AERIAL TARGETS Program decrease OTHER MISSILE SUPPORT LRASM NAVAL STRIKE MISSILE (NSM) NAVAL STRIKE MISSILE (NSM) AP MODIFICATION OF MISSILES TOMAHAWK MODS ESSM	$\begin{array}{c} 69,913\\ 84,713\\ 301,858\\ 187,420\\ 86,255\\ 122,372\\ 74,152\\ 182,704\\ 3,490\\ 243,217\\ 32,238\\ 3,059\\ 6,283\\ 503,381\\ \end{array}$	$\begin{array}{c} 69, 9\\ 84, 7\\ 301, 8\\ 122, 4\\ [-65, 0\\ 86, 2\\ 122, 3\\ 74, 1\\ 164, 5\\ [-18, 2\\ 32, 2\\ 32, 2\\ 33, 0\\ 6, 2\\ 503, 3\\ 261, 0\end{array}$
006 007 008 009 010 012 013 015 017 019 020 021 022 025 026 028	TACTICAL MISSILES AMRAAM SIDEWINDER JOINT ADVANCE TACTICAL MISSILE (JATM) STANDARD MISSILE Reconciliation adjustment SMALL DIAMETER BOMB II RAM JOINT AIR GROUND MISSILE (JAGM) AERIAL TARGETS Program decrease OTHER MISSILE SUPPORT LRASM NAVAL STRIKE MISSILE (NSM) NAVAL STRIKE MISSILE (NSM) AP MODIFICATION OF MISSILES TOMAHAWK MODS ESSM AARGM-ER	$\begin{array}{c} 69,913\\ 84,713\\ 301,858\\ 187,420\\ 86,255\\ 122,372\\ 74,152\\ 182,704\\ 3,490\\ 243,217\\ 32,238\\ 3,059\\ 6,283\\ 503,381\\ 261,041\\ \end{array}$	$\begin{array}{c} 12,5\\ 69,9\\ 84,7\\ 301,8\\ 122,4\\ [-65,0)\\ 86,2\\ 122,3\\ 74,1\\ 164,5\\ [-18,2\\ 32,2\\ 3,4\\ 243,2\\ 32,2\\ 3,0\\ 6,2\\ 503,3\\ 261,0\\ 24,2\\ 32,1\\ \end{array}$

	(In Thousands of Dollars)	EV 9096	House
Line	Item	FY 2026 Request	House Authorize
	ORDNANCE SUPPORT EQUIPMENT		
036	ORDNANCE SUPPORT EQUIPMENT	37,059	37,05
039	TORPEDOES AND RELATED EQUIP SSTD	4,789	4,78
040	MK-48 TORPEDO	7,081	7,08
042	ASW TARGETS	38,386	38,38
	MOD OF TORPEDOES AND RELATED EQUIP		
043	MK-54 TORPEDO MODS	1,692	1,69
044	MK-48 TORPEDO ADCAP MODS SUPPORT EQUIPMENT	31,479	31,4'
046	TORPEDO SUPPORT EQUIPMENT	161,218	161,2
047	ASW RANGE SUPPORT	4,328	4,35
	DESTINATION TRANSPORTATION		
048	FIRST DESTINATION TRANSPORTATION	5,346	5,3
	GUNS AND GUN MOUNTS		
051	SMALL ARMS AND WEAPONS MODIFICATION OF GUNS AND GUN MOUNTS	9,987	9,9
052	CIWS MODS	8,122	8,1
053	COAST GUARD WEAPONS	44,455	44,4
054	GUN MOUNT MODS	83,969	83,9
055	LCS MODULE WEAPONS	2,200	2,20
056	AIRBORNE MINE NEUTRALIZATION SYSTEMS	14,413	14,4
0.61	SPARES AND REPAIR PARTS	202 425	000 4
061	SPARES AND REPAIR PARTS TOTAL WEAPONS PROCUREMENT, NAVY	202,425 5,597,300	202,4 5,514,10
	PROCUREMENT OF AMMUNITION, NAVY AND MARINE CORPS NAVY AMMUNITION		
001	GENERAL PURPOSE BOMBS	30,915	27,8
002	Program decrease	61,119	$[-3,1]{61,1}$
002	AIRBORNE ROCKETS, ALL TYPES	87,797	87,7
004	MACHINE GUN AMMUNITION	17,645	17,6
005	PRACTICE BOMBS	45,049	40,5
	Program decrease		[-4,5
006	CARTRIDGES & CART ACTUATED DEVICES	74,535	74,5
007 008	AIR EXPENDABLE COUNTERMEASURES JATOS	98,437 6,373	98,4 6,3
009	5 INCH/54 GUN AMMUNITION	24,864	24,8
010	INTERMEDIATE CALIBER GUN AMMUNITION	40,175	40,1
011	OTHER SHIP GUN AMMUNITION	43,763	43,7
012	SMALL ARMS & LANDING PARTY AMMO	49,493	49,4
013	PYROTECHNIC AND DEMOLITION	9,644	9,6
015	AMMUNITION LESS THAN \$5 MILLION	1,723	1,7
018 019	MORTARS DIRECT SUPPORT MUNITIONS	141,135 26,729	141,1 26,7
020	INFANTRY WEAPONS AMMUNITION	180,867	180,8
021	COMBAT SUPPORT MUNITIONS	12,936	12,9
022	AMMO MODERNIZATION	18,467	18,4
023	ARTILLERY MUNITIONS	147,473	147,4
024	ITEMS LESS THAN \$5 MILLION TOTAL PROCUREMENT OF AMMUNITION, NAVY AND MA-	15,891	15,8
	RINE CORPS.	1,135,030	1,127,4
	SHIPBUILDING AND CONVERSION, NAVY FLEET BALLISTIC MISSILE SHIPS		
001	COLUMBIA CLASS SUBMARINE	3,928,828	3,928,8
002	COLUMBIA CLASS SUBMARINE AP OTHER WARSHIPS	5,065,766	5,065,7
005	CARRIER REPLACEMENT PROGRAM	1,046,700	1,046,7
006	CARRIER REPLACEMENT PROGRAM AP	612,038	612,0
007	CVN-81	1,622,935	1,622,9
008	VIRGINIA CLASS SUBMARINE	816,705	816,7
009	VIRGINIA CLASS SUBMARINE AP	3,126,816	3,126,8
010	CVN REFUELING OVERHAULS	1,779,011	1,779,0
012 013	DDG 1000 DDG-51	52,358 10,773	52,3 10,7
015	AUXILIARIES, CRAFT AND PRIOR YR PROGRAM COST	10,775	10,7
031	TAO FLEET OILER	8,346	8,3
041	OUTFITTING	863,846	863,8
043	SERVICE CRAFT	34,602	34,6
048	AUXILIARY VESSELS (USED SEALIFT)	45,000	45,0
			1,214,2
049 34	COMPLETION OF PY SHIPBUILDING PROGRAMS TAGOS SURTASS SHIPS	1,214,295 612,205	612,2

OTHER PROCUREMENT, NAVY

Line	Item	FY 2026 Request	House Authorize
	SHIP PROPULSION EQUIPMENT		
001	SURFACE POWER EQUIPMENT	9,978	9,97
002	GENERATORS SURFACE COMBATANT HM&E	62,004	62,00
	NAVIGATION EQUIPMENT	· · · · · · · · ·	, , , , , , , , , , , , , , , , , , ,
003	OTHER NAVIGATION EQUIPMENT OTHER SHIPBOARD EQUIPMENT	96,945	96,94
004	SUB PERISCOPE, IMAGING AND SUPT EQUIP PROG	135,863	135,86
005	DDG MOD	686,787	686,78
006	FIREFIGHTING EQUIPMENT	$36,\!488$	36,48
007	COMMAND AND CONTROL SWITCHBOARD	2,417	2,41
008 009	LHA/LHD MIDLIFE LCC 19/20 EXTENDED SERVICE LIFE PROGRAM	86,884	86,88
010	POLLUTION CONTROL EQUIPMENT	19,276 22,477	19,27 22,47
011	SUBMARINE SUPPORT EQUIPMENT	383,062	383,00
012	VIRGINIA CLASS SUPPORT EQUIPMENT	52,039	52,03
013	LCS CLASS SUPPORT EQUIPMENT	2,551	2,55
014	SUBMARINE BATTERIES	28,169	28,10
015	LPD CLASS SUPPORT EQUIPMENT	101,042	101,04
016	DDG 1000 CLASS SUPPORT EQUIPMENT	115,267	115,20
017	STRATEGIC PLATFORM SUPPORT EQUIP	38,039	38,0
019 022	DSSP EQUIPMENT UNDERWATER EOD EQUIPMENT	5,849 22,355	5,84 22,35
022	ITEMS LESS THAN \$5 MILLION	11,691	11,69
024	CHEMICAL WARFARE DETECTORS	2,607	2,60
	REACTOR PLANT EQUIPMENT		
026	SHIP MAINTENANCE, REPAIR AND MODERNIZATION	2,392,620	2,392,62
028	REACTOR COMPONENTS	399,603	399,60
	OCEAN ENGINEERING		
029	DIVING AND SALVAGE EQUIPMENT	7,842	7,84
0.9.1	SMALL BOATS	51 540	20.5
031	STANDARD BOATS Small Boats reconciliation adjustment	51,546	26,54 [-25,00
	PRODUCTION FACILITIES EQUIPMENT		[-23,0
032	OPERATING FORCES IPE	208,998	208,99
	OTHER SHIP SUPPORT	,	,
033	LCS COMMON MISSION MODULES EQUIPMENT	38,880	38,88
034	LCS MCM MISSION MODULES	91,372	91,37
036	LCS SUW MISSION MODULES	3,790	3,79
037	LCS IN-SERVICE MODERNIZATION	203,442	203,4
038	SMALL & MEDIUM UUV	54,854	69,85
	Torpedo Tube Launch and Recovery Capable Autonomous Undersea Vehicles LOGISTIC SUPPORT		[15,00
040	LSD MIDLIFE & MODERNIZATION	4,079	4,07
	SHIP SONARS		
043	AN/SQQ-89 SURF ASW COMBAT SYSTEM	144,425	154,45
	Outpost Uncrewed Surveillance System Increase		[10,0
044	SSN ACOUSTIC EQUIPMENT	498,597	498,5
0.1.0	ASW ELECTRONIC EQUIPMENT	54.100	50.4
046	SUBMARINE ACOUSTIC WARFARE SYSTEM	56,482	56,48
047 048	SSTD FIXED SURVEILLANCE SYSTEM	14,915 352,312	14,9 352,3
049	SURTASS	31,169	31,1
	ELECTRONIC WARFARE EQUIPMENT	,	,-
050	AN/SLQ-32	461,380	461,38
	RECONNAISSANCE EQUIPMENT		
051	SHIPBOARD IW EXPLOIT	379,908	379,9
052	MARITIME BATTLESPACE AWARENESS	13,008	13,0
059	OTHER SHIP ELECTRONIC EQUIPMENT	96.640	20.0
053 054	COOPERATIVE ENGAGEMENT CAPABILITY NAVAL TACTICAL COMMAND SUPPORT SYSTEM (NTCSS)	26,648 7,972	26,6- 7,9'
054	ATDLS	58,739	58,7
056	NAVY COMMAND AND CONTROL SYSTEM (NCCS)	3,489	3,4
057	MINESWEEPING SYSTEM REPLACEMENT	16,426	16,4
059	NAVSTAR GPS RECEIVERS (SPACE)	45,701	45,7
060	AMERICAN FORCES RADIO AND TV SERVICE	304	3
	AVIATION ELECTRONIC EQUIPMENT		
062	ASHORE ATC EQUIPMENT	97,262	97,2
063	AFLOAT ATC EQUIPMENT	72,104	72,1
064 065	ID SYSTEMS JOINT PRECISION APPROACH AND LANDING SYSTEM (52,171 5,105	52,1 5,1
	JOINT PRECISION APPROACH AND LANDING SYSTEM (NAVAL MISSION PLANNING SYSTEMS	5,105 60,058	5,1 60,0
066	OTHER SHORE ELECTRONIC EQUIPMENT	00,000	00,0
066			
066 068	TACTICAL/MOBILE C4I SYSTEMS	64,901	64,9
	TACTICAL/MOBILE C4I SYSTEMS INTELLIGENCE SURVEILLANCE AND RECONNAISSANCE (ISR)	64,901 12,112	
068			64,9 12,1 534,3

073 074 075	GPETE		
	GLEIE	33,395	33,39
075	MASF	13,205	13,20
	INTEG COMBAT SYSTEM TEST FACILITY	11,493	11,49
076	EMI CONTROL INSTRUMENTATION	3,687	3,68
078	IN-SERVICE RADARS AND SENSORS	249,656	249,65
050	SHIPBOARD COMMUNICATIONS	100 500	100 50
079	BATTLE FORCE TACTICAL NETWORK	106,583	106,58
080 081	SHIPBOARD TACTICAL COMMUNICATIONS SHIP COMMUNICATIONS AUTOMATION	20,900	20,90
081	COMMUNICATIONS AUTOMATION	162,075 11,138	162,07 11,13
082	SUBMARINE COMMUNICATIONS	11,158	11,15
083	SUBMARINE BROADCAST SUPPORT	113,115	113,11
084	SUBMARINE DROADCAST SUITORT	84,584	84,58
001	SATELLITE COMMUNICATIONS	01,001	01,00
085	SATELLITE COMMUNICATIONS SYSTEMS	62,943	62,94
086	NAVY MULTIBAND TERMINAL (NMT)	63,433	63,43
087	MOBILE ADVANCED EHF TERMINAL (MAT)	220,453	220,45
	SHORE COMMUNICATIONS	,	,
088	JOINT COMMUNICATIONS SUPPORT ELEMENT (JCSE)	3,389	3,38
	CRYPTOGRAPHIC EQUIPMENT		
089	INFO SYSTEMS SECURITY PROGRAM (ISSP)	191,239	191,23
090	MIO INTEL EXPLOITATION TEAM	1,122	1,12
	CRYPTOLOGIC EQUIPMENT		
091	CRYPTOLOGIC COMMUNICATIONS EQUIP	7,841	7,84
	OTHER ELECTRONIC SUPPORT		
109	COAST GUARD EQUIPMENT	61,512	61,51
	SONOBUOYS		
112	SONOBUOYS—ALL TYPES	249,908	249,90
	AIRCRAFT SUPPORT EQUIPMENT		
113	MINOTAUR	5,191	5,19
114	WEAPONS RANGE SUPPORT EQUIPMENT	123,435	123,43
115	AIRCRAFT SUPPORT EQUIPMENT	91,284	91,28
116	ADVANCED ARRESTING GEAR (AAG)	4,484	4,48
117	ELECTROMAGNETIC AIRCRAFT LAUNCH SYSTEM (EMALS	16,294	16,29
118	METEOROLOGICAL EQUIPMENT	13,806	13,80
119	AIRBORNE MCM	9,643	9,64
121 122	AVIATION SUPPORT EQUIPMENT	111,334	111,33
122	UMCS-UNMAN CARRIER AVIATION(UCA)MISSION CNTRL	189,553	189,55
125	SHIP GUN SYSTEM EQUIPMENT SHIP GUN SYSTEMS EQUIPMENT	7,358	7,35
125	SHIP OUN STSTEMS EQUI MENT	1,550	1,50
126	HARPOON SUPPORT EQUIPMENT	209	20
127	SHIP MISSILE SUPPORT EQUIPMENT	455,822	455,82
128	TOMAHAWK SUPPORT EQUIPMENT	107,709	107,70
	FBM SUPPORT EQUIPMENT	,	,.
129	CPS SUPPORT EQUIPMENT	67,264	67,26
130	STRATEGIC MISSILE SYSTEMS EQUIP	491,179	491,17
	ASW SUPPORT EQUIPMENT		
131	SSN COMBAT CONTROL SYSTEMS	102,954	102,95
132	ASW SUPPORT EQUIPMENT	25,721	25,72
	OTHER ORDNANCE SUPPORT EQUIPMENT		
133	EXPLOSIVE ORDNANCE DISPOSAL EQUIP	24,822	24,82
134	DIRECTED ENERGY SYSTEMS	2,976	2,97
135	ITEMS LESS THAN \$5 MILLION	3,635	3,63
	OTHER EXPENDABLE ORDNANCE		
136	ANTI-SHIP MISSILE DECOY SYSTEM	19,129	19,12
137	SUBMARINE TRAINING DEVICE MODS	77,889	77,88
138	SURFACE TRAINING EQUIPMENT	186,085	186,08
	CIVIL ENGINEERING SUPPORT EQUIPMENT	0.005	2.00
141	PASSENGER CARRYING VEHICLES	3,825	3,82
142 143	GENERAL PURPOSE TRUCKS CONSTRUCTION & MAINTENANCE EQUIP	5,489	5,48 92,59
140	Program decrease	102,592	92,58 [-10,00
144	FIRE FIGHTING EQUIPMENT	27,675	27,67
144	TACTICAL VEHICLES	37,262	37,26
146	AMPHIBIOUS EQUIPMENT	38,073	38,07
140	POLLUTION CONTROL EQUIPMENT	4,009	4,00
147	ITEMS LESS THAN \$5 MILLION	127,086	127,08
140	PHYSICAL SECURITY VEHICLES	1,297	1,29
0	SUPPLY SUPPORT EQUIPMENT	1,201	1,20
151	SUPPLY EQUIPMENT	38,838	38,83
152	FIRST DESTINATION TRANSPORTATION	6,203	6,20
	SPECIAL PURPOSE SUPPLY SYSTEMS	643,618	643,61
153		. 10,010	0.10,01
153	IRAINING DEVICES		
153 155	TRAINING DEVICES TRAINING SUPPORT EQUIPMENT	3.480	3,48
	TRAINING SUPPORT EQUIPMENT TRAINING AND EDUCATION EQUIPMENT	3,480 75,048	3,48 75,04

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SEC. 4101. PROCUREMENT

Line	Item	FY 2026 Request	House Authorize
158	MEDICAL SUPPORT EQUIPMENT	12,256	12,25
160	NAVAL MIP SUPPORT EQUIPMENT	8,810	8,81
161	OPERATING FORCES SUPPORT EQUIPMENT	16,567	16,56
162	C4ISR EQUIPMENT	36,945	36,94
163	ENVIRONMENTAL SUPPORT EQUIPMENT	42,860	42,80
164	PHYSICAL SECURITY EQUIPMENT	166,577	166,57
165	ENTERPRISE INFORMATION TECHNOLOGY	42,363	42,36
170	OTHER NEXT GENERATION ENTERPRISE SERVICE	185,755	185,75
171	CYBERSPACE ACTIVITIES	5,446	5,44
	CLASSIFIED PROGRAMS		
171A	CLASSIFIED PROGRAMS	41,991	41,99
176	SPARES AND REPAIR PARTS	585,865	475,80
	Reconciliation adjustment		[-110,0
	TOTAL OTHER PROCUREMENT, NAVY	14,569,524	14,449,55
	PROCUREMENT, MARINE CORPS TRACKED COMBAT VEHICLES		
001	AAV7A1 PIP	21	5
002	AMPHIBIOUS COMBAT VEHICLE FAMILY OF VEHICLES	790,789	790,7
003	LAV PIP ARTILLERY AND OTHER WEAPONS	764	7
004	155MM LIGHTWEIGHT TOWED HOWITZER	3	
005	ARTILLERY WEAPONS SYSTEM	221,897	221,8
006	WEAPONS AND COMBAT VEHICLES UNDER \$5 MILLION GUIDED MISSILES	13,401	13,4
011	NAVAL STRIKE MISSILE (NSM)	143,711	143,7
012	NAVAL STRIKE MISSILE (NSM) AP	20,930	20,9
013	GROUND BASED AIR DEFENSE	620,220	620,2
014	ANTI-ARMOR MISSILE-JAVELIN	32,576	32,5
015	FAMILY ANTI-ARMOR WEAPON SYSTEMS (FOAAWS)	107	1
016	ANTI-ARMOR MISSILE-TOW	2,173	2,1
017	GUIDED MLRS ROCKET (GMLRS) COMMAND AND CONTROL SYSTEMS	61,490	61,4
021	COMMON AVIATION COMMAND AND CONTROL SYSTEM (C	68,589	68,5
022	REPAIR AND TEST EQUIPMENT REPAIR AND TEST EQUIPMENT	61,264	61,2
022	OTHER SUPPORT (TEL)	01,201	01,2
023	MODIFICATION KITS	1,108	1,1
024	COMMAND AND CONTROL SYSTEM (NON-TEL) ITEMS UNDER \$5 MILLION (COMM & ELEC)	202,679	192,6
021	Program decrease	202,010	[-10,0
025	AIR OPERATIONS C2 SYSTEMS	15,784	15,73
	RADAR + EQUIPMENT (NON-TEL)		
027	GROUND/AIR TASK ORIENTED RADAR (G/ATOR) INTELL/COMM EQUIPMENT (NON-TEL)	79,542	79,5
029	ELECTRO MAGNETIC SPECTRUM OPERATIONS (EMSO)	35,396	35,3
030	GCSS-MC	3,303	3.3
031	FIRE SUPPORT SYSTEM	116,304	100,3
	Program decrease	.,	[-16,0
032	INTELLIGENCE SUPPORT EQUIPMENT	67,690	67,6
034	UNMANNED AIR SYSTEMS (INTEL)	14,991	14,9
035	DCGS-MC	42,946	42,9
036	UAS PAYLOADS	12,232	12,2
040	OTHER SUPPORT (NON-TEL)	205 710	205 7
040	MARINE CORPS ENTERPRISE NETWORK (MCEN)	205,710	205,7
041	COMMON COMPUTER RESOURCES	21,064	21,0
042	RADIO SYSTEMS	50,549	50,5
043 044	COMM SWITCHING & CONTROL SYSTEMS	209,444 100,712	209,4 95,7
	Program decrease	100,112	[-5,0
045	COMM & ELEC INFRASTRUCTURE SUPPORT	16,163	16,1
046	CYBERSPACE ACTIVITIES CLASSIFIED PROGRAMS	14,541	14,5
048A	CLASSIFIED PROGRAMS	2,145	2,1
051	ADMINISTRATIVE VEHICLES COMMERCIAL CARGO VEHICLES	24,699	24,6
001	TACTICAL VEHICLES	24,099	24,0
052	MOTOR TRANSPORT MODIFICATIONS	16,472	16,4
053	JOINT LIGHT TACTICAL VEHICLE ENGINEER AND OTHER EQUIPMENT	81,893	81,8
058	TACTICAL FUEL SYSTEMS	33,611	33,6
059	POWER EQUIPMENT ASSORTED	24,558	24,5
060	AMPHIBIOUS SUPPORT EQUIPMENT	9,049	24,5
061	EOD SYSTEMS	21,069	21,0
	MATERIALS HANDLING EQUIPMENT	<i>,</i>	,.

SEC. 4101. PROCUREMENT

Line	Item	FY 2026 Request	House Authorize
	GENERAL PROPERTY		
063	FIELD MEDICAL EQUIPMENT	58,768	58,76
064	TRAINING DEVICES	63,133	63,13
065	FAMILY OF CONSTRUCTION EQUIPMENT	33,644	33,64
066	ULTRA-LIGHT TACTICAL VEHICLE (ULTV) OTHER SUPPORT	7,836	7,83
067	ITEMS LESS THAN \$5 MILLION	35,920	35,92
070	SPARES AND REPAIR PARTS	40,828	40,82
	TOTAL PROCUREMENT, MARINE CORPS	3,754,112	3,723,11
	AIRCRAFT PROCUREMENT, AIR FORCE STRATEGIC OFFENSIVE		
001	B-21 RAIDER	2,590,116	2,590,11
002	B-21 RAIDER AP	862,000	862,00
003	TACTICAL FORCES F-35	9 555 509	9 555 50
003	F-35 AP	3,555,503 521,241	3,555,50
004	р–ээ аг Joint simulation environment	531,241 17,985	531,24 17,98
005	TACTICAL AIRLIFT	11,505	11,50
012	KC-46A MDAP	2,799,633	2,499,63
	Program delay		[-300,00
	UPT TRAINERS		
017	ADVANCED PILOT TRAINING T–7A HELICOPTERS	362,083	362,08
019	МН-139А	4,478	4,47
020	COMBAT RESCUE HELICOPTER MISSION SUPPORT AIRCRAFT	107,500	107,50
023	C-40 FLEET EXPANSION		300,00
	2 additional aircraft		[300,00
024	CIVIL AIR PATROL A/C	3,131	20,93
	Aircraft procurement increase OTHER AIRCRAFT		[17,80
026	TARGET DRONES	34,224	34,22
034	RQ-20B PUMA	11,437	11,43
0.9.0	STRATEGIC AIRCRAFT	70.000	50.00
036 037	B-2A B-1B	76,906 73,893	76,90 73,89
038	в-тв	223,827	223,82
039	LARGE AIRCRAFT INFRARED COUNTERMEASURES	35,165	35,10
041	COLLABORATIVE COMBAT AIRCRAFT MODS	15,048	15,04
042	E-11 BACN/HAG	28,797	28,79
043	F-15	120,044	120,04
045	F-16 MODIFICATIONS	448,116	448,11
046	F-22A	977,526	977,55
047	F-35 MODIFICATIONS	380,337	380,33
048	F-15 EPAW	252,607	252,60
050	KC–46A MDAP AIRLIFT AIRCRAFT	19,344	19,34
051	C-5	34,939	34,93
052	C-17A	9,853	9,85
056	OSA-EA MODIFICATIONS	87,515	87,51
	TRAINER AIRCRAFT		
057	GLIDER MODS	159	15
058	T-6 T-1	247,814	247,81
059 060	T-38	137 85,381	13 85,38
000	OTHER AIRCRAFT	05,501	05,50
068	C–130	144,041	144,04
070	C-135	124,368	124,30
071	COMPASS CALL		60,00
	Program increase		[60,00
073	CVR (CONNON ULF RECEIVER) INC 2	79,859	79,85
074	RC-135	231,001	231,00
075 076	E-3 E-4	17,291 45,232	17,29
076	E-4	45,232 17,899	45,23 17,89
081	MH-139A MOD	4,992	4,99
082	Н-60	1,749	1,5
083	HH60W MODIFICATIONS	9,150	9,15
085	HC/MC-130 MODIFICATIONS	365,086	365,08
086	OTHER AIRCRAFT	263,902	237,50
	Program decrease		[-26,40
088	MQ-9 MOD8	100,923	100,92
090	SENIOR LEADER C3 SYSTEM—AIRCRAFT	24,414	24,41
091	CV-22 MODS	78,713	78,71
SEC. 4101. PROCUREME	NT		
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(In Thousands of Dollar	c)		

Line	Item	FY 2026 Request	House Authorized
094	INITIAL SPARES/REPAIR PARTS	973,535	1,223,53
	F-35A increase		[250,00]
000	COMMON SUPPORT EQUIPMENT	150 770	150.77
099	AIRCRAFT REPLACEMENT SUPPORT EQUIP POST PRODUCTION SUPPORT	156,776	156,77
103	B-2B	18,969	18,96
104	B-52	111	10,00
106	C-17A	2,672	2,67
111	F-15	5,112	5,11
114	F-16 POST PRODUCTION SUPPORT	18,402	18,40
116	HC/MC-130 POST PROD	17,986	17,98
117	JOINT SIMULATION ENVIRONMENT POST PRODUCTION SUPPORT INDUSTRIAL PREPAREDNESS	28,524	28,52
122	INDUSTRIAL RESPONSIVENESS	19,998	19,99
123	WAR CONSUMABLES	26,323	26,32
	OTHER PRODUCTION CHARGES		
124	OTHER PRODUCTION CHARGES	940,190	846,19
	Program decrease		[-94,00
	CLASSIFIED PROGRAMS		
134A	CLASSIFIED PROGRAMS	16,006	16,00
	TOTAL AIRCRAFT PROCUREMENT, AIR FORCE	17,729,963	17,937,36
	MISSILE PROCUREMENT, AIR FORCE MISSILE REPLACEMENT EQUIPMENT—BALLISTIC		
001	MISSILE REPLACEMENT EQ-BALLISTIC	35,116	35,11
002	MISSILE REPLACEMENT EQ-BALLISTIC AP STRATEGIC	2,166	2,16
005	LONG RANGE STAND-OFF WEAPON	192,409	192,40
006	LONG RANGE STAND-OFF WEAPON AP	250,300	250,30
	TACTICAL	10.100	10.10
007	REPLAC EQUIP & WAR CONSUMABLES	12,436	12,43
008	ADVANCED PRECISION KILL WEAPON SYSTEM (APKWS) MISSILE	13,428	13,42
009	AGM-183A AIR-LAUNCHED RAPID RESPONSE WEAPON	387,055	387,05
011	JOINT AIR-SURFACE STANDOFF MISSILE	328,081	328,08
013	JOINT ADVANCED TACTICAL MISSILE	368,593	368,59
015	LRASMO	294,401	294,40
017	SIDEWINDER (AIM-9X)	100,352	100,35
018	AMRAAM	365,125	365,12
021	SMALL DIAMETER BOMB	41,510	41,51
022	SMALL DIAMETER BOMB II	307,743	307,74
023	STAND-IN ATTACK WEAPON (SIAW) INDUSTRIAL FACILITIES	185,324	185,32
024	INDUSTRIAL PREPAREDNESS/POL PREVENTION	917	91
025	ICBM FUZE MOD	119,376	119,37
025	MM III MODIFICATIONS	14,604	115,5
029	AIR LAUNCH CRUISE MISSILE (ALCM)	41,393	41,39
025	MISSILE SPARES AND REPAIR PARTS	41,555	41,5
030	MSSTEP STATES AND TELLAR TARTS MSL SPRS/REPAIR PARTS (INITIAL)	5,824	5,82
031	MSL SPRS/REPAIR PARTS (REPLEN)	108,249	108,24
001	SPECIAL PROGRAMS	100,210	100,2
033	SPECIAL UPDATE PROGRAMS	221,199	199,09
	Program decrease	,	[-22,10
	CLASSIFIED PROGRAMS		
033A	CLASSIFIED PROGRAMS	828,275	828,27
	TOTAL MISSILE PROCUREMENT, AIR FORCE	4,223,876	4,201,77
	PROCUREMENT OF AMMUNITION, AIR FORCE CARTRIDGES		
003	CARTRIDGES	126,077	126,07
	BOMBS		
005	GENERAL PURPOSE BOMBS	189,097	170,19
	Program decrease		[-18,90]
006	MASSIVE ORDNANCE PENETRATOR (MOP)	6,813	6,81
007	JOINT DIRECT ATTACK MUNITION	126,389	126,38
009	B61–12 TRAINER	7,668	7,60
010	CAD/PAD	58,454	58,45
011	EXPLOSIVE ORDNANCE DISPOSAL (EOD)	7,297	7,29
012	SPARES AND REPAIR PARTS	636	65
014	FIRST DESTINATION TRANSPORTATION	2,955	2,95
015	ITEMS LESS THAN \$5,000,000 FLARES	5,571	5,51
			101 5
017 018	EXPENDABLE COUNTERMEASURES FUZES FUZES	101,540 125,721	101,5-

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Line	Item	FY 2026 Request	House Authorize
019	SMALL ARMS	26,260	26,26
	TOTAL PROCUREMENT OF AMMUNITION, AIR FORCE	784,478	765,57
	PROCUREMENT, SPACE FORCE SPACE PROCUREMENT, SF		
002	AF SATELLITE COMM SYSTEM	68,238	68,23
004	COUNTERSPACE SYSTEMS	2,027	2,02
006	EVOLVED STRATEGIC SATCOM (ESS) AP	64,996	64.9
007	FAMILY OF BEYOND LINE-OF-SIGHT TERMINALS	15,404	15,40
010	GENERAL INFORMATION TECH—SPACE	1,835	1,8
011	GPSIII FOLLOW ON	109,944	449,6
011	GPS IIIF	100,011	[339,6
012	GPS III SPACE SEGMENT	29,274	29,2
013	GLOBAL POSTIONING (SPACE)	870	,
017	SPACEBORNE EQUIP (COMSEC)	84,044	84,0
018	MILSATCOM	36,447	36,4
020	SPECIAL SPACE ACTIVITIES	482,653	482,6
021	MOBILE USER OBJECTIVE SYSTEM	48,977	48,9
022	NATIONAL SECURITY SPACE LAUNCH	1,466,963	1,466,9
024	PTES HUB	29,949	29,9
026	SPACE DEVELOPMENT AGENCY LAUNCH	648,446	648,4
027	SPACE DIGITAL INTEGRATED NETWORK (SDIN)	4,984	4,9
029	SPACE MODS	115,498	115,4
030	SPACELIFT RANGE SYSTEM SPACE	64,321	64,35
031	WIDEBAND SATCOM OPERATIONAL MANAGEMENT SYSTEMS	92,380	92,38
	SPARES	,	,-
032	SPARES AND REPAIR PARTS NON-TACTICAL VEHICLES	938	93
033	USSF VEHICLES	5,000	5,0
	SUPPORT EQUIPMENT		
035	POWER CONDITIONING EQUIPMENT	20,449	20,44
	TOTAL PROCUREMENT, SPACE FORCE	3,393,637	3,733,3
	OTHER PROCUREMENT, AIR FORCE		
	PASSENGER CARRYING VEHICLES		
002	PASSENGER CARRYING VEHICLES	5,557	5,5
	CARGO AND UTILITY VEHICLES		
003	MEDIUM TACTICAL VEHICLE	3,938	3,9
004	CAP VEHICLES	1,175	1,1
005	CARGO AND UTILITY VEHICLES	56,940	56,9
	SPECIAL PURPOSE VEHICLES		
006	JOINT LIGHT TACTICAL VEHICLE	62,202	62,2
007	SECURITY AND TACTICAL VEHICLES	129	1
008	SPECIAL PURPOSE VEHICLES	68,242	68,2
	FIRE FIGHTING EQUIPMENT		
009	FIRE FIGHTING/CRASH RESCUE VEHICLES	58,416	58,4
	MATERIALS HANDLING EQUIPMENT		
010	MATERIALS HANDLING VEHICLES	18,552	18,5
	BASE MAINTENANCE SUPPORT		
011	RUNWAY SNOW REMOV AND CLEANING EQU	11,045	11,0
012	BASE MAINTENANCE SUPPORT VEHICLES	25,291	25,2
	COMM SECURITY EQUIPMENT(COMSEC)		
015	COMSEC EQUIPMENT	169,363	159,3
	Program decrease		[-10,0]
	INTELLIGENCE PROGRAMS		
017	INTERNATIONAL INTEL TECH & ARCHITECTURES	5,833	5,8
018	INTELLIGENCE TRAINING EQUIPMENT	5,273	5,2
019	INTELLIGENCE COMM EQUIPMENT	42,257	42,2
	ELECTRONICS PROGRAMS		
020	AIR TRAFFIC CONTROL & LANDING SYS	26,390	26,3
021	NATIONAL AIRSPACE SYSTEM	11,810	11,8
022	BATTLE CONTROL SYSTEM—FIXED	16,592	16,5
023	THEATER AIR CONTROL SYS IMPROVEMEN	27,650	27,6
024	3D EXPEDITIONARY LONG-RANGE RADAR	103,226	103,2
025	WEATHER OBSERVATION FORECAST	31,516	31,5
026	STRATEGIC COMMAND AND CONTROL	82,912	82,9
027	CHEYENNE MOUNTAIN COMPLEX	22,021	22,0
028	MISSION PLANNING SYSTEMS	18,722	18,75
031	STRATEGIC MISSION PLANNING & EXECUTION SYSTEM	6,383	6,38
092	SPCL COMM-ELECTRONICS PROJECTS	180.000	
032	GENERAL INFORMATION TECHNOLOGY	172,085	173,1
	Barry M Goldwater Range Land Mobile Radio (LMR) Network Equipment		[1,1
0.0.4	and Installation.		
034	AF GLOBAL COMMAND & CONTROL SYS	1,947	1,9
036	MOBILITY COMMAND AND CONTROL	11,648	11,6
037	AIR FORCE PHYSICAL SECURITY SYSTEM Program decrease	294,747	278,7 [-16,0

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SEC. 4101. PROCUREMENT

ine	Item	FY 2026 Request	House Authorize
039	MINIMUM ESSENTIAL EMERGENCY COMM N	94,995	94,99
040	WIDE AREA SURVEILLANCE (WAS)	29,617	29,61
041	C3 COUNTERMEASURES	116,410	104,81
	Program decrease		[-11,60
044	DEFENSE ENTERPRISE ACCOUNTING & MGT SYS	698	69
046	THEATER BATTLE MGT C2 SYSTEM	442	44
047	AIR & SPACE OPERATIONS CENTER (AOC)	22,785	20,48
	Program decrease		[-2,30
	AIR FORCE COMMUNICATIONS		
050	BASE INFORMATION TRANSPT INFRAST (BITI) WIRED	79,091	79,09
051	AFNET	282,907	282,90
052	JOINT COMMUNICATIONS SUPPORT ELEMENT (JCSE)	5,930	5,93
053	USCENTCOM	14,919	14,9
054	USSTRATCOM	4,788	4,78
055	USSPACECOM	32,633	32,6
	ORGANIZATION AND BASE		
056	TACTICAL C-E EQUIPMENT	143,829	143,8
059	RADIO EQUIPMENT	50,730	50,7
061	BASE COMM INFRASTRUCTURE	67,015	67,0
	MODIFICATIONS	,.	,.
062	COMM ELECT MODS	76,034	76,0
001	PERSONAL SAFETY & RESCUE EQUIP	10,001	10,0
063	PERSONAL SAFETY AND RESCUE EQUIPMENT	81,782	81,7
005	DEPOT PLANT+MTRLS HANDLING EQ	01,102	01,7
064	POWER CONDITIONING EQUIPMENT	19.711	19.7
065		13,711	13,7 21,1
069	MECHANIZED MATERIAL HANDLING EQUIP	21,143	21,1
0.0.0	BASE SUPPORT EQUIPMENT	00.051	00.0
066	BASE PROCURED EQUIPMENT	90,654	90,6
067	ENGINEERING AND EOD EQUIPMENT	253,799	243,7
	Program decrease		[-10,0]
068	MOBILITY EQUIPMENT	95,584	95,5
069	FUELS SUPPORT EQUIPMENT (FSE)	34,794	34,7
070	BASE MAINTENANCE AND SUPPORT EQUIPMENT	59,431	59,4
	SPECIAL SUPPORT PROJECTS		
072	DARP RC135	30,136	30,1
073	DCGS-AF	87,044	87,0
077	SPECIAL UPDATE PROGRAM	1,178,397	1,178,3
	CLASSIFIED PROGRAMS		
)77A	CLASSIFIED PROGRAMS	26,920,092	26,920,0
	SPARES AND REPAIR PARTS	.,,	.,,.
080	SPARES AND REPAIR PARTS (CYBER)	1,075	1,0
081	SPARES AND REPAIR PARTS	20,330	20,3
	TOTAL OTHER PROCUREMENT, AIR FORCE	31,504,644	31,455,8
	PROCUREMENT, DEFENSE-WIDE		
	MAJOR EQUIPMENT, WHS		
004	MAJOR EQUIPMENT, DPAA	475	4
$004 \\ 005$		475 164,900	
	MAJOR EQUIPMENT, DPAA		
	MAJOR EQUIPMENT, DPAA MAJOR EQUIPMENT, OSD		164,9
005	MAJOR EQUIPMENT, DPAA MAJOR EQUIPMENT, OSD MAJOR EQUIPMENT, WHS	164,900	164,9
005	MAJOR EQUIPMENT, DPAA MAJOR EQUIPMENT, OSD MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, DISA INFORMATION SYSTEMS SECURITY	164,900	164,9 4
005 015 016	MAJOR EQUIPMENT, DPAA MAJOR EQUIPMENT, OSD MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, DISA INFORMATION SYSTEMS SECURITY	164,900 403	164,9 4 6,2
005 015 016 017	MAJOR EQUIPMENT, DPAA MAJOR EQUIPMENT, OSD MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, DISA INFORMATION SYSTEMS SECURITY TELEPORT PROGRAM ITEMS LESS THAN \$5 MILLION	164,900 403 6,254	164,9 4 6,2 112,5
005 015 016 017 019	MAJOR EQUIPMENT, DPAA MAJOR EQUIPMENT, OSD MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, DISA INFORMATION SYSTEMS SECURITY	164,900 403 6,254 112,517	164,9 4 6,2 112,5 23,6
005 015	MAJOR EQUIPMENT, DPAA MAJOR EQUIPMENT, OSD MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, DISA INFORMATION SYSTEMS SECURITY TELEPORT PROGRAM ITEMS LESS THAN \$5 MILLION	164,900 403 6,254 112,517 23,673	164,9 4 6,2 112,5 23,6 252,3
005 015 016 017 019 020	MAJOR EQUIPMENT, DPAA MAJOR EQUIPMENT, OSD MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, DISA INFORMATION SYSTEMS SECURITY TELEPORT PROGRAM ITEMS LESS THAN \$5 MILLION DEFENSE INFORMATION SYSTEM NETWORK	164,900 403 6,254 112,517 23,673 252,370	164,9 4 6,2 112,5 23,6 252,3 125,2
005 015 016 017 019 020 021	MAJOR EQUIPMENT, DPAA MAJOR EQUIPMENT, OSD MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, DISA INFORMATION SYSTEMS SECURITY TELEPORT PROGRAM ITEMS LESS THAN \$5 MILLION DEFENSE INFORMATION SYSTEM NETWORK WHITE HOUSE COMMUNICATION AGENCY	164,900 403 6,254 112,517 23,673 252,370 125,292 175,264	164,9 4 6,2 112,5 23,6 252,3 125,2 175,2
0005 015 016 017 019 020 021 022 023	MAJOR EQUIPMENT, DPAA MAJOR EQUIPMENT, OSD MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, USA INFORMATION SYSTEMS SECURITY TELEPORT PROGRAM ITEMS LESS THAN \$5 MILLION DEFENSE INFORMATION SYSTEM NETWORK WHITE HOUSE COMMUNICATION AGENCY SENIOR LEADERSHIP ENTERPRISE JOINT REGIONAL SECURITY STACKS (JRSS)	164,900 403 $6,254$ $112,517$ $23,673$ $252,370$ $125,292$ $175,264$ $1,496$	164,9 4 $6,2$ $112,5$ $23,6$ $252,3$ $125,2$ $175,2$ $1,4$
0005 015 016 017 019 020 021 022 023 024	MAJOR EQUIPMENT, DPAA MAJOR EQUIPMENT, OSD MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, DISA INFORMATION SYSTEMS SECURITY TELEPORT PROGRAM ITEMS LESS THAN \$5 MILLION DEFENSE INFORMATION SYSTEM NETWORK WHITE HOUSE COMMUNICATION AGENCY SENIOR LEADERSHIP ENTERPRISE JOINT REGIONAL SECURITY STACKS (JRSS) JOINT SERVICE PROVIDER	164,900 403 6,254 112,517 23,673 252,370 125,292 175,264 1,496 54,186	164,9 4 $6,2$ $112,5$ $23,6$ $252,3$ $125,2$ $175,2$ $1,4$ $54,1$
0005 015 016 017 019 020 021 022 023 024	MAJOR EQUIPMENT, DPAA MAJOR EQUIPMENT, OSD MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, DISA INFORMATION SYSTEMS SECURITY TELEPORT PROGRAM ITEMS LESS THAN \$5 MILLION DEFENSE INFORMATION SYSTEM NETWORK WHITE HOUSE COMMUNICATION AGENCY SENTOR LEADERSHIP ENTERPRISE JOINT REGIONAL SECURITY STACKS (JRSS) JOINT REGIONAL SECURITY STACKS (JRSS) JOINT REGIONAL SECURITY STACKS (JRSS) JOINT RESTATE NETWORK OPTIMIZATION (4ENO)	164,900 403 $6,254$ $112,517$ $23,673$ $252,370$ $125,292$ $175,264$ $1,496$	164,9 4 $6,2$ $112,5$ $23,6$ $252,3$ $125,2$ $175,2$ $1,4$ $54,1$
005 015 016 017 019 020 021 022 023 024 025	MAJOR EQUIPMENT, DPAA MAJOR EQUIPMENT, OSD MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, USA INFORMATION SYSTEMS SECURITY TELEPORT PROGRAM ITEMS LESS THAN \$5 MILLION DEFENSE INFORMATION SYSTEM NETWORK WHITE HOUSE COMMUNICATION AGENCY SENIOR LEADERSHIP ENTERPRISE JOINT REGIONAL SECURITY STACKS (JRSS) JOINT REGIONAL SECURITY STACKS (JRSS) JOINT SERVICE PROVIDER FOURTH ESTATE NETWORK OPTIMIZATION (4ENO) MAJOR EQUIPMENT, DLA	$\begin{array}{c} 164,900\\ 403\\ 6,254\\ 112,517\\ 23,673\\ 252,370\\ 125,292\\ 175,264\\ 1,496\\ 54,186\\ 75,386\end{array}$	164,9 4 $6,2$ $112,5$ $23,6$ $252,3$ $125,2$ $175,2$ $1,4$ $54,1$ $75,3$
005 015 016 017 019 020 021 022 023 024 025	MAJOR EQUIPMENT, DPAA MAJOR EQUIPMENT, OSD MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, DISA INFORMATION SYSTEMS SECURITY TELEPORT PROGRAM ITEMS LESS THAN \$5 MILLION DEFENSE INFORMATION SYSTEM NETWORK WHITE HOUSE COMMUNICATION AGENCY SENIOR LEADERSHIP ENTERPRISE JOINT REGIONAL SECURITY STACKS (JRSS) JOINT SERVICE PROVIDER FOURTH ESTATE NETWORK OPTIMIZATION (4ENO) MAJOR EQUIPMENT, DLA MAJOR EQUIPMENT	164,900 403 6,254 112,517 23,673 252,370 125,292 175,264 1,496 54,186	164,9 4 $6,2$ $112,5$ $23,6$ $252,3$ $125,2$ $175,2$ $1,4$ $54,1$ $75,3$
005 015 016 017 019 020 021 022 023 024 025 037	MAJOR EQUIPMENT, DPAA MAJOR EQUIPMENT, OSD MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, DISA INFORMATION SYSTEMS SECURITY TELEPORT PROGRAM ITEMS LESS THAN \$5 MILLION DEFENSE INFORMATION SYSTEM NETWORK WHITE HOUSE COMMUNICATION AGENCY SENIOR LEADERSHIP ENTERPRISE JOINT REGIONAL SECURITY STACKS (JRSS) JOINT SERVICE PROVIDER FOURTH ESTATE NETWORK OPTIMIZATION (4ENO) MAJOR EQUIPMENT, DLA MAJOR EQUIPMENT, DCSA	$\begin{array}{c} 164,900\\ \\ 403\\ 6,254\\ 112,517\\ 23,673\\ 252,370\\ 125,292\\ 175,264\\ 1,496\\ 54,186\\ 75,386\\ 79,251\end{array}$	164,9 4 $6,2$ $112,5$ $23,6$ $252,3$ $125,2$ $175,2$ $1,4$ $54,1$ $75,3$ $79,2$
005 015 016 017 019 020 021 022 023 024 025	MAJOR EQUIPMENT, DPAA MAJOR EQUIPMENT, OSD MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, DISA INFORMATION SYSTEMS SECURITY TELEPORT PROGRAM ITEMS LESS THAN \$5 MILLION DEFENSE INFORMATION SYSTEM NETWORK WHITE HOUSE COMMUNICATION AGENCY SENIOR LEADERSHIP ENTERPRISE JOINT REGIONAL SECURITY STACKS (JRSS) JOINT SERVICE PROVIDER FOURTH ESTATE NETWORK OPTIMIZATION (4ENO) MAJOR EQUIPMENT, DLA MAJOR EQUIPMENT, DCSA MAJOR EQUIPMENT	$\begin{array}{c} 164,900\\ 403\\ 6,254\\ 112,517\\ 23,673\\ 252,370\\ 125,292\\ 175,264\\ 1,496\\ 54,186\\ 75,386\end{array}$	164,9 4 $6,2$ $112,5$ $23,6$ $252,3$ $125,2$ $175,2$ $1,4$ $54,1$ $75,3$ $79,2$
005 015 016 017 019 020 021 022 023 024 025 037 038	MAJOR EQUIPMENT, DPAA MAJOR EQUIPMENT, OSD MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, DISA INFORMATION SYSTEMS SECURITY TELEPORT PROGRAM ITEMS LESS THAN \$5 MILLION DEFENSE INFORMATION SYSTEM NETWORK WHITE HOUSE COMMUNICATION AGENCY SENTOR LEADERSHIP ENTERPRISE JOINT REGIONAL SECURITY STACKS (JRSS) JOINT SERVICE PROVIDER FOURTH ESTATE NETWORK OPTIMIZATION (4ENO) MAJOR EQUIPMENT, DLA MAJOR EQUIPMENT MAJOR EQUIPMENT MAJOR EQUIPMENT MAJOR EQUIPMENT, TJS	164,900 403 6,254 112,517 23,673 252,370 125,292 175,264 1,496 54,186 75,386 79,251 2,230	164,9 4 6,2 112,5 23,6 252,3 125,2 175,2 1,4 54,1 75,3 79,2 2,2
005 015 016 017 019 020 021 022 023 024 025 037	MAJOR EQUIPMENT, DPAA MAJOR EQUIPMENT, OSD MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, DISA INFORMATION SYSTEMS SECURITY TELEFORT PROGRAM ITEMS LESS THAN \$5 MILLION DEFENSE INFORMATION SYSTEM NETWORK WHITE HOUSE COMMUNICATION AGENCY SENIOR LEADERSHIP ENTERPRISE JOINT REGIONAL SECURITY STACKS (JRSS) JOINT REGIONAL SECURITY STACKS (JRSS) JOINT SERVICE PROVIDER FOURTH ESTATE NETWORK OPTIMIZATION (4ENO) MAJOR EQUIPMENT, DLA MAJOR EQUIPMENT, DCSA MAJOR EQUIPMENT, TJS MAJOR EQUIPMENT, TJS	$\begin{array}{c} 164,900\\ \\ 403\\ 6,254\\ 112,517\\ 23,673\\ 252,370\\ 125,292\\ 175,264\\ 1,496\\ 54,186\\ 75,386\\ 79,251\end{array}$	164,9 4 6,2 112,5 23,6 252,3 125,2 175,2 1,4 54,1 75,3 79,2 2,2
005 015 016 017 019 020 021 022 023 024 025 037 038 042	MAJOR EQUIPMENT, DPAA MAJOR EQUIPMENT, OSD MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, USA INFORMATION SYSTEMS SECURITY TELEPORT PROGRAM ITEMS LESS THAN \$5 MILLION DEFENSE INFORMATION SYSTEM NETWORK WHITE HOUSE COMMUNICATION AGENCY SENIOR LEADERSHIP ENTERPRISE JOINT REGIONAL SECURITY STACKS (JRSS) JOINT SERVICE PROVIDER FOURTH ESTATE NETWORK OPTIMIZATION (4ENO) MAJOR EQUIPMENT, DLA MAJOR EQUIPMENT, DCSA MAJOR EQUIPMENT, TJS MAJOR EQUIPMENT, TJS MAJOR EQUIPMENT, MISSILE DEFENSE AGENCY	$\begin{array}{c} 164,900\\ \\ 403\\ 6,254\\ 112,517\\ 23,673\\ 252,370\\ 1252,92\\ 175,264\\ 1,496\\ 54,186\\ 75,386\\ 79,251\\ 2,230\\ 33,090\\ \end{array}$	164,9 4 $6,2$ $112,5$ $23,6$ $252,3$ $125,2$ $175,2$ $1,4$ $54,1$ $75,3$ $79,2$ $2,2$ $33,0$
005 015 016 017 019 020 021 022 023 024 025 037 038 042 044	MAJOR EQUIPMENT, DPAA MAJOR EQUIPMENT, OSD MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, DISA INFORMATION SYSTEMS SECURITY TELEPORT PROGRAM ITEMS LESS THAN \$5 MILLION DEFENSE INFORMATION SYSTEM NETWORK WHITE HOUSE COMMUNICATION AGENCY SENIOR LEADERSHIP ENTERPRISE JOINT REGIONAL SECURITY STACKS (JRSS) JOINT SERVICE PROVIDER FOURTH ESTATE NETWORK OPTIMIZATION (4ENO) MAJOR EQUIPMENT, DLA MAJOR EQUIPMENT, DCSA MAJOR EQUIPMENT, TJS MAJOR EQUIPMENT, TJS MAJOR EQUIPMENT, MISSILE DEFENSE AGENCY THAAD	164,900 403 6,254 112,517 23,673 252,370 125,292 175,264 1,496 54,186 75,386 79,251 2,230 33,090 523,125	164,9 4 $6,2$ $112,5$ $23,6$ $252,3$ $125,2$ $175,2$ $1,4$ $54,1$ $75,3$ $79,2$ $2,2$ $33,0$ $523,1$
0005 0115 0116 0107 019 020 021 022 023 024 025 037 038 042 044 044	MAJOR EQUIPMENT, DPAA MAJOR EQUIPMENT, OSD MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, DISA INFORMATION SYSTEMS SECURITY TELEPORT PROGRAM ITEMS LESS THAN \$5 MILLION DEFENSE INFORMATION SYSTEM NETWORK WHITE HOUSE COMMUNICATION AGENCY SENTOR LEADERSHIP ENTERPRISE JOINT REGIONAL SECURITY STACKS (JRSS) JOINT REGIONAL SECURITY STACKS (JRSS) JOINT REGIONAL SECURITY STACKS (JRSS) JOINT REGIONAL SECURITY STACKS (JRSS) MAJOR EQUIPMENT, DLA MAJOR EQUIPMENT, DLA MAJOR EQUIPMENT, TJS MAJOR EQUIPMENT, TJS MAJOR EQUIPMENT, MISSILE DEFENSE AGENCY THAAD BMDS AN/TPY-2 RADARS	$\begin{array}{c} 164,900\\ 403\\ 6,254\\ 112,517\\ 23,673\\ 252,370\\ 125,292\\ 175,264\\ 1,496\\ 54,186\\ 75,386\\ 79,251\\ 2,230\\ 33,090\\ 523,125\\ 36,530\\ \end{array}$	$\begin{array}{c} 164,9\\ 4\\ 6,2\\ 112,5\\ 23,6\\ 252,3\\ 125,2\\ 175,2\\ 175,2\\ 1,4\\ 54,1\\ 75,3\\ 79,2\\ 2,2\\ 33,0\\ 523,1\\ 36,5\end{array}$
0005 0115 0116 0117 0119 020 021 022 023 024 025 037 038 042 044 048 049	MAJOR EQUIPMENT, DPAA MAJOR EQUIPMENT, OSD MAJOR EQUIPMENT, OSD MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, USA INFORMATION SYSTEMS SECURITY TELEFORT PROGRAM ITEMS LESS THAN \$5 MILLION DEFENSE INFORMATION SYSTEM NETWORK WHITE HOUSE COMMUNICATION AGENCY SENIOR LEADERSHIP ENTERPRISE JOINT REGIONAL SECURITY STACKS (JRSS) JOINT SERVICE PROVIDER FOURTH ESTATE NETWORK OPTIMIZATION (4ENO) MAJOR EQUIPMENT, DLA MAJOR EQUIPMENT, DCSA MAJOR EQUIPMENT, TJS MAJOR EQUIPMENT, TJS MAJOR EQUIPMENT, MISSILE DEFENSE AGENCY THAAD BMDS AN/TPY-2 RADARS	$\begin{array}{c} 164,900\\ \\ 403\\ \\ 6,254\\ 112,517\\ 23,673\\ 252,370\\ 125,292\\ 175,264\\ 1,496\\ 54,186\\ 75,386\\ 79,251\\ 2,230\\ 33,090\\ 523,125\\ 36,530\\ 444,835\\ \end{array}$	$\begin{array}{c} 164,9\\ 4\\ 6,2\\ 112,5\\ 23,6\\ 252,3\\ 125,2\\ 175,2\\ 1,4\\ 54,1\\ 75,3\\ 79,2\\ 2,2\\ 33,0\\ 523,1\\ 36,5\\ 444,8\end{array}$
005 015 016 017 019 020 021 022 023 024 025 037 038 042 044 048 049 050	MAJOR EQUIPMENT, DPAA MAJOR EQUIPMENT, OSD MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, USA INFORMATION SYSTEMS SECURITY TELEFORT PROGRAM ITEMS LESS THAN \$5 MILLION DEFENSE INFORMATION SYSTEM NETWORK WHITE HOUSE COMMUNICATION AGENCY SENIOR LEADERSHIP ENTERPRISE JOINT REGIONAL SECURITY STACKS (JRSS) JOINT REGIONAL SECURITY STACKS (JRSS) JOINT SERVICE PROVIDER FOURTH ESTATE NETWORK OPTIMIZATION (4ENO) MAJOR EQUIPMENT, DLA MAJOR EQUIPMENT, DCSA MAJOR EQUIPMENT, TJS MAJOR EQUIPMENT, TJS MAJOR EQUIPMENT, MISSILE DEFENSE AGENCY THAAD BMDS AN/TPY-2 RADARS SM-3 ILAS ARROW 3 UPPER TIER SYSTEMS	$\begin{array}{c} 164,900\\ 403\\ 6,254\\ 112,517\\ 23,673\\ 252,370\\ 125,292\\ 175,264\\ 1,496\\ 54,186\\ 75,386\\ 79,251\\ 2,230\\ 33,090\\ 523,125\\ 36,530\\ 444,835\\ 100,000\\ \end{array}$	$\begin{array}{c} 164,9\\ 4\\ 6,2\\ 112,5\\ 23,6\\ 252,3\\ 125,2\\ 175,2\\ 1,4\\ 54,1\\ 75,3\\ 79,2\\ 2,2\\ 33,0\\ 523,1\\ 36,5\\ 444,8\\ 100,0\\ \end{array}$
0005 0115 0116 0117 0119 020 022 022 023 024 025 037 038 042 044 048 049 055 050	MAJOR EQUIPMENT, DPAA MAJOR EQUIPMENT, OSD MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, DISA INFORMATION SYSTEMS SECURITY TELEPORT PROGRAM ITEMS LESS THAN \$5 MILLION DEFENSE INFORMATION SYSTEM NETWORK WHITE HOUSE COMMUNICATION AGENCY SENIOR LEADERSHIP ENTERPRISE JOINT REGIONAL SECURITY STACKS (JRSS) JOINT SERVICE PROVIDER FOURTH ESTATE NETWORK OPTIMIZATION (4ENO) MAJOR EQUIPMENT, DLA MAJOR EQUIPMENT, DCSA MAJOR EQUIPMENT, TJS MAJOR	$\begin{array}{c} 164,900\\ \\ 403\\ \\ 6,254\\ 112,517\\ 23,673\\ 252,370\\ 125,292\\ 175,264\\ 1,496\\ 54,186\\ 75,386\\ 79,251\\ 2,230\\ 33,090\\ 523,125\\ 36,530\\ 444,835\\ 100,000\\ 40,000\\ \end{array}$	$\begin{array}{c} 164,9\\ 4\\ 6,2\\ 112,5\\ 23,6\\ 252,3\\ 125,2\\ 175,2\\ 1,4\\ 54,1\\ 75,3\\ 79,2\\ 2,2\\ 33,0\\ 523,1\\ 36,5\\ 444,8\\ 100,0\\ 40,0\\ \end{array}$
0005 0115 0116 0117 0119 020 022 022 023 024 025 0337 038 0442 044 048 049 049 050 050 051 052	MAJOR EQUIPMENT, DPAA MAJOR EQUIPMENT, OSD MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, DISA INFORMATION SYSTEMS SECURITY TELEFORT PROGRAM ITEMS LESS THAN \$5 MILLION DEFENSE INFORMATION SYSTEM NETWORK WHITE HOUSE COMMUNICATION AGENCY SENTOR LEADERSHIP ENTERPRISE JOINT REGIONAL SECURITY STACKS (JRSS) JOINT SERVICE PROVIDER FOURTH ESTATE NETWORK OPTIMIZATION (4ENO) MAJOR EQUIPMENT, DLA MAJOR EQUIPMENT, DCSA MAJOR EQUIPMENT, TJS MAJOR EQUIPMENT, MISSILE DEFENSE AGENCY THAAD BMDS AN/TPY-2 RADARS SM-3 ILAS ARROW 3 UPPER TIER SYSTEMS SHORT RANGE BALLISTIC MISSILE DEFENSE (SRBMD) DEFENSE OF GUAM PROCUREMENT	$\begin{array}{c} 164,900\\ 403\\ 6,254\\ 112,517\\ 23,673\\ 252,370\\ 125,292\\ 175,264\\ 1,496\\ 54,186\\ 75,386\\ 79,251\\ 2,230\\ 33,090\\ 523,125\\ 36,530\\ 444,835\\ 100,000\\ 40,000\\ 11,351\\ \end{array}$	164,9 4 $6,2$ $112,5$ $23,6$ $252,3$ $125,2$ $175,2$ $1,4$ $54,1$ $75,3$ $79,2$ $2,2$ $33,0$ $523,1$ $36,5$ $444,8$ $100,0$ $40,0$ $11,3$
0005 0115 0116 0117 019 020 022 022 023 024 025 038 038 042 044 048 049 049 0550 0551	MAJOR EQUIPMENT, DPAA MAJOR EQUIPMENT, OSD MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, USA INFORMATION SYSTEMS SECURITY TELEFORT PROGRAM ITEMS LESS THAN \$5 MILLION DEFENSE INFORMATION SYSTEM NETWORK WHITE HOUSE COMMUNICATION AGENCY SENTOR LEADERSHIP ENTERPRISE JOINT REGIONAL SECURITY STACKS (JRSS) JOINT SERVICE PROVIDER FOURTH ESTATE NETWORK OPTIMIZATION (4ENO) MAJOR EQUIPMENT, DLA MAJOR EQUIPMENT, DCSA MAJOR EQUIPMENT, TJS MAJOR EQUIPMENT, TJS MAJOR EQUIPMENT, MISSILE DEFENSE AGENCY THAAD EMDS AN/TPY-2 RADARS SM-3 ILAS ARROW 3 UPPER TIER SYSTEMS SHORT RANGE BALLISTIC MISSILE DEFENSE (SRBMD) DEFENSE OF GUAM PROCUREMENT IRON DOME	$\begin{array}{c} 164,900\\ \\ 403\\ \\ 6,254\\ 112,517\\ 23,673\\ 252,370\\ 125,292\\ 175,264\\ 1,496\\ 54,186\\ 75,386\\ 79,251\\ 2,230\\ 33,090\\ 523,125\\ 36,530\\ 444,835\\ 100,000\\ 40,000\\ \end{array}$	164,9 4 $6,2$ $112,5$ $23,6$ $252,3$ $125,2$ $175,2$ $1,4$ $54,1$ $75,3$ $79,2$ $2,2$ $33,0$ $523,1$ $36,5$ $444,8$ $1000,0$ $40,0$ $11,3$
005 015 016 017 019 020 021 022 023 024 025 037 038 042 044 048 049 050	MAJOR EQUIPMENT, DPAA MAJOR EQUIPMENT, OSD MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, DISA INFORMATION SYSTEMS SECURITY TELEFORT PROGRAM ITEMS LESS THAN \$5 MILLION DEFENSE INFORMATION SYSTEM NETWORK WHITE HOUSE COMMUNICATION AGENCY SENTOR LEADERSHIP ENTERPRISE JOINT REGIONAL SECURITY STACKS (JRSS) JOINT SERVICE PROVIDER FOURTH ESTATE NETWORK OPTIMIZATION (4ENO) MAJOR EQUIPMENT, DLA MAJOR EQUIPMENT, DCSA MAJOR EQUIPMENT, TJS MAJOR EQUIPMENT, MISSILE DEFENSE AGENCY THAAD BMDS AN/TPY-2 RADARS SM-3 ILAS ARROW 3 UPPER TIER SYSTEMS SHORT RANGE BALLISTIC MISSILE DEFENSE (SRBMD) DEFENSE OF GUAM PROCUREMENT	$\begin{array}{c} 164,900\\ 403\\ 6,254\\ 112,517\\ 23,673\\ 252,370\\ 125,292\\ 175,264\\ 1,496\\ 54,186\\ 75,386\\ 79,251\\ 2,230\\ 33,090\\ 523,125\\ 36,530\\ 444,835\\ 100,000\\ 40,000\\ 11,351\\ \end{array}$	$\begin{array}{c} 164,9\\ 4\\ 6,2\\ 112,5\\ 23,6\\ 252,3\\ 125,2\\ 175,2\\ 1,4\\ 54,1\\ 75,3\\ 79,2\\ 2,2\\ 33,0\\ 523,1\\ 36,5\\ 444,8\\ 100,0\\ 40,0\\ 11,3\\ 60,0\\ \end{array}$
0005 0115 0116 0117 019 0202 021 022 023 024 025 0337 038 038 042 044 048 049 050 051 0552 0552	MAJOR EQUIPMENT, DPAA MAJOR EQUIPMENT, OSD MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, WHS MAJOR EQUIPMENT, USA INFORMATION SYSTEMS SECURITY TELEFORT PROGRAM ITEMS LESS THAN \$5 MILLION DEFENSE INFORMATION SYSTEM NETWORK WHITE HOUSE COMMUNICATION AGENCY SENTOR LEADERSHIP ENTERPRISE JOINT REGIONAL SECURITY STACKS (JRSS) JOINT SERVICE PROVIDER FOURTH ESTATE NETWORK OPTIMIZATION (4ENO) MAJOR EQUIPMENT, DLA MAJOR EQUIPMENT, DCSA MAJOR EQUIPMENT, TJS MAJOR EQUIPMENT, TJS MAJOR EQUIPMENT, MISSILE DEFENSE AGENCY THAAD EMDS AN/TPY-2 RADARS SM-3 ILAS ARROW 3 UPPER TIER SYSTEMS SHORT RANGE BALLISTIC MISSILE DEFENSE (SRBMD) DEFENSE OF GUAM PROCUREMENT IRON DOME	$\begin{array}{c} 164,900\\ 403\\ 6,254\\ 112,517\\ 23,673\\ 252,370\\ 125,292\\ 175,264\\ 1,496\\ 54,186\\ 75,386\\ 79,251\\ 2,230\\ 33,090\\ 523,125\\ 36,530\\ 444,835\\ 100,000\\ 40,000\\ 11,351\\ 60,000\\ \end{array}$	$\begin{array}{c} 4\\ 164,9\\ 4\\ 6,2\\ 112,5\\ 23,6\\ 252,3\\ 125,2\\ 175,2\\ 1,4\\ 54,1\\ 75,3\\ 79,2\\ 2,2\\ 33,0\\ 523,1\\ 36,5\\ 444,8\\ 100,0\\ 40,0\\ 11,3\\ 60,0\\ 17,2\\ \end{array}$

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Line	Item	FY 2026 Request	House Authorized
062	VEHICLES	911	91
062	OTHER MAJOR EQUIPMENT	12,023	12.02
065	DTRA CYBER ACTIVITIES	12,025	12,02
005	MAJOR EQUIPMENT, DMACT	1,800	1,80
070	MAJOR EQUIPMENT	7,258	7,25
010	MAJOR EQUIPMENT, USCYBERCOM	1,250	1,25
071	CYBERSPACE OPERATIONS	73,358	73,35
071	CLASSIFIED PROGRAMS	15,550	10,00
	UNDISTRIBUTED		
074A	CLASSIFIED PROGRAMS	1,129,183	1,129,18
01111	AVIATION PROGRAMS	1,120,100	1,120,10
091	ARMED OVERWATCH/TARGETING	156,606	156,60
095	ROTARY WING UPGRADES AND SUSTAINMENT	189,059	189,05
096	UNMANNED ISB	6,858	6,85
097	NON-STANDARD AVIATION	7,849	7,84
098	U-28	2,031	2,03
099	MH-47 CHINOOK	156,934	156,93
100	CV-22 MODIFICATION	19,692	19,69
101	MQ-9 UNMANNED AERIAL VEHICLE	12,890	12,89
102	PRECISION STRIKE PACKAGE	61,595	61,59
103	AC/MC-130J	236,312	236,31
100	AMMUNITION PROGRAMS	200,012	200,01
106	ORDNANCE ITEMS <\$5M	116,972	116,97
100	OTHER PROCUREMENT PROGRAMS	110,012	110,01
107	INTELLIGENCE SYSTEMS	227,073	227,07
108	DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS	2,824	2,82
109	OTHER ITEMS <\$5M	95,685	95,68
111	SPECIAL PROGRAMS	30,418	30,41
112	TACTICAL VEHICLES	54,100	54,10
113	WARRIOR SYSTEMS <\$5M	303,991	318,99
	Satellite Deployable Node, Communications on the Move	,	[15,00
114	COMBAT MISSION REQUIREMENTS	4,985	4,98
116	OPERATIONAL ENHANCEMENTS INTELLIGENCE	21,339	21,33
117	OPERATIONAL ENHANCEMENTS	352,100	352,10
	CBDP	,	, , ,
120	CHEMICAL BIOLOGICAL SITUATIONAL AWARENESS	208,051	208,05
121	CB PROTECTION & HAZARD MITIGATION	213,330	213,33
	TOTAL PROCUREMENT, DEFENSE-WIDE	6,048,863	6,063,86
	TOTAL PROCUREMENT	152,830,175	153,153,95

TITLE XLII—RESEARCH, DEVEL OPMENT, TEST, AND EVALUA TION

4 SEC. 4201. RESEARCH, DEVELOPMENT, TEST, AND EVALUA-

Line	Program Element	Item	FY 2026 Request	House Authorized
		RESEARCH, DEVELOPMENT, TEST AND EVALUA- TION, ARMY		
		BASIC RESEARCH		
001	0601102A	DEFENSE RESEARCH SCIENCES	237,678	237,67
002	0601103A	UNIVERSITY RESEARCH INITIATIVES	78,947	78,94
003	0601104A	UNIVERSITY AND INDUSTRY RESEARCH CENTERS	69,391	78,39
		Biotechnology Advancements		[4,00
		High-Throughput Materials Discovery for Extreme Conditions		[5,00
004	0601121A	CYBER COLLABORATIVE RESEARCH ALLIANCE	5,463	5,46
005	0601275A	ELECTRONIC WARFARE BASIC RESEARCH	88,053	88,05
006	0601601A	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING BASIC RESEARCH.	7,012	7,01
		SUBTOTAL BASIC RESEARCH	486,544	495,54

APPLIED RESEARCH

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Line	Program Element	Item	FY 2026 Request	House Authorized
007	0602002A	ARMY AGILE INNOVATION AND DEVELOPMENT-APPLIED RESEARCH.	9,455	9,455
$\begin{array}{c} 008 \\ 009 \end{array}$	0602134A 0602135A	COUNTER IMPROVISED-THREAT ADVANCED STUDIES COUNTER SMALL UNMANNED AERIAL SYSTEMS (C-SUAS)	6,174 12,618	6,174 12,618
010	0602141A	APPLIED RESEARCH. LETHALITY TECHNOLOGY Scalable counter small unmanned aerial systems munition deliv-	97,157	104,157 [7,000]
012	0602143A	ered air defense payloads. SOLDIER LETHALITY TECHNOLOGY	72,670	80,170
		Digital Night Vision Technology Pathfinder Air Assault	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	[2,500] [5,000]
013	0602144A	GROUND TECHNOLOGY	56,342	56,342
014	0602145A	NEXT GENERATION COMBAT VEHICLE TECHNOLOGY Advanced Materials Development for Next Generation Combat Ve- hicle Survivability. Standardized Army Battery for Enhanced Performance and Safe-	71,547	76,547 [2,500]
015	06091464	ty.	56 590	
015	0602146A	NETWORK C31 TECHNOLOGY Distributed Aperture Spectrum Dominance for Missile Defeat Incomend Applied Al Workform Lateration	56,529	64,029 [5,000]
016	0602147A	Improved Analyst-AI Workflow Integration LONG RANGE PRECISION FIRES TECHNOLOGY	25,744	[2,500] 28,244
010	0002147A	Any Material and Any Process for missile manufacturing	25,144	[2,500]
017	0602148A	FUTURE VERTICLE LIFT TECHNOLOGY	20,420	20,420
018	0602150A	AIR AND MISSILE DEFENSE TECHNOLOGY	25,992	33,492
		AI Integration & Security for IBCS		[2,500
019	0602180A	Counter-UAS technologies, facilities, and research ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	13,745	[5,000] 13,745
091	06091994	TECHNOLOGIES.	00.917	00.917
021 022	0602182A 0602183A	C3I APPLIED RESEARCH AIR PLATFORM APPLIED RESEARCH	22,317 53,305	22,317 53,305
022	0602183A 0602184A	SOLDIER APPLIED RESEARCH	27,597	27,597
024	0602213A	C3I APPLIED CYBER	4,716	4,716
025	0602275A	ELECTRONIC WARFARE APPLIED RESEARCH	45,415	45,415
026	0602276A	ELECTRONIC WARFARE CYBER APPLIED RESEARCH	17,102	17,102
027	0602345A	UNMANNED AERIAL SYSTEMS LAUNCHED EFFECTS AP- PLIED RESEARCH.	18,408	18,408
028	0602386A	BIOTECHNOLOGY FOR MATERIALS—APPLIED RESEARCH	8,209	8,209
030	0602785A	MANPOWER/PERSONNEL/TRAINING TECHNOLOGY	17,191	17,191
031	0602787A	MEDICAL TECHNOLOGY Army Institute of Research (WRAIR) Mitochondria Transplan- tation for TBI research program.	143,293	142,293 [5,000]
0914	0000000000	Program decrease CLASSIFIED PROGRAMS	24 500	[-6,000]
031A	99999999999	SUBTOTAL APPLIED RESEARCH	34,599 860,545	34,599 896,545
		ADVANCED TECHNOLOGY DEVELOPMENT		
032	0603002A	MEDICAL ADVANCED TECHNOLOGY	1,860	1,860
033	0603007A	MANPOWER, PERSONNEL AND TRAINING ADVANCED TECH- NOLOGY. ARMY AGILE INNOVATION AND DEMONSTRATION	13,559	13,559
034	0603025A		19,679	19,679
035 036	0603040A	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING AD- VANCED TECHNOLOGIES. ALL DOMAIN CONVERGENCE ADVANCED TECHNOLOGY	20,487	20,487
036	0603041A 0603042A	ALL DOMAIN CONVERGENCE ADVANCED TECHNOLOGY C3I ADVANCED TECHNOLOGY	10,560 15,028	10,560 15,028
038	0603043A	AIR PLATFORM ADVANCED TECHNOLOGY	41,266	41,266
039	0603044A	SOLDIER ADVANCED TECHNOLOGY	18,143	18,143
040	0603116A	LETHALITY ADVANCED TECHNOLOGY	13,232	21,232
		Critical Energetics Materials and Manufacturing Technology		[4,500
		Tier 1 Blast Over Pressure Reduction Technologies		[3,500]
042	0603118A	SOLDIER LETHALITY ADVANCED TECHNOLOGY	95,186	101,686
		Rapid Agile Manufacturing of Parachutes and Soft-Goods		[4,000]
043	0603119A	Tactical combat casualty care simulation GROUND ADVANCED TECHNOLOGY	30,507	[2,500] 35,507
045	0003115A	Rapid Entry and Sustainment for the Arctic	30,307	[5,000]
044	0603134A	COUNTER IMPROVISED-THREAT SIMULATION	15,692	15,692
045	0603135A	COUNTER SMALL UNMANNED AERIAL SYSTEMS (C-SUAS) ADVANCED TECHNOLOGY.	7,773	7,773
046	0603275 A	ELECTRONIC WARFARE ADVANCED TECHNOLOGY	83,922	83,922
047	0603276A	ELECTRONIC WARFARE CYBER ADVANCED TECHNOLOGY	$15,\!254$	15,254
048	0603345A	UNMANNED AERIAL SYSTEMS LAUNCHED EFFECTS AD- VANCED TECHNOLOGY DEVELOPMENT.	13,898	13,898
049	0603386A	BIOTECHNOLOGY FOR MATERIALS—ADVANCED RESEARCH	24,683	24,683
$050 \\ 051$	0603457A 0603461A	C3I CYBER ADVANCED DEVELOPMENT	3,329 241,855	3,329 241,855
052	0603462A	GRAM. NEXT GENERATION COMBAT VEHICLE ADVANCED TECH- NOLOGY.	141,301	151,301
		Discontinuous Thermoplastics Materials		[10,000

	,	SEC. 4201. RESEARCH, DEVELOPMENT, TEST, AND EVALU. (In Thousands of Dollars)		
Line	Program Element	Item	FY 2026 Request	House Authorized
053	0603463A	NETWORK C3I ADVANCED TECHNOLOGY Communication Conformal Antenna Research and Development	78,539	81,039 [2,500
$054 \\ 055$	0603464A 0603465A	LONG RANGE PRECISION FIRES ADVANCED TECHNOLOGY FUTURE VERTICAL LIFT ADVANCED TECHNOLOGY	$162,236 \\ 66,686$	162,236 71,686
056	0603466A	Next Generation eVTOL Program Enhancement AIR AND MISSILE DEFENSE ADVANCED TECHNOLOGY CHROME Testbed	23,330	[5,000 30,830 [5,000
058	0603920A	Missile Enhancements with Electric Motor Prototypes HUMANITARIAN DEMINING	9,349	[2,500 9,349
058A	99999999999	CLASSIFIED PROGRAMS SUBTOTAL ADVANCED TECHNOLOGY DEVELOP- MENT.	72,837 1,240,191	72,837 1,284,691
		ADVANCED COMPONENT DEVELOPMENT AND PRO- TOTYPES		
060	0603305A	ARMY MISSLE DEFENSE SYSTEMS INTEGRATION Multi-spectral Identification, Characterization, and Aggregation Science and Technology Evaluations Against Lethal Threats –	8,141	20,141 [3,000] [2,500]
		Hypersonics. Underwater Cut and Capture Demonstration		[6,500
061	0603308A	ARMY SPACE SYSTEMS INTEGRATION Assured Zero Trust Environment Controls (AZTEC)	83,080	89,080 [6,000]
063	0603619A	LANDMINE WARFARE AND BARRIER—ADV DEV	41,516	41,516
064	0603639A	TANK AND MEDIUM CALIBER AMMUNITION	85,472	85,472
065	0603645A	ARMORED SYSTEM MODERNIZATION—ADV DEV	22,645	22,645
$066 \\ 067$	0603747A 0603766A	SOLDIER SUPPORT AND SURVIVABILITY TACTICAL ELECTRONIC SURVEILLANCE SYSTEM—ADV DEV	4,033 107,525	4,033 112,525
		Future Flag Experimentation	,	[5,000]
068	0603774A	NIGHT VISION SYSTEMS ADVANCED DEVELOPMENT	5,153	5,153
069 070	0603779A 0603790A	ENVIRONMENTAL QUALITY TECHNOLOGY—DEM/VAL	11,343	11,343
070	0603790A 0603804A	NATO RESEARCH AND DEVELOPMENT LOGISTICS AND ENGINEER EQUIPMENT—ADV DEV	5,031 15,435	5,031 15,435
073	0603807 A	MEDICAL SYSTEMS—ADV DEV	1,000	1,000
074	0603827 A	SOLDIER SYSTEMS—ADVANCED DEVELOPMENT	41,856	41,856
$075 \\ 076$	0604017A	ROBOTICS DEVELOPMENT	35,082	35,082
076 078	0604019A 0604035A	EXPANDED MISSION AREA MISSILE (EMAM) LOW EARTH ORBIT (LEO) SATELLITE CAPABILITY	178,137 17,063	178,137 17,063
079	0604036A	MULTI-DOMAIN SENSING SYSTEM (MDSS) ADV DEV Secure Integrated Multi-Orbit Networking Satellite Communica- tions.	239,813	249,813 [10,000]
080	0604037 A	TACTICAL INTEL TARGETING ACCESS NODE (TITAN) ADV DEV.	3,092	3,092
081	0604100A	ANALYSIS OF ALTERNATIVES	9,865	9,865
$085 \\ 086$	0604114A 0604115A	LOWER TIER AIR MISSILE DEFENSE (LTAMD) SENSOR TECHNOLOGY MATURATION INITIATIVES	196,448 267,619	196,448 261,869
		Program decrease	,	[-5,750
087	0604117A	MANEUVER—SHORT RANGE AIR DEFENSE (M-SHORAD) M-VEST	238,247	239,497 [1,250]
089	0604120A	ASSURED POSITIONING, NAVIGATION AND TIMING (PNT)	8,686	8,686
090	0604121A	SYNTHETIC TRAINING ENVIRONMENT REFINEMENT & PROTOTYPING.	240,899	190,899
091	$0604134\mathrm{A}$	Program decrease COUNTER IMPROVISED-THREAT DEMONSTRATION, PROTO- TYPE DEVELOPMENT, AND TESTING.	5,491	[-50,000] 5,491
092	0604135A	STRATEGIC MID-RANGE FIRES	231,401	231,401
093	0604182A 0604403A	HYPERSONICS FUTURE INTERCEPTOR	25,000	25,000
$095 \\ 097$	0604403A 0604531A	COUNTER-SMALL UNMANNED AIRCRAFT SYSTEMS AD-	8,019 45,281	8,019 45,281
099	0604541A	VANCED DEVELOPMENT. UNIFIED NETWORK TRANSPORT	29,191	29,191
100	0305251A	CYBERSPACE OPERATIONS FORCES AND FORCE SUPPORT	5,605	5,605
100A	99999999999	CLASSIFIED PROGRAMS SUBTOTAL ADVANCED COMPONENT DEVELOP- MENT AND PROTOTYPES.	203,746 2,420,915	203,746 2,399,415
		SYSTEM DEVELOPMENT AND DEMONSTRATION		
101	0604201A	AIRCRAFT AVIONICS	2,696	2,696
102 103	0604270A 0604601A	ELECTRONIC WARFARE DEVELOPMENT	9,153 56,553	9,153 65,553
104	0604604A	Combat Aviation Aircrew Enhancement – Safety and Lethality MEDIUM TACTICAL VEHICLES	18,503	[9,000] 18,503
104	0604604A 0604611A	JAVELIN	9,810	9,810
106	0604622A	FAMILY OF HEAVY TACTICAL VEHICLES	47,064	47,064
110	0604645A	ARMORED SYSTEMS MODERNIZATION (ASM)—ENG DEV	16,593	16,593
111	0604710A	NIGHT VISION SYSTEMS—ENG DEV	351,274	351,274
112 113	0604713A 0604715A	COMBAT FEEDING, CLOTHING, AND EQUIPMENT NON-SYSTEM TRAINING DEVICES—ENG DEV	5,654 19,063	5,654 19,063
114	0604741A	AIR DEFENSE COMMAND, CONTROL AND INTELLIGENCE—	13,892	18,892
		ENG DEV.		

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Line	Program Element	Item	FY 2026 Request	House Authorized
		Air and Missile Defense Common Operating Picture	-	[5,000
115	0604742A	CONSTRUCTIVE SIMULATION SYSTEMS DEVELOPMENT	7,790	7,790
116	0604746A	AUTOMATIC TEST EQUIPMENT DEVELOPMENT	9,512	9,512
117	0604760A	DISTRIBUTIVE INTERACTIVE SIMULATIONS (DIS)—ENG	7,724	7,724
		DEV.	.,	.,
118	0604798A	BRIGADE ANALYSIS, INTEGRATION AND EVALUATION	24,318	24,318
119	0604802A	WEAPONS AND MUNITIONS—ENG DEV	150,344	150,344
120	0604804A	LOGISTICS AND ENGINEER EQUIPMENT—ENG DEV	50,194	50,194
121	0604805A	COMMAND, CONTROL, COMMUNICATIONS SYSTEMS—ENG DEV.	63,725	43,725
122	0604807 A	Program decrease MEDICAL MATERIEL/MEDICAL BIOLOGICAL DEFENSE EQUIPMENT—ENG DEV.	6,252	[-20,000 6,252
123	0604808A	LANDMINE WARFARE/BARRIER—ENG DEV	9,862	9,862
124	0604818A	ARMY TACTICAL COMMAND & CONTROL HARDWARE &	430,895	355,895
	000101011	SOFTWARE. Program decrease	100,000	[-75,000
125	0604820A	RADAR DEVELOPMENT	53,226	53,226
27	0604827A	SOLDIER SYSTEMS—WARRIOR DEM/VAL	4,137	4,137
28	0604852A	SUITE OF SURVIVABILITY ENHANCEMENT SYSTEMS—EMD	76,903	76,903
.29	0604854A	ARTILLERY SYSTEMS—EMD	80,862	80,862
30	0605013A	INFORMATION TECHNOLOGY DEVELOPMENT	125,701	125,701
.31	0605018A	INTEGRATED PERSONNEL AND PAY SYSTEM-ARMY (IPPS-A)	164,600	164,600
32	0605030A	JOINT TACTICAL NETWORK CENTER (JTNC)	20,954	20,954
33	0605031 A	JOINT TACTICAL NETWORK (JTN)	41,696	41,690
34	0605035A	COMMON INFRARED COUNTERMEASURES (CIRCM)	10,789	10,789
35	0605036A	COMBATING WEAPONS OF MASS DESTRUCTION (CWMD)	13,322	13,322
36	0605037 A	EVIDENCE COLLECTION AND DETAINEE PROCESSING	4,619	4,619
37	0605038A	NUCLEAR BIOLOGICAL CHEMICAL RECONNAISSANCE VEHI- CLE (NBCRV) SENSOR SUITE.	13,459	13,459
38	0605041A	DEFENSIVE CYBER TOOL DEVELOPMENT	3,611	3,61
39	0605042A	TACTICAL NETWORK RADIO SYSTEMS (LOW-TIER)	3,222	3,222
40	0605047A	CONTRACT WRITING SYSTEM	8,101	8,10
42	0605051A	AIRCRAFT SURVIVABILITY DEVELOPMENT	44,182	26,18
		Program decrease		[-20,000]
		Threat Missile Seeker Analysis and Assessment		[2,000
43	0605052A	INDIRECT FIRE PROTECTION CAPABILITY INC 2—BLOCK 1	248,659	248,659
44	0605053A	GROUND ROBOTICS	227,038	227,038
45	0605054A	EMERGING TECHNOLOGY INITIATIVES	57,546	57,54
46	0605144A	NEXT GENERATION LOAD DEVICE—MEDIUM	24,492	24,492
47	0605148A	TACTICAL INTEL TARGETING ACCESS NODE (TITAN) EMD	44,273	44,27
52	0605224A	MULTI-DOMAIN INTELLIGENCE	34,844	34,844
54	0605232A	HYPERSONICS EMD	513,027	513,027
.55	0605233A	ACCESSIONS INFORMATION ENVIRONMENT (AIE)	32,710	32,710
56	0605235A	STRATEGIC MID-RANGE CAPABILITY	186,304	186,304
57 50	0605236A	INTEGRATED TACTICAL COMMUNICATIONS	22,732	22,73
.58 .co	0605241A 0605244A	FUTURE LONG RANGE ASSAULT AIRCRAFT DEVELOPMENT	1,248,544	1,248,54
60 cp		JOINT REDUCED RANGE ROCKET (JR3)	28,893	28,89
.63 .64	0605457A 0605531A	ARMY INTEGRATED AIR AND MISSILE DEFENSE (AIAMD) COUNTER—SMALL UNMANNED AIRCRAFT SYSTEMS SYS DEV & DEMONSTRATION.	$146,056 \\ 55,196$	146,050 55,190
166	0605625A	MANNED GROUND VEHICLE	386,393	386,393
.67	0605766A	NATIONAL CAPABILITIES INTEGRATION (MIP)	16,913	16,91
68	0605812A	JOINT LIGHT TACTICAL VEHICLE (JLTV) ENGINEERING AND MANUFACTURING DEVELOPMENT PHASE (EMD).	2,664	2,664
69	0605830 A	AVIATION GROUND SUPPORT EQUIPMENT	930	930
170	0303032A	TROJAN—RH12	3,920	3,920
72A	999999999999	CLASSIFIED PROGRAMS SUBTOTAL SYSTEM DEVELOPMENT AND DEM- ONSTRATION.	117,428 5,378,817	117,428 5,279,81 7
	00010701	MANAGEMENT SUPPORT	.	
173	0604256A	THREAT SIMULATOR DEVELOPMENT	74,767	74,767
74	0604258A 0604759A	TARGET SYSTEMS DEVELOPMENT	16,004	16,004
75	0604759A	MAJOR T&E INVESTMENT	101,027	106,02
76	06051024	Advanced Sensing Expanded Range Operations RAND ARROYO CENTER	10 000	[5,000
.76 .77	0605103A 0605301A	ARMY KWAJALEIN ATOLL	10,892 379 283	10,892
78	0605301A 0605326A	CONCEPTS EXPERIMENTATION PROGRAM	379,283 58,606	379,28 58,600
.80	0605326A 0605601A	ARMY TEST RANGES AND FACILITIES Space Terrestrial Representation for Army Test and Training	58,606 425,108	428,108 [3,000
181	0605602A	Operational Scenarios. ARMY TECHNICAL TEST INSTRUMENTATION AND TARGETS	69,328	69,328
82	0605604A	SURVIVABILITY/LETHALITY ANALYSIS	31,306	31,30
83	0605606A	AIRCRAFT CERTIFICATION	1,887	1,88
84	0605706A	MATERIEL SYSTEMS ANALYSIS	19,100	19,10
85	0605709A	EXPLOITATION OF FOREIGN ITEMS	6,277	6,27
			63,637	63,63

157 0005718.A ARMY EVALUATION CENTER 02.34 00 188 0005718.A ARMY MORELING & SIN X-CON COLLANDIATION & INTEG. 11.825 1 190 0005603.A TECHINICAL INFORMATION ACTIVITIES 25.572 2 190 0005603.A TECHINICAL INFORMATION ACTIVITIES 25.572 2 191 0005603.A ARINTIONS STANDADIALYTON, EFFECTIVENESS AND 44.455 4 191 0005603.A ARINT DIRK T REPORT HEADQUATTERS-RED MILL 25.562 2 192 0005613.A ARINT DIRK T REPORT HEADQUATTERS-RED MILL 25.563 3 193 0006013.A ALADIN SOFTMAR DE EVELOPMENT 1,556.662 1,566 193 000617.A MILES PRODUCT DIFFORMENT SUPPORT 1,556.662 1,56 194 000717.A MILES PRODUCT DIFFORMENT FERORELIZATIONS 1,566.682 1,56 201 000713.A READONS OF ALASS DESTRUCTION (CWMD) 11.5 11.5 202 000713.A READONS OF ALASS DESTRUCTION (CWMD) 11.5 12.5 203 000716.A ANTT TAFF	Line	Program Element	Item	FY 2026 Request	House Authorized
184 060718A AMAY MODELING & SIN X-CHI COLLADOLATION & INTEG. 11.225 11.225 190 060505A TECHNICAL INFORMATION ACTIVITIES 25.672 2 190 060505A TECHNICAL INFORMATION ACTIVITIES 25.672 2 191 060505A TECHNICAL INFORMATION ACTIVITIES 25.672 2 191 060505A MINITIONS TRADUATION ACTIVITIES 26.672 2 191 060505A AMAY DURKET REPORT HEADQUARTESSTERSTET 7.2362 7 191 0606063A CONTERNITEL AND HUMAN INTEL MODERNALTING SCHIEST 7.36600 1.365,851 33 191 0606074A ALAMS DOTTALE DEVELOPMENT 1.956,082 1.96 191 060717A MIRST PRODUCT MEROVERINET SUPPORT 1.956,082 1.96 191 060710A CONTERNITION SUPPORT 1.956,082 1.96 192 060717A MIRST PRODUCT MEROVERINET PROBLEM 1.4639 1 192 060716A MURTHE TECHNOLOGUE MENT PROBLEMENT 1.944 193 060716A MURTHE TECHNOLOGUET MENTO				-	
189 006301.A PEORICALIVITIES 51,172 52 191 006305.A MUNTIONS STADADUZATION, EFFECTIVENESS AND 44,455 4 192 006305.A MUNTIONS STADADUZATION, EFFECTIVENESS AND 44,455 4 192 006305.A ENVIDOMENTAL QUALITY TECHNOLOGY MUST SUPPORT 25,857 193 006002.A ADAY DERVET REPORT HEADU MUNDES CHEENE TEST STE 25,902 196 006013.A ALMD SOFTWARE DEVELOPMENT 10,566,062 1,366 196 0060175.A MUND SOFTWARE DEVELOPMENT 10,566,062 1,366 197 006077.A MUS PRODUCT MUROVEMENT POORT 1,566,062 1,366 196 006077.A MUS PRODUCT MUROVEMENT POORA 14,633 1 198 00677.A MUS PRODUCT MUROVEMENT POORA 14,633 1 199 006077.A MUS PRODUCT MUROVEMENT PRORA 14,633 1 190 006077.A MUS PRODUCT MUROVEMENT PRORA 2,998 12 190 006776.A ANTTAJER TECHNOLOGIC SUPPOORT 14,633 1				. ,	62,343
919 9003983A TECHNICAL DEPORMATION ATTITUTES 26.502 2 919 900595A MUNTRONS FRANDADIZATION, EPFECTIVENESS AND 44.465 4 919 900595A AUMNT DIRCT REPORT HEADQUATERSS-RED. MIA. 53.456 5 919 900695A AUMNT DIRCT REPORT HEADQUATERSS-RED. MIA. 53.456 5 919 900695A AUMN DIRCT REPORT MESSIE DEPERTING. 55.660 919 900695A ALMN SOFTABE DEPELOPMENT 1.956,982 1.96 919 900695A ALMN SOFTABE DEPELOPMENT 1.956,982 1.96 919 900695A ANTA TARER TECHNOLOGY SUPPORT 1.956,982 1.96 910 9006954A ANTA TARER TECHNOLOGY SUPPORT 1.4653 1 910 900715A COMMENT PROBLEM 1.4653 1 910 900715A COMMENT PROBLEM 1.4653 1 910 900715A COMMENT PROBLEM 1.3657 1 910 900715A COMMENT PROBLEM 1.3657 1 910 900715A				· · · ·	11,825
191 000505A MUNTIONS STADDARDIZATION, EPFCTIVENESS AND 44,65 4 192 000557A ENVIRONMENTAL QUALITY TECHNOLOGY MGBT SUPPORT 2,857 194 0006002A ARM DIRECT LERIOR HADQUARTERS. ARD. MIA. 53,465 5 195 0006002A COUNTRETE LAND DUALN INTEL MODERINZATION. 55,660 20,857 195 0006014A ALADD SOFTWARE DEVELOPMENT & INTEGRATION. 356,854 3 196 0006114A ALSUESMENTS AND EVALUATIONS CTERE 6,419 197 0006112A ALMENTRIM AND EVALUATIONS CTERE 1,356,082 1,366 196 0006112A ANTTAMURPER TECTNOLOGY SUPPORT 1,4639 1 1 190 000713A WEAPONS AND MUNTHONS PEODUCT IMPROVEMENT 13,657 1 190 000713A BLACKILAWE PRODUCT IMPROVEMENT 13,657 1 191 000713A MEAPONS AND MUNTHONS PEODUCT IMPROVEMENT 13,657 1 191 000713A NTEL (CHERE REVELOPMENT 13,657 1 <td></td> <td></td> <td></td> <td>· · · ·</td> <td>54,172</td>				· · · ·	54,172
SAFET: SAFET: 2,577 2,577 193 060598A ARMY DIRECT REPORT HEADQUATTERS-RED -MIA 53,436 53 194 0600003A CONTREINTEL AND IUMAN INTEL MODERNEATION 56,600 195 0600003A CONTREINTEL AND IUMAN INTEL MODERNEATION 55,600 196 0600014A AMAD SOTVARE DEVELOPMENT & INTEGRATION 55,600 197 0606942A ASSESSMENTS AND EVALUATIONS CYBER 6,334 197 0606942A ASSESSMENTS AND EVALUATIONS CYBER 199 060375A MLIS FRODUCT INFOVEMENT FORGRAM 6,449 1 190 060374A ANTI-TAMPER TECHNOLOGY SUPPORT 13,687 1 190 060374A ANTI-TAMPER TECHNOLOGY SUPPORT 13,687 1 190 060374A ANTI-TAMPER TECHNOLOGY SUPPORT 13,687 1 190 060713A BLACKHAWK PRODUCT IMPROVEMENT PROGRAM 22,998 12 190 060713A BLACKHAWK PRODUCT IMPROVEMENT PROGRAM 14,3671 4 1000713A CHINON PROUCT I					26,592
193 0000388-0 AIMY DIRECT REPORT HEADQUATERS—REP. WIA 54,46 52,42 195 000003A COUNTERNTEL AND HUMAN INTEL MODERNIZATION 56,60 56,60 195 000003A ADAD SOFTWARE DEVELOPMENT & INTERNATION 35,854 32 196 000014A ADAD SOFTWARE DEVELOPMENT 195,60,82 1,96 197 000024A ANSESSMENTS AND EVALUATIONS CYBER 6,354 197 000024A ANSESSMENTS AND EVALUATIONS CYBER 6,354 190 000024A ANTEAMBERT TRUCTOR MERVERORMENT 10,559 1 200 00024A ANTEAMPER TECHNOLOGY SETPORT 6,449 1 201 000713A BLACHAWK REPORTET INFORMENT PROGRAM 13,587 1 201 000713A BLACHAWK REPORTET MERVERDET PROGRAM 13,587 1 202 000713A BLACHAWK REPORTET MERVERDET PROGRAM 13,587 1 201 000713A PUTCHE DEVELOPMENT 13,587 1 202 000713A BLACHAWK REPORTET MERVENEROGRAM<	191	0605805A		44,465	44,465
194 000002A 000002A ROALD REAGAN BALLISTIC MISSUE DEFENSE TEST SITE 23.02 7.2.02 <th7.2< td=""><td>192</td><td>0605857A</td><td>ENVIRONMENTAL QUALITY TECHNOLOGY MGMT SUPPORT</td><td>2,857</td><td>2,857</td></th7.2<>	192	0605857A	ENVIRONMENTAL QUALITY TECHNOLOGY MGMT SUPPORT	2,857	2,857
195 0000002A COUNTERINTEL AND HUMAN INTEL MODERNIZATION 5,600 197 000001A ADAD SOFWARE DEVELOPMENT SUPPORT 1355,554 32 197 0000942A ASSESSMENTS AND EVALUATIONS CYBER 6,354 197 0000942A ASSESSMENTS AND EVALUATIONS CYBER 6,354 197 0000942A ANSTEMBLITTES SUPTOTAL MANAGEMENT SUPPORT 13,567,62 1,966 200 0000942A ANT-FAMPER TECHNOLOGY SETPORT 6,449 1 201 000094A ANT-FAMPER TECHNOLOGY SETPORT 6,449 1 201 000191A WELPONS AND MUNITONS PRODUCT DEPOVEMENT PROGRAM 10,557 1 202 000715A BLACHAWK REODUCT DEPOVEMENT PROGRAM 10,559 1 203 000715A CHINOK REPODUCT DEPOVEMENT 14,371 4 203 000715A NATHE PARTER DEVELOPMENT 14,371 4 203 000715A NATHE CHERE REVELOPMENT 13,587 1 204 000715A NATHE CHERE REVELOPMENT 13,587 1 20500715A N	193	0605898A	ARMY DIRECT REPORT HEADQUARTERS—R&D - MHA	53,436	53,430
194 0000115A ALAUD SOFTWARE DEVELOPMENT & INTEGRATION 355,854 35 197 060042A ASSESSMENTS AND EVALUATIONS CTBER 6,354 197 060042A ASSESSMENTS AND EVALUATIONS CTBER 6,354 199 060777A MLIS PRODUCT IMPROVEMENT TROPINT 14,659 1 190 060713A AUST FAMPER TECHNOLOGY SUPPORT 6449 1 201 060713A MLIS PRODUCT IMPROVEMENT PROGRAM 23,967 1 203 060713A BLACKHAWE PRODUCT IMPROVEMENT PROGRAM 23,968 12 203 060713A BLACKHAWE PRODUCT IMPROVEMENT PROGRAM 10,857 1 204 00713A ANTPA-SICOUNTERTINE TARGET ACQUISITION RADAR 44,371 4 210 000714A ANTPA-SICOUNTERTINE TARGET ACQUISITION RADAR 44,371 4 216 000766A PAMILY OF HODUCT IMPROVEMENT 13,129 1 216 000766A PAMILY OF HODUCT MERVEMENT PROGRAM 1,643 4 217 0203	194	0606002A	RONALD REAGAN BALLISTIC MISSILE DEFENSE TEST SITE	72,302	72,302
197 0606042A ASSESSMENTS AND EVALUATIONS CYBER 6,354 197 060778A MIRS PRODUCT DEPORT 1,956,082 1,966 200 060778A MIRS PRODUCT DEPORTMENT FEOGRAM 14,659 1 200 0607101A COMMATING WEAPONE OF MASS DESTRUCTION (CWMD) 113 208 0607101A COMMATING WEAPONE OF MASS DESTRUCTION (CWMD) 113 209 0607131A UEAPONE AMINITOSS PRODUCT IMPROVEMENT PROGRAM 23,996 201 0607137A CHINONG PRODUCT IMPROVEMENT PROGRAM 10,857 1 200 0607137A CHINONG PRODUCT IMPROVEMENT PROGRAM 10,857 1 200 060714A ANTTE-OTTED EVELOPMENT 13,129 1 210 0607156A ANTTE-OTTED EVELOPMENT 13,129 1 210 0607156A PATHOT PRODUCT IMPROVEMENT 13,129 1 210 0607156A PATHOT PRODUCT MEROVEMENT 13,129 1 210 0607156A PATHOT PRODUCT MEROVEMENT 13,373 1 210 0607156A PATHOT PRODUCT MEROVEMENT 10,374 1	195	0606003A	COUNTERINTEL AND HUMAN INTEL MODERNIZATION	5,660	5,660
VULNERABLITTES SUBTOTAL MANAGEMENT SUPPORT 1,956,082 1,96 99 068375A MIRS FRODUCT DIPROVEMENT PROGRAM 14,639 1 201 068377A MIRS FRODUCT DIPROVEMENT PROGRAM 14,639 1 201 068377A MIRS FRODUCT DIPROVEMENT PROGRAM 14,639 1 202 068713A WEAPONS AND MUNITIONS PRODUCT IMPROVEMENT PROGRAM 23,998 12 203 0687136A BLACHIANK PRODUCT DIPROVEMENT PROGRAM 10,859 1 204 0687136A ANATU-ARITOVEMENT PROGRAM 10,859 1 204 0687136A ANATU-ARITOVEMENT PROGRAM 10,859 1 205 0607146A ANATU-ARITOVEMENT 13,129 1 204 0607156A PARILY OF HODUCT IMPROVEMENT 13,129 1 215 060765A PARILY OF HODUCT IMPROVEMENT PROGRAMS 74 216 060765A PARILY OF HODUCT IMPROVEMENT PROGRAMS 74 216 060756A PARILY OF HODUCT IMPROVEMENT PROGRAMS 744,085 217 020752A	196	0606118A	AIAMD SOFTWARE DEVELOPMENT & INTEGRATION	358,854	358,85
SUBTOTAL MANAGEMENT SUPPORT 1,956,082 1,96 0 060375A MURS PRODUCT DEPOREMENT FOODIAM 14,639 1 201 060370A ANTLETAMEER TECHNOLOGY SUPPORT 64,49 1 201 060710A COMMATING WEADYON OF MASS DESTRUCTION (CWMD) 115 202 060713A COMMATING WEADYON OF MASS DESTRUCTION (CWMD) 115 203 060713A BLACKHAWK PRODUCT IMPROVEMENT PROGRAM 23,998 12 204 060713A CHINOK PRODUCT IMPROVEMENT PROGRAM 10,859 1 203 060713A ADACHIF PUTUE DEVELOPMENT 13,129 1 210 060713A ADACHIF PUTUE DEVELOPMENT 13,129 1 210 060715A ANTEG, VERRID EVELOPMENT 13,129 1 210 060715A ANTEG, VERRID EVELOPMENT 13,129 1 210 060715A ANTEG, VERRID EVELOPMENT 13,376 1 210 060715A ANTEG, VERRID EVELOPMENT 13,377 1 210 060715A ANTEG, VERRID EVELOPMENT	197	0606942A		6,354	6,354
199 0603775.A. MLRS PRODUCT IMPROVEMENT PROGRAM 14,639 1 200 060524.A. ANTETAMPER TECHNOLOGY SUPPORT 6,449 201 0607101.A. COMINATING WEAPONS OF MASS DESTRUCTION (CWMD) 115 202 0607131.A. WEAPONS AND MUNITIONS PRODUCT IMPROVEMENT PROGRAM 23,998 12 203 0607136.A. BLACKHANK PRODUCT IMPROVEMENT PROGRAM 10,859 1 204 0607136.A. APACHE FUTURE DEVELOPMENT PROGRAM 10,859 1 209 0607146.A. APACHE FUTURE DEVELOPMENT 14,371 4 210 0607165.A. APACHE FUTURE DEVELOPMENT 13,129 1 215 0607665.A. PAMILY OF BIOMETTINE TRACET ACQUISITION RADAR 43,054 4 216 0607665.A. PAMILY OF BIOMETTINES 1,549 1 216 0607665.A. PAMILY OF BIOMETTINE TRACET ACQUISITION RADAR 43,054 217 0203753.A. JOINT AUTOMATED DEEP OFERATION COORDINATION SYS- 8,424 216 0607656.A. PAMILY OF BIOMETHICS 1,540 1 </td <td></td> <td></td> <td>SUBTOTAL MANAGEMENT SUPPORT</td> <td>1,956,082</td> <td>1,964,082</td>			SUBTOTAL MANAGEMENT SUPPORT	1,956,082	1,964,082
200 0005024A ANTL-TAMPER TECHNOLOGY SUPPORT 6.449 201 0007101A COMBATING WEAPONS OF MASS DESTRUCTION (CWMD) 115 202 0007101A WEAPONS AND MUNITIONS PRODUCT IMPROVEMENT PRO- GRAMS 13,667 1 203 0007105A BLACKHAWK PRODUCT IMPROVEMENT PROGRAM 23,998 12 204 0007105A CHINOK PRODUCT IMPROVEMENT PROGRAM 10,655 1 204 0007105A APACHE PUTURE DEVELOPMENT 10,655 1 205 0007165A APACHE PUTURE DEVELOPMENT 13,451 4 205 0007165A APACHE PUTURE DEVELOPMENT 13,451 206 0007165A APACHE PUTURE DEVELOPMENT 13,454 207 000575A PATRIOT PROUCH TERPER TARGET ACQUISITION RADAR 43,054 216 000785A PATRIOT PROUCH TERPER TARGET ACQUISITION RADAR 43,054 217 0203728A JOINT AUTOMATED DEEP OPERATION COORDINATION SYS- 8,424 14 218 020373A COMBAT VEHICLE IMPROVEMENT PROGRAM 237 219 020375A DIGITLATION NATHONENT MERINE PROGRAM 237 210					
201 0607101A COMBATING WEAPONS OF MASS DESTRUCTION (CWMD) 115 202 0607131A WEAPONS AND MUNITIONS PRODUCT IMPROVEMENT PRO- GRAMS. 13,687 1 203 0607136A BLACKHAWK PRODUCT IMPROVEMENT PROGRAM 23,998 12 204 0607136A BLACKHAWK PRODUCT IMPROVEMENT PROGRAM 10,859 1 204 0607145A APACHE FUTURE DEVELOPMENT 44,371 4 205 0607145A APACHE FUTURE DEVELOPMENT 13,129 1 215 0607465A PARTHY OF BIOMETRICS 13,414 216 0607665A PARTHY OF PRODUCT IMPROVEMENT 13,129 1 216 0607665A PARTHY OF PRODUCT IMPROVEMENT 13,344 1 217 020378A JOINT AUTOMATED DEEP OPERATION COORDINATION SYS- 8,424 218 020378A JOINT AUTOMATED DEEP OPERATION COORDINATION SYS- 8,424 219 020378A GLOBATEAT WEHICLE IMPROVEMENT PROGRAM 107,826 10 219 020378A GLOBATEAT PROFELLED HOUTTER IMPROVEMENTS 107,826 10					14,63
PRODUCT LAPROVEMENT. 202 060713LA WEAPRONS AND MUNITIONS PRODUCT IMPROVEMENT PRO. 13,687 1 203 0607136A BLACKHAWK PRODUCT IMPROVEMENT PROGRAM 23,998 12 204 0607137A CHINOOK PRODUCT IMPROVEMENT PROGRAM 10,659 1 204 0607145A APACHE PUTURE DEVELOPMENT 13,219 1 205 0607165A APACHE PUTURE DEVELOPMENT 13,219 1 215 060765A PAMILY OF BIOMETRICS 1,544 216 060765A PAMILY OF BIOMETRICS 1,544 217 020375A COMBAT VEHICLE IMPROVEMENT 183,763 18 218 020375A COMBAT VEHICLE IMPROVEMENT PROGRAMS 744,065 74 220 020375A DIGITIZATION 107,826 10 221 020375A AIRCRAFT ENGINE COMPONENT IMPROVEMENT PROGRAM 237 23 220 020375A DIGITIZATION 1,333 33,33 33 221 020375A AIRCRAFT ENGINE CONTRENTRE IMPROVEMENTS 107,826	200			· · ·	6,44
GRAMS. GRAMS. 23,998 12 00007136A BLACKHAWK PRODUCT IMPROVEMENT PROGRAM 23,998 12 00007136A APACHE FUTURE DEVELOPMENT 10,859 1 0000714SA APACHE FUTURE DEVELOPMENT 13,129 1 0000714SA ANTPC-S3 COUNTERFIRE TARGET ACQUISITION RADAR 43,054 4 0000714SA ANTPC-S3 COUNTERFIRE TARGET ACQUISITION RADAR 43,054 4 0000714SA ANTPC-S3 COUNTERFIRE TARGET ACQUISITION RADAR 43,054 4 0000716SA FAMILY OF BIODETTRICS 13,149 1 1 10007085A FAMILY OF BIODETRICS 13,341 1 1 11 000718A JOINT AUTOMATTED DEEP OPERATION COORDINATION SYS- 8,424 1 1210 000373A JOINT AUTOMATTED DEEP OPERATION COORDINATION SYS- 8,424 1 1210 000373A DIGHTALZOHON 107,826 10 107,826 10 1210 000373A DIGHTALTON SUBTOTAL COMPONENT IMPROVEMENT PROGRAM 1,33 13,307	201	0607101A		115	11
203 0607136.A BLACKHAWK PRODUCT IMPROVEMENT PROGRAM 23,998 12 204 0607137.A CHINOOK PRODUCT IMPROVEMENT PROGRAM 10,859 1 204 0607145.A APACHE FUTURE DEVELOPMENT 44,371 4 209 0607145.A APACHE FUTURE DEVELOPMENT 44,3054 4 200 0607165.A PATRIOT PRODUCT IMPROVEMENT 13,129 1 215 060765.A PATRIOT PRODUCT IMPROVEMENT 183,763 18 216 060765.A PATRIOT PRODUCT IMPROVEMENT PROGRAMS 744,085 74 216 060765.A PATRIOT VEHICLE IMPROVEMENT PROGRAMS 744,085 74 218 020375.A JOINT AUTOMATED DEEP OFERATION COORDINATION NSR- 107,826 10 221 020375.A DIGITIZATION 10,133 237 230 23075.A 10,133 222 020375.A DIGITIZATION 1,013 237 230 230,307 3 220 020375.A DIGITIZATION 1,013 237 23 23,444	202	0607131A		13,687	13,68'
Haskawk modemization [10] 204 0607137A CHINOK PRODUCT IMPROVEMENT PROGRAM 10,859 1 209 0607145A APACHE FUTURE DEVELOPMENT 44,371 4 209 0607145A ANTEQ-53 COUNTERFIRE TARGET ACQUISITION RADAR 44,054 210 0607165A INTEL CYBER DEVELOPMENT 13,129 1 215 0607055A PATRIOT PRODUCT IMPROVEMENT 183,763 18 217 0203725A JOINT AUTOMATED DEEP OPERATION COORDINATION SYS- 8,424 218 020375A COMBAT VEHICLE IMPROVEMENT PROGRAMS 744,055 211 020375A CAMEAT FENORE COMPONENT IMPROVEMENTS 107,826 10 2121 020375A ARICLAFT ENORES COMPONENT IMPROVEMENT PROGRAM 133 22 22 2030142A MAICLAFT ENORES SECURTY PROGRAM 13,040 1 222 020375A GUIDED MULTIPLE-LATINCH ROCKET SYSTEM (GMLRS) 33,07 32 30 333 307 32 30 33142 3444 3444 3444 3444 3444 <t< td=""><td>203</td><td>0607136A</td><td></td><td>23,998</td><td>123,998</td></t<>	203	0607136A		23,998	123,998
204 6007145A CHINOOK PRODUCT IMPROVEMENT PROGRAM 10,859 1 208 6007145A APACHE FUTURE DEVELOPMENT 44,371 4 209 6007145A ANTRQ-53 COUNTERFIRE TARGET ACQUISITION RADAR 43,054 210 0607165A INTEL CYBER DEVELOPMENT 13,129 1 210 0607165A PARIDO PROJUCT IMPROVEMENT 13,129 1 216 6007665A PARIDO PROJUCT IMPROVEMENT 13,129 1 216 600765A PARIDO PROJUCT IMPROVEMENT 18,3,763 18 217 0203735A JOINT AUTOMATED DEEP OPERATION COORDINATION SYS- \$4,44 218 0203735A COMBAT VEHICLE IMPROVEMENT PROGRAMS 744,085 219 020375A DIGITIZATION 17,286 10 220 020375A DIGITIZATION 10,33 23,307 3 220 020375A GUIDED MULTPILE-LAUNCH ROCKET SYSTEM GALLSS, 33,307 3 3,307 3 220 0203140A INFORMENTION SYSTEMS SECURTY PROGRAM 15,040				,	[100,00
208 0607145A APACHE FUTURE DEVELOPMENT 44,371 44 209 0607148A ANTPQ-53 COUNTERFIRE TARGET ACQUISITION RADAR 45,054 4 210 0607165A PARILY OF BIORERTES 15,294 1 216 060765A PARILY OF BIORERUES 15,394 1 216 060785A PARILY OF BIORERUES 183,763 18 217 020372A JOINT AUTOMATED DEEP OPERATION COORDINATION SYS- S424 54,44 7 218 020375A COMEAT VEHICLE IMPROVEMENT PROGRAMS 744,085 74 219 020375A AIRCHAFT CHILLE IMPROVEMENT PROGRAM 237 10 220 020375A AIRCHAFT ENGINE COMPONENT IMPROVEMENT PROGRAM 237 10 221 020375A DIGHTIZATION 1,013 338 22 22 203014A INTERFATES REVERTED REVERENT PROGRAM 1,338 222 020375A GUDED MULTPLE-LAUNCH ROCKET SYSTEM (GMLRS) 3,377 3 3 3377 3 220 0303140A INTERFATED ROADCAST	204	0607137A		10.859	10,85
209 0607148A ANTTQ-53 COUNTERFIRE TARGET ACQUISITION RADAR 43,054 44 210 0607150A INTEL CYBER DEVELOPMENT 13,129 1 210 0607655A PARILLY OF BIOMETRICS 15,594 217 0203728A JOINT AUTOMATED DEEP OPERATION COORDINATION SYS- 8,424 218 0203735A COMBAT VEHICLE IMPROVEMENT PROGRAMS 744,085 218 0203735A COMBAT VEHICLE IMPROVEMENT PROGRAMS 744,085 219 0203752A AIRCRAFT ENGINE COMPONENT IMPROVEMENTS 107,286 10 210 0203755A GUIDBD MULTPLE-LAUNCH ROCKET SYSTEM 1,013 222 2020375A 100712ATION 1,013 220 0203755A GUIDBD MULTPLE-LAUNCH ROCKET SYSTEM (GMLRS) 33,307 3 33,307 3 210 020375A GUIDDE MULTPLE-LAUNCH ROCKET SYSTEM (GMLRS) 33,307 3 3 33,307 3	208			.,	44,37
210 6607150A INTEL CTRER DEVELOPMENT 13,129 1 215 6607650A PATRIOT PRODUCT IMPROVEMENT 183,763 18 216 0607650A PATRIOT PRODUCT IMPROVEMENT 183,763 18 217 0203728A JOINT ALTOMATED DEEP OPERATION COORDINATION SYS- 8,424 218 0203735A COMBAT VEHICLE IMPROVEMENT PROGRAMS 744,085 74 219 0203743A 155MM SELF-PROPELLED HOWTZER IMPROVEMENTS 107,826 10 210 020375A DIGITIZATION 1,013 237 220 020375A DIGITIZATION 1,013 33,01 3 220 020375A GIUDED MULTIPLE-LAUNCH ROCKET SYSTEM (GMLRS) 33,307 3 230 0303140A INFORMATION SYSTEMS SECURITY PROGRAM 1,5040 1 2310 0303140A INFORMATION SYSTEMS SECURITY FRORAM 15,040 1 3,347 3 232 0305179A INTEGRATED EROADCAST SERVICE (IBS) 6,653 3 3,720 3 236 0305179A INTEGRATED EROADCAST SERVICE (IBS) 6,653 3 3,444 3	209		AN/TPQ-53 COUNTERFIRE TARGET ACQUISITION RADAR		43,05
215 0607665A FAMILY OF BIOMETRICS 1,594 216 0607865A PATRIOT PRODUCT IMPROVEMENT 183,763 18 217 020373A JOINT AUTOMATED DEEP OFERATION COORDINATION SYS. 8,424 7 7 7 744,085 7 218 020373A COMBAT VEHICLE IMPROVEMENT PROGRAMS 744,085 7 219 020373A COMBAT VEHICLE IMPROVEMENT PROGRAMS 744,085 7 219 020374A ISMM SELP-PROFELLED HOWTZER IMPROVEMENTS 107,826 10 220 020375A AIRCRAFT ESGINE COMPONENT IMPROVEMENT PROGRAM 1,338 221 020375A GUIDED MULTIPLE-LAUNCH ROCKET SYSTEM (GMLRS) 33,307 230 0303140 INFORMATION SYSTEMS SECURITY PROGRAM 15,040 1 232 020371A INTEGRATED BROADCAST SERVICE (IBS) 6,653 3 235 030517A INTEGRATED BROADCAST SERVICE (IBS) 6,663 4 236 060314A MC-1 GRAY EAGLE UAV 3,444 3 6,653 4 237 999999999 CLASSIFIED PROGRAMS 46,872 4 4	910	06071504		19 190	19 19
216 0607655A PATRIOT PRODUCT IMPROVEMENT 183,763 18 217 0203728A JOINT AUTOMATED DEEP OPERATION COORDINATION SYS 8,424 218 0203735A COMBAT VEHICLE IMPROVEMENT PROGRAMS 744,085 74 219 0203743A 155MM SELF-PROPELLED HOWTZER IMPROVEMENTS 107,826 10 219 020375A AIRCRAFT ESQINE COMPORENT IMPROVEMENT PROGRAM 237 220 020375A DIGITIZATION 1.013 221 020375A GUIDED MULTIPLE-LAUNCH ROCKET SYSTEM (GMLRS) 33,307 221 0303140A INFORMATION SYSTEMS SECURITY PROGRAM 15,640 1 221 0303140A INFORMATION SYSTEMS SECURITY PROGRAM 15,640 1 221 0303140A INFORMATION SYSTEMS SECURITY PROGRAM 16,653 220 0305179A INTEGRATED BROADCAST SERVICE (BS) 6,653 236 0305179A INTEGRATED BROADCAST SERVICE (BS) 6,6633 237 0708045A END ITEM INDUSTRIAL PREPAREDNESS ACTIVITIES 67,002 7 Next Generation Ballistic Fiber 11 1,426,619 1,539 238 <td< td=""><td></td><td></td><td></td><td>,</td><td>13,12</td></td<>				,	13,12
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218 0203735A COMBAT VEHICLE IMPROVEMENT PROGRAMS 744,085 74 Program decrease [-1] 219 020375A 155MM SELP-PROPELLED HOWTZER IMPROVEMENT PROGRAM 237 210 020375A DIGITIZATION [1] 220 020375A DIGITIZATION [1] 221 020375A DIGITIZATION [1] 222 020375A GUIDED MULTIPLE-LAUNCH ROCKET SYSTEM (GMLRS) 33,307 3 220 0303140A RNORMATION SYSTEMS SECURITY PROGRAM 15,040 1 220 0303140A RNORMATION SYSTEMS SECURITY PROGRAM 15,040 1 221 0303140A RNORMATION SYSTEMS SECURITY PROGRAM 15,040 1 223 0303140A RVENTALORENT BAILSCHARMANIEND (SPACE) 35,720 3 236 0305219A MQ-1 GRAY EAGLE UAV 3,444 344 37 708045A END TTEN INDUSTRIAL PREPAREDNESS ACTIVITIES 67,002 7 237A 999999999 CLASSIFIED PROGRAMS 46,872 4 4 237A 9999999999 CLASSIFIED PROGRAMS 14,548,72 4 <td>$216 \\ 217$</td> <td></td> <td>JOINT AUTOMATED DEEP OPERATION COORDINATION SYS-</td> <td><i>'</i></td> <td>183,76 8,42</td>	$216 \\ 217$		JOINT AUTOMATED DEEP OPERATION COORDINATION SYS-	<i>'</i>	183,76 8,42
Scaling Cost-Saving Lightweight Metallargical Development [1] 219 0203743A 155MM SELF-PROPELLED HOWTIZER IMPROVEMENTS 107,826 10 220 0203752A AIRCRAFT ENGINE COMPONENT IMPROVEMENT PROGRAM 237 221 020375A DIGITIZATION 1,013 222 020375A DIGITIZATION 1,013 222 020375A DIGDED MULTIPLE-LAUNCH ROCKET SYSTEM (GMLRS) 3,307 230 0303142A SATCOM GROUND ENVIRONMENT (SPACE) 3,5720 3 230 0303142A SATCOM GROUND ENVIRONMENT (SPACE) 3,5720 3 231 0303142A SATCOM GROUND ENVIRONMENT (SPACE) 3,5720 3 231 0305219A MQ-1 GRAY EAGLE UAV 3,444 3,444 237 0708045A END ITEM INDUSTRIAL PREPAREDNESS ACTIVITIES 67,002 7 237 9999999999 CLASSFIED PROGRAMS 46,872 4 238 0608041A DEFENSIVE CYBER—SOFTWARE PROTOTYPE DEVELOP 89,238 8 238 0609015A COUNTER UNMANNED AERIAL SYSTEMS DEVELOP	218	0203735A		744,085	744,08
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221 0203758A DIGITIZATION 1,013 222 0205801A MISSILZATR DEFENSE PRODUCT IMPROVEMENT PROGRAM 1,338 225 0205778A GUIDED MULTPLE-LAUNCH ROCKET SYSTEM (GMLRS) 33,307 2 230 0303140A INFORMATION SYSTEMS SECURITY PROGRAM 15,040 1 232 0303142A SATCOM GROUND ENVIRONMENT (SPACE) 35,720 3 235 0305179A INTEGRATED BROADCAST SERVICE (IBS) 6,653 236 0305179A INTEGRATED BROADCAST SERVICE (IBS) 6,653 236 0305179A INTEGRATED BROADCAST SERVICE (IBS) 6,653 237 0708045A END ITEM INDUSTRIAL PREPARENENSS ACTIVITIES 67,002 7 237 0708045A END TEM INDUSTRIAL PREPARENDENSS ACTIVITIES 67,002 7 237 0999999999 CLASSIFIED PROGRAMS 46,872 4 238 0608041A DEFENSIVE CYBER—SOFTWARE PROTOTYPE DEVELOPMENT 1,426,619 1,539 238 0609135A COUNTER UNMANNED AERIAL SYSTEMS (UAS) AGILE DE- 143,618 14 240 0609277A ELECTRONIC WARPARE AGILE DEVELOPMENT 127,081<					23
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232 0303142A SATCOM GROUND ENVIRONMENT (SPACE) 35,720 3 235 0305179A INTEGRATED BROADCAST SERVICE (IBS) 6,653 236 0305219A MQ-1 GRAY EAGLE UAV 3,444 237 0708045A END ITEM INDUSTRIAL PREPAREDNESS ACTIVITIES 67,002 7 Next Generation Ballistic Fiber [1] 146,872 4 SUBTOTAL OPERATIONAL SYSTEM DEVELOPMENT 1,426,619 1,53 SOFTWARE AND DIGITAL TECHNOLOGY PILOT PRO- GRAMS 6008041A DEFENSIVE CYBER—SOFTWARE PROTOTYPE DEVELOP- MENT. 89,238 8 238 0608041A DEFENSIVE CYBER—SOFTWARE AND DIGITAL TECHNOLOGY 89,238 8 9 239 0609135A COUNTER UNMANNED AERIAL SYSTEMS (UAS) AGILE DE- VELOPMENT. 143,618 14 240 0609277A ELECTRONIC WARFARE AGILE DEVELOPMENT 127,081 12 241 0609345A UNMANNED AERIAL SYSTEMS LAUNCHED EFFECTS AGILE 187,473 18 SYSTEMS DEVELOPMENT. 59,292 5 242 0609346A UAS LAUNCHED EFFECTS AGILE DEVELOPMENT 172,898 17 243 0609346A UAS LAUNCHED EFFECTS AGILE RDTE PORTFOLIO MANAGE- SUBTOTAL AG					15,04
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236 0305219A MQ-1 GRAY EAGLE UAV 3,444 237 0708045A END ITEM INDUSTRIAL PREPAREDNESS ACTIVITIES 67,002 7 237A 9999999999 CLASSIFLED PROGRAMS 46,872 4 238 0608041A DEFENSIVE CYBER—SOFTWARE PROTOTYPE DEVELOPMENT 1,426,619 1,533 238 0608041A DEFENSIVE CYBER—SOFTWARE PROTOTYPE DEVELOP- 89,238 8 238 0608041A DEFENSIVE CYBER—SOFTWARE AND DIGITAL TECHNOLOGY 89,238 8 238 0608041A DEFENSIVE CYBER—SOFTWARE PROTOTYPE DEVELOP- 89,238 8 239 0609135A COUNTER UNMANNED AERIAL SYSTEMS (UAS) AGILE DE- 143,618 14 240 0609277A ELECTRONIC WARFARE AGILE DEVELOPMENT 127,081 12 240 0609345A UNMANNED AERIAL SYSTEMS LAUNCHED EFFECTS AGILE 187,473 18 243 0609346A UAS LAUNCHED EFFECTS AGILE DEVELOPMENT 172,898 17 243 0609346A UAS LAUNCHED EFFECTS AGILE DEVELOPMENT, TEST AND 14,549,223 14,634 EVALUATION, ARMY. TOTAL RESEARCH, DEVELOPMENT, TEST AND 14,549,223 14,634				<i>'</i>	6,65
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Line	Program Element	Item	FY 2026 Request	House Authorized
		APPLIED RESEARCH		
003	0602114N	POWER PROJECTION APPLIED RESEARCH	30,635	30,63
004	0602123N	FORCE PROTECTION APPLIED RESEARCH	125,699	144,19
		Intelligent Data Management for Distributed Naval Platforms		[12,50
		Talent and Technology for Navy Power and Energy Systems Testing and Qualification of High-Performance Carbon Fiber for		[2,50 [3,50
		Advanced Rocket Motors.		[5,50
005	0602131M	MARINE CORPS LANDING FORCE TECHNOLOGY	45,697	45,69
006	0602235N	COMMON PICTURE APPLIED RESEARCH	55,246	66,74
		Embedded Systems Cyber for Critical Naval Infrastructure		[11,50
007	0602236N	WARFIGHTER SUSTAINMENT APPLIED RESEARCH	74,264	74,26
008	0602271N	ELECTROMAGNETIC SYSTEMS APPLIED RESEARCH	79,929	79,92
009	0602435N	OCEAN WARFIGHTING ENVIRONMENT APPLIED RESEARCH	81,270	81,27
010	0602651 M	JOINT NON-LETHAL WEAPONS APPLIED RESEARCH	7,300	7,30
011	0602747N	UNDERSEA WARFARE APPLIED RESEARCH	64,335	71,83
		Academic partnerships for undersea vessels		[2,50
019	0609750N	Program increase FUTURE NAVAL CAPABILITIES APPLIED RESEARCH	970 915	[5,00
012 013	0602750N 0602782N	MINE AND EXPEDITIONARY WARFARE APPLIED RESEARCH	279,815 29,081	279,81 29,08
015	0602782N 0602861N	SCIENCE AND TECHNOLOGY MANAGEMENT—ONR FIELD	25,081 81,423	25,00
015	00023011	ACITIVITIES.	01,420	01,42
		SUBTOTAL APPLIED RESEARCH	954,694	992,19
		ADVANCED TECHNOLOGY DEVELOPMENT		
016	0603123N	FORCE PROTECTION ADVANCED TECHNOLOGY	43,527	43,52
017	0603271N	ELECTROMAGNETIC SYSTEMS ADVANCED TECHNOLOGY	8,644	8,64
018	0603273N	SCIENCE & TECHNOLOGY FOR NUCLEAR RE-ENTRY SYS- TEMS.	121,618	121,6
019	0603640M	USMC ADVANCED TECHNOLOGY DEMONSTRATION (ATD)	200 711	200.7
019 020	0603640M 0603651M	JOINT NON-LETHAL WEAPONS TECHNOLOGY DEVELOP-	309,711 6 561	309,71
020	0003031M	MENT.	6,561	6,50
021	0603673N	FUTURE NAVAL CAPABILITIES ADVANCED TECHNOLOGY	455,851	458,85
		DEVELOPMENT. Submersible Air Revitalization using Aqueous Ionic Amines for		[3,00
099	0609690N	CO2 Capture. Manufaceutring effectinglocy procram	69.009	62.00
$022 \\ 023$	0603680N 0603729N	MANUFACTURING TECHNOLOGY PROGRAM WARFIGHTER PROTECTION ADVANCED TECHNOLOGY	63,903 7,652	63,90 12.13
025	06057291		7,653	13,15
024	0603758N	Navy Thermite Firefighting Robotics NAVY WARFIGHTING EXPERIMENTS AND DEMONSTRA-	81,923	[5,50 81,92
025	0603782N	TIONS. MINE AND EXPEDITIONARY WARFARE ADVANCED TECH-	2,075	2,07
		NOLOGY. SUBTOTAL ADVANCED TECHNOLOGY DEVELOP- MENT.	1,101,466	1,109,96
		ADVANCED COMPONENT DEVELOPMENT AND PRO-		
0.95		TOTYPES		
027	0603128N	UNMANNED AERIAL SYSTEM	28,388	28,38
029	0603207N	AIR/OCEAN TACTICAL APPLICATIONS	35,870	35,87
030	0603216N 0603239N	AVIATION SURVIVABILITY NAVAL CONSTRUCTION FORCES	24,064	24,0
$031 \\ 032$	0603259N 0603254N	ASW SYSTEMS DEVELOPMENT	8,603 18,904	8,60 18,90
	0603254N 0603261N	TACTICAL AIRBORNE RECONNAISSANCE	2,241	2,24
	0603281N 0603382N	ADVANCED COMBAT SYSTEMS TECHNOLOGY	2,241 2,083	2,2
033	000000211	Embedded Hypersonics Seeker Testing Increase	2,005	[7,50
033 034		•• •		[10,0
033		Marine Corps Wartighting Lab Air Combat Element Increase		ε,
033 034	0603502N	Marine Corps Warfighting Lab Air Combat Element Increase SURFACE AND SHALLOW WATER MINE COUNTER- MEASURES.	32,359	32,3
033 034 035		SURFACE AND SHALLOW WATER MINE COUNTER- MEASURES.		
033 034 035 036	0603506N	SURFACE AND SHALLOW WATER MINE COUNTER-	11,832	11,8
033 034 035 036 037		SURFACE AND SHALLOW WATER MINE COUNTER- MEASURES. SURFACE SHIP TORPEDO DEFENSE	$11,832 \\ 8,361$	32,33 11,83 8,34 1,218,44
033 034 035 036 037 038	0603506N 0603512N	SURFACE AND SHALLOW WATER MINE COUNTER- MEASURES. SURFACE SHIP TORPEDO DEFENSE CARRIER SYSTEMS DEVELOPMENT	11,832	11,83 8,30 1,218,44
033 034 035 036 037 038 040	0603506N 0603512N 0603525N	SURFACE AND SHALLOW WATER MINE COUNTER- MEASURES. SURFACE SHIP TORPEDO DEFENSE CARRIER SYSTEMS DEVELOPMENT PILOT FISH	11,832 8,361 1,218,486	11,838,341,218,44206,42
033 034 035 036 037 038 040 041	0603506N 0603512N 0603525N 0603536N	SURFACE AND SHALLOW WATER MINE COUNTER- MEASURES. SURFACE SHIP TORPEDO DEFENSE CARRIER SYSTEMS DEVELOPMENT	11,832 8,361 1,218,486 206,429	11,838,301,218,44206,4473
033	0603506N 0603512N 0603525N 0603536N 0603542N	SURFACE AND SHALLOW WATER MINE COUNTER-MEASURES. SURFACE SHIP TORPEDO DEFENSE	$11,832 \\ 8,361 \\ 1,218,486 \\ 206,429 \\ 730$	11,838,331,218,44206,4273162,6679,2
033 034 035 036 037 038 040 041 043 045	0603506N 0603512N 0603525N 0603536N 0603542N 0603561N 0603563N	SURFACE AND SHALLOW WATER MINE COUNTER-MEASURES. SURFACE SHIP TORPEDO DEFENSE	$11,832 \\ 8,361 \\ 1,218,486 \\ 206,429 \\ 730 \\ 162,651 \\ 59,218$	11,8;8,3;1,218,4;206,4;7;162,6;79,2[20,00]
033 034 035 036 037 038 040 041 043 045 046	0603506N 0603512N 0603525N 0603536N 0603542N 0603561N 0603563N	SURFACE AND SHALLOW WATER MINE COUNTER-MEASURES. SURFACE SHIP TORPEDO DEFENSE	$11,832 \\ 8,361 \\ 1,218,486 \\ 206,429 \\ 730 \\ 162,651 \\ 59,218 \\ 96,022$	11,8;8,3;1,218,4;206,4;7;162,6;79,2;[20,00]96,0;
033 034 035 035 036 037 038 040 041 043 045 046 047	0603506N 0603512N 0603525N 0603536N 0603561N 0603561N 0603563N 0603564N 0603564N	SURFACE AND SHALLOW WATER MINE COUNTER-MEASURES. SURFACE SHIP TORPEDO DEFENSE	$\begin{array}{c} 11,832\\ 8,361\\ 1,218,486\\ 206,429\\ 730\\ 162,651\\ 59,218\\ 96,022\\ 383,831\\ \end{array}$	$11,83\\8,30\\1,218,4i\\206,4i\\7;i\\162,6i\\79,2i\\[20,00\\96,0i\\383,8i\\$
033 034 035 036 037 038 040 041 043 045 046 047 048	0603506N 0603512N 0603525N 0603536N 0603542N 0603561N 0603563N 0603564N 0603570N 0603573N	SURFACE AND SHALLOW WATER MINE COUNTER-MEASURES. SURFACE SHIP TORPEDO DEFENSE CARRIER SYSTEMS DEVELOPMENT PILOT FISH RETRACT JUNIPER RADIOLOGICAL CONTROL ADVANCED SUBMARINE SYSTEM DEVELOPMENT SHIP CONCEPT ADVANCED DESIGN DDG(X) SHIP PRELIMINARY DESIGN & FEASIBILITY STUDIES ADVANCED NUCLEAR POWER SYSTEMS ADVANCED SURFACE MACHINERY SYSTEMS	11,832 $8,361$ $1,218,486$ $206,429$ 730 $162,651$ $59,218$ $96,022$ $383,831$ $101,136$	$11,83\\8,30\\1,218,4i\\206,4i\\77\\162,66\\79,2i\\[20,00]96,00\\383,8i\\101,1i$
033 034 035 036 037 038 040 041 043 045 046 047 048 049	0603506N 0603512N 0603525N 0603536N 0603561N 0603561N 0603563N 0603564N 0603570N 0603570N	SURFACE AND SHALLOW WATER MINE COUNTER-MEASURES. SURFACE SHIP TORPEDO DEFENSE	$\begin{array}{c} 11,832\\ 8,361\\ 1,218,486\\ 206,429\\ 730\\ 162,651\\ 59,218\\ 96,022\\ 383,831\\ 101,136\\ 156,686\end{array}$	11,8;8,8;1,218,4;206,4;7;162,6;79,2[20,00]96,00;383,8;101,1;156,6;
033 034 035 036 037 038 040 041 043 045 046 047 048 049 050	0603506N 0603512N 0603525N 0603536N 0603542N 0603561N 0603563N 0603564N 0603570N 0603573N	SURFACE AND SHALLOW WATER MINE COUNTER-MEASURES. SURFACE SHIP TORPEDO DEFENSE CARRIER SYSTEMS DEVELOPMENT PILOT FISH RETRACT JUNIPER RADIOLOGICAL CONTROL ADVANCED SUBMARINE SYSTEM DEVELOPMENT SHIP CONCEPT ADVANCED DESIGN DDG(X) SHIP PRELIMINARY DESIGN & FEASIBILITY STUDIES ADVANCED NUCLEAR POWER SYSTEMS ADVANCED SURFACE MACHINERY SYSTEMS	$\begin{array}{c} 11,832\\ 8,361\\ 1,218,486\\ 206,429\\ 730\\ 162,651\\ 59,218\\ 96,022\\ 383,831\\ 101,136\\ 156,686\\ 10,203\\ \end{array}$	$11,8\\8,3\\1,218,4\\206,4\\7,162,6\\79,2\\[20,0]{96,0}{383,8}\\101,1\\156,6\\10,2\\$
0333 034 035 036 037 038 040 041 043 045 046 047 048 049 050 051	0603506N 0603512N 0603525N 0603525N 0603561N 0603561N 0603563N 0603563N 0603570N 0603576N 0603576N	SURFACE AND SHALLOW WATER MINE COUNTER- MEASURES. SURFACE SHIP TORPEDO DEFENSE CARRIER SYSTEMS DEVELOPMENT PILOT FISH RETRACT JUNIPER RADIOLOGICAL CONTROL ADVANCED SUBMARINE SYSTEM DEVELOPMENT SHIP CONCEPT ADVANCED DESIGN DDG(X) SHIP PRELIMINARY DESIGN & FEASIBILITY STUDIES ADVANCED SURFACE MACHINERY SYSTEMS CHALK EAGLE LITTORAL COMBAT SHIP (LCS)	$\begin{array}{c} 11,832\\ 8,361\\ 1,218,486\\ 206,429\\ 730\\ 162,651\\ 59,218\\ 96,022\\ 383,831\\ 101,136\\ 156,686\end{array}$	$11,8\\8,3\\1,218,4\\206,4\\7\\162,6\\79,2\\[20,0]{96,0}{96,0}\\383,8\\101,1\\156,6\\$
033 034 035 036 037 038 040 041 043 045 046	0603506N 0603512N 0603525N 0603536N 0603561N 0603561N 0603563N 0603563N 0603570N 0603576N 0603576N 0603581N 0603582N	SURFACE AND SHALLOW WATER MINE COUNTER- MEASURES. SURFACE SHIP TORPEDO DEFENSE CARRIER SYSTEMS DEVELOPMENT PILOT FISH RETRACT JUNIPER RADIOLOGICAL CONTROL ADVANCED SUBMARINE SYSTEM DEVELOPMENT SHIP CONCEPT ADVANCED DESIGN DDG(X) SHIP PRELIMINARY DESIGN & FEASIBILITY STUDIES ADVANCED NUCLEAR POWER SYSTEMS ADVANCED SURFACE MACHINERY SYSTEMS CHALK EAGLE LITTORAL COMBAT SHIP (LCS) COMBAT SYSTEM INTEGRATION	$\begin{array}{c} 11,832\\ 8,361\\ 1,218,486\\ 206,429\\ 730\\ 162,651\\ 59,218\\ 96,022\\ 383,831\\ 101,136\\ 156,686\\ 10,203\\ 19,643\\ \end{array}$	$11,8\\8,3\\1,218,4\\206,4\\7,\\162,6\\79,2\\[20,0]{96,0}{383,8}\\101,1\\156,6\\10,2\\19,6\\[20,0]{10,2}$
033 034 035 036 037 038 040 041 043 045 046 047 048 049 050 051 052	0603306N 06033512N 06033525N 0603336N 0603561N 0603563N 0603563N 0603563N 0603570N 0603570N 0603573N 0603571N 06035581N 06035581N 06035582N	SURFACE AND SHALLOW WATER MINE COUNTER- MEASURES. SURFACE SHIP TORPEDO DEFENSE CARRIER SYSTEMS DEVELOPMENT PILOT FISH RETRACT JUNIPER RADIOLOGICAL CONTROL ADVANCED SUBMARINE SYSTEM DEVELOPMENT SHIP CONCEPT ADVANCED DESIGN DDG(X) SHIP PRELIMINARY DESIGN & FEASIBILITY STUDIES ADVANCED NUCLEAR POWER SYSTEMS CHALK EAGLE LITTORAL COMBAT SHIP (LCS) COMBAT SYSTEM INTEGRATION OHIO REPLACEMENT	$\begin{array}{c} 11,832\\ 8,361\\ 1,218,486\\ 206,429\\ 730\\ 162,651\\ 59,218\\ 96,022\\ 383,831\\ 101,136\\ 156,686\\ 10,203\\ 19,643\\ 273,265\\ \end{array}$	$11,8\\8,3\\1,218,4\\206,4\\7\\162,6\\79,2\\[20,0]{96,0}\\96,0\\383,8\\101,1\\156,6\\10,2\\19,6\\273,2\\$

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Line	Program Element	Item	FY 2026 Request	House Authorized
057	0603609N	CONVENTIONAL MUNITIONS	10,877	10,877
058	$0603635 {\rm M}$	MARINE CORPS GROUND COMBAT/SUPPORT SYSTEM	278,261	258,261
050	000005 433	Program decrease	49.657	[-20,000]
$059 \\ 060$	0603654N 0603713N	JOINT SERVICE EXPLOSIVE ORDNANCE DEVELOPMENT OCEAN ENGINEERING TECHNOLOGY DEVELOPMENT	43,657 9,647	43,657 9,647
061	0603721N	ENVIRONMENTAL PROTECTION	22,829	22,829
062	0603724N	NAVY ENERGY PROGRAM	46,577	69,077
		Advanced Battery Technologies		[22,500]
063	0603725N	FACILITIES IMPROVEMENT	10,925	10,925
$064 \\ 065$	0603734N 0603739N	CHALK CORAL NAVY LOGISTIC PRODUCTIVITY	414,282 1,016	414,282 1,016
066	0603746N	RETRACT MAPLE	647,914	647,914
067	0603748N	LINK PLUMERIA	376,672	376,672
068	0603751N	RETRACT ELM	106,810	106,810
069	0603764M	LINK EVERGREEN	529,550	529,550
070 071	0603790N 0602705N	NATO RESEARCH AND DEVELOPMENT LAND ATTACK TECHNOLOGY	5,234	5,234
071 072	0603795N 0603851M	JOINT NON-LETHAL WEAPONS TESTING	1,056 9,832	1,056 9,832
072	0603860N	JOINT PRECISION APPROACH AND LANDING SYSTEMS	41,978	41,978
		DEM/VAL.	,	,
076	0604025M	RAPID DEFENSE EXPERIMENTATION RESERVE (RDER)	99	99
077	0604027N	DIGITAL WARFARE OFFICE	151,271	151,271
078	0604028N	SMALL AND MEDIUM UNMANNED UNDERSEA VEHICLES	4,855	4,855
$079 \\ 082$	0604029N 0604112N	UNMANNED UNDERSEA VEHICLE CORE TECHNOLOGIES GERALD R. FORD CLASS NUCLEAR AIRCRAFT CARRIER	47,106	47,106 112,704
082	00041121	(CVN 78—80).	112,704	112,704
083	0604127N	SURFACE MINE COUNTERMEASURES	18,504	18,504
084	0604272N	TACTICAL AIR DIRECTIONAL INFRARED COUNTER- MEASURES (TADIRCM).	14,387	14,387
085	0604286N	NAVY ADVANCED MANUFACTURING	10,585	10,585
086	0604289M	NEXT GENERATION LOGISTICS	2,722	2,722
087	0604292N	FUTURE VERTICAL LIFT (MARITIME STRIKE)	7,125	7,125
088	0604295M	MARINE AVIATION DEMONSTRATION/VALIDATION Program decrease	38,873	35,073 [-3,800]
089	0604320M	RAPID TECHNOLOGY CAPABILITY PROTOTYPE	16,316	16,316
090	0604454N	LX (R)	26,709	26,709
091	0604536N	ADVANCED UNDERSEA PROTOTYPING	143,943	143,943
092	0604636N	COUNTER UNMANNED AIRCRAFT SYSTEMS (C-UAS)	16,689	16,689
$093 \\ 094$	0604659N 0604707N	PRECISION STRIKE WEAPONS DEVELOPMENT PROGRAM SPACE AND ELECTRONIC WARFARE (SEW) ARCHITECTURE/	110,072 6,866	110,072 6,866
095	0604786N	ENGINEERING SUPPORT. OFFENSIVE ANTI-SURFACE WARFARE WEAPON DEVELOP- MENT	225,773	225,773
097	0605513N	UNMANNED SURFACE VEHICLE ENABLING CAPABILITIES	3,712	3,712
098	0605514M	GROUND BASED ANTI-SHIP MISSILE	29,004	29,004
100	0605518N	CONVENTIONAL PROMPT STRIKE (CPS)	798,337	798,337
101	0105519N	NUCLEAR-ARMED SEA-LAUNCHED CRUISE MISSILE (SLCM- N) SUPPORT.		100,000
100	000514534	Reconciliation adjustment	50.000	[100,000]
102	0207147M	COLLABORATIVE COMBAT AIRCRAFT DEFENSE MILITARY DECEPTION INITIATIVE	58,000 1,980	58,000 1,980
$103 \\ 104$	0303260N 0303354N	ASW SYSTEMS DEVELOPMENT—MIP	3,864	3,864
105	0304240M	ADVANCED TACTICAL UNMANNED AIRCRAFT SYSTEM	2,822	2,822
106	0304270N	ELECTRONIC WARFARE DEVELOPMENT—MIP	1,278	1,278
107	0304797N	UNDERSEA ARTIFICIAL INTELLIGENCE / MACHINE LEARN- ING (AI/ML).	29,308	29,308
		SUBTOTAL ADVANCED COMPONENT DEVELOP- MENT AND PROTOTYPES.	7,454,345	7,590,545
		SYSTEM DEVELOPMENT AND DEMONSTRATION		
108	0603208N	TRAINING SYSTEM AIRCRAFT	15,101	15,101
109	0604038N	MARITIME TARGETING CELL	147,802	147,802
111	0604212N	OTHER HELO DEVELOPMENT	987	987
113	0604215N	STANDARDS DEVELOPMENT	4,540	4,540
$114 \\ 116$	0604216N 0604230N	MULTI-MISSION HELICOPTER UPGRADE DEVELOPMENT WARFARE SUPPORT SYSTEM	64,838 15,778	64,838 15,778
117	0604230N 0604231N	COMMAND AND CONTROL SYSTEMS	15,778 64,547	15,778 64,547
118	0604234N	ADVANCED HAWKEYE	350,324	350,324
119	0604245M	H–1 UPGRADES	62,240	62,240
120	0604261 N	ACOUSTIC SEARCH SENSORS	52,549	52,549
121	0604262N	V-22	124,958	124,958
122	0604264N	AIR CREW SYSTEMS DEVELOPMENT	44,297	39,897
123	0604269N	Program decrease EA–18	184,921	[-4,400] 184,921
125 124	0604269N 0604270N	EA=18 ELECTRONIC WARFARE DEVELOPMENT	184,921 185,606	155,606
		Program decrease	,	[-30,000]
125	$0604273 {\rm M}$	EXECUTIVE HELO DEVELOPMENT	74,980	74,980
196	0604274N	NEXT GENERATION JAMMER (NG I)	64 167	64 167

 $126 \quad 0604274 \mathrm{N}$

NEXT GENERATION JAMMER (NGJ)

64,167

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Line	Program Element	Item	FY 2026 Request	House Authorized
127	0604280N	JOINT TACTICAL RADIO SYSTEM—NAVY (JTRS-NAVY)	289,345	289,345
128	0604282N	NEXT GENERATION JAMMER (NGJ) INCREMENT II	228,256	228,256
129	0604307N	SURFACE COMBATANT COMBAT SYSTEM ENGINEERING	432,981	432,981
130	0604329N	SMALL DIAMETER BOMB (SDB)	23,836	23,836
131	0604366N	STANDARD MISSILE IMPROVEMENTS	412,964	412,964
132 133	0604373N 0604378N	AIRBORNE MCM NAVAL INTEGRATED FIRE CONTROL—COUNTER AIR SYS-	8,372 39,878	8,372 39,878
		TEMS ENGINEERING.	TEMS ENGINEERING.	
135	0604501N	ADVANCED ABOVE WATER SENSORS	67,881	67,881
136	0604503N	SUBMARINE SWFTS MODERNIZATION	204,158	204,158
$137 \\ 138$	0604504N 0604512N	AIR CONTROL SHIPBOARD AVIATION SYSTEMS	23,930 33,704	23,930 33,704
139	0604512N 0604516N	SHIP SURVIVABILITY	4,364	4,364
141	0604522N	AIR AND MISSILE DEFENSE RADAR (AMDR) SYSTEM	74,937	74,937
142	0604530N	ADVANCED ARRESTING GEAR (AAG)	32,037	32,037
143	0604558N	NEW DESIGN SSN	247,293	472,293
		Subsea and Seabed Warfare program increase		[225,000
145	0604567N	SHIP CONTRACT DESIGN/ LIVE FIRE T&E	28,400	28,400
146	0604574N	NAVY TACTICAL COMPUTER RESOURCES	3,552	3,552
147	0604601N	MINE DEVELOPMENT	130	130
148	0604610N	LIGHTWEIGHT TORPEDO DEVELOPMENT	12,565	12,565
149	0604654N	JOINT SERVICE EXPLOSIVE ORDNANCE DEVELOPMENT	8,740	8,740
150	$0604657 {\rm M}$	USMC GROUND COMBAT/SUPPORTING ARMS SYSTEMS— ENG DEV.	17,377	17,377
151	0604703N	PERSONNEL, TRAINING, SIMULATION, AND HUMAN FAC- TORS.	6,703	6,703
152	0604727N	JOINT STANDOFF WEAPON SYSTEMS	895	895
153	0604755N	SHIP SELF DEFENSE (DETECT & CONTROL)	167,711	167,711
154	0604756N	SHIP SELF DEFENSE (ENGAGE: HARD KILL)	145,007	145,007
155	0604757N	SHIP SELF DEFENSE (ENGAGE: SOFT KILL/EW)	232,368	232,368
156	0604761N	INTELLIGENCE ENGINEERING	7,023	7,023
157	0604771N	MEDICAL DEVELOPMENT	7,629	7,629
158	0604777N	NAVIGATION/ID SYSTEM	3,724	3,724
159	0604850N	SSN(X)	365,987	365,987
160	0605013M	INFORMATION TECHNOLOGY DEVELOPMENT	16,000	16,000
161	0605013N	INFORMATION TECHNOLOGY DEVELOPMENT	192,784	192,784
162	0605024N	ANTI-TAMPER TECHNOLOGY SUPPORT	3,428	3,428
163	0605180N	TACAMO MODERNIZATION	1,243,978	1,243,978
164	0605212M	CH-53K RDTE	135,432	135,432
165	0605215N	MISSION PLANNING	120,255	120,255
166	0605217N	COMMON AVIONICS	67,944	67,944
167	0605220N	SHIP TO SHORE CONNECTOR (SSC)	7,267	7,267
168	0605285N	NEXT GENERATION FIGHTER	74,320	74,320
170	0605414N	UNMANNED CARRIER AVIATION (UCA)	305,487	305,487
171	0605450M	JOINT AIR-TO-GROUND MISSILE (JAGM)	59,077	59,077
172	0605500N	MULTI-MISSION MARITIME AIRCRAFT (MMA)	41,129	41,129
173	0605504N	MULTI-MISSION MARITIME (MMA) INCREMENT III	103,397	103,397
174 175	0605516N 0605611M	LONG RANGE FIRES MARINE CORPS ASSAULT VEHICLES SYSTEM DEVELOP-	138,443 44,644	138,443 44,644
175	0605813M	MENT & DEMONSTRATION. JOINT LIGHT TACTICAL VEHICLE (JLTV) SYSTEM DEVEL-	6,984	6,984
		OPMENT & DEMONSTRATION.		
177	0204202N	DESTROYERS GUIDED MISSILE (DDG-1000)	58,817	58,817
178	0301377N	COUNTERING ADVANCED CONVENTIONAL WEAPONS (CACW).	16,906	16,906
179	0302315N	NON-KINETIC COUNTERMEASURE SUPPORT	23,818	23,818
183	0304785N	ISR & INFO OPERATIONS	170,567	170,567
185	0306250M	CYBER OPERATIONS TECHNOLOGY DEVELOPMENT SUBTOTAL SYSTEM DEVELOPMENT AND DEM- ONSTRATION.	11,936 7,431,995	11,936 7 ,622,595
		MANAGEMENT SUPPORT		
186	0604256N	THREAT SIMULATOR DEVELOPMENT	25,133	25,133
187	0604258N	TARGET SYSTEMS DEVELOPMENT	14,191	14,191
188	0604759N	MAJOR T&E INVESTMENT	61,946	61,946
189	0605152N	STUDIES AND ANALYSIS SUPPORT—NAVY	3,596	3,596
190	0605154N	CENTER FOR NAVAL ANALYSES	31,695	31,695
193	0605853N	MANAGEMENT, TECHNICAL & INTERNATIONAL SUPPORT	133,538	133,538
194	0605856N	STRATEGIC TECHNICAL SUPPORT	3,709	3,709
195	0605863N	RDT&E SHIP AND AIRCRAFT SUPPORT	151,479	151,479
196	0605864N	TEST AND EVALUATION SUPPORT	463,725	463,725
197	0605865N	OPERATIONAL TEST AND EVALUATION CAPABILITY	30,880	30,880
198	0605866N	NAVY SPACE AND ELECTRONIC WARFARE (SEW) SUPPORT	22,563	22,563
199	0605867N	SEW SURVEILLANCE/RECONNAISSANCE SUPPORT	7,325	7,325
200	0605873M	MARINE CORPS PROGRAM WIDE SUPPORT	28,816	28,816
201	0605898N	MANAGEMENT HQ—R&D	42,751	42,751
201	000000011			

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Line	Program Element	Item	FY 2026 Request	House Authorized
203	0606355N	WARFARE INNOVATION MANAGEMENT	37,551	37,55
204	0305327N	INSIDER THREAT	2,653	2,65
205	0902498N	MANAGEMENT HEADQUARTERS (DEPARTMENTAL SUP-	2,041	2,04
		PORT ACTIVITIES). SUBTOTAL MANAGEMENT SUPPORT	1,068,324	1,068,32
		OPERATIONAL SYSTEM DEVELOPMENT		
208	0604840 M	F-35 C2D2	494,034	444,63
200	0.00101033	Block 4 Delays	155 510	[-49,40
209	0604840N	F-35 C2D2	475,710	428,11
210	0605520M	Block 4 Delays MARINE CORPS AIR DEFENSE WEAPONS SYSTEMS	56,140	[-47,60] 56,14
211	0607658N	COOPERATIVE ENGAGEMENT CAPABILITY (CEC)	136,436	136,43
212	0101221N	STRATEGIC SUB & WEAPONS SYSTEM SUPPORT	807,099	807,09
213	0101224N	SSBN SECURITY TECHNOLOGY PROGRAM	63,252	63,25
214	0101226N	SUBMARINE ACOUSTIC WARFARE DEVELOPMENT	56,401	56,40
215	0101402N	NAVY STRATEGIC COMMUNICATIONS	52,404	52,40
216	0204136N	F/A-18 SQUADRONS	369,863	369,86
218	0204229N	TOMAHAWK AND TOMAHAWK MISSION PLANNING CENTER (TMPC).	151,177	151,17
219	0204311N	INTEGRATED SURVEILLANCE SYSTEM	71,800	71,80
220	0204313N	SHIP-TOWED ARRAY SURVEILLANCE SYSTEMS	1,990	1,99
222	0204460M	GROUND/AIR TASK ORIENTED RADAR (G/ATOR)	32,045	32,04
223	0204571N	CONSOLIDATED TRAINING SYSTEMS DEVELOPMENT	199,067	199,06
224	0204575N	ELECTRONIC WARFARE (EW) READINESS SUPPORT	115,834	115,83
225 227	0205601N	ANTI-RADIATION MISSILE IMPROVEMENT	33,659	33,65
224 228	0205632N 0205633N	MK-48 ADCAP AVIATION IMPROVEMENTS	84,338 127,421	84,33 114,72
220	02030331	Program decrease	127,421	[-12,70
229	0205675N	OPERATIONAL NUCLEAR POWER SYSTEMS	209,200	209,20
230	0206313M	MARINE CORPS COMMUNICATIONS SYSTEMS	125,488	125,48
231	0206335 M	COMMON AVIATION COMMAND AND CONTROL SYSTEM (CAC28).	17,813	17,81
232	0206623M	(CACE3). MARINE CORPS GROUND COMBAT/SUPPORTING ARMS SYS- TEMS.	70,139	70,13
233	0206624M	MARINE CORPS COMBAT SERVICES SUPPORT	20,419	20,41
234	0206625 M	USMC INTELLIGENCE/ELECTRONIC WARFARE SYSTEMS	34,289	34,28
236	0207161N	TACTICAL AIM MISSILES	34,650	34,65
237	0207163N	ADVANCED MEDIUM RANGE AIR-TO-AIR MISSILE (AMRAAM)	26,286	26,28
238	0208043N	PLANNING AND DECISION AID SYSTEM (PDAS)	3,572	3,57
242	0303138N	AFLOAT NETWORKS	70,742	70,74
243 244	0303140N 0305192N	INFORMATION SYSTEMS SECURITY PROGRAM MILITARY INTELLIGENCE PROGRAM (MIP) ACTIVITIES	64,147 3,311	64,14 3,31
247	0305208M	DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS	61,238	61,23
248	03052200M	MQ-4C TRITON	14,421	14,42
250	0305232M	RQ-11 UAV Maritimization of the Long-Range Long-Endurance (LR/LE)	1,063	7,06
050	000504133	SUAS.		(1.4)
$252 \\ 253$	0305241N 0305242M	MULTI-INTELLIGENCE SENSOR DEVELOPMENT	41,414	41,41
253 255	0305242M 0305421N	UNMANNED AERIAL SYSTEMS (UAS) PAYLOADS (MIP) MQ-4C TRITON MODERNIZATION	9,157 361,943	9,15 361,94
255 256	0307577N	INTELLIGENCE MISSION DATA (IMD)	501,945 803	301, <i>3</i> - 80
257	0308601N	MODELING AND SIMULATION SUPPORT	12,389	12,38
258	0702207N	DEPOT MAINTENANCE (NON-IF)	23,372	33,37
		Defense Industrial Skills & Technology Training		[10,00
259	0708730N	MARITIME TECHNOLOGY (MARITECH)	3,600	3,60
59A	99999999999	CLASSIFIED PROGRAMS SUBTOTAL OPERATIONAL SYSTEM DEVELOPMENT	2,554,769 7,092,895	2,554,76 6,999,19
		SOFTWARE AND DIGITAL TECHNOLOGY PILOT PRO-		
260	0608013N	GRAMS RISK MANAGEMENT INFORMATION—SOFTWARE PILOT PROGRAM.	13,341	13,34
261	0608231N	MARITIME TACTICAL COMMAND AND CONTROL (MTC2)— SOFTWARE PILOT PROGRAM.	12,520	12,55
		SUBTOTAL SOFTWARE AND DIGITAL TECHNOLOGY PILOT PROGRAMS.	25,861	25,86
		TOTAL RESEARCH, DEVELOPMENT, TEST AND EVALUATION, NAVY.	25,708,049	25,997,1 4
		RESEARCH, DEVELOPMENT, TEST AND EVALUA- TION, AIR FORCE BASIC RESEARCH		
001	0601102F	DEFENSE RESEARCH SCIENCES	302,716	322,71 [20,00
		Research.		
002	0601103F	UNIVERSITY RESEARCH INITIATIVES	94,121	94,1

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Line	Program Element	Item	FY 2026 Request	House Authorized
		SUBTOTAL BASIC RESEARCH	396,837	416,837
		APPLIED RESEARCH		
003	0602020F	FUTURE AF CAPABILITIES APPLIED RESEARCH	78,214	78,214
004	0602022F	UNIVERSITY AFFILIATED RESEARCH CENTER (UARC)-	6,294	6,294
005	0602102F	TACTICAL AUTONOMY. MATERIALS	147,422	162,422
005	00021021	Advanced Aerospace Materials	111,122	[2,500
		Advanced Composites in Hypersonics & Attritable Aircraft Re- search.		[10,000
		Metals Affordability Initiative	100.000	[2,500
007 008	0602202F 0602203F	HUMAN EFFECTIVENESS APPLIED RESEARCH AEROSPACE SYSTEMS TECHNOLOGIES	133,928 321,059	133,928 341,059
008	00022031	Computational Methods and Hardware Validation of UAVs	521,055	[5,000
		High Mach Turbine Engine		[10,000
		Integrated hypersonic propulsion technology maturation		[2,500
000	000000417	Unmanned Aerial Vehicle Research	100.100	[2,500
009 011	0602204F 0602298F	AEROSPACE SENSORS SCIENCE AND TECHNOLOGY MANAGEMENT— MAJOR	199,120 10,813	199,120 10,813
011	00022581	HEADQUARTERS ACTIVITIES.	10,815	10,015
012	0602336F	NUCLEAR DELIVERY SYSTEMS TECH EXPLORATION	4,969	4,969
013	0602602F	CONVENTIONAL MUNITIONS	125,102	125,102
014	0602605F	DIRECTED ENERGY TECHNOLOGY	92,331	92,331
015	0602788F	DOMINANT INFORMATION SCIENCES AND METHODS	187,036	209,536
		Counter UAS advanced detection systems pilot program		[10,000
		Future Flag Photonic Quantum Computing		[10,000 [2,500
		SUBTOTAL APPLIED RESEARCH	1,306,288	1,363,788
		ADVANCED TECHNOLOGY DEVELOPMENT		
016	0603032F	FUTURE AF INTEGRATED TECHNOLOGY DEMOS	268,754	268,754
017	0603112F	ADVANCED MATERIALS FOR WEAPON SYSTEMS	31,021	33,521
010	0.0001.001	Tier 2.5 LO Platform Inspection System	10.015	[2,500
018 019	0603199F 0603203F	SUSTAINMENT SCIENCE AND TECHNOLOGY (S&T) ADVANCED AEROSPACE SENSORS	12,915 69,652	12,915 69,652
020	0603203F 0603211F	AEROSPACE TECHNOLOGY DEV/DEMO	102,125	194,625
020	00002111	Hybrid-Electric Propulsion Combat Ready Airman (CRA) Flight Demonstrator.	102,120	[90,000]
		Multi-role CCA propulsion		[2,500
023	0603273F	SCIENCE & TECHNOLOGY FOR NUCLEAR RE-ENTRY SYS- TEMS.	128,407	128,407
025	0603456F	HUMAN EFFECTIVENESS ADVANCED TECHNOLOGY DEVEL- OPMENT.	19,790	19,790
026 027	0603601F 0603605F	CONVENTIONAL WEAPONS TECHNOLOGY	99,263	99,263
027 028	0603605F 0603680F	ADVANCED WEAPONS TECHNOLOGY MANUFACTURING TECHNOLOGY PROGRAM	4,434 38,891	4,434 41,391
020	0000001	Virtual, Augmented and Mixed Reality Readiness	50,051	[2,500
029	$0603788 \mathrm{F}$	BATTLESPACE KNOWLEDGE DEVELOPMENT AND DEM- ONSTRATION.	30,812	30,812
030	0604776F	DEPLOYMENT & DISTRIBUTION ENTERPRISE R&D	28,316	28,316
		SUBTOTAL ADVANCED TECHNOLOGY DEVELOP- MENT.	834,380	931,880
		ADVANCED COMPONENT DEVELOPMENT AND PRO-		
032	0603260F	TOTYPES INTELLIGENCE ADVANCED DEVELOPMENT	3,901	3,901
033	0603260F 0603742F	COMBAT IDENTIFICATION TECHNOLOGY	25,172	25,172
034	0603790F	NATO RESEARCH AND DEVELOPMENT	4,595	4,595
035	0603851F	INTERCONTINENTAL BALLISTIC MISSILE—DEM/VAL	90,096	90,096
036	0604001F	NC3 ADVANCED CONCEPTS	15,910	15,910
037	0604003F	ADVANCED BATTLE MANAGEMENT SYSTEM (ABMS)	1,040,475	1,040,475
039	0604005F	NC3 COMMERCIAL DEVELOPMENT & PROTOTYPING	67,081	67,081
040	0604007F	E-7 Continuation of rapid prototyping	199,676	799,676 [600,000
041	0604009F	AFWERX	18,499	18,499
042	0604010F	NEXT GENERATION ADAPTIVE PROPULSION	330,270	330,270
043	0604015F	LONG RANGE STRIKE—BOMBER	2,347,225	2,347,225
047	0604183F	HYPERSONICS PROTOTYPING—HYPERSONIC ATTACK CRUISE MISSILE (HACM).	802,810	812,810
049	06049571	Additive Manufacturing ADVANCED TECHNOLOGY AND SENSORS	40.770	[10,000
049 052	0604257F 0604317F	ADVANCED TECHNOLOGY AND SENSORS TECHNOLOGY TRANSFER	40,779 3,558	40,779 3,558
052	0604317F 0604327F	HARD AND DEEPLY BURIED TARGET DEFEAT SYSTEM (HDBTDS) PROGRAM.	5,558 144,143	5,558 144,143
054	0604336F	NUCLEAR DELIVERY SYSTEMS PROTOTYPING	56,926	56,926
055 056	0604414F 0604609F	CYBER RESILIENCY OF WEAPON SYSTEMS-ACS REQUIREMENTS ANALYSIS & CONCEPT MATURATION	46,148 22,754	46,148 22,754

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Line	Program Element	Item	FY 2026 Request	House Authorized
050	0604776F	DEPLOYMENT & DISTRIBUTION ENTERPRISE R&D	-	
$058 \\ 059$	0604776F 0604858F	TECH TRANSITION PROGRAM	4,996 134,833	4,996 121,433
000	00010001	Program decrease	101,000	[-13,400]
060	0604860F	OPERATIONAL ENERGY AND INSTALLATION RESILIENCE	49,460	49,460
061	0605057F	NEXT GENERATION AIR-REFUELING SYSTEM	12,960	12,960
063	0606004F	NUCLEAR ENTERPRISE RESEARCH & DEVELOPMENT	1,097	1,097
064	0606005F	DIGITAL TRANSFORMATION OFFICE	15,997	15,997
$066 \\ 067$	0207147F	COLLABORATIVE COMBAT AIRCRAFT AUTONOMOUS COLLABORATIVE PLATFORMS	111,365	111,365
067	0207179F 0207420F	COMBAT IDENTIFICATION	62,019 1,713	62,019 1,713
008	0207420F 0207455F	THREE DIMENSIONAL LONG-RANGE RADAR (3DELRR)	17,344	1,713
072	0207522F	AIRBASE AIR DEFENSE SYSTEMS (ABADS)	15,785	15,785
073	0207606F	JOINT SIMULATION ENVIRONMENT (JSE)	260,667	260,667
074	0208030F	WAR RESERVE MATERIEL—AMMUNITION	9,865	9,865
075	0303010F	AF ISR DIGITAL INFRASTRUCTURE	24,817	24,817
076	0305236F	COMMON DATA LINK EXECUTIVE AGENT (CDL EA)	32,511	32,511
077	0305601F	MISSION PARTNER ENVIRONMENTS	14,956	14,956
078	0701200F	ENTERPRISE SELECT CLASS II	1,000	1,000
079	0708051F	RAPID SUSTAINMENT MODERNIZATION (RSM)	32,666	72,666
000	00005040	Condition Based Predictive Maintenance	1 005	[40,000]
080	0808736F	SPECIAL VICTIM ACCOUNTABILITY AND INVESTIGATION INTEGRATED PRIMARY PREVENTION	1,997	1,997
$081 \\ 082$	0808737F 0901410F	CONTRACTING INFORMATION TECHNOLOGY SYSTEM	5,167 29,277	5,167 29,277
083	1206415F	U.S. SPACE COMMAND RESEARCH AND DEVELOPMENT	36,913	36,913
000	12001101	SUPPORT.	50,515	50,515
		SUBTOTAL ADVANCED COMPONENT DEVELOP- MENT AND PROTOTYPES.	6,267,049	6,903,649
		SYSTEM DEVELOPMENT AND DEMONSTRATION		
084	0604200F	FUTURE ADVANCED WEAPON ANALYSIS & PROGRAMS	36,125	36,125
085	0604201F	PNT RESILIENCY, MODS, AND IMPROVEMENTS	125,663	125,663
086	0604222F	NUCLEAR WEAPONS SUPPORT	79,312	79,312
087	0604270F	ELECTRONIC WARFARE DEVELOPMENT	17,013	17,013
088	0604281F	TACTICAL DATA NETWORKS ENTERPRISE	77,170	77,170
089	0604287F	PHYSICAL SECURITY EQUIPMENT	10,589	10,589
090	0604288F	SURVIVABLE AIRBORNE OPERATIONS CENTER (SAOC)	1,826,328	1,826,328
$091 \\ 092$	0604602F 0604604F	ARMAMENT/ORDNANCE DEVELOPMENT SUBMUNITIONS	7,253	7,253 3,502
092	0604604F 0604617F	AGILE COMBAT SUPPORT	3,502 23,474	5,502 23,474
094	0604706F	LIFE SUPPORT SYSTEMS	20,542	20,542
095	0604735F	COMBAT TRAINING RANGES	139,499	139,499
096	0604932F	LONG RANGE STANDOFF WEAPON	606,955	606,955
097	0604933F	ICBM FUZE MODERNIZATION	3,252	3,252
100	0605056F	OPEN ARCHITECTURE MANAGEMENT	44,150	44,150
101	0605223F	ADVANCED PILOT TRAINING	172,378	172,378
103	0605238F	GROUND BASED STRATEGIC DETERRENT EMD	2,647,563	3,047,563
	000800077	Program increase	101000	[400,000]
104	0605296F	MICROELECTRONICS SECURE ENCLAVE	104,990	104,990
$106 \\ 107$	0207039F 0207110F	COGNITIVE ELECTROMAGNETIC WARFARE F-47	44,267 2,579,362	44,267 2,579,362
107	0207110F 0207279F	ISOLATED PERSONNEL SURVIVABILITY AND RECOVERY	2,375,302 99,248	2,575,362 99,248
110	02072131 0207328F	STAND IN ATTACK WEAPON	255,336	255,336
111	0207407F	ELECTROMAGNETIC BATTLE MANAGEMENT (EMBM)	20,439	20,439
112	0207701F	FULL COMBAT MISSION TRAINING	12,898	12,898
114	0303008F	SATURN	4,985	4,985
117	0305155F	THEATER NUCLEAR WEAPON STORAGE & SECURITY SYS- TEM.	19,875	19,875
120	0401221F	KC-46A TANKER SQUADRONS Program delay	145,434	65,434 [-80,000]
121	0401319F	VC-25B	602,318	602,318
122	0701212F	AUTOMATED TEST SYSTEMS	30,341	30,341
123	0804772F	TRAINING DEVELOPMENTS	5,067	8,267
		Competency Based Adaptive Learning SUBTOTAL SYSTEM DEVELOPMENT AND DEM-	9,765,328	[3,200] 10,088,528
		ONSTRATION.		
125	0604256F	MANAGEMENT SUPPORT THREAT SIMULATOR DEVELOPMENT	41,125	41,125
126	0604759F	MAJOR T&E INVESTMENT	156,915	156,915
127	0605101F	RAND PROJECT AIR FORCE	32,405	26,005
		Program decrease		[-6, 400]
129	0605712F	INITIAL OPERATIONAL TEST & EVALUATION	13,872	13,872
130	0605807F	TEST AND EVALUATION SUPPORT	1,098,871	1,091,571
		Hypersonic Digital Model Upgrades		[6,400]
102	0.0050005	Program decrease	100.00-	[-13,700]
133	0605829F 0605831F	ACQ WORKFORCE- CYBER, NETWORK, & BUS SYS	435,918	435,918
134		ACQ WORKFORCE- CAPABILITY INTEGRATION	1,153,165	1,153,165

Line	Program Element	Item	FY 2026 Request	House Authorized
137	0605898F	MANAGEMENT HQ—R&D	5,960	5,960
138	0605976F	FACILITIES RESTORATION AND MODERNIZATION—TEST AND EVALUATION SUPPORT.	217,761	247,761
139	0605978F	Hypersonic Infrastructure FACILITIES SUSTAINMENT—TEST AND EVALUATION SUP- PORT.	91,969	[30,000] 91,969
140	0606017F	REQUIREMENTS ANALYSIS AND MATURATION	28,157	23,857
141	0606398F	Program decrease MANAGEMENT HQ—T&E	7,417	[-4,300] 7,417
142	0208201F	OFFENSIVE SMALL UNMANNED AIRCRAFT SYSTEMS (SUAS)	4,985	4,985
143	0303255F	COMMAND, CONTROL, COMMUNICATION, AND COMPUTERS (C4)—STRATCOM. NC3 STRATCOM	15,662	31,662 [10,000]
		UARC for Strategic Deterrence, NC3, and JEMSO		[6,000]
144	0308602F	ENTEPRISE INFORMATION SERVICES (EIS)	101,779	101,779
145	0702806F	ACQUISITION AND MANAGEMENT SUPPORT Program decrease	22,670	19,270 [-3,400]
146	0804776F	ADVANCED DISTRIBUTED LEARNING	1,698	1,698
148	1001004F	INTERNATIONAL ACTIVITIES	4,430	4,430
		SUBTOTAL MANAGEMENT SUPPORT	3,803,640	3,828,240
- 10	0.00 (0.007	OPERATIONAL SYSTEM DEVELOPMENT		
149 150	0604233F 0604283F	SPECIALIZED UNDERGRADUATE FLIGHT TRAINING BATTLE MGMT COM & CTRL SENSOR DEVELOPMENT	66,200 17,353	66,200 17,353
153	0604840F	F-35 C2D2	1,182,094	1,078,894
		Block 4 Delays		[-208,700]
		Pneumatic power enhancement Power Thermal Management Systems Analysis		[15,000] [90,500]
154	0605018F	AF INTEGRATED PERSONNEL AND PAY SYSTEM (AF-IPPS)	64,050	[90,500] 64,050
155	0605024F	ANTI-TAMPER TECHNOLOGY EXECUTIVE AGENCY	62,965	62,965
157	0605229F	HH–60W	43,579	43,579
$158 \\ 159$	0605278F 0606018F	HC/MC–130 RECAP RDT&E NC3 INTEGRATION	50,845 40,066	50,845 40,066
160	0101113F	B-52 SQUADRONS	40,000 931,164	40,000 931,164
161	0101122F	AIR-LAUNCHED CRUISE MISSILE (ALCM)	555	555
162	0101126F	B-1B SQUADRONS	116,589	116,589
$163 \\ 164$	0101127F 0101213F	B–2 SQUADRONS MINUTEMAN SQUADRONS	12,519 106,032	12,519 106,032
165	0101316F	WORLDWIDE JOINT STRATEGIC COMMUNICATIONS	24,081	24,081
166	0101318F	SERVICE SUPPORT TO STRATCOM—GLOBAL STRIKE	6,928	6,928
$167 \\ 169$	0101328F 0102110F	ICBM REENTRY VEHICLES MH–139A	259,605 5,982	259,605 5,982
170	0102326F	REGION/SECTOR OPERATION CONTROL CENTER MOD- ERNIZATION PROGRAM.	726	726
171	0102417F	OVER-THE-HORIZON BACKSCATTER RADAR	132,097	132,097
$172 \\ 173$	0202834F 0205219F	VEHICLES AND SUPPORT EQUIPMENT—GENERAL MQ-9 UAV	744 26,689	744 26,689
174	0205671F	JOINT COUNTER RCIED ELECTRONIC WARFARE	3,424	3,424
176	0207133F	F-16 SQUADRONS	$216,\!638$	216,638
177 178	0207134F 0207136F	F–15E SQUADRONS MANNED DESTRUCTIVE SUPPRESSION	233,018 17,680	233,018 17,680
179	0207138F	F-22A SQUADRONS	852,332	852,332
180	0207142 F	F–35 SQUADRONS	48,446	48,446
181 182	0207146F 0207161F	F–15EX TACTICAL AIM MISSILES	78,345 86,549	78,345 86,549
182	0207161F 0207163F	ADVANCED MEDIUM RANGE AIR-TO-AIR MISSILE (AMRAAM)	51,242	51,242
184	0207172F	JOINT ADVANCED TACTICAL MISSILE (JATM)	425,029	425,029
186	0207238F	E-11A	15,244	15,244
188 189	0207247F 0207249F	AF TENCAP PRECISION ATTACK SYSTEMS PROCUREMENT	52,492 13,613	52,492 13,613
191	0207268F	AIRCRAFT ENGINE COMPONENT IMPROVEMENT PROGRAM	52,734	52,734
192	0207325F	JOINT AIR-TO-SURFACE STANDOFF MISSILE (JASSM)	232,252	232,252
$193 \\ 194$	0207327F 0207410F	SMALL DIAMETER BOMB (SDB) AIR & SPACE OPERATIONS CENTER (AOC)	24,810 113,086	24,810 101,786
1.74	02014101	Program decrease	115,000	[-11,300]
195	0207412F	CONTROL AND REPORTING CENTER (CRC)	17,569	17,569
$198 \\ 199$	0207431F 0207438F	COMBAT AIR INTELLIGENCE SYSTEM ACTIVITIES THEATER BATTLE MANAGEMENT (TBM) C4I	33,601 6,787	33,601 6,787
200	0207439F	ELECTROMAGNETIC WARFARE INT REPROG (EWIR)	60,072	60,072
202	0207452 F	DCAPES	8,507	8,507
$203 \\ 204$	0207457F 0207521F	AIR FORCE SPECIAL WARFARE (SPECWAR) AIR FORCE CALIBRATION PROGRAMS	27,526	27,526
204 206	0207521F 0207590F	SEEK EAGLE	2,273 33,707	2,273 33,707
208	0207611F	READINESS DECISION SUPPORT ENTERPRISE	8,880	8,880
209	0207697F	DISTRIBUTED TRAINING AND EXERCISES	4,399	4,399
$210 \\ 211$	0207701F 0208006F	FULL COMBAT MISSION TRAINING MISSION PLANNING SYSTEMS	8,096 138,745	8,096 124,945
	3200001	Program decrease	100,110	[-13,800]

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212 213 214 218 219 220	0208007F			
214 218 219 220		TACTICAL DECEPTION	13,711	13,711
218 219 220	0208087F	DISTRIBUTED CYBER WARFARE OPERATIONS	31,197	31,197
219 220	0208088F	AF DEFENSIVE CYBERSPACE OPERATIONS	95,034	95,034
220	0208288F	INTEL DATA APPLICATIONS	1,012	1,012
	0301025F	GEOBASE	999	999
	0301113F	CYBER SECURITY INTELLIGENCE SUPPORT	14,749	14,749
226	0301377F	COUNTERING ADVANCED CONVENTIONAL WEAPONS (CACW).	1,117	1,117
228	0301401F	AF MULTI-DOMAIN NON-TRADITIONAL ISR BATTLESPACE AWARENESS.	2,987	2,987
229	0302015F	E–4B NATIONAL AIRBORNE OPERATIONS CENTER (NAOC)	54,457	54,457
230	0302315F	NON-KINETIC COUNTERMEASURE SUPPORT	7,006	7,006
232 233	0303089F 0303131F	CYBERSPACE AND DODIN OPERATIONS	10,080 99,599	10,080 99,599
		WORK (MEECN).		
234	0303133F	HIGH FREQUENCY RADIO SYSTEMS	19,955	19,95
235	0303140F	INFORMATION SYSTEMS SECURITY PROGRAM	98,414	98,414
236	0303248F	ALL DOMAIN COMMON PLATFORM	76,642	76,642
$237 \\ 238$	0303260F 0304100F	JOINT MILITARY DECEPTION INITIATIVE STRATEGIC MISSION PLANNING & EXECUTION SYSTEM	356 75,164	356 75,164
239	0304109F	(SMPES). THRESHER	105	10
242	0304260F	AIRBORNE SIGINT ENTERPRISE	90,650	90,65
243	0304310F	COMMERCIAL ECONOMIC ANALYSIS	4,127	4,12
247	0305020F	CCMD INTELLIGENCE INFORMATION TECHNOLOGY	1,547	1,54
248	0305022F	ISR MODERNIZATION & AUTOMATION DVMT (IMAD)	22,237	22,23
249	0305099F	GLOBAL AIR TRAFFIC MANAGEMENT (GATM)	4,257	4,25
250	0305103F	CYBER SECURITY INITIATIVE	310	31
251	0305111F	WEATHER SERVICE	30,509	30,50
252	0305114F	AIR TRAFFIC CONTROL, APPROACH, AND LANDING SYSTEM (ATCALS).	17,259	17,25
253	0305116F	AERIAL TARGETS	5,081	5,08
256	0305128F	SECURITY AND INVESTIGATIVE ACTIVITIES	8,964	8,96
257	0305146F	DEFENSE JOINT COUNTERINTELLIGENCE ACTIVITIES	6,524	6,52
258	0305158F	TACTICAL TERMINAL	1,099	1,09
259	0305179F	INTEGRATED BROADCAST SERVICE (IBS)	19,085	19,08
261	0305206F	AIRBORNE RECONNAISSANCE SYSTEMS	25,432	25,43
262	0305207F	MANNED RECONNAISSANCE SYSTEMS	16,643	16,64
263	0305208F	DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS	79,033	79,03
265	0305221F	NETWORK-CENTRIC COLLABORATIVE TARGETING	12,019	12,01
266	0305238F	NATO AGS	816	81
267	0305240F	ISR TRANSPORT AND PROCESSING	32,578	32,57
268	0305249F	AF JWICS ENTERPRISE	21,097	21,09
269	0305600F	INTERNATIONAL INTELLIGENCE TECHNOLOGY AND AR- CHITECTURES.	18,946	18,94
270	0305836F	C2IMERA	13,867	13,86
272	0305903F	COCOM MOBILE COMMAND AND CONTROL CENTERS (MCCCS).	3,988	3,98
273	0305984F	PERSONNEL RECOVERY COMMAND & CTRL (PRC2)	2,891	2,89
274	0307577F	INTELLIGENCE MISSION DATA (IMD)	3,000	3,00
276	0401119F	C-5 AIRLIFT SQUADRONS (IF)	33,713	33,71
277	0401130F	C-17 AIRCRAFT (IF)	76,514	76,51
278	0401132F	C-130J PROGRAM	31,354	31,35
279	0401134F	LARGE AIRCRAFT IR COUNTERMEASURES (LAIRCM)	52,928	52,92
281	0401318F	CV-22	653	65
283	0708610F	LOGISTICS INFORMATION TECHNOLOGY (LOGIT) Fleet Logistics Intelligence Platform	18,581	23,58 [5,00
284	0801380F	AF LVC OPERATIONAL TRAINING (LVC-OT)	33,898	33,89
285	0804743F	OTHER FLIGHT TRAINING	2,371	2,37
286 286	0901202F	JOINT PERSONNEL RECOVERY AGENCY	2,080	2,08
287	0901218F	CIVILIAN COMPENSATION PROGRAM	4,355	4,35
288	0901220F	PERSONNEL ADMINISTRATION	2,766	2,76
289	0901226F	AIR FORCE STUDIES AND ANALYSIS AGENCY	14,761	14,76
290	0901538F	FINANCIAL MANAGEMENT INFORMATION SYSTEMS DEVEL- OPMENT.	3,982	3,98
291	0901554F	DEFENSE ENTERPRISE ACNTNG AND MGT SYS (DEAMS)	38,942	38,94
292 293A	1201921F 99999999999	SERVICE SUPPORT TO STRATCOM—SPACE ACTIVITIES CLASSIFIED PROGRAMS	335 22,264,031	33 22,264,03
233A	<i>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</i>	SUBTOTAL OPERATIONAL SYSTEM DEVELOPMENT	29,643,766	29,520,46
		TOTAL RESEARCH, DEVELOPMENT, TEST AND EVALUATION, AIR FORCE.	52,017,288	53,053,388
		RESEARCH, DEVELOPMENT, TEST, AND EVALUA- TION, SPACE FORCE		
		BASIC RESEARCH		
001	0601102 SF	DEFENSE RESEARCH SCIENCES	22,270	22,27

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Line	Program Element	Item	FY 2026 Request	House Authorized
		SUBTOTAL BASIC RESEARCH	36,839	36,839
		APPLIED RESEARCH		
004	1206601SF	SPACE TECHNOLOGY	245,497	245,497
005	1206616SF	SPACE ADVANCED TECHNOLOGY DEVELOPMENT/DEMO SUBTOTAL APPLIED RESEARCH	2,591 248,088	2,591 248,088
000	100001001	ADVANCED TECHNOLOGY DEVELOPMENT	150.000	150.000
006	1206310SF	SPACE SCIENCE AND TECHNOLOGY RESEARCH AND DE- VELOPMENT.	459,989	459,989
007	1206616SF	SPACE ADVANCED TECHNOLOGY DEVELOPMENT/DEMO SUBTOTAL ADVANCED TECHNOLOGY DEVELOP- MENT.	128,588 588,577	128,588 588,577
		ADVANCED COMPONENT DEVELOPMENT AND PRO-		
008	06040028F	TOTYPES SPACE FORCE WEATHER SERVICES RESEARCH	857	85'
008	1203010SF	SPACE FORCE WEATHER SERVICES RESEARCH	88,606	88,600
010	1203164SF	NAVSTAR GLOBAL POSITIONING SYSTEM (USER EQUIP- MENT) (SPACE).	175,304	175,304
011	1203622 SF	SPACE WARFIGHTING ANALYSIS	125,982	125,982
012	1203710 SF	EO/IR WEATHER SYSTEMS	77,135	77,133
013	12039558F	SPACE ACCESS, MOBILITY & LOGISTICS (SAML)	14,478	14,478
014	1206410SF	SPACE TECHNOLOGY DEVELOPMENT AND PROTOTYPING	1,307,970	1,307,970
015 016	12064278F 12064388F	SPACE SYSTEMS PROTOTYPE TRANSITIONS (SSPT) SPACE CONTROL TECHNOLOGY	67,246 60,106	67,246 60,106
017	1206458SF	TECH TRANSITION (SPACE)	326,144	326,144
018	1206730SF	SPACE SECURITY AND DEFENSE PROGRAM	45,200	45,200
019	1206760 SF	PROTECTED TACTICAL ENTERPRISE SERVICE (PTES)	114,430	114,430
020	1206761 SF	PROTECTED TACTICAL SERVICE (PTS)	571,921	571,921
021	1206855SF	EVOLVED STRATEGIC SATCOM (ESS)	1,229,929	1,229,929
022 023	12068578F 12068628F	SPACE RAPID CAPABILITIES OFFICE TACTICALLY RESPONSIVE SPACE	9,664 33,282	9,664 60,000
025	12068625F	Tactically Responsive Space	33,282	[26,718
		SUBTOTAL ADVANCED COMPONENT DEVELOP-	4,248,254	4,274,972
		MENT AND PROTOTYPES.		
		SYSTEM DEVELOPMENT AND DEMONSTRATION		
025	1203269SF	GPS III FOLLOW-ON (GPS IIIF)	179,249	194,249
026	1206421SF	Resilient GPS (R-GPS) COUNTERSPACE SYSTEMS	31,298	[15,000 31,298
027	12064228F	WEATHER SYSTEM FOLLOW-ON	38,501	38,501
028	1206425 SF	SPACE SITUATION AWARENESS SYSTEMS	992	995
029	$1206431 \mathrm{SF}$	ADVANCED EHF MILSATCOM (SPACE)	13,825	13,825
031	12064338F	WIDEBAND GLOBAL SATCOM (SPACE)	29,609	29,609
032	1206440SF	NEXT-GEN OPIR—GROUND	358,330	358,330
$033 \\ 034$	1206442SF 1206443SF	NEXT GENERATION OPIR NEXT-GEN OPIR—GEO	189,621	189,621
035	1206445SF 1206444SF	NEXT-GEN OFIR—GEO	432,073	432,073 474,889
055	120044451	Program increase		[474,889
036	1206445 SF	COMMERCIAL SATCOM (COMSATCOM) INTEGRATION	132,060	132,060
037	1206446 SF	RESILIENT MISSILE WARNING MISSILE TRACKING—LOW EARTH ORBIT (LEO).	1,757,354	1,076,354
0.5.1	1000	Reconciliation adjustment		[-681,000
038 039	1206447SF	RESILIENT MISSILE WARNING MISSILE TRACKING—ME- DIUM EARTH ORBIT (MEO). COMMERCIAL SERVICES	686,348	686,348
059	1206771SF	Tactical Surveillance, Reconnaissance, and Tracking (SRT)	36,628	91,628 [50,000
040	1206853SF	VLEO Spacecraft for Tactical SRT NATIONAL SECURITY SPACE LAUNCH PROGRAM (SPACE)—	6,595	[5,000 [5,000 6,595
		EMD. SUBTOTAL SYSTEM DEVELOPMENT AND DEM-	3,892,483	3,756,372
		ONSTRATION.		
044	12063928F	MANAGEMENT SUPPORT ACQ WORKFORCE—SPACE & MISSILE SYSTEMS	269,162	269,165
045	1206398SF	SPACE & MISSILE SYSTEMS CENTER—MHA	15,356	15,356
046	12063998F	SSC ENTERPRISE ENGINEERING & INTEGRATION	110,598	110,598
047	1206759SF	MAJOR T&E INVESTMENT—SPACE	189,083	189,083
048	1206860SF	ROCKET SYSTEMS LAUNCH PROGRAM (SPACE)	19,857	19,857
049	1206864SF	SPACE TEST PROGRAM (STP)	28,787 632,843	28,78′ 632,84 3
051	1201212SF	OPERATIONAL SYSTEM DEVELOPMENT SERVICE-WIDE SUPPORT (NOT OTHERWISE ACCOUNTED	18.451	18.451
051	1201212SF		18,451	18,451

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Line	Program Element	Item	FY 2026 Request	House Authorized
054	12031098F	NARROWBAND SATELLITE COMMUNICATIONS	421,847	421,847
055	1203110 SF	SATELLITE CONTROL NETWORK (SPACE)	93,780	93,780
056	12031548F	LONG RANGE KILL CHAINS Reconciliation adjustment	1,916	0 [-1,916
057	12031558F	GROUND MOVING TARGET INDICATOR (GMTI)	1,063,384	1,063,384
058	1203173SF	SPACE AND MISSILE TEST AND EVALUATION CENTER	22,128	22,128
059	1203174SF	SPACE INNOVATION, INTEGRATION AND RAPID TECH- NOLOGY DEVELOPMENT.	82,399	82,399
060	12031828F 12033308F	SPACELIFT RANGE SYSTEM (SPACE) SPACE SUPERIORITY ISR	54,996	54,996
061 062	12033308F 12036098F	PLEO SATCOM (MILNET)	24,411 277,407	24,411 0
002	120000000	Reconciliation adjustment	211,101	[-277,407
064	1203906 SF	NCMC—ITW/AA SYSTEM	25,839	25,839
066	1203913SF	NUDET DETECTION SYSTEM (SPACE)	96,836	96,836
067	1203940SF	SPACE SITUATION AWARENESS OPERATIONS	182,377	197,377
068	1206423SF	Unified Data Library (UDL) GLOBAL POSITIONING SYSTEM III—OPERATIONAL CON- TROL SEGMENT.	190,484	[15,000 190,484
073	1206772SF	RAPID RESILIENT COMMAND AND CONTROL (R2C2)	106,220	106,220
075	$1208053 \mathrm{SF}$	JOINT TACTICAL GROUND SYSTEM	6,698	6,698
075A	99999999999	CLASSIFIED PROGRAMS	2,866,499 5,638,414	2,866,499 5,374,091
		SOFTWARE AND DIGITAL TECHNOLOGY PILOT PRO-		
070	100004050	GRAMS	200.069	200.000
076	1208248SF	SPACE DOMAIN AWARENESS/PLANNING/TASKING SW SUBTOTAL SOFTWARE AND DIGITAL TECHNOLOGY PILOT PROGRAMS.	200,968 200,968	200,968 200,968
		TOTAL RESEARCH, DEVELOPMENT, TEST, AND EVALUATION, SPACE FORCE.	15,486,466	15,112,750
		RESEARCH, DEVELOPMENT, TEST AND EVALUA- TION, DEFENSE-WIDE BASIC RESEARCH		
001	0601000BR	DTRA BASIC RESEARCH	15,643	15,643
003	0601108 D8Z	HIGH ENERGY LASER RESEARCH INITIATIVES	16,817	16,817
004	0601110D8Z	BASIC RESEARCH INITIATIVES	82,264	95,264
000	0.001100000	Program increase	142.010	[13,000
006 007	0601120D8Z 0601122E	NATIONAL DEFENSE EDUCATION PROGRAM EMERGING OPPORTUNITIES	146,010 360,456	146,010 360,450
008	06011228D8Z	HISTORICALLY BLACK COLLEGES AND UNIVERSITIES/MI- NORITY INSTITUTIONS.	99,610	124,610
		Program increase		[25,000
009	0601384BP	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM	36,582 757,382	36,582 795,38 2
		APPLIED RESEARCH		
010	0602000 D8Z	JOINT MUNITIONS TECHNOLOGY	19,734	19,734
011	0602023E	ACCESS AND AWARENESS	100,791	100,79
012	0602024E	WARFIGHTING PERFORMANCE	278,121	278,12
013 014	0602025E 0602026E	MAKING, MAINTAINING, SUPPLY CHAIN AND LOGISTICS EFFECTS	1,347,049 20,275	1,347,049 20,275
014	0602020E	PROMOTION AND PROTECTION STRATEGIES	3,166	3,160
017	0602230 D8Z	DEFENSE TECHNOLOGY INNOVATION	46,261	46,26
018	0602234D8Z	LINCOLN LABORATORY RESEARCH PROGRAM	11,479	11,479
019	0602251D8Z	APPLIED RESEARCH FOR THE ADVANCEMENT OF S&T PRI- ORITIES.	53,983	53,98
021 022	0602384BP 0602668D8Z	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM CYBER SECURITY RESEARCH Pacific Intelligence and Innovation Initiative	230,751 17,988	230,75 22,98 [5,00
028	$0602718\mathrm{BR}$	COUNTER WEAPONS OF MASS DESTRUCTION APPLIED RE- SEARCH.	161,495	161,49
029	$0602751\mathrm{D8Z}$	SOFTWARE ENGINEERING INSTITUTE (SEI) APPLIED RE- SEARCH.	8,883	8,88
030	0602890D8Z	HIGH ENERGY LASER RESEARCH Advanced Optical Coatings for High Energy Lasers	48,738	53,73 [5,00
031	0602891D8Z	FSRM MODELLING	994	99
032	1160401BB	SOF TECHNOLOGY DEVELOPMENT	50,026	67,77) [2,75)
		rorism Technology Support). Vertical Take Off and Landing Optionally Piloted Vehicle (VTOL- OPV)		[15,000
		OPV).		

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	(In Thousands of Dollars)				
Line	Program Element	Item	FY 2026 Request	House Authorized	
035	$0603055\mathrm{D8Z}$	OPERATIONAL ENERGY CAPABILITY IMPROVEMENT TRISO	168,253	188,253	
037	0603122D8Z	COMBATING TERRORISM TECHNOLOGY SUPPORT	81,513	[20,00 239,51	
057	0003122D82	Emerging Technology Cooperation	01,913	[35,00	
		Israel Anti-Tunneling Cooperation		[50,00	
		Israel Counter-UXS Program		[70,000	
		Low-Cost VTOL Loitering Precision Strike		[3,000	
038	0603133 D8Z	FOREIGN COMPARATIVE TESTING	27,958	27,95	
039	0603142D8Z	MISSION ENGINEERING & INTEGRATION (ME&I)	99,534	99,53	
040	0603160BR	COUNTER WEAPONS OF MASS DESTRUCTION ADVANCED TECHNOLOGY DEVELOPMENT. Program decrease	393,469	366,469	
042	0603176C	ADVANCED CONCEPTS AND PERFORMANCE ASSESSMENT	21,625	21,62	
043	0603180C	ADVANCED RESEARCH	42,093	42,09	
044	0603183D8Z	JOINT HYPERSONIC TECHNOLOGY DEVELOPMENT &TRANSITION.	50,998	75,99	
		Increased Hypersonic Operational Envelope Prototyping		[10,00	
		University Consortium for Applied Hypersonics		[15,00	
045	0603225D8Z 0603288D8Z	JOINT DOD-DOE MUNITIONS TECHNOLOGY DEVELOPMENT	35,505	35,50	
048 049	0603288D8Z 0603289D8Z	ANALYTIC ASSESSMENTS ADVANCED INNOVATIVE ANALYSIS AND CONCEPTS	41,010	41,01	
049	0603289D8Z 0603330D8Z	QUANTUM APPLICATION	57,457 59,521	57,45 59,52	
051	0603342D8Z	DEFENSE INNOVATION UNIT (DIU)	55,521	17,00	
001	0000012001	Integrated Wireless Optical Power Beaming and Communications System.		[7,00	
		Small Electric Unmanned Surface Vehicles		[10,00	
052	$0603375\mathrm{D8Z}$	TECHNOLOGY INNOVATION	19,654	19,65	
053	0603379 D8Z	ADVANCED TECHNICAL INTEGRATION	19,991	19,99	
054	0603384BP	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—AD- VANCED DEVELOPMENT.	247,043	247,04	
055	0603467E	DARPA ADVANCED TECHNOLOGY DEVELOPMENT ADVANCED COMPLEX SYSTEMS	1,643,465	1,643,46	
056 057	0603468E 0603469E	ADVANCED COMPLEX SYSTEMS	350,695 335,647	350,69 335,64	
059	0603409E 0603618D8Z	JOINT ELECTRONIC ADVANCED TECHNOLOGY	20,575	20,57	
060	0603662D8Z	NETWORKED COMMUNICATIONS CAPABILITIES	19,937	19,93	
062	0603680 D8Z	DEFENSE-WIDE MANUFACTURING SCIENCE AND TECH- NOLOGY PROGRAM.	409,493	414,99	
		Critical Minerals		[3,50	
		Manufacturing Modernization		[10,00	
		Manufacturing of Advanced Composites for Hypersonics		[2,50	
		Onsite Training		[3,00	
		Predictive Manufacturing Analytics		[3,50	
		Reconciliation adjustment Submarine Battery Supply Chain		[-25,00 [4,00	
		Warfighter Energy Materials Production Capacity		[4,00	
063	06036808	MANUFACTURING TECHNOLOGY PROGRAM	50,610	53,61	
000	00000000	Aluminum-Scandium Alloy Prototype	00,010	[3,00	
064	06037128	GENERIC LOGISTICS R&D TECHNOLOGY DEMONSTRATIONS	19,640	19,64	
065	0603716D8Z	STRATEGIC ENVIRONMENTAL RESEARCH PROGRAM	58,092	58,09	
066	06037208	MICROELECTRONICS TECHNOLOGY DEVELOPMENT AND SUPPORT.	135,016	135,01	
067	0603727D8Z	JOINT WARFIGHTING PROGRAM	945	94	
072	0603781D8Z	SOFTWARE ENGINEERING INSTITUTE	12,972	12,97	
073	0603838D8Z	DEFENSE INNOVATION ACCELERATION (DIA) Insider Threat	211,027	198,52	
		Reconciliation adjustment		[2,50 [-15,00	
074	0603924D8Z	HIGH ENERGY LASER ADVANCED TECHNOLOGY PROGRAM	114,577	114,57	
075	0603941D8Z	TEST & EVALUATION SCIENCE & TECHNOLOGY	1,095,772	1,080,77	
		Digital Transformation Nexus	-,,	[5,00	
		Payload Dispense Mechanism for Reusable Hypersonic Test Bed		[5,00	
		Reconciliation adjustment		[-25,00]	
076	$0603945\mathrm{D8Z}$	INTERNATIONAL INNOVATION INITIATIVES	173,048	173,04	
080	1160402BB	SOF ADVANCED TECHNOLOGY DEVELOPMENT SUBTOTAL ADVANCED TECHNOLOGY DEVELOP- MENT.	152,282 6,220,080	152,28 6,394,08	
		ADVANCED COMPONENT DEVELOPMENT AND PRO-			
081	0603161 D8Z	TOTYPES NUCLEAR AND CONVENTIONAL PHYSICAL SECURITY POLIMURATE DETER ADDED	55,465	55,46	
082	0603600D8Z	EQUIPMENT RDT&E ADC&P. WALKOFF	159.440	197.04	
082	00000000082	Program decrease	152,449	137,24 [-15,20	
083	$0603851\mathrm{D8Z}$	Program decrease	123,981	149,78	
084	0603881C	Program increase BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEG-	508,898	[25,80] 518,89	
		MENT. Secure, Assured, and Radiation Hardened Microelectronics		[10,00	

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Line	Program Element	Item	FY 2026 Request	House Authorized
085	0603882C	BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEG- MENT.	825,919	825,919
086	$0603884 \mathrm{BP}$	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/ VAL	272,940	272,940
087	$0603884\mathrm{C}$	BALLISTIC MISSILE DEFENSE SENSORS Reconciliation adjustment	197,641	97,641 [-100,000
088	0603890C	BMD ENABLING PROGRAMS	646,039	646,039
089	0603890C 0603891C	SPECIAL PROGRAMS—MDA	498,630	498,630
090	0603891C 0603892C	AEGIS BMD	438,030 588,440	588,440
091	0603896C	BALLISTIC MISSILE DEFENSE COMMAND AND CONTROL, BATTLE MANAGEMENT AND COMMUNICATIONS (C2BMC).	634,183	534,18
092	0603898C	Reconciliation adjustment BALLISTIC MISSILE DEFENSE JOINT WARFIGHTER SUP- PORT.	45,758	[-100,000 45,755
093	$0603904\mathrm{C}$	MISSILE DEFENSE INTEGRATION & OPERATIONS CENTER (MDIOC).	55,097	55,09
094	0603906C	REGARDING TRENCH	29,608	29,60
095	0603907C	SEA BASED X-BAND RADAR (SBX)	166,813	166,81
096	0603913C	ISRAELI COOPERATIVE PROGRAMS	300,000	300,00
097	0603914C	BALLISTIC MISSILE DEFENSE TEST	463,079	463,07
098	0603915C	BALLISTIC MISSILE DEFENSE TARGETS	514,904	532,40
		Advanced Reactive Target Simulation	,	[10,00
		Next Generation Hypersonic		[7,50
099	0603923D8Z	COALITION WARFARE	10,090	10,09
100	0604011 D8Z	NEXT GENERATION INFORMATION COMMUNICATIONS TECHNOLOGY (5G).	41,815	36,81
	0.00 101 00 00	Reconciliation adjustment		[-5,00
101	0604016D8Z	DEPARTMENT OF DEFENSE CORROSION PROGRAM	2,545	2,54
102 105	0604102C 0604125D8Z	GUAM DEFENSE DEVELOPMENT	128,485 45,513	128,48 45,51
100	06041910	TYPES.	200 627	200.62
106	0604181C	HYPERSONIC DEFENSE	200,627	200,62
107	0604250D8Z	ADVANCED INNOVATIVE TECHNOLOGIES	749,452	732,45
		Reconciliation adjustment Typhoon, Seaman's Eye Predictive Autonomous Navigational Routing.		[-20,00 [3,00
108	0604294D8Z	TRUSTED & ASSURED MICROELECTRONICS	512,151	512,15
109	0604331D8Z	RAPID PROTOTYPING PROGRAM	235,292	220,29
		Reconciliation adjustment		[-15,00
112	$0604400\mathrm{D8Z}$	DEPARTMENT OF DEFENSE (DOD) UNMANNED SYSTEM COMMON DEVELOPMENT.	2,142	2,14
113	0604551BR	CATAPULT INFORMATION SYSTEM	4,161	4,16
114	0604555 D8Z	OPERATIONAL ENERGY PROTOTYPING—NON S&T	55,005	55,00
117	0604682D8Z	SUPPORT FOR STRATEGIC ANALYSIS	2,776	2,77
119	0604791D8Z	MULTI-DOMAIN JOINT OPERATIONS (MDJO)	20,343	20,34
120	0604797 D8Z	JOINT ENERGETIC TRANSITION OFFICE	3,000	3,00
121	0604826J	JOINT C5 CAPABILITY DEVELOPMENT, INTEGRATION AND INTEROPERABILITY ASSESSMENTS.	25,889	25,88
122	0604873C	LONG RANGE DISCRIMINATION RADAR (LRDR)	60,443	60,44
123	0604874C	IMPROVED HOMELAND DEFENSE INTERCEPTORS Reconciliation adjustment	1,582,414	1,182,41 [-400,00
124	0604876C	BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEG- MENT TEST.	37,784	37,78
125 196	0604878C	AEGIS BMD TEST	153,618	153,61
126	0604879C	BALLISTIC MISSILE DEFENSE SENSOR TEST	68,699 24,555	68,69 24.55
127 128	0604880C 0604887C	LAND-BASED SM-3 (LBSM3) BALLISTIC MISSILE DEFENSE MIDCOURSE SEGMENT TEST	24,555 38,325	24,55 38,32
128	0604887C 0604924D8Z	HIGH ENERGY LASER ADVANCED COMPONENT DEVELOP- MENT & PROTOTYPE.	38,325 5,589	38,32 5,58
130	0202057C	SAFETY PROGRAM MANAGEMENT	1,806	1,80
131	0208059JCY	CYBERCOM ACTIVITIES	30,212	30,21
133	0208086JCY	CYBER TRAINING ENVIRONMENT (CTE)	124,971	124,97
135	0305103C	CYBER SECURITY INITIATIVE	2,131	2,13
136	$0305245\mathrm{D8Z}$	INTELLIGENCE CAPABILITIES AND INNOVATION INVEST- MENTS.	43,596	43,59
139	1206895C	BALLISTIC MISSILE DEFENSE SYSTEM SPACE PROGRAMS SUBTOTAL ADVANCED COMPONENT DEVELOP- MENT AND PROTOTYPES.	97,061 10,390,334	97,06 9,791,43
141	0604123D8Z	SYSTEM DEVELOPMENT AND DEMONSTRATION CHIEF DIGITAL AND ARTIFICIAL INTELLIGENCE OFFICER	9,196	9,19
142	0604133D8Z	(CDAO)—DEM/VAL ACTIVITIES. ALPHA–1 DEVELOPMENT ACTIVITIES	441,821	416,82
143	0604161D8Z	Reconciliation adjustment NUCLEAR AND CONVENTIONAL PHYSICAL SECURITY	12,874	[-25,00 12,87
144	0604384BP	EQUIPMENT RDT&E SDD.		
	000+00+0F	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—EMD	255,630	222,88

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	Program		FY 2026	House
Line	Element	Item	Request	Authorized
145	$0604771\mathrm{D8Z}$	JOINT TACTICAL INFORMATION DISTRIBUTION SYSTEM (JTIDS).	10,527	10,52
146	0605000 BR	COUNTER WEAPONS OF MASS DESTRUCTION SYSTEMS DE- VELOPMENT.	14,931	14,93
147	0605013 BL	INFORMATION TECHNOLOGY DEVELOPMENT	1,283	1,28
148	0605021 SE	HOMELAND PERSONNEL SECURITY INITIATIVE	9,137	9,13
149	0605022 D8 Z	DEFENSE EXPORTABILITY PROGRAM	6,780	6,78
150	0605027 D8Z	OUSD(C) IT DEVELOPMENT INITIATIVES	9,765	9,76
151	0605080S	DEFENSE AGENCY INITIATIVES (DAI)—FINANCIAL SYSTEM	31,714	31,71
152	0605141BR	MISSION ASSURANCE RISK MANAGEMENT SYSTEM (MARMS).	9,573	9,57
153	0605210D8Z	DEFENSE-WIDE ELECTRONIC PROCUREMENT CAPABILI- TIES.	9,366	9,36
154	0605294D8Z	TRUSTED & ASSURED MICROELECTRONICS	143,475	133,47 [-10,00
155	0605649D8Z	ACQUISITION INTEGRATION AND INTEROPERABILITY (AI2)	13,556	13,55
156	0605755D8Z	RADIOLOGICAL AND NUCLEAR DEFENSE MODERNIZATION SYSTEM DEVELOPMENT AND DEMONSTRATION.	3,307	3,30
157	0605772D8Z	NUCLEAR COMMAND, CONTROL, & COMMUNICATIONS	3,158	3,15
159	0305282K	JOINT FIRES NETWORK (JFN)	10,000	10,00
160	0305304D8Z	REAL PROPERTY INFORMATION MANAGEMENT COUNTERPROLIFERATION ADVANCED DEVELOPMENT	6,473	6,47
161	0305310D8Z	SUBTOTAL SYSTEM DEVELOPMENT AND DEM- ONSTRATION.	12,107 1,014,673	12,10 946,92
		MANAGEMENT SUPPORT		
163	0603829J	JOINT CAPABILITY EXPERIMENTATION	13,822	13,82
164	0604122D8Z	JADC2 DEVELOPMENT AND EXPERIMENTATION ACTIVI- TIES.	297,801	272,80
		Reconciliation adjustment		[-25,00]
165	0604774D8Z	DEFENSE READINESS REPORTING SYSTEM (DRRS)	8,552	8,55
166	0604875D8Z	JOINT SYSTEMS ARCHITECTURE DEVELOPMENT	8,627	8,62
167	0604940D8Z	CENTRAL TEST AND EVALUATION INVESTMENT DEVELOP- MENT (CTEIP).	542,773	542,77
168	0604942D8Z	ASSESSMENTS AND EVALUATIONS	1,275	1,27
170	0605001E	MISSION SUPPORT	115,673	115,67
171 172	0605100D8Z 0605126J	JOINT MISSION ENVIRONMENT TEST CAPABILITY (JMETC) JOINT INTEGRATED AIR AND MISSILE DEFENSE ORGANI-	210,878 78,057	210,87 78,05
174	0005140007	ZATION (JIAMDO).	22.405	22.40
174 175	0605142D8Z 0605151D8Z	SYSTEMS ENGINEERING STUDIES AND ANALYSIS SUPPORT—OSD	23,405	23,40
	0605151D8Z 0605161D8Z		5,301	5,30
$176 \\ 177$	0605161D8Z 0605170D8Z	NUCLEAR MATTERS-PHYSICAL SECURITY SUPPORT TO NETWORKS AND INFORMATION INTEGRATION	12,549	12,54
178	0605170D8Z 0605200D8Z	GENERAL SUPPORT TO OUSD(INTELLIGENCE AND SECU- RITY)	15,597 3,468	15,59 3,46
179	0605384BP	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM	67,263	67,26
186	06055334B1 0605711D8Z	CRITICAL TECHNOLOGY ANALYSIS	11,781	11,78
187	0605790D8Z	SMALL BUSINESS INNOVATION RESEARCH (SBIR)/ SMALL BUSINESS TECHNOLOGY TRANSFER (STTR) ADMINISTRA- TION.	5,411	5,41
188	0605797D8Z	MAINTAINING TECHNOLOGY ADVANTAGE	29,675	29,67
189	0605798D8Z	DEFENSE TECHNOLOGY ANALYSIS	45,134	45,13
190	0605801KA	DEFENSE TECHNICAL INFORMATION CENTER (DTIC)	60,209	60,20
191	0605803SE	R&D IN SUPPORT OF DOD ENLISTMENT, TESTING AND EVALUATION.	30,778	30,77
192	0605804D8Z	DEVELOPMENT TEST AND EVALUATION	37,381	37,38
193	0605898E	MANAGEMENT HQ—R&D	13,623	13,62
194	0605998KA	MANAGEMENT HQ—DEFENSE TECHNICAL INFORMATION CENTER (DTIC).	3,466	3,46
195	$0606005\mathrm{D8Z}$	SPECIAL ACTIVITIES	18,594	18,59
196	$0606100\mathrm{D8Z}$	BUDGET AND PROGRAM ASSESSMENTS	13,084	13,08
197	$0606114\mathrm{D8Z}$	ANALYSIS WORKING GROUP (AWG) SUPPORT	5,229	5,22
199	0606225D8Z	ODNA TECHNOLOGY AND RESOURCE ANALYSIS	3,461	3,46
200	0606300D8Z	DEFENSE SCIENCE BOARD	6,563	6,56
201	0606301 D8Z	AVIATION SAFETY TECHNOLOGIES	1,702	1,70
202	0606771 D8Z	CYBER RESILIENCY AND CYBERSECURITY POLICY	14,220	14,22
203	0606774D8Z	DEFENSE CIVILIAN TRAINING CORPS	8,752	8,75
204	0606775D8Z	JOINT PRODUCTION ACCELERATOR CELL (JPAC)	5,493	5,49
205	0606829D8Z	SUSTAINMENT TRANSITION CAPABILITIES	30,000	30,00
206	0606853BR	MANAGEMENT, TECHNICAL & INTERNATIONAL SUPPORT	14,841	14,84
207	0203345D8Z	DEFENSE OPERATIONS SECURITY INITIATIVE (DOSI)	2,493	2,49
208	0204571J	JOINT STAFF ANALYTICAL SUPPORT	8,070	8,07
209	0208045 K	C4I INTEROPERABILITY	70,893	70,89
210	0303169 D8 Z	INFORMATION TECHNOLOGY RAPID ACQUISITION	4,355	4,33
211	0305172K	COMBINED ADVANCED APPLICATIONS	5,447	5,44
213	0305208K	DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS	2,887	2,88
214	0305248J	JOINT STAFF OFFICE OF THE CHIEF DATA OFFICER	14,500	19,50

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Line	Program	Item	FY 2026	House
	Element	item	Request	Authorized
215	0804768J	Advanced Manufacturing Initiative in the Indo-Pacific COCOM EXERCISE ENGAGEMENT AND TRAINING TRANS- FORMATION (CE2T2)—NON-MHA.	91,952	[5,000 91,952
216	0808709SE	DEFENSE EQUAL OPPORTUNITY MANAGEMENT INSTITUTE (DEOMI).	388	388
217	0808737SE	INTEGRATED PRIMARY PREVENTION	5,744	5,744
218	0901598C	MANAGEMENT HQ—MDA	28,719	28,719
219 219A	0903235K 99999999999	JOINT SERVICE PROVIDER (JSP) CLASSIFIED PROGRAMS	1,283	1,283 31,148
219A	99999999999	SUBTOTAL MANAGEMENT SUPPORT	31,148 2,032,317	2,012,317
220	$0604011 \mathrm{D8Z}$	OPERATIONAL SYSTEM DEVELOPMENT NEXT GENERATION INFORMATION COMMUNICATIONS TECHNOLOGY (56).	22,439	22,439
223	$0607162\mathrm{D8Z}$	CHEMICAL AND BIOLOGICAL WEAPONS ELIMINATION TECHNOLOGY IMPROVEMENT.	2,360	2,360
224	$0607210\mathrm{D8Z}$	INDUSTRIAL BASE ANALYSIS AND SUSTAINMENT SUPPORT Ablative Material Sustainment	273,379	254,879 [3,000
		Reconciliation adjustment		[-25,000
		U.Sbased Synthetic Graphite Manufacturing		[3,500
225	$0607310\mathrm{D8Z}$	COUNTERPROLIFERATION MODERNIZATION	12,704	12,704
226	0607327T	GLOBAL THEATER SECURITY COOPERATION MANAGEMENT INFORMATION SYSTEMS (G-TSCMIS).	6,173	6,173
227	0607384BP	CHEMICAL AND BIOLOGICAL DEFENSE (OPERATIONAL SYSTEMS DEVELOPMENT).	79,118	79,118
228	0607757 D8Z	RADIOLOGICAL AND NUCLEAR DEFENSE MODERNIZATION OPERATIONAL SYSTEM DEVELOPMENT.	2,945	2,945
229	0208085 JCY	ROBUST INFRASTRUCTURE AND ACCESS	88,522	88,522
230	0208097JCY	CYBER COMMAND AND CONTROL (CYBER C2)	85,833	85,833
231 235	0208099JCY 0302019K	DATA AND UNIFIED PLATFORM (D&UP) DEFENSE INFO INFRASTRUCTURE ENGINEERING AND IN- TEGRATION.	83,039 16,162	83,039 16,162
236	0302609V	COUNTERING THREATS AUTOMATED PLATFORM	5,030	5,030
$230 \\ 237$	0303126K	LONG-HAUL COMMUNICATIONS—DCS	40,293	40,293
238	0303131 K	MINIMUM ESSENTIAL EMERGENCY COMMUNICATIONS NET- WORK (MEECN).	5,113	5,113
240	$0303140\mathrm{D8Z}$	INFORMATION SYSTEMS SECURITY PROGRAM	25,347	25,347
242	0303140K	INFORMATION SYSTEMS SECURITY PROGRAM	23,224	23,224
$\frac{243}{244}$	0303153K 0303171K	DEFENSE SPECTRUM ORGANIZATION JOINT PLANNING AND EXECUTION SERVICES	20,174 6,242	20,174 6,242
246	0303430V	FEDERAL INVESTIGATIVE SERVICES INFORMATION TECH- NOLOGY.	22,700	22,700
252	$0305104\mathrm{D8Z}$	DEFENSE INDUSTRIAL BASE (DIB) CYBER SECURITY INI- TIATIVE.	10,840	10,840
257	0305146V	DEFENSE JOINT COUNTERINTELLIGENCE ACTIVITIES	1,800	1,800
258	0305172D8Z	COMBINED ADVANCED APPLICATIONS	22,548	22,548
260	0305186D8Z	POLICY R&D PROGRAMS NET CENTRICITY	6,043	6,043
$\frac{262}{264}$	0305199D8Z 0305208BB	DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS	17,114 5,656	17,114 5,656
270	0305387D8Z	HOMELAND DEFENSE TECHNOLOGY TRANSFER PROGRAM	1,771	1,771
279	0306250JCY	CYBER OPERATIONS TECHNOLOGY SUPPORT	473,399	473,399
280	0307609V	NATIONAL INDUSTRIAL SECURITY SYSTEMS (NISS)	34,710	34,710
283	0708012K	LOGISTICS SUPPORT ACTIVITIES	2,876	2,876
$\frac{284}{285}$	07080128 07080478	PACIFIC DISASTER CENTERS DEFENSE PROPERTY ACCOUNTABILITY SYSTEM	2,000	2,000 3,020
289 289	1160403BB	AVIATION SYSTEMS	3,020 119,699	119,699
290	1160405BB	INTELLIGENCE SYSTEMS DEVELOPMENT	102,732	102,732
291	1160408BB	OPERATIONAL ENHANCEMENTS	234,653	234,653
292	$1160431 \mathrm{BB}$	WARRIOR SYSTEMS	279,639	279,639
293	1160432BB	SPECIAL PROGRAMS	550	550
294	1160434BB	UNMANNED ISR SOF TACTICAL VEHICLES	2,281	2,281
$295 \\ 296$	1160480BB 1160483BB	MARITIME SYSTEMS	9,213 120,475	9,213 120,475
297	1160490BB	OPERATIONAL ENHANCEMENTS INTELLIGENCE	21,752	21,752
298	1203610 K	TELEPORT PROGRAM	24,319	24,319
298A	99999999999	CLASSIFIED PROGRAMS SUBTOTAL OPERATIONAL SYSTEM DEVELOPMENT	8,276,313 10,594,200	8,276,313 10,575,700
		SOFTWARE AND DIGITAL TECHNOLOGY PILOT PRO-		
299	$0608140\mathrm{D8Z}$	GRAMS ENTERPRISE PLATFORMS AND CAPABILITIES—SOFTWARE PILOT PROGRAM.	402,783	402,783
300	0608648D8Z	PILOT PROGRAM. ACQUISITION VISIBILITY—SOFTWARE PILOT PROGRAM	17,549	17,549
301	0608048D8Z 0608776D8Z	DEFENSE INNOVATION UNIT FIELDING	48,413	48,413
302	0303150K	GLOBAL COMMAND AND CONTROL SYSTEM	44,474	44,474
		SUBTOTAL SOFTWARE AND DIGITAL TECHNOLOGY PILOT PROGRAMS.	513,219	513,219

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Line	Program Element	Item	FY 2026 Request	House Authorized
		TOTAL RESEARCH, DEVELOPMENT, TEST AND EVALUATION, DEFENSE-WIDE.	33,921,939	33,456,539
		OPERATIONAL TEST AND EVALUATION, DEFENSE MANAGEMENT SUPPORT		
001	0605118OTE	OPERATIONAL TEST AND EVALUATION	133,542	133,542
002	06051310TE	LIVE FIRE TEST AND EVALUATION	108,109	108,109
003	0605814OTE	OPERATIONAL TEST ACTIVITIES AND ANALYSES	76,492	76,492
		SUBTOTAL MANAGEMENT SUPPORT	318,143	318,143
		TOTAL OPERATIONAL TEST AND EVALUATION, DEFENSE.	318,143	318,143
		TOTAL RDT&E	142,001,108	142,574,192

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TITLE XLIII—OPERATION AND MAINTENANCE

3 SEC. 4301. OPERATION AND MAINTENANCE.

Line	Item	FY 2026 Request	House Authorized
	OPERATION AND MAINTENANCE, ARMY		
	OPERATING FORCES		
010	MANEUVER UNITS	4,671,407	4,671,407
020	MODULAR SUPPORT BRIGADES	221,578	$216,\!578$
	Historical underexecution		[-5,000]
030	ECHELONS ABOVE BRIGADE	$927,\!219$	892,219
	Historical underexecution		[-35,000]
040	THEATER LEVEL ASSETS	2,220,746	2,220,746
050	LAND FORCES OPERATIONS SUPPORT	1,333,769	1,333,769
060	AVIATION ASSETS	1,829,054	1,829,054
070	FORCE READINESS OPERATIONS SUPPORT	7,497,735	7,497,735
080	LAND FORCES SYSTEMS READINESS	583, 196	583,196
090	LAND FORCES DEPOT MAINTENANCE	152,404	152,404
100	MEDICAL READINESS	844,140	844,140
110	BASE OPERATIONS SUPPORT	10,694,915	10,694,915
120	FACILITIES SUSTAINMENT, RESTORATION & MOD-		
	ERNIZATION	6,159,744	6,179,744
	Program increase		[20,000
130	MANAGEMENT AND OPERATIONAL HEADQUARTERS	263,147	263,147
140	ADDITIONAL ACTIVITIES	392,457	392,457
150	RESET	111,688	111,688
160	US AFRICA COMMAND	413,046	413,046
170	US EUROPEAN COMMAND	385,744	385,744
180	US SOUTHERN COMMAND	224,971	224,971
190	US FORCES KOREA	77,049	77,049
200	CYBERSPACE ACTIVITIES—CYBERSPACE OPERATIONS	331,467	331,467
210	CYBERSPACE ACTIVITIES—CYBERSECURITY	550,089	550,089
	SUBTOTAL OPERATING FORCES	39,885,565	39,865,565
	MOBILIZATION		
220	STRATEGIC MOBILITY	134,892	134,892
230	ARMY PREPOSITIONED STOCKS	330,812	656,812
	APS–2 Reset	,.	[326,000
240	INDUSTRIAL PREPAREDNESS	3.162	3,162
	SUBTOTAL MOBILIZATION	468,866	794,866
	TRAINING AND RECRUITING		
250	OFFICER ACQUISITION	172,424	172,424
260	RECRUIT TRAINING	78,929	78,929
270	ONE STATION UNIT TRAINING	88,033	88,03
280	SENIOR RESERVE OFFICERS TRAINING CORPS	508,982	508,982
290	SPECIALIZED SKILL TRAINING	988,901	988,901

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Line	Item	FY 2026 Request	House Authorized
300	FLIGHT TRAINING	1,398,974	1,398,974
310	PROFESSIONAL DEVELOPMENT EDUCATION	202,738	197,738
	Historical underexecution		[-5,000
320	TRAINING SUPPORT	$596,\!528$	596,528
330	RECRUITING AND ADVERTISING	747,712	747,712
340	EXAMINING	177,666	177,666
350	OFF-DUTY AND VOLUNTARY EDUCATION	181,211	181,211
360	CIVILIAN EDUCATION AND TRAINING	227,476	227,476
370	JUNIOR RESERVE OFFICER TRAINING CORPS SUBTOTAL TRAINING AND RECRUITING	190,668 5,560,242	190,668 5,555,242
	ADMINISTRATION AND SERVICE-WIDE ACTIVI-		
390	TIES SERVICEWIDE TRANSPORTATION	1,306,690	1,306,690
400	CENTRAL SUPPLY ACTIVITIES	740,581	740,581
410	LOGISTIC SUPPORT ACTIVITIES	588,151	588,151
420	AMMUNITION MANAGEMENT	344,948	344,948
430	ADMINISTRATION	408,825	408,825
440	SERVICEWIDE COMMUNICATIONS	2,171,607	2,121,607
	Program decrease		[-50,000
450	MANPOWER MANAGEMENT	313,323	313,323
460	OTHER PERSONNEL SUPPORT	853,139	863,139
	Soldier Readiness Analytics		[10,000
470	OTHER SERVICE SUPPORT	2,078,411	2,078,411
480	ARMY CLAIMS ACTIVITIES	223,611	213,611
490	Historical underexecution REAL ESTATE MANAGEMENT	204 705	[-10,000]
490 500	FINANCIAL MANAGEMENT AND AUDIT READINESS	294,705 618,471	294,705 618,471
510	DEF ACQUISITION WORKFORCE DEVELOPMENT AC-	010,471	010,471
510	COUNT	36,510	36,510
520	INTERNATIONAL MILITARY HEADQUARTERS	664,510	664,510
530	MISC. SUPPORT OF OTHER NATIONS SUBTOTAL ADMINISTRATION AND SERVICE-	31,387	31,387
	WIDE ACTIVITIES	10,674,869	10,624,869
590A	CLASSIFIED PROGRAMS	2,385,523	2,385,523
	TOTAL OPERATION AND MAINTENANCE.	2,385,523	2,385,523
	ARMY	58,975,065	59,226,065
	OPERATION AND MAINTENANCE, ARMY RE- SERVE		
010	OPERATING FORCES	14 651	14 651
010 020	MODULAR SUPPORT BRIGADES ECHELONS ABOVE BRIGADE	14,651 703,286	14,651 703,286
030	THEATER LEVEL ASSETS	146,794	146,794
040	LAND FORCES OPERATIONS SUPPORT	685,541	685,541
050	AVIATION ASSETS	55,155	55,155
060	FORCE READINESS OPERATIONS SUPPORT	438,508	438,508
070	LAND FORCES SYSTEMS READINESS	23,783	23,783
080	LAND FORCES DEPOT MAINTENANCE	40,426	40,426
090	BASE OPERATIONS SUPPORT	557,465	557,465
100	FACILITIES SUSTAINMENT, RESTORATION & MOD- ERNIZATION	504,922	504,922
110	MANAGEMENT AND OPERATIONAL HEADQUARTERS	20,531	20,531
120	CYBERSPACE ACTIVITIES—CYBERSPACE OPERATIONS	2,174	20,551
130	CYBERSPACE ACTIVITIES—CYBERSECURITY	19,041	19,041
	SUBTOTAL OPERATING FORCES	3,212,277	3,212,277
	ADMINISTRATION AND SERVICE-WIDE ACTIVI- TIES		
140	SERVICEWIDE TRANSPORTATION	14,629	14,629
150	ADMINISTRATION	16,798	14,023
160	SERVICEWIDE COMMUNICATIONS	6,432	6,432
170	MANPOWER MANAGEMENT	7,186	7,186
180	OTHER PERSONNEL SUPPORT	56,856	56,856
	SUBTOTAL ADMINISTRATION AND SERVICE- WIDE ACTIVITIES	101 901	
			101 901

101,901

101,901

WIDE ACTIVITIES

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	Item	FY 2026 Request	House Authorized
	TOTAL OPERATION AND MAINTENANCE,	0.01/150	0.01.4.1
	ARMY RESERVE	3,314,178	3,314,17
	OPERATION AND MAINTENANCE, ARMY NA- TIONAL GUARD		
	OPERATING FORCES		
010	MANEUVER UNITS	911,525	911,52
020	MODULAR SUPPORT BRIGADES	210,737	210,73
030	ECHELONS ABOVE BRIGADE	879,111	879,11
040 050	THEATER LEVEL ASSETS LAND FORCES OPERATIONS SUPPORT	88,001 250.261	88,00 250.20
060	AVIATION ASSETS	350,261 1,128,195	350,26 1,128,19
070	FORCE READINESS OPERATIONS SUPPORT	810,263	820,20
	Robotic Targets	,	[10,00
080	LAND FORCES SYSTEMS READINESS	34,354	34,35
090	LAND FORCES DEPOT MAINTENANCE	179,622	179,62
100	BASE OPERATIONS SUPPORT	1,246,273	1,246,27
110	FACILITIES SUSTAINMENT, RESTORATION & MOD- ERNIZATION	1 975 094	1 975 06
120	MANAGEMENT AND OPERATIONAL HEADQUARTERS	1,275,984 1,203,158	1,275,98 1,208,15
120	Center for the Study of the U.S. National Guard	1,205,155	[5,00
130	CYBERSPACE ACTIVITIES—CYBERSPACE OPERATIONS	5,136	5,18
140	CYBERSPACE ACTIVITIES—CYBERSECURITY	24,096	24,09
	SUBTOTAL OPERATING FORCES	8,346,716	8,361,71
	ADMINISTRATION AND SERVICE-WIDE ACTIVI-		
	TIES		
150	SERVICEWIDE TRANSPORTATION	6,460	6,40
160	ADMINISTRATION	45,919	45,91
170 190	SERVICEWIDE COMMUNICATIONS OTHER PERSONNEL SUPPORT	9,373 261,622	9,37 261,62
200	REAL ESTATE MANAGEMENT	3,891	3,89
200	SUBTOTAL ADMINISTRATION AND SERVICE-	0,001	0,00
	WIDE ACTIVITIES	327,265	327,26
	TOTAL OPERATION AND MAINTENANCE, ARMY NATIONAL GUARD	8,673,981	8,688,98
	COUNTER-ISLAMIC STATE OF IRAQ AND SYRIA		
	TRAIN AND EQUIP		
	TRAIN AND EQUIP COUNTER-ISIL TRAIN AND EQUIP FUND (CTEF)		
010	TRAIN AND EQUIP COUNTER-ISIL TRAIN AND EQUIP FUND (CTEF) IRAQ	212,516	
020	TRAIN AND EQUIP COUNTER-ISIL TRAIN AND EQUIP FUND (CTEF) IRAQ	130,000	130,00
	TRAIN AND EQUIP COUNTER-ISIL TRAIN AND EQUIP FUND (CTEF) IRAQ SYRIA LEBANON	,	130,00
020	TRAIN AND EQUIP COUNTER-ISIL TRAIN AND EQUIP FUND (CTEF) IRAQ	130,000	130,00 15,00
020	TRAIN AND EQUIP COUNTER-ISIL TRAIN AND EQUIP FUND (CTEF) IRAQ SYRIA LEBANON SUBTOTAL COUNTER-ISIL TRAIN AND	130,000 15,000	130,00 15,00
020	TRAIN AND EQUIP COUNTER-ISIL TRAIN AND EQUIP FUND (CTEF) IRAQ SYRIA LEBANON SUBTOTAL COUNTER-ISIL TRAIN AND EQUIP FUND (CTEF)	130,000 15,000	130,00 15,00 357,51
020	TRAIN AND EQUIP COUNTER-ISIL TRAIN AND EQUIP FUND (CTEF) IRAQ SYRIA LEBANON SUBTOTAL COUNTER-ISIL TRAIN AND EQUIP FUND (CTEF) TOTAL COUNTER-ISLAMIC STATE OF IRAQ AND SYRIA TRAIN AND EQUIP OPERATION AND MAINTENANCE, NAVY	130,000 15,000 357,516	130,00 15,00 357,51
020 030	TRAIN AND EQUIP COUNTER-ISIL TRAIN AND EQUIP FUND (CTEF) IRAQ SYRIA LEBANON SUBTOTAL COUNTER-ISIL TRAIN AND EQUIP FUND (CTEF) TOTAL COUNTER-ISLAMIC STATE OF IRAQ AND SYRIA TRAIN AND EQUIP OPERATION AND MAINTENANCE, NAVY OPERATING FORCES	130,000 15,000 357,516 357,516	130,00 15,00 357,5 1 357,5 1
020 030 010	TRAIN AND EQUIP COUNTER-ISIL TRAIN AND EQUIP FUND (CTEF) IRAQ SYRIA LEBANON SUBTOTAL COUNTER-ISIL TRAIN AND EQUIP FUND (CTEF) TOTAL COUNTER-ISIL TOTAL COUNTER-ISIL TOTAL COUNTER-ISLAMIC STAL COUNTER-ISLAMIC OPERATION AND SYRIA TRAIN OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS	130,000 15,000 357,516 357,516 7,720,210	130,00 15,00 357,51 357,51 7,720,23
020 030	TRAIN AND EQUIP COUNTER-ISIL TRAIN AND EQUIP FUND (CTEF) IRAQ SYRIA LEBANON SUBTOTAL COUNTER-ISIL TRAIN AND EQUIP FUND (CTEF) TOTAL COUNTER-ISLAMIC STATE OF IRAQ AND SYRIA TRAIN AND EQUIP OPERATION AND MAINTENANCE, NAVY OPERATING FORCES	130,000 15,000 357,516 357,516 7,720,210 2,925,791	212,51 130,00 15,00 357,51 7,720,21 2,925,70 1,455,48
020 030 010 020	TRAIN AND EQUIP COUNTER-ISIL TRAIN AND EQUIP FUND (CTEF) IRAQ SYRIA LEBANON SUBTOTAL COUNTER-ISIL TRAIN AND EQUIP FUND (CTEF) TOTAL COUNTER-ISLAMIC STATE OF IRAQ AND SYRIA SUBTOTAL COUNTER-ISLAMIC STATE OPERATION AND MAINTENANCE, NAVY OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS FLEET AIR TRAINING	130,000 15,000 357,516 357,516 7,720,210	130,00 15,00 357,51 357,51 7,720,23
020 030 010 020	TRAIN AND EQUIP COUNTER-ISIL TRAIN AND EQUIP FUND (CTEF) IRAQ SYRIA LEBANON SUBTOTAL COUNTER-ISIL TRAIN AND EQUIP FUND (CTEF) TOTAL COUNTER-ISIL TRAIN AND EQUIP FUND (CTEF) TOTAL COPERATION AND MAINTENANCE, NAVY OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS FLEET AIR TRAINING AIR SYSTEMS SUPPORT	130,000 15,000 357,516 357,516 7,720,210 2,925,791	130,00 15,00 357,51 357,51 7,720,2: 2,925,79 1,455,48 [8,00
020 030 010 020 050	TRAIN AND EQUIP COUNTER-ISIL TRAIN AND EQUIP FUND (CTEF) IRAQ SYRIA LEBANON SUBTOTAL COUNTER-ISIL TRAIN AND EQUIP FUND (CTEF) TOTAL COUNTER-ISIL TRAIN AND EQUIP FUND (CTEF) TOTAL COUNTER-ISLAMIC STATE OF IRAQ AND SYRIA TRAIN AND EQUIP OPERATION AND MAINTENANCE, NAVY OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS FLEET AIR TRAINING AIR SYSTEMS SUPPORT Advanced Engine Performance and Restoration Program AIRCRAFT DEPOT MAINTENANCE AVIATION LOGISTICS	130,000 15,000 357,516 357,516 7,720,210 2,925,791 1,447,480	130,00 15,00 357,51 357,51 7,720,2: 2,925,79 1,455,48 [8,00 1,661,9: 2,087,90
020 030 010 020 050 060 080	TRAIN AND EQUIP COUNTER-ISIL TRAIN AND EQUIP FUND (CTEF) IRAQ SYRIA LEBANON SUBTOTAL COUNTER-ISIL TRAIN AND EQUIP FUND (CTEF) TOTAL COUNTER-ISIL TRAIN AND EQUIP FUND (CTEF) TOTAL COUNTER-ISLAMIC STATE OF IRAQ AND SYRIA TRAIN AND EQUIP OPERATION AND MAINTENANCE, NAVY OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS FLEET AIR TRAINING AIR SYSTEMS SUPPORT Advanced Engine Performance and Restoration Program AIRCRAFT DEPOT MAINTENANCE AVIATION LOGISTICS Historical underexecution	130,000 15,000 357,516 357,516 7,720,210 2,925,791 1,447,480 1,661,933 2,147,907	130,00 15,00 357,51 357,51 7,720,2 2,925,75 1,455,44 [8,00 1,661,9] 2,087,90 [-60,00
020 030 010 020 050 060	TRAIN AND EQUIP COUNTER-ISIL TRAIN AND EQUIP FUND (CTEF) IRAQ SYRIA LEBANON SUBTOTAL COUNTER-ISIL TRAIN AND EQUIP FUND (CTEF) TOTAL COUNTER-ISIL TRAIN AND EQUIP FUND (CTEF) TOTAL COUNTER-ISLAMIC STATE OF IRAQ AND SYRIA TRAIN AND EQUIP OPERATION AND MAINTENANCE, NAVY OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS FLEET AIR TRAINING AIR SYSTEMS SUPPORT Advanced Engine Performance and Restoration Program ARCRAFT DEPOT MAINTENANCE AVIATION LOGISTICS Historical underexecution MISSION AND OTHER SHIP OPERATIONS	130,000 15,000 357,516 357,516 7,720,210 2,925,791 1,447,480 1,661,933	130,00 15,00 357,51 357,51 7,720,2 2,925,7 1,455,48 [8,00 1,661,9 2,087,90 [-60,00 5,430,07
020 030 010 020 050 060 080 090	TRAIN AND EQUIP COUNTER-ISIL TRAIN AND EQUIP FUND (CTEF) IRAQ SYRIA LEBANON SUBTOTAL COUNTER-ISIL TRAIN AND EQUIP FUND (CTEF) TOTAL COUNTER-ISIL TRAIN AND EQUIP FUND (CTEF) TOTAL COUNTER-ISLAMIC STATE OF IRAQ AND SYRIA TOTAL COUNTER-ISLAMIC STATE OF IRAQ AND SYRIA TATAIN AND EQUIP OPERATION AND MAINTENANCE, NAVY OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS FLEET AIR TRAINING AIR SYSTEMS SUPPORT Advanced Engine Performance and Restoration Program AIRCRAFT DEPOT MAINTENANCE AVIATION LOGISTICS Historical underescention MISSION AND OTHER SHIP OPERATIONS Historical underescention MISSION AND OTHER SHIP OPERATIONS Platform Supply Vessel Pilot Program	130,000 15,000 357,516 357,516 7,720,210 2,925,791 1,447,480 1,661,933 2,147,907 5,350,073	$\begin{array}{c} 130,00\\ 15,00\\ \hline \\ 357,51\\ \hline \\ 357,51\\ \hline \\ 7,720,2:\\ 2,925,7;\\ 1,455,48\\ [8,00\\ 1,661,9:\\ 2,087,9i\\ [-60,00\\ 5,430,07]\\ [80,00\\ [80,00\\]\end{array}$
020 030 010 020 050 060 080 090 100	TRAIN AND EQUIP COUNTER-ISIL TRAIN AND EQUIP FUND (CTEF) IRAQ SYRIA LEBANON SUBTOTAL COUNTER-ISIL TRAIN AND EQUIP FUND (CTEF) TOTAL COUNTER-ISIL TRAIN AND EQUIP FUND (CTEF) TOTAL COUNTER-ISLAMIC STATE OF IRAQ AND SYRIA TRAIN AND EQUIP OPERATION AND MAINTENANCE, NAVY OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS FLEET AIR TRAINING AIR SYSTEMS SUPPORT Advanced Engine Performance and Restoration Program AIRCRAFT DEPOT MAINTENANCE AVIATION LOGISTICS Historical underexecution MISSION AND OTHER SHIP OPERATIONS Platform Supply Vessel Pilot Program SHIP OPERATIONS SUPPORT & TRAINING	130,000 15,000 357,516 357,516 7,720,210 2,925,791 1,447,480 1,661,933 2,147,907 5,350,073 1,719,580	$\begin{array}{c} 130,00\\ 15,00\\ \hline \\ 357,51\\ \hline \\ 357,51\\ \hline \\ 7,720,22\\ 2,925,76\\ 1,455,48\\ [8,00\\ 1,661,92\\ 2,087,90\\ [-60,00\\ 5,430,07\\ [80,00\\ 1,719,58\\ \hline \end{array}$
020 030 010 020 050 060 080 090	TRAIN AND EQUIP COUNTER-ISIL TRAIN AND EQUIP FUND (CTEF) IRAQ SYRIA LEBANON SUBTOTAL COUNTER-ISIL TRAIN AND EQUIP FUND (CTEF) TOTAL COUNTER-ISIL TRAIN AND EQUIP FUND (CTEF) TOTAL COUNTER-ISLAMIC STATE OF IRAQ AND SYRIA TOTAL COUNTER-ISLAMIC STATE OF IRAQ AND SYRIA TATAIN AND EQUIP OPERATION AND MAINTENANCE, NAVY OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS FLEET AIR TRAINING AIR SYSTEMS SUPPORT Advanced Engine Performance and Restoration Program AIRCRAFT DEPOT MAINTENANCE AVIATION LOGISTICS Historical underescention MISSION AND OTHER SHIP OPERATIONS Historical underescention MISSION AND OTHER SHIP OPERATIONS Platform Supply Vessel Pilot Program	130,000 15,000 357,516 357,516 7,720,210 2,925,791 1,447,480 1,661,933 2,147,907 5,350,073	$\begin{array}{c} 130,00\\ 15,00\\ \hline \\ 357,51\\ \hline \\ 357,51\\ \hline \\ 7,720,2:\\ 2,925,73\\ 1,455,48\\ [8,00\\ 1,661,9:\\ 2,087,90\\ [-60,00\\ 5,430,0'\\ [80,00\\ 1,719,58\\ 13,803,18\\ \hline \\ 13,803,18\\ \hline \end{array}$
020 030 010 020 050 060 080 090 100 110	TRAIN AND EQUIP COUNTER-ISIL TRAIN AND EQUIP FUND (CTEF) IRAQ SYRIA LEBANON SUBTOTAL COUNTER-ISIL TRAIN AND EQUIP FUND (CTEF) TOTAL COUNTER-ISIL TRAIN AND EQUIP FUND (CTEF) TOTAL COUNTER-ISLAMIC STATE OF IRAQ AND SYRIA TRAIN AND EQUIP OPERATION AND MAINTENANCE, NAVY OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS FLEET AIR TRAINING AIR SYSTEMS SUPPORT Advanced Engine Performance and Restoration Program AIRCRAFT DEPOT MAINTENANCE AVIATION LOGISTICS Historical underexecution MISSION AND OTHER SHIP OPERATIONS Platform Supply Vessel Pilot Program SHIP OPERATIONS SUPPORT & TRAINING SHIP OPERATIONS SUPPORT & TRAINING	$\begin{array}{c} 130,000\\ 15,000\\ \hline 357,516\\ \hline 357,516\\ \hline 7,720,210\\ 2,925,791\\ 1,447,480\\ \hline 1,661,933\\ 2,147,907\\ \hline 5,350,073\\ 1,719,580\\ 13,803,188\\ \end{array}$	$\begin{array}{c} 130,00\\ 15,00\\ \hline \\ 357,51\\ \hline \\ 357,51\\ \hline \\ 7,720,2:\\ 2,925,73\\ 1,455,48\\ [8,00\\ 1,661,9:\\ 2,087,90\\ [-60,00\\ 5,430,0'\\ [80,00\\ 1,719,58\\ 13,803,18\\ \hline \\ 13,803,18\\ \hline \end{array}$
020 030 030 020 050 060 080 090 100 110 120 130	TRAIN AND EQUIP COUNTER-ISIL TRAIN AND EQUIP FUND (CTEF) IRAQ SYRIA LEBANON SUBTOTAL COUNTER-ISIL TRAIN AND EQUIP FUND (CTEF) TOTAL COUNTER-ISLAMIC SYRIA EQUIP FUND (CTEF) TOTAL COUNTER-ISLAMIC STATE OF IRAQ AND SYRIA TOTAL COUNTER-ISLAMIC STATE OF IRAQ AND SYRIA TRAIN AND EQUIP OPERATION AND MAINTENANCE, NAVY OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS FLEET AIR TRAINING AIR SYSTEMS SUPPORT Advanced Engine Performance and Restoration Program AIRCRAFT DEPOT MAINTENANCE AVIATION LOGISTICS Historical underexecution MISSION AND OTHER SHIP OPERATIONS Platform Supply Vessel Pilot Program SHIP OPERATIONS SUPPORT & TRAINING SHIP DEPOT MAINTENANCE SHIP DEPOT MAINTENANCE SHIP DEPOT OPERATIONS SUPPORT COMBAT COMMUN	$\begin{array}{c} 130,000\\ 15,000\\ \hline 357,516\\ \hline 357,516\\ \hline 7,720,210\\ 2,925,791\\ 1,447,480\\ \hline 1,661,933\\ 2,147,907\\ \hline 5,350,073\\ 1,719,580\\ 13,803,188\\ \end{array}$	$\begin{array}{c} 130,00\\ 15,00\\ \hline \\ 357,51\\ \hline \\ 357,51\\ \hline \\ 7,720,2;\\ 2,925,73\\ 1,455,48\\ [8,00]\\ 1,661,9;\\ 2,087,90\\ [-60,00\\ 5,430,07\\ [80,00\\ 1,719,58\\ 13,803,18\\ 2,760,87\\ \hline \end{array}$
020 030 010 020 050 060 080 090 110 120	TRAIN AND EQUIP COUNTER-ISIL TRAIN AND EQUIP FUND (CTEF) IRAQ SYRIA LEBANON SUBTOTAL COUNTER-ISIL TRAIN AND EQUIP FUND (CTEF) TOTAL COUNTER-ISIL TRAIN AND EQUIP FUND (CTEF) TOTAL COUNTER-ISLAMIC STATE OF IRAQ AND SYRIA TRAIN AND EQUIP OPERATION AND MAINTENANCE, NAVY OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS FLEET AIR TRAINING AIR SYSTEMS SUPPORT Advanced Engine Performance and Restoration Program AIRCRAFT DEPOT MAINTENANCE AVIATION LOGISTICS Historical underescention MISSION AND OTHER SHIP OPERATIONS Platform Supply Vessel Pilot Program SHIP OPERATIONS SUPPORT & TRAINING SHIP DEPOT MAINTENANCE SHIP DEPOT MAINTENANCE	$\begin{array}{c} 130,000\\ 15,000\\ \hline 357,516\\ \hline 357,516\\ \hline 7,720,210\\ 2,925,791\\ 1,447,480\\ \hline 1,661,933\\ 2,147,907\\ \hline 5,350,073\\ 1,719,580\\ 13,803,188\\ 2,760,878\\ \end{array}$	$\begin{array}{c} 130,00\\ 15,00\\ \hline \\ 357,51\\ \hline \\ 357,51\\ \hline \\ 7,720,2\\ 2,925,79\\ 1,455,44\\ [8,00\\ 1,661,9]\\ 2,087,90\\ [-60,00\\ 5,430,07\\ [80,00\\ 1,719,56\\ 13,803,18\\ 2,760,87\\ \hline \\ 1,830,99\\ 584,28\\ \hline \\ 584,28\\ \hline \end{array}$
020 030 030 020 050 060 080 090 110 120 130	TRAIN AND EQUIP COUNTER-ISIL TRAIN AND EQUIP FUND (CTEF) IRAQ SYRIA LEBANON SUBTOTAL COUNTER-ISIL TRAIN AND EQUIP FUND (CTEF) TOTAL COUNTER-ISLAMIC SYRIA EQUIP FUND (CTEF) TOTAL COUNTER-ISLAMIC STATE OF IRAQ AND SYRIA TRAIN AND EQUIP OPERATION AND MAINTENANCE, NAVY OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS FLEET AIR TRAINING AIR SYSTEMS SUPPORT Advanced Engine Performance and Restoration Program AIRCRAFT DEPOT MAINTENANCE AVIATION LOGISTICS Historical underexecution MISSION AND OTHER SHIP OPERATIONS Platform Supply Vessel Pilot Program SHIP OPERATIONS SUPPORT & TRAINING SHIP DEPOT MAINTENANCE SHIP DEPOT OPERATIONS SUPPORT COMBAT COMMUNICATIONS AND ELECTRONIC WAR- FARE	$\begin{array}{c} 130,000\\ 15,000\\ \hline 357,516\\ \hline 357,516\\ \hline ,7,720,210\\ 2,925,791\\ 1,447,480\\ \hline 1,661,933\\ 2,147,907\\ \hline 5,350,073\\ 1,719,580\\ 13,803,188\\ 2,760,878\\ \hline 1,830,993\\ \end{array}$	130,00 15,00 357,51 357,51 7,720,2 2,925,75 1,455,44 [8,00 1,661,9] 2,087,90 [-60,00

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July 2, 2025 (10:10 p.m.)

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Line	Item	FY 2026 Request	House Authorized
170	OPERATIONAL METEOROLOGY AND OCEANOGRAPHY	454,803	454,80
180	COMBAT SUPPORT FORCES	2,291,340	2,291,34
190	EQUIPMENT MAINTENANCE AND DEPOT OPERATIONS	2,201,010	2,201,01
200	SUPPORT COMBATANT COMMANDERS CORE OPERATIONS	62,495 105,914	62,493 105,914
210	COMBATANT COMMANDERS CORE OF ERATIONS	105,514	105,51
	PORT	386,657	386,657
220	CYBERSPACE ACTIVITIES	634,746	619,740
	Historical underexecution		[-15,000
230	FLEET BALLISTIC MISSILE WEAPONS MAINTENANCE	1,837,670 1,601,768	1,837,67
240 250	OTHER WEAPON SYSTEMS SUPPORT	1,601,768 839,619	1,601,768 839,619
260	ENTERPRISE INFORMATION	2,185,422	2,135,425
	Program decrease	, - ,	[-50,00
270	SUSTAINMENT, RESTORATION AND MODERNIZATION	3,991,438	3,991,433
280	BASE OPERATING SUPPORT	6,166,266	6,166,26
	SUBTOTAL OPERATING FORCES	63,984,821	63,927,821
	MOBILIZATION		
290	SHIP PREPOSITIONING AND SURGE	388,627	388,627
300	READY RESERVE FORCE	785,052	785,055
310	SHIP ACTIVATIONS/INACTIVATIONS	583,296	553,29
330	Historical underexecution COAST GUARD SUPPORT	22,192	[-30,000 22,195
550	SUBTOTAL MOBILIZATION	1,779,167	1,749,16
340	TRAINING AND RECRUITING OFFICER ACQUISITION	202,397	202,397
350	RECRUIT TRAINING	16,945	202,35
000	Sea Cadets	10,010	[4,30
360	RESERVE OFFICERS TRAINING CORPS	164,348	164,348
370	SPECIALIZED SKILL TRAINING	1,026,076	1,026,07
380	PROFESSIONAL DEVELOPMENT EDUCATION	272,964	272,964
390	TRAINING SUPPORT	463,572	463,572
400 410	RECRUITING AND ADVERTISING OFF-DUTY AND VOLUNTARY EDUCATION	303,177 914	303,17′ -4,080
410	Historical underexecution	514	[-5,000
420	CIVILIAN EDUCATION AND TRAINING	65,819	65,819
430	JUNIOR ROTC	25,334	25,334
	SUBTOTAL TRAINING AND RECRUITING	2,541,546	2,540,84
	ADMINISTRATION AND SERVICE-WIDE ACTIVI-		
440	TIES ADMINISTRATION	1,357,428	1,357,42
450	CIVILIAN MANPOWER AND PERSONNEL MANAGE-	1,001,120	1,001,120
	MENT	239,918	239,918
460	MILITARY MANPOWER AND PERSONNEL MANAGE-		
400	MENT	690,712	690,712
480	MEDICAL ACTIVITIES		
480	MEDICAL ACTIVITIES Harmful Behaviors Software Implementation		
	MEDICAL ACTIVITIES Harmful Behaviors Software Implementation DEF ACQUISITION WORKFORCE DEVELOPMENT AC-	61.046	[5,00
480	MEDICAL ACTIVITIES Harmful Behaviors Software Implementation	61,046 289,748	[5,00 61,04
480 490	MEDICAL ACTIVITIES Harmful Behaviors Software Implementation DEF ACQUISITION WORKFORCE DEVELOPMENT AC- COUNT		5,000 [5,000 61,040 289,743 556,81
480 490 500	MEDICAL ACTIVITIES Harmful Behaviors Software Implementation DEF ACQUISITION WORKFORCE DEVELOPMENT AC- COUNT SERVICEWIDE TRANSPORTATION PLANNING, ENGINEERING, AND PROGRAM SUPPORT Supply Chain Risk Mitigation	289,748 543,911	[5,00] 61,040 289,743 556,81
480 490 500	MEDICAL ACTIVITIES Harmful Behaviors Software Implementation DEF ACQUISITION WORKFORCE DEVELOPMENT AC- COUNT SERVICEWIDE TRANSPORTATION PLANNING, ENGINEERING, AND PROGRAM SUPPORT Supply Chain Risk Mitigation ACQUISITION, LOGISTICS, AND OVERSIGHT	289,748	[5,00 61,04 289,74 556,81 [12,90 818,34
480 490 500 520 530	MEDICAL ACTIVITIES Harmful Behaviors Software Implementation DEF ACQUISITION WORKFORCE DEVELOPMENT AC- COUNT SERVICEWIDE TRANSPORTATION PLANNING, ENGINEERING, AND PROGRAM SUPPORT Supply Chain Risk Mitgation	289,748 543,911 853,340	[5,00) 61,04) 289,74) 556,81 [12,90) 818,340 [–35,000]
480 490 500 520	MEDICAL ACTIVITIES Harmful Behaviors Software Implementation DEF ACQUISITION WORKFORCE DEVELOPMENT AC- COUNT SERVICEWIDE TRANSPORTATION PLANNING, ENGINEERING, AND PROGRAM SUPPORT Supply Chain Risk Mitigation ACQUISITION, LOGISTICS, AND OVERSIGHT Historical underexecution INVESTIGATIVE AND SECURITY SERVICES	289,748 543,911	[5,00) 61,04) 289,74) 556,81 [12,90) 818,340 [–35,000]
480 490 500 520 530	MEDICAL ACTIVITIES Harmful Behaviors Software Implementation DEF ACQUISITION WORKFORCE DEVELOPMENT AC- COUNT SERVICEWIDE TRANSPORTATION PLANNING, ENGINEERING, AND PROGRAM SUPPORT Supply Chain Risk Mitigation ACQUISITION, LOGISTICS, AND OVERSIGHT Historical underexecution INVESTIGATIVE AND SECURITY SERVICES SUBTOTAL ADMINISTRATION AND SERVICE-	289,748 543,911 853,340 1,007,078	[5,00] 61,04 289,74 556,81 [12,90] 818,34 [-35,00] 1,007,07
480 490 500 520 530 540	MEDICAL ACTIVITIES Harmful Behaviors Software Implementation DEF ACQUISITION WORKFORCE DEVELOPMENT AC- COUNT	289,748 543,911 853,340 1,007,078 5,043,181	[5,00 61,04 289,74 556,81 [12,90 818,34 [-35,00 1,007,07 5,021,08
480 490 500 520 530 540	MEDICAL ACTIVITIES Harmful Behaviors Software Implementation DEF ACQUISITION WORKFORCE DEVELOPMENT AC- COUNT SERVICEWIDE TRANSPORTATION PLANNING, ENGINEERING, AND PROGRAM SUPPORT Supply Chain Risk Mitigation ACQUISITION, LOGISTICS, AND OVERSIGHT Historical underexecution INVESTIGATIVE AND SECURITY SERVICES SUBTOTAL ADMINISTRATION AND SERVICE-	289,748 543,911 853,340 1,007,078	[5,00 61,04 289,74 556,81 [12,90 818,34 [-35,00 1,007,07 5,021,08 731,40
480 490 500 520 530	MEDICAL ACTIVITIES Harmful Behaviors Software Implementation DEF ACQUISITION WORKFORCE DEVELOPMENT AC- COUNT SERVICEWIDE TRANSPORTATION PLANNING, ENGINEERING, AND PROGRAM SUPPORT Supply Chain Risk Mitgation ACQUISITION, LOGISTICS, AND OVERSIGHT Historical underexecution INVESTIGATIVE AND SECURITY SERVICES	289,748 543,911 853,340 1,007,078 5,043,181 731,405	[5,00 61,04 289,74 556,81 [12,90 818,34 [-35,00 1,007,07 5,021,08 731,40
480 490 500 520 530 540	MEDICAL ACTIVITIES Harmful Behaviors Software Implementation DEF ACQUISITION WORKFORCE DEVELOPMENT AC- COUNT	289,748 543,911 853,340 1,007,078 5,043,181 731,405	[5,00 61,04 289,74 556,81 [12,90 818,34 [-35,00 1,007,07 5,021,08 731,40
480 490 500 520 530 540	MEDICAL ACTIVITIES	289,748 543,911 853,340 1,007,078 5,043,181 731,405 731,405	[5,00 61,04 289,74 556,81 [12,90 818,34 [-35,00 1,007,07 5,021,08 731,40
480 490 500 520 530 540	MEDICAL ACTIVITIES Harmful Behaviors Software Implementation DEF ACQUISITION WORKFORCE DEVELOPMENT ACCOUNT SERVICEWIDE TRANSPORTATION PLANNING, ENGINEERING, AND PROGRAM SUPPORT Supply Chain Risk Mitigation ACQUISITION, LOGISTICS, AND OVERSIGHT Historical underexecution INVESTIGATIVE AND SECURITY SERVICES SUBTOTAL ADMINISTRATION AND SERVICE- WIDE ACTIVITIES CLASSIFIED PROGRAMS TOTAL OPERATION AND MAINTENANCE, NAVY OPERATION AND MAINTENANCE, MARINE	289,748 543,911 853,340 1,007,078 5,043,181 731,405 731,405	[5,000 61,044 289,744 556,81 [12,900 818,344 [-35,000 1,007,073 5,021,08 731,400
480 490 500 520 530 540	MEDICAL ACTIVITIES	289,748 543,911 853,340 1,007,078 5,043,181 731,405 731,405	[5,000 61,040 289,743 556,81 [12,900

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SEC. 4301. OPERATION AND MAINTENANCE

Line	Item	FY 2026 Request	House Authorized
	Small UAS for Marine Corps training		[5,000
020	FIELD LOGISTICS	1,981,840	1,981,840
030	DEPOT MAINTENANCE	236	236
040	MARITIME PREPOSITIONING	175,091	175,091
050	CYBERSPACE ACTIVITIES	349,082	349,082
060	SUSTAINMENT, RESTORATION & MODERNIZATION	2,079,890	2,079,890
070	BASE OPERATING SUPPORT	2,834,721	2,834,721
	SUBTOTAL OPERATING FORCES	9,371,644	9,376,644
	TRAINING AND RECRUITING		
080	RECRUIT TRAINING	26,350	26,350
090	OFFICER ACQUISITION	1,282	1,282
100	SPECIALIZED SKILL TRAINING	119,526	119,526
110	PROFESSIONAL DEVELOPMENT EDUCATION	58,696	58,696
120	TRAINING SUPPORT	538,812	538,812
130	RECRUITING AND ADVERTISING	237,004	237,004
140	OFF-DUTY AND VOLUNTARY EDUCATION	27,500	22,500
	Historical underexecution		[-5,000
150	JUNIOR ROTC SUBTOTAL TRAINING AND RECRUITING	30,808 1,039,978	30,808 1,034,978
	ADMINISTRATION AND SERVICE-WIDE ACTIVI-		
	TIES		
180	SERVICEWIDE TRANSPORTATION	87,509	87,509
190	ADMINISTRATION	431,282	431,282
	SUBTOTAL ADMINISTRATION AND SERVICE-		
	WIDE ACTIVITIES	518,791	518,791
300A	CLASSIFIED PROGRAMS	73,788	73,788
		73,788	73,788
	TOTAL OPERATION AND MAINTENANCE, MARINE CORPS	11,004,201	11,004,201
	OPERATION AND MAINTENANCE, NAVY RE- SERVE OPERATING FORCES		
010	SERVE	759,843	759,843
010 030	SERVE OPERATING FORCES	759,843 9,972	
	SERVE OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS AIR SYSTEMS SUPPORT AIRCRAFT DEPOT MAINTENANCE		9,972
030	SERVE OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS AIR SYSTEMS SUPPORT	9,972	9,972 204,603
$\begin{array}{c} 030\\ 040 \end{array}$	SERVE OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS AIR SYSTEMS SUPPORT AIRCRAFT DEPOT MAINTENANCE AVIATION LOGISTICS COMBAT COMMUNICATIONS	9,972 204,603	9,972 204,603 24,469
030 040 060	SERVE OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS AIR SYSTEMS SUPPORT AIRCRAFT DEPOT MAINTENANCE AVIATION LOGISTICS COMBAT COMMUNICATIONS COMBAT SUPPORT FORCES	9,972 204,603 24,469	9,972 204,603 24,469 19,698
030 040 060 070	SERVE OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS AIR SYSTEMS SUPPORT AIRCRAFT DEPOT MAINTENANCE AVIATION LOGISTICS COMBAT COMMUNICATIONS	$9,972 \\204,603 \\24,469 \\19,698$	9,972 204,603 24,469 19,698 186,946
030 040 060 070 080	SERVE OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS AIR SYSTEMS SUPPORT AIRCRAFT DEPOT MAINTENANCE AVIATION LOGISTICS COMBAT COMMUNICATIONS COMBAT SUPPORT FORCES	$9,972 \\204,603 \\24,469 \\19,698 \\186,946$	9,972 204,603 24,469 19,698 186,946 294
030 040 060 070 080 090	SERVE OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS AIR SYSTEMS SUPPORT AIRCRAFT DEPOT MAINTENANCE AVIATION LOGISTICS	$9,972 \\204,603 \\24,469 \\19,698 \\186,946 \\294$	$9,972 \\ 204,603 \\ 24,469 \\ 19,698 \\ 186,946 \\ 294 \\ 33,414 \\ \end{array}$
030 040 060 070 080 090 100	SERVE OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS AIR SYSTEMS SUPPORT AIRCRAFT DEPOT MAINTENANCE AVIATION LOGISTICS COMBAT COMMUNICATIONS COMBAT SUPPORT FORCES CYBERSPACE ACTIVITIES ENTERPRISE INFORMATION SUSTAINMENT, RESTORATION AND MODERNIZATION BASE OPERATING SUPPORT	$9,972 \\ 204,603 \\ 24,469 \\ 19,698 \\ 186,946 \\ 294 \\ 33,414 \\ 58,213 \\ 118,361 \\ \end{array}$	9,972 204,603 24,469 19,698 186,940 294 33,414 58,213 118,361
030 040 060 070 080 090 100 110	SERVE OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS	$\begin{array}{c} 9,972\\ 204,603\\ 24,469\\ 19,698\\ 186,946\\ 294\\ 33,414\\ 58,213\end{array}$	9,972 204,603 24,469 19,698 186,940 294 33,414 58,213 118,361
030 040 060 070 080 090 100 110	SERVE OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS AIR SYSTEMS SUPPORT AIRCRAFT DEPOT MAINTENANCE AVIATION LOGISTICS COMBAT COMMUNICATIONS COMBAT SUPPORT FORCES CYBERSPACE ACTIVITIES ENTERPRISE INFORMATION SUSTAINMENT, RESTORATION AND MODERNIZATION BASE OPERATING SUPPORT	$9,972 \\ 204,603 \\ 24,469 \\ 19,698 \\ 186,946 \\ 294 \\ 33,414 \\ 58,213 \\ 118,361 \\ \end{array}$	9,972 204,603 24,469 19,698 186,940 294 33,414 58,213 118,361
030 040 060 070 080 090 100 110	SERVE OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS AIR SYSTEMS SUPPORT AIRCRAFT DEPOT MAINTENANCE AVIATION LOGISTICS COMBAT COMMUNICATIONS COMBAT SUPPORT FORCES CYBERSPACE ACTIVITIES ENTERPRISE INFORMATION SUSTAINMENT, RESTORATION AND MODERNIZATION BASE OPERATING SUPPORT SUBTOTAL OPERATING FORCES	$9,972 \\ 204,603 \\ 24,469 \\ 19,698 \\ 186,946 \\ 294 \\ 33,414 \\ 58,213 \\ 118,361 \\ \end{array}$	9,972 204,603 24,469 19,698 186,944 294 33,414 58,211 118,361 1,415,815
$\begin{array}{c} 030\\ 040\\ 060\\ 070\\ 080\\ 090\\ 100\\ 110\\ 120\\ \end{array}$	SERVE OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS AIR SYSTEMS SUPPORT AIRCRAFT DEPOT MAINTENANCE AVIATION LOGISTICS COMBAT COMMUNICATIONS COMBAT COMMUNICATIONS COMBAT SUPPORT FORCES CYBERSPACE ACTIVITIES ENTERPRISE INFORMATION SUSTAINMENT, RESTORATION AND MODERNIZATION BASE OPERATING SUPPORT SUBTOTAL OPERATING FORCES	9,972 204,603 24,469 19,698 186,946 294 33,414 58,213 118,361 1,415,813	9,972 204,603 24,469 19,698 186,946 294 33,414 58,213 118,361 1,415,813
030 040 060 070 080 090 100 110 120	SERVE OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS AIR SYSTEMS SUPPORT AIRCRAFT DEPOT MAINTENANCE AVIATION LOGISTICS COMBAT COMMUNICATIONS COMBAT SUPPORT FORCES CYBERSPACE ACTIVITIES ENTERPRISE INFORMATION SUSTAINMENT, RESTORATION AND MODERNIZATION BASE OPERATING SUPPORT SUBTOTAL OPERATING FORCES ADMINISTRATION AND SERVICE-WIDE ACTIVITIES ADMINISTRATION	9,972 204,603 24,469 19,698 186,946 294 33,414 58,213 118,361 1,415,813	9,972 204,603 24,469 19,698 186,946 33,414 58,213 118,361 1,415,813
030 040 060 070 080 090 100 110 120	SERVE OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS AIR SYSTEMS SUPPORT AIRCRAFT DEPOT MAINTENANCE AVIATION LOGISTICS COMBAT COMMUNICATIONS COMBAT SUPPORT FORCES CYBERSPACE ACTIVITIES ENTERPRISE INFORMATION SUSTAINMENT, RESTORATION AND MODERNIZATION BASE OPERATING SUPPORT SUBTOTAL OPERATING FORCES ADMINISTRATION AND SERVICE-WIDE ACTIVITIES ADMINISTRATION MILITARY MANPOWER AND PERSONNEL MANAGE-	9,972 204,603 24,469 19,698 186,946 294 33,414 58,213 118,361 1,415,813 2,539	9,972 204,603 24,469 19,698 186,944 33,414 58,213 118,361 1,415,813 2,539 22,185
030 040 060 070 080 090 100 110 120	SERVE OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS AIR SYSTEMS SUPPORT AIRCRAFT DEPOT MAINTENANCE AVIATION LOGISTICS COMBAT COMMUNICATIONS COMBAT SUPPORT FORCES CYBERSPACE ACTIVITIES ENTERPRISE INFORMATION SUSTAINMENT, RESTORATION AND MODERNIZATION BASE OPERATING SUPPORT SUBTOTAL OPERATING FORCES ADMINISTRATION AND SERVICE-WIDE ACTIVI- TIES ADMINISTRATION MILITARY MANPOWER AND PERSONNEL MANAGE- MENT	$\begin{array}{c} 9,972\\ 204,603\\ 24,469\\ 19,698\\ 186,946\\ 294\\ 33,414\\ 58,213\\ 118,361\\ \textbf{1,415,813}\\ \end{array}$	9,972 204,605 24,469 19,699 186,944 33,414 58,215 118,361 1,415,815 2,539 22,539 22,185 1,517
030 040 060 070 080 090 100 110 120	SERVE OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS AIR SYSTEMS SUPPORT AIRCRAFT DEPOT MAINTENANCE AVIATION LOGISTICS COMBAT COMMUNICATIONS COMBAT SUPPORT FORCES CYBERSPACE ACTIVITES ENTERPRISE INFORMATION SUSTAINMENT, RESTORATION AND MODERNIZATION BASE OPERATING SUPPORT SUBTOTAL OPERATING FORCES ADMINISTRATION MILITARY MANPOWER AND PERSONNEL MANAGE- MENT ACQUISITION AND PROGRAM MANAGEMENT	9,972 204,603 24,469 19,698 186,946 294 33,414 58,213 118,361 1,415,813 2,539 22,185	9,972 204,603 24,469 186,94 294 33,414 58,213 118,361 1,415,813 2,533 22,533
030 040 060 070 080 090 100 110 120	SERVE OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS AIR SYSTEMS SUPPORT AIRCRAFT DEPOT MAINTENANCE AVIATION LOGISTICS COMBAT COMMUNICATIONS COMBAT SUPPORT FORCES CYBERSPACE ACTIVITES ENTERPRISE INFORMATION SUSTAINMENT, RESTORATION AND MODERNIZATION BASE OPERATING SUPPORT SUBTOTAL OPERATING FORCES ADMINISTRATION MILITARY MANPOWER AND PERSONNEL MANAGE- MENT ACQUISITION AND PROGRAM MANAGEMENT SUBTOTAL ADMINISTRATION AND SERVICE-	$\begin{array}{c} 9,972\\ 204,603\\ 24,469\\ 19,698\\ 186,946\\ 294\\ 33,414\\ 58,213\\ 118,361\\ \textbf{1,415,813}\\ \end{array}$	9,972 204,603 24,463 19,693 186,944 33,414 58,213 118,363 1,415,815 2,533 22,183 1,515 26,24 1
030 040 060 070 080 090 100 110 120	SERVE OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS AIR SYSTEMS SUPPORT AIRCRAFT DEPOT MAINTENANCE AVIATION LOGISTICS COMBAT COMMUNICATIONS COMBAT SUPPORT FORCES CYBERSPACE ACTIVITIES ENTERPRISE INFORMATION SUSTAINMENT, RESTORATION AND MODERNIZATION BASE OPERATING SUPPORT SUBTOTAL OPERATING FORCES ADMINISTRATION MILITARY MANPOWER AND PERSONNEL MANAGE-MENT ACQUISITION AND PROGRAM MANAGEMENT SUBTOTAL ADMINISTRATION AND SERVICE-WIDE ACTIVI-TIES ADMINISTRATION MILITARY MANPOWER AND PERSONNEL MANAGE-MENT SUBTOTAL ADMINISTRATION AND SERVICE-WIDE ACTIVITIES DOPERATION AND PROGRAM MANAGEMENT SUBTOTAL ADMINISTRATION AND SERVICE-WIDE ACTIVITIES DOPERATION AND PROGRAM MANAGEMENT SUBTOTAL ADMINISTRATION AND SERVICE-WIDE ACTIVITIES DOPERATION AND PROGRAM MANAGEMENT SUBTOTAL OPERATION AND MAINTENANCE, NARINE OPERATION AND MAINTENANCE, MARINE CORPS RESERVE	9,972 204,603 24,469 19,698 186,946 294 33,414 58,213 118,361 1,415,813 2,539 22,185 1,517 26,241	9,975 204,603 24,463 19,693 186,944 299 33,414 58,213 118,365 1,415,815 2,533 22,183 1,517 26,24 1
$030 \\ 040 \\ 060 \\ 070 \\ 080 \\ 090 \\ 100 \\ 110 \\ 120 \\ 130 \\ 140 \\ 150 $	SERVE OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS AIR SYSTEMS SUPPORT AIRCRAFT DEPOT MAINTENANCE AVIATION LOGISTICS COMBAT COMMUNICATIONS COMBAT COMMUNICATIONS COMBAT SUPPORT FORCES CYBERSPACE ACTIVITIES ENTERPRISE INFORMATION SUSTAINMENT, RESTORATION AND MODERNIZATION BASE OPERATING SUPPORT SUBTOTAL OPERATING FORCES ADMINISTRATION MILITARY MANPOWER AND SERVICE-WIDE ACTIVITIES ACQUISITION AND PROGRAM MANAGEMENT SUBTOTAL ADMINISTRATION AND SERVICE-WIDE ACTIVITIES DIACQUISITION AND PROGRAM MANAGEMENT SUBTOTAL ADMINISTRATION AND SERVICE-WIDE ACTIVITIES TOTAL OPERATION AND MAINTENANCE, NARINE COPERATION AND MAINTENANCE, MARINE CORPS RESERVE OPERATION AND MAINTENANCE, MARINE CORPS RESERVE OPERATING FORCES	9,972 204,603 24,469 19,698 186,946 294 33,414 58,213 118,361 1,415,813 2,539 22,185 1,517 26,241 1,442,054	9,975 204,603 24,463 19,699 186,944 58,215 118,363 1,415,813 2,533 22,185 1,515 26,241 1,442,054
$030 \\ 040 \\ 060 \\ 070 \\ 080 \\ 090 \\ 100 \\ 110 \\ 120 \\ 130 \\ 140 \\ 150 \\ 010 $	SERVE OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS AIR SYSTEMS SUPPORT AIRCRAFT DEPOT MAINTENANCE OWBAT COMMUNICATIONS COMBAT COMMUNICATIONS COMBAT COMMUNICATIONS COMBAT SUPPORT FORCES CYBERSPACE ACTIVITIES ENTERPRISE INFORMATION SUSTAINMENT, RESTORATION AND MODERNIZATION BASE OPERATING SUPPORT SUBTOTAL OPERATING FORCES ADMINISTRATION MILITARY MANPOWER AND PERSONNEL MANAGEMENT ACQUISITION AND PROGRAM MANAGEMENT SUBTOTAL ADMINISTRATION AND SERVICE- WIDE ACTIVITIES TOTAL OPERATION AND MAINTENANCE, NAVY RESERVE OPERATING FORCES OPERATING FORCES	9,972 204,603 24,469 19,698 186,946 294 33,414 58,213 118,361 1,415,813 2,539 22,185 1,517 26,241 1,442,054	9,972 204,605 24,469 19,699 186,940 33,414 58,215 118,361 1,415,815 2,539 22,185 1,517 26,241 1,442,054
$030 \\ 040 \\ 060 \\ 070 \\ 080 \\ 090 \\ 100 \\ 110 \\ 120 \\ 130 \\ 140 \\ 150 \\ 010 \\ 020 $	SERVE OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS AIR SYSTEMS SUPPORT AIRCRAFT DEPOT MAINTENANCE AVLATION LOGISTICS COMBAT COMMUNICATIONS COMBAT COMMUNICATIONS COMBAT COMMUNICATIONS COMBAT COMMUNICATIONS COMBAT SUPPORT FORCES CYBERSPACE ACTIVITIES ENTERPRISE INFORMATION SUSTAINMENT, RESTORATION AND MODERNIZATION BASE OPERATING SUPPORT SUBTOTAL OPERATING FORCES ADMINISTRATION AND SERVICE-WIDE ACTIVITIES ADMINISTRATION MILITARY MANPOWER AND PERSONNEL MANAGEMENT SUBTOTAL ADMINISTRATION AND SERVICE-WIDE ACTIVITIES ADMINISTRATION AND PROGRAM MANAGEMENT SUBTOTAL ADMINISTRATION AND SERVICE-WIDE ACTIVITIES TOTAL OPERATION AND MAINTENANCE, MARINE OPERATION AND MAINTENANCE, MARINE CORPS RESERVE OPERATING FORCES OPERATING FORCES OPERATING FORCES OPERATING FORCES DEPOT MAINTENANCE	9,972 204,603 24,469 19,698 186,946 294 33,414 58,213 118,361 1,415,813 2,539 22,185 1,517 26,241 1,442,054 117,987 22,686	9,972 204,605 24,469 19,699 186,940 33,414 58,215 118,361 1,415,813 2,533 22,186 1,517 26,241 1,442,054 117,987 22,686
$030 \\ 040 \\ 060 \\ 070 \\ 080 \\ 090 \\ 100 \\ 110 \\ 120 \\ 130 \\ 140 \\ 150 \\ 010 $	SERVE OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS AIR SYSTEMS SUPPORT AIRCRAFT DEPOT MAINTENANCE OWBAT COMMUNICATIONS COMBAT COMMUNICATIONS COMBAT COMMUNICATIONS COMBAT SUPPORT FORCES CYBERSPACE ACTIVITIES ENTERPRISE INFORMATION SUSTAINMENT, RESTORATION AND MODERNIZATION BASE OPERATING SUPPORT SUBTOTAL OPERATING FORCES ADMINISTRATION MILITARY MANPOWER AND PERSONNEL MANAGEMENT ACQUISITION AND PROGRAM MANAGEMENT SUBTOTAL ADMINISTRATION AND SERVICE- WIDE ACTIVITIES TOTAL OPERATION AND MAINTENANCE, NAVY RESERVE OPERATING FORCES OPERATING FORCES	9,972 204,603 24,469 19,698 186,946 294 33,414 58,213 118,361 1,415,813 2,539 22,185 1,517 26,241 1,442,054	759,843 9,972 204,603 24,469 19,698 186,946 294 33,414 58,213 118,361 1,415,813 2,539 22,185 1,517 26,241 1,442,054 117,987 22,686 48,519 123,079

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Line	Item	FY 2026 Request	House Authorized
	ADMINISTRATION AND SERVICE-WIDE ACTIVI- TIES		
050	ADMINISTRATION	49,774	49,774
	SUBTOTAL ADMINISTRATION AND SERVICE- WIDE ACTIVITIES	49,774	49,774
	TOTAL OPERATION AND MAINTENANCE,		
	MARINE CORPS RESERVE	362,045	362,04
	OPERATING FORCES		
010	PRIMARY COMBAT FORCES	1,425,125	1,425,12
	COMBAT ENHANCEMENT FORCES	2,753,789	2,753,78
030	AIR OPERATIONS TRAINING (OJT, MAINTAIN SKILLS)	1,701,493	1,676,49
	Historical underexecution		[-25,00]
040	DEPOT PURCHASE EQUIPMENT MAINTENANCE	4,676,962	4,526,962
	Historical underexecution		[-150,00]
050	FACILITIES SUSTAINMENT, RESTORATION & MOD-		
	ERNIZATION	3,093,331	3,118,33
	Program increase		[25,00
)60	CYBERSPACE SUSTAINMENT	245,874	240,87
	Historical underexecution		[-5,00
070	CONTRACTOR LOGISTICS SUPPORT AND SYSTEM SUP-		
	PORT	9,283,958	9,283,95
080	FLYING HOUR PROGRAM	6,772,468	6,772,46
090	BASE SUPPORT	11,328,614	11,338,61
	Program increase		[10,00
100	GLOBAL C3I AND EARLY WARNING	1,239,641	1,164,64
	Historical underexecution		[-75,00]
110	OTHER COMBAT OPS SPT PROGRAMS	1,896,441	1,861,44
	Historical underexecution		[-35,00]
120	CYBERSPACE ACTIVITIES	858,321	858,32
140	MEDICAL READINESS	554,180	559,18
	Harmful Behaviors Software Implementation		[5,00
150	US NORTHCOM/NORAD	266,248	266,24
160	US STRATCOM	593,503	593,50
170	US CENTCOM	350,566	350,56
180	US SOCOM	28,018	28,01
190	US TRANSCOM	703	70
200	CENTCOM CYBERSPACE SUSTAINMENT	928	92
210	USSPACECOM	369,658	369,65
	SUBTOTAL OPERATING FORCES	47,439,821	47,189,82
10A	CLASSIFIED PROGRAMS	1,805,672	1,805,67
		1,805,672	1,805,67
	MOBILIZATION		
	AIRLIFT OPERATIONS	3,391,672	3,391,672
230	MOBILIZATION PREPAREDNESS	279,205	279,20
	SUBTOTAL MOBILIZATION	3,670,877	3,670,87
	TRAINING AND RECRUITING		
	OFFICER ACQUISITION	250,380	250,380
	RECRUIT TRAINING	29,335	29,33
	RESERVE OFFICERS TRAINING CORPS (ROTC)	131,342	131,34
	SPECIALIZED SKILL TRAINING	522,068	522,06
280	FLIGHT TRAINING	1,065,465	1,065,46
	PROFESSIONAL DEVELOPMENT EDUCATION	284,442	284,44
	TRAINING SUPPORT	181,966	181,96
	RECRUITING AND ADVERTISING	$256,\!687$	256,68
	EXAMINING	6,990	6,99
	OFF-DUTY AND VOLUNTARY EDUCATION	224,340	224,34
340	CIVILIAN EDUCATION AND TRAINING	360,260 3,313,275	360,26 3,313,27
	ADMINISTRATION AND SERVICE-WIDE ACTIVI-		
	TIES		
360	LOGISTICS OPERATIONS	$1,\!155,\!659$	1,120,65
	Historical underexecution		[-35,00
	TECHNICAL SUPPORT ACTIVITIES	158,965	158,96
380	ADMINISTRATION	$1,\!221,\!364$	1,196,364
000	Historical underexecution		

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Line	Item	FY 2026 Request	House Authorized
390	SERVICEWIDE COMMUNICATIONS	45,228	45,228
410	OTHER SERVICEWIDE ACTIVITIES	1,712,600	1,720,600
	Combat Ready Airman Program		[8,000
420	CIVIL AIR PATROL	32,394	32,394
430	DEF ACQUISITION WORKFORCE DEVELOPMENT AC-		
	COUNT	48,741	48,741
450	INTERNATIONAL SUPPORT	89,341	74,341
	Historical underexecution		[-15,000
	SUBTOTAL ADMINISTRATION AND SERVICE-	4 464 909	4 907 909
450A	WIDE ACTIVITIES CLASSIFIED PROGRAMS	4,464,292 1,735,598	4,397,292
430A	CLASSIFIED FROGRAMS	1,735,598 1,735,598	1,735,598 1,735,598
	TOTAL OPERATION AND MAINTENANCE, AIR FORCE	62,429,535	62,112,535
	OPERATING FORCES		
010	GLOBAL C3I & EARLY WARNING	846,856	846,856
020	SPACE LAUNCH OPERATIONS	397,822	397,822
030	SPACE OPERATIONS	983,784	983,784
040	EDUCATION & TRAINING	302,939	302,939
060	DEPOT MAINTENANCE	67,126	67,126
070	FACILITIES SUSTAINMENT, RESTORATION & MOD-		
	ERNIZATION	557, 175	557,175
080	CONTRACTOR LOGISTICS AND SYSTEM SUPPORT	1,495,242	1,495,242
090	SPACE OPERATIONS -BOS	$233,\!546$	233,546
100	CYBERSPACE ACTIVITIES	141,512	141,512
	SUBTOTAL OPERATING FORCES	5,026,002	5,026,002
100A	CLASSIFIED PROGRAMS	641,519 641,519	641,519 641,519
110 120	ADMINISTRATION AND SERVICE-WIDE ACTIVI- TIES LOGISTICS OPERATIONS ADMINISTRATION	35,889 184,753	35,889 184,753
	SUBTOTAL ADMINISTRATION AND SERVICE- WIDE ACTIVITIES	220,642	220,642
	TOTAL OPERATION AND MAINTENANCE, SPACE FORCE	5,888,163	5,888,163
	OPERATION AND MAINTENANCE, AIR FORCE RESERVE OPERATING FORCES		
010	PRIMARY COMBAT FORCES	2,010,793	2,010,793
020	MISSION SUPPORT OPERATIONS	214,701	214,701
030	DEPOT PURCHASE EQUIPMENT MAINTENANCE	702,575	702,575
040	FACILITIES SUSTAINMENT, RESTORATION & MOD- ERNIZATION	188,802	188,802
050	CONTRACTOR LOGISTICS SUPPORT AND SYSTEM SUP-		
0.00	PORT	493,324	493,324
060	BASE SUPPORT	585,430	585,430
070	CYBERSPACE ACTIVITIES SUBTOTAL OPERATING FORCES	2,484 4,198,109	2,484 4,198,109
	ADMINISTRATION AND SERVICE-WIDE ACTIVI-		
080	TIES ADMINISTRATION	98,418	98,418
090	RECRUITING AND ADVERTISING	10,618	10,618
100	MILITARY MANPOWER AND PERS MGMT (ARPC)	14,951	14,951
120	AUDIOVISUAL SUBTOTAL ADMINISTRATION AND SERVICE- WIDE ACTIVITIES	521 124,508	521 124,508
	TOTAL OPERATION AND MAINTENANCE,	1,000	1,000

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House Authorized	FY 2026 Request	Item	Line		
2,501,22	2,501,226	AIRCRAFT OPERATIONS	010		
627,68	627,680	MISSION SUPPORT OPERATIONS	020		
1,009,17	1,024,171	DEPOT PURCHASE EQUIPMENT MAINTENANCE	030		
[-15,00	1,024,171	Historical underexecution	050		
- ,	540,400	040 FACILITIES SUSTAINMENT, RESTORATION & MOD-			
549,49	549,496	ERNIZATION CONTRACTOR LOGISTICS SUPPORT AND SYSTEM SUP-	050		
1,193,08 [-65,00]	1,258,081	PORT Historical underexecution			
1,110,87	1,110,875	BASE SUPPORT	060		
16,13	16,134	CYBERSPACE SUSTAINMENT	070		
112,20	112,205	CYBERSPACE ACTIVITIES	080		
7,119,86	7,199,868	SUBTOTAL OPERATING FORCES	000		
		ADMINISTRATION AND SERVICE-WIDE ACTIVI- TIES			
82,28	82,280	ADMINISTRATION	090		
50,45	50,451	RECRUITING AND ADVERTISING SUBTOTAL ADMINISTRATION AND SERVICE-	100		
132,73	132,731	WIDE ACTIVITIES			
		TOTAL OPERATION AND MAINTENANCE,			
7,252,59	7,332,599	AIR NATIONAL GUARD			
		OPERATION AND MAINTENANCE, DEFENSE- WIDE			
		OPERATING FORCES			
414.00	414.007		010		
414,09	414,097	JOINT CHIEFS OF STAFF JOINT CHIEFS OF STAFF—JTEEP	010 020		
1,026,50	1,026,502	JOINT CHIEFS OF STAFF—JIEEF	020		
9,08	9,086	OFFICE OF THE SECRETARY OF DEFENSE—MISO			
209,44	209,442	SPECIAL OPERATIONS COMMAND COMBAT DEVELOP-	040		
9 196 16	9 196 165		050		
2,136,16	2,136,165	MENT ACTIVITIES	0.00		
1,273,40	$1,\!273,\!409$	SPECIAL OPERATIONS COMMAND MAINTENANCE	060		
101 10	101 100	SPECIAL OPERATIONS COMMAND MANAGEMENT/	070		
181,12	181,122	OPERATIONAL HEADQUARTERS	000		
3,409,28	3,409,285	SPECIAL OPERATIONS COMMAND THEATER FORCES	080		
55.04	77.041	SPECIAL OPERATIONS COMMAND CYBERSPACE AC-	090		
77,24	77,241	TIVITIES	100		
1,187,60	1,187,600	SPECIAL OPERATIONS COMMAND INTELLIGENCE	100		
1 550 10	1 550 105	SPECIAL OPERATIONS COMMAND OPERATIONAL SUP-	110		
1,579,13	1,579,137	PORT	100		
1,305,38	1,300,384	CYBERSPACE OPERATIONS	120		
[5,00	914 904	Internet Operations Management	190		
314,28 13,122,75	314,284 13,117,754	USCYBERCOM HEADQUARTERS SUBTOTAL OPERATING FORCES	130		
-, , , -	-, , -, -	TRAINING AND RECRUITING			
179.96	173,265	DEFENSE ACQUISITION UNIVERSITY	140		
173,26	173,203 124,869	JOINT CHIEFS OF STAFF	140		
124,86	124,005	SPECIAL OPERATIONS COMMAND/PROFESSIONAL DE-	160		
28,69	28,697	VELOPMENT EDUCATION	100		
28,69 326,83	326,831	SUBTOTAL TRAINING AND RECRUITING			
		ADMINISTRATION AND SERVICE-WIDE ACTIVI-			
		TIES			
387,63 [211,00	126,637	CIVIL MILITARY PROGRAMS National Guard Youth Challenge	170		
[50,00		STARBASE			
3,84	3,844	DEFENSE CONTRACT AUDIT AGENCY—CYBER	180		
632,95	632,959	DEFENSE CONTRACT AUDIT AGENCY	190		
1,441,45	1,441,456	DEFENSE CONTRACT MANAGEMENT AGENCY	200		
43,43	43,434	DEFENSE CONTRACT MANAGEMENT AGENCY—CYBER	210		
1,168,36	1,168,366	DEFENSE COUNTERINTELLIGENCE AND SECURITY AGENCY	220		
-,-00,90		DEFENSE COUNTERINTELLIGENCE AND SECURITY	240		
	11,120	AGENCY—CYBER			
11,12					
11,12 46,62 934,54	46,621 932,144	DEFENSE HUMAN RESOURCES ACTIVITY—CYBER DEFENSE HUMAN RESOURCES ACTIVITY	$250 \\ 260$		

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	Item	FY 2026 Request	House Authorized
	Preserving Access to Online Academic Skills Course	•	
	(OASC) Training		[2,400
290	DEFENSE INFORMATION SYSTEMS AGENCY	3,042,559	2,992,559
	Program decrease		[-50,000
300	DEFENSE INFORMATION SYSTEMS AGENCY—CYBER	559,426	559,420
310 320	DEFENSE LEGAL SERVICES AGENCY DEFENSE LOGISTICS AGENCY	164,770 401,513	164,770 401,518
320 330	DEFENSE MEDIA ACTIVITY	401,515 226,665	401,517 226,665
340	DEFENSE POW/MIA OFFICE	171,339	171,339
350	DEFENSE SECURITY COOPERATION AGENCY	2,864,252	3,191,255
	Institute for Security Governance		[27,000
0.00	Ukraine Security Assitance Initiative	10.050	[300,000
$360 \\ 370$	DEFENSE TECHNOLOGY SECURITY ADMINISTRATION DEFENSE THREAT REDUCTION AGENCY	40,052	40,055
570	Historical underexecution	708,214	703,214 [-5,000
390	DEFENSE THREAT REDUCTION AGENCY—CYBER	71,925	71,92
400	DEPARTMENT OF DEFENSE EDUCATION ACTIVITY	3,600,175	3,645,17
	Impact Aid		[35,000
	Impact Aid, Students with Disabilities		[10,000
410	MISSILE DEFENSE AGENCY	720,365	720,365
420	OFFICE OF THE LOCAL DEFENSE COMMUNITY CO-	150 594	100 59
	OPERATION Program increase	159,534	169,534
460	OFFICE OF THE SECRETARY OF DEFENSE—CYBER	98,034	[10,000 104,034
100	Cyber Collaboration Center	50,001	[6,000
470	OFFICE OF THE SECRETARY OF DEFENSE	2,093,717	2,118,71
	Readiness and Environmental Protection Integration		
	(REPI)		[25,000
530	WASHINGTON HEADQUARTERS SERVICES	411,182	411,185
	SUBTOTAL ADMINISTRATION AND SERVICE-	10 = 10 000	
530A	WIDE ACTIVITIES CLASSIFIED PROGRAMS	19,740,303	20,361,703 22,750,830
550A		22,750,830 22,750,830	22,750,830
	UNDISTRIBUTED		1 024 99
540	UNDISTRIBUTED		-1,034,88 [-1,034,88
	Favorable fuel rates SUBTOTAL UNDISTRIBUTED		-1,034,88
	SUBTOTAL UNDISTRIBUTED		-1,034,00
	TOTAL OPERATION AND MAINTENANCE, DEFENSE-WIDE	55,935,718	55,527,23
		00,000,110	33,327,2
	UNITED STATES COURT OF APPEALS FOR THE		
	ARMED FORCES		
	ADMINISTRATION AND ASSOCIATED ACTIVI-		
010	ADMINISTRATION AND ASSOCIATED ACTIVI- TIES US COURT OF APPEALS FOR THE ARMED FORCES,		
010	ADMINISTRATION AND ASSOCIATED ACTIVI- TIES US COURT OF APPEALS FOR THE ARMED FORCES, DEFENSE	21,243	21,24
010	ADMINISTRATION AND ASSOCIATED ACTIVI- TIES US COURT OF APPEALS FOR THE ARMED FORCES,	21,243 21,243	
010	ADMINISTRATION AND ASSOCIATED ACTIVI- TIES US COURT OF APPEALS FOR THE ARMED FORCES, DEFENSE SUBTOTAL ADMINISTRATION AND ASSOCI- ATED ACTIVITIES TOTAL UNITED STATES COURT OF AP-	21,243	21,24
010	ADMINISTRATION AND ASSOCIATED ACTIVI- TIES US COURT OF APPEALS FOR THE ARMED FORCES, DEFENSE SUBTOTAL ADMINISTRATION AND ASSOCI- ATED ACTIVITIES		21,24
010	ADMINISTRATION AND ASSOCIATED ACTIVI- TIES US COURT OF APPEALS FOR THE ARMED FORCES, DEFENSE SUBTOTAL ADMINISTRATION AND ASSOCI- ATED ACTIVITIES TOTAL UNITED STATES COURT OF AP-	21,243	21,24
010	ADMINISTRATION AND ASSOCIATED ACTIVI- TIES US COURT OF APPEALS FOR THE ARMED FORCES, DEFENSE SUBTOTAL ADMINISTRATION AND ASSOCI- ATED ACTIVITIES TOTAL UNITED STATES COURT OF AP- PEALS FOR THE ARMED FORCES DEPARTMENT OF DEFENSE ACQUISITION WORKFORCE DEVELOPMENT FUND	21,243	21,24
	ADMINISTRATION AND ASSOCIATED ACTIVI- TIES US COURT OF APPEALS FOR THE ARMED FORCES, DEFENSE SUBTOTAL ADMINISTRATION AND ASSOCI- ATED ACTIVITIES TOTAL UNITED STATES COURT OF AP- PEALS FOR THE ARMED FORCES DEPARTMENT OF DEFENSE ACQUISITION WORKFORCE DEVELOPMENT FUND ACQUISITION WORKFORCE DEVELOPMENT	21,243 21,243	21,243
010	ADMINISTRATION AND ASSOCIATED ACTIVI- TIES US COURT OF APPEALS FOR THE ARMED FORCES, DEFENSE SUBTOTAL ADMINISTRATION AND ASSOCI- ATED ACTIVITIES TOTAL UNITED STATES COURT OF AP- PEALS FOR THE ARMED FORCES DEPARTMENT OF DEFENSE ACQUISITION WORKFORCE DEVELOPMENT FUND ACQUISITION WORKFORCE DEVELOPMENT ACQ WORKFORCE DEV FD	21,243	21,24
	ADMINISTRATION AND ASSOCIATED ACTIVI- TIES US COURT OF APPEALS FOR THE ARMED FORCES, DEFENSE SUBTOTAL ADMINISTRATION AND ASSOCI- ATED ACTIVITIES TOTAL UNITED STATES COURT OF AP- PEALS FOR THE ARMED FORCES DEPARTMENT OF DEFENSE ACQUISITION WORKFORCE DEVELOPMENT FUND ACQUISITION WORKFORCE DEVELOPMENT ACQ WORKFORCE DEV FD SUBTOTAL ACQUISITION WORKFORCE DE-	21,243 21,243 45,346	21,24 21,24 45,34
	ADMINISTRATION AND ASSOCIATED ACTIVI- TIES US COURT OF APPEALS FOR THE ARMED FORCES, DEFENSE SUBTOTAL ADMINISTRATION AND ASSOCI- ATED ACTIVITIES TOTAL UNITED STATES COURT OF AP- PEALS FOR THE ARMED FORCES DEPARTMENT OF DEFENSE ACQUISITION WORKFORCE DEVELOPMENT FUND ACQUISITION WORKFORCE DEVELOPMENT ACQ WORKFORCE DEV FD	21,243 21,243	21,24 21,24 45,34
	ADMINISTRATION AND ASSOCIATED ACTIVI- TIES US COURT OF APPEALS FOR THE ARMED FORCES, DEFENSE SUBTOTAL ADMINISTRATION AND ASSOCI- ATED ACTIVITIES TOTAL UNITED STATES COURT OF AP- PEALS FOR THE ARMED FORCES DEPARTMENT OF DEFENSE ACQUISITION WORKFORCE DEVELOPMENT FUND ACQUISITION WORKFORCE DEVELOPMENT ACQ WORKFORCE DEV FD SUBTOTAL ACQUISITION WORKFORCE DE- VELOPMENT	21,243 21,243 45,346	21,24 21,24 45,34
	ADMINISTRATION AND ASSOCIATED ACTIVI- TIES US COURT OF APPEALS FOR THE ARMED FORCES, DEFENSE SUBTOTAL ADMINISTRATION AND ASSOCI- ATED ACTIVITIES TOTAL UNITED STATES COURT OF AP- PEALS FOR THE ARMED FORCES DEPARTMENT OF DEFENSE ACQUISITION WORKFORCE DEVELOPMENT FUND ACQUISITION WORKFORCE DEVELOPMENT ACQ WORKFORCE DEV FD SUBTOTAL ACQUISITION WORKFORCE DE-	21,243 21,243 45,346	21,24 21,24 45,34
	ADMINISTRATION AND ASSOCIATED ACTIVI- TIES US COURT OF APPEALS FOR THE ARMED FORCES, DEFENSE SUBTOTAL ADMINISTRATION AND ASSOCI- ATED ACTIVITIES TOTAL UNITED STATES COURT OF AP- PEALS FOR THE ARMED FORCES DEPARTMENT OF DEFENSE ACQUISITION WORKFORCE DEVELOPMENT FUND ACQUISITION WORKFORCE DEVELOPMENT ACQ WORKFORCE DEV FD SUBTOTAL ACQUISITION WORKFORCE DE- VELOPMENT TOTAL DEPARTMENT OF DEFENSE ACQUI-	21,243 21,243 45,346	21,24 21,24 45,344 45,34
	ADMINISTRATION AND ASSOCIATED ACTIVI- TIES US COURT OF APPEALS FOR THE ARMED FORCES, DEFENSE SUBTOTAL ADMINISTRATION AND ASSOCI- ATED ACTIVITIES TOTAL UNITED STATES COURT OF AP- PEALS FOR THE ARMED FORCES DEPARTMENT OF DEFENSE ACQUISITION WORKFORCE DEVELOPMENT FUND ACQUISITION WORKFORCE DEVELOPMENT ACQ WORKFORCE DEV FD SUBTOTAL ACQUISITION WORKFORCE DE- VELOPMENT TOTAL DEPARTMENT OF DEFENSE ACQUI- SITION WORKFORCE DEVELOPMENT FUND	 21,243 21,243 45,346 45,346 45,346 	21,24 21,24 45,344 45,34
	ADMINISTRATION AND ASSOCIATED ACTIVI- TIES US COURT OF APPEALS FOR THE ARMED FORCES, DEFENSE SUBTOTAL ADMINISTRATION AND ASSOCI- ATED ACTIVITIES TOTAL UNITED STATES COURT OF AP- PEALS FOR THE ARMED FORCES DEPARTMENT OF DEFENSE ACQUISITION WORKFORCE DEVELOPMENT FUND ACQUISITION WORKFORCE DEVELOPMENT ACQ WORKFORCE DEV FD SUBTOTAL ACQUISITION WORKFORCE DE- VELOPMENT TOTAL DEPARTMENT OF DEFENSE ACQUI- SITION WORKFORCE DEVELOPMENT FUND OVERSEAS HUMANITARIAN, DISASTER, AND	 21,243 21,243 45,346 45,346 45,346 	21,24 21,24 45,344 45,34
	ADMINISTRATION AND ASSOCIATED ACTIVI- TIES US COURT OF APPEALS FOR THE ARMED FORCES, DEFENSE SUBTOTAL ADMINISTRATION AND ASSOCI- ATED ACTIVITIES TOTAL UNITED STATES COURT OF AP- PEALS FOR THE ARMED FORCES DEPARTMENT OF DEFENSE ACQUISITION WORKFORCE DEVELOPMENT FUND ACQUISITION WORKFORCE DEVELOPMENT ACQ WORKFORCE DEV FD SUBTOTAL ACQUISITION WORKFORCE DE- VELOPMENT TOTAL DEPARTMENT OF DEFENSE ACQUI- SITION WORKFORCE DEVELOPMENT FUND OVERSEAS HUMANITARIAN, DISASTER, AND CIVIC AID	 21,243 21,243 45,346 45,346 45,346 	21,24: 21,24: 21,24: 45,34(45,34(45,34(
	ADMINISTRATION AND ASSOCIATED ACTIVI- TIES US COURT OF APPEALS FOR THE ARMED FORCES, DEFENSE SUBTOTAL ADMINISTRATION AND ASSOCI- ATED ACTIVITIES TOTAL UNITED STATES COURT OF AP- PEALS FOR THE ARMED FORCES DEPARTMENT OF DEFENSE ACQUISITION WORKFORCE DEVELOPMENT FUND ACQUISITION WORKFORCE DEVELOPMENT ACQ WORKFORCE DEV FD SUBTOTAL ACQUISITION WORKFORCE DE- VELOPMENT TOTAL DEPARTMENT OF DEFENSE ACQUI- SITION WORKFORCE DEVELOPMENT FUND OVERSEAS HUMANITARIAN, DISASTER, AND	 21,243 21,243 45,346 45,346 45,346 	21,24 21,24 45,34 45,34

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Line	Item	FY 2026 Request	House Authorized
	SUBTOTAL HUMANITARIAN ASSISTANCE	100,793	115,31
	TOTAL OVERSEAS HUMANITARIAN, DIS- ASTER, AND CIVIC AID	100,793	115,31
	COOPERATIVE THREAT REDUCTION ACCOUNT FSU THREAT REDUCTION		
010	COOPERATIVE THREAT REDUCTION	282,830	282,83
010	SUBTOTAL FSU THREAT REDUCTION	282,830	282,83
	TOTAL COOPERATIVE THREAT REDUC- TION ACCOUNT	282,830	282,83
	ENVIRONMENTAL RESTORATION, ARMY DEPARTMENT OF THE ARMY		
050	ENVIRONMENTAL RESTORATION, ARMY	148,070	148,07
	SUBTOTAL DEPARTMENT OF THE ARMY	148,070	148,07
	TOTAL ENVIRONMENTAL RESTORATION, ARMY	148,070	148,07
	ENVIRONMENTAL RESTORATION, NAVY DEPARTMENT OF THE NAVY		
060	ENVIRONMENTAL RESTORATION, NAVY	357,949	357,94
	SUBTOTAL DEPARTMENT OF THE NAVY	357,949	357,94
	TOTAL ENVIRONMENTAL RESTORATION, NAVY	357,949	357,94
	ENVIRONMENTAL RESTORATION, AIR FORCE DEPARTMENT OF THE AIR FORCE		
070	ENVIRONMENTAL RESTORATION, AIR FORCE	342,149	342,14
	SUBTOTAL DEPARTMENT OF THE AIR FORCE	342,149	342,1 4
	TOTAL ENVIRONMENTAL RESTORATION, AIR FORCE	342,149	342,1 4
	ENVIRONMENTAL RESTORATION, DEFENSE DEFENSE-WIDE		
080	ENVIRONMENTAL RESTORATION, DEFENSE	8,885	8,88
	SUBTOTAL DEFENSE-WIDE	8,885	8,88
	TOTAL ENVIRONMENTAL RESTORATION, DEFENSE	8,885	8,88
	ENVIRONMENTAL RESTORATION, FORMERLY USED DEFENSE SITES DEFENSE-WIDE		
090	ENVIRONMENTAL RESTORATION FORMERLY USED		
	SITES	235,156 235,156	235,15 235,15
	TOTAL ENVIRONMENTAL RESTORATION, FORMERLY USED DEFENSE SITES	235,156	235,15
	FORMERLI USED DEFENSE SITES	<i>2</i> 00,100	400,10
	TOTAL OPERATION & MAINTENANCE	295,660,213	295,030,4

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TITLE XLIV—MILITARY PERSONNEL

3 SEC. 4401. MILITARY PERSONNEL.

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SEC. 4401. MILITARY PERSONNEL (In Thousands of Dollars)		
Item	FY 2026 Request	House Authorized
Military Personnel	181,803,137	181,053,137
Historical unobligated balances		[-750,000]
MERHCF	12,850,165	12,850,165

TITLE XLV—OTHER AUTHORIZATIONS

6 SEC. 4501. OTHER AUTHORIZATIONS.

SEC. 4501. OTHER AUTHORIZATIONS (In Thousands of Dollars)			
Item	FY 2026 Request	House Authorized	
WORKING CAPITAL FUND, ARMY			
INDUSTRIAL OPERATIONS	20,589	20,589	
TOTAL WORKING CAPITAL FUND, ARMY	20,589	20,589	
WORKING CAPITAL FUND, NAVY			
NAVAL SURFACE WARFARE CENTERS	$381,\!600$	381,600	
TOTAL WORKING CAPITAL FUND, NAVY	381,600	381,600	
WORKING CAPITAL FUND, AIR FORCE TRANSPORTATION			
SUPPLIES AND MATERIALS	90,262	90,262	
TOTAL WORKING CAPITAL FUND, AIR	50,202	50,202	
FORCE	90,262	90,262	
NATIONAL DEFENSE STOCKPILE TRANSACTION FUND			
DEFENSE STOCKPILE	5,700	5,700	
TOTAL NATIONAL DEFENSE STOCKPILE			
TRANSACTION FUND	5,700	5,700	
WORKING CAPITAL FUND, DEFENSE-WIDE DEFENSE AUTOMATION & PRODUCTION SERV- ICES			
ENERGY MANAGEMENT—DEF	$1,\!272$	1,272	
SUPPLY CHAIN MANAGEMENT—DEFENSE TOTAL WORKING CAPITAL FUND, DEFENSE-	10,697	10,697	
WIDE	11,969	11,969	
WORKING CAPITAL FUND, DEFENSE COM- MISSARY AGENCY			
WORKING CAPITAL FUND, DECA	1,527,817	1,527,817	
TOTAL WORKING CAPITAL FUND, DEFENSE COMMISSARY AGENCY	1,527,817	1,527,817	
CHEMICAL AGENTS AND MUNITIONS DESTRUC- TION, DEFENSE	1,020,010	1,021,011	
CHEM DEMILITARIZATION—O&M	3,243	3,243	

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SEC. 4501. OTHER AUTHORIZATIONS (In Thousands of Dollars)				
Item	FY 2026 Request	House Authorized		
CHEM DEMILITARIZATION—RDT&E TOTAL CHEMICAL AGENTS AND MUNITIONS	210,039	210,039		
DESTRUCTION, DEFENSE	213,282	213,282		
DRUG INTERDICTION AND COUNTER-DRUG AC- TIVITIES, DEFENSE				
COUNTER-NARCOTICS SUPPORT	$398,\!424$	398,424		
CLASSIFIED PROGRAMS	$254,\!460$	254,460		
DRUG DEMAND REDUCTION PROGRAM	134,938	134,938		
NATIONAL GUARD COUNTER-DRUG PROGRAM	110,125	110,125		
NATIONAL GUARD COUNTER-DRUG SCHOOLS	6,354	6,354		
TOTAL DRUG INTERDICTION AND	004 901	004 001		
COUNTER-DRUG ACTIVITIES, DEFENSE	904,301	904,301		
OFFICE OF THE INSPECTOR GENERAL				
OPERATION AND MAINTENANCE	494,865	494,865		
OPERATION AND MAINTENANCE—CYBER	2,030	2,030		
RESEARCH, DEVELOPMENT, TEST, AND EVALUATION	4,625	4,625		
PROCUREMENT	1,079	1,079		
TOTAL OFFICE OF THE INSPECTOR GEN- ERAL	502,599	502,599		
	002,000	002,000		
DEFENSE HEALTH PROGRAM				
IN-HOUSE CARE	10,731,135	11,101,135		
Dental readiness for Reserve Components		[120,000		
Directed health assessments for servicemembers		[250,000]		
PRIVATE SECTOR CARE	21,023,765	21,023,765		
CONSOLIDATED HEALTH SUPPORT	$2,\!116,\!278$	2,116,278		
INFORMATION MANAGEMENT	$2,\!271,\!798$	$2,\!271,\!798$		
MANAGEMENT ACTIVITIES	$303,\!898$	323,898		
Medical Surge Capability		[20,000]		
EDUCATION AND TRAINING	$371,\!426$	381,426		
Advanced Vital Intervention Airborne Training for				
Emergencies		[10,000		
BASE OPERATIONS/COMMUNICATIONS	$2,\!356,\!290$	2,356,290		
R&D RESEARCH	41,660	41,660		
R&D EXPLORATRY DEVELOPMENT	183,398	281,398		
AI Ready Biological Data at Joint Pathology Center		[20,000]		
CDMRP for multcenter PTSD treatment study		[2,000]		
Domestic Medical Countermeasure Manufacturing for		[1 0,000]		
the Warfighter Establishment of Endometrial Cancer Line Item in		[10,000]		
DoD CDMRP		[10,000		
Establishment of Joint Neuroscience Research Dem-		[10,000		
onstration Program		[10,000		
Freeze-Dried Platelet Hemostatics		[10,000		
Ionizing Radiation Therapy		[7,000]		
Large-scale deployment of neurotechnology systems		[5,000]		
Military Aviator Cancer Causal Factors Research		[20,000]		
Musculoskeletal Regenerative Medicine		[4,000		
R&D ADVANCED DEVELOPMENT	333,072	333,072		
R&D DEMONSTRATION/VALIDATION	178,983	178,983		
R&D ENGINEERING DEVELOPMENT	117,190	117,190		
R&D MANAGEMENT AND SUPPORT	99,338	99,338		
R&D CAPABILITIES ENHANCEMENT	19,071	99,338 19,071		
PROC INITIAL OUTFITTING	19,071 24,597	24,597		
PROC REPLACEMENT & MODERNIZATION	24,597 222,445	24,397 222,445		
PROC JOINT OPERATIONAL MEDICINE INFORMATION	440	440		

30,732

77,047

40,502,123

30,732

77,047

41,000,123

PROC JOINT OPERATIONAL MEDICINE INFORMATION

PROC MILITARY HEALTH SYSTEM—DESKTOP TO DATACENTER

SYSTEM

TOTAL DEFENSE HEALTH PROGRAM

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 Item	FY 2026 Request	House Authorized
 TOTAL OTHER AUTHORIZATIONS	44,160,242	44,658,242

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SEC. 4601. MILITARY CONSTRUCTION.

SEC. 4601. MILITARY CONSTRUCTION (In Thousands of Dollars)

CONSTRUCTION

Account	State/Country and Installation	Project Title	FY 2026 Request	House Agreement
	Alabama			
Army	Anniston Army Depot	Access Control Point	0	115,000
Army	Redstone Arsenal Alaska	Cost to Complete—Propulsion Systems Building \ldots	55,000	55,000
Army	Fort Wainwright Florida	Barracks	208,000	80,000
Army	Eglin Air Force Base	Barracks	91,000	91,000
Army	Naval Air Station Key West Georgia	Command & Control Facility (INC)	50,000	50,000
Army	Fort Gillem Germany	Evidence Storage Building	166,000	66,000
Army	U.S. Army Garrison Ansbach	Vehicle Maintenance Shop	92,000	92,000
Army	U.S. Army Garrison Ansbach (Storek Barracks)	Power Generation and Microgrid	0	73,000
Army	U.S. Army Garrison Rheinland-Pfalz	Known Distance Range	9,800	9,800
Army	U.S. Army Garrison Rheinland-Pfalz	Live Fire Exercise Shoothouse	13,200	13,200
Army	U.S. Army Garrison Rheinland-Pfalz Guam	Vehicle Maintenance Shop	39,000	39,000
Army	Joint Region Marianas Indiana	PDI: Gds, Eiamd, Phase 2 (INC)	33,000	33,000
Army	Crane Army Ammuni- tion Plant	Pyrotechnic Production Facility	161,000	90,000
Army	Kansas Fort Riley	Automated Infantry Platoon Battle Course	13,200	13,200
Army	Kentucky Fort Campbell	Barracks	112,000	60,000
	New Mexico			
Army	White Sands Missile Range New York	Power Generation and Microgrid	0	38,500
Army	Fort Hamilton	Child Development Center	31,000	31,000
Army	Watervliet Arsenal North Carolina	Electrical Switching Station	29,000	29,000
Army	Fort Bragg	Automated Infantry Platoon Battle Course	19,000	19,000
Army	Fort Bragg	Cost to Complete—Aircraft Maintenance Hangar	24,000	24,000
Army	Fort Bragg Oklahoma	Power Generation and Microgrid	0	80,000
Army	Fort Sill	Automated-Aided Instruction Building (Design)	0	9,300
Army	McAlester Army Am- munition Plant	Cost to Complete—Ammunition Demolition Shop	55,000	55,000
	Pennsylvania			
Army	Letterkenny Army Depot	Defense Access Roads	7,500	7,500
Army	Letterkenny Army Depot	Guided Missile Maintenance Building	84,000	84,000
Army	Tobyhanna Army Depot South Carolina	Radar Test Range Expansion	68,000	68,000
Army	Fort Jackson Texas	Child Development Center	51,000	51,000
Army	Corpus Christi Army Depot	Cost to Complete—Powertrain Facility (Engine Assembly).	60,000	60,000

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	State/Countries 1		EV 9092	Van		
Account	State/Country and Installation	Project Title	FY 2026 Request	House Agreement		
Army	Red River Army Depot Washington	Cost to Complete—Component Rebuild Shop	93,000	93,000		
Army	Joint Base Lewis- McChord	Airfield Fire and Rescue Station	0	68,000		
Army	Joint Base Lewis- McChord	Command and Control Facility	128,000	70,000		
Army	Worldwide Unspecified Unspecified Worldwide	Design	287,557	287,557		
Army	Locations Unspecified Worldwide	Host Nation Support	46,031	46,031		
Army	Locations Unspecified Worldwide	Unspecified Minor Military Construction	79,218	79,218		
Army	Locations Unspecified Worldwide Locations	INDOPACOM Military Construction Pilot Pro- gram.	68,453	68,453		
Army	Unspecified Worldwide Locations	gram. Barracks (Design)	0	50,000		
Army	Unspecified Worldwide Locations	Unspecified Minor Military Construction (Demoli- tion).	0	10,000		
Army	Locations Unspecified Worldwide Locations	uon). Unspecified Minor Military Construction (Labs)	0	40,000		
Military	Construction, Army Tot	tal	2,173,959	2,248,759		
Navy	Australia Royal Australian Air Force Base Darwin	PDI: Aircraft Parking Apron (INC)	190,630	190,630		
Navy	Bahrain Naval Support Activity Bahrain	Cost to Complete—Fleet Maintenance Facility & TOC.	42,000	42,000		
Javy	California Marine Corps Base Camp Pendleton	Mess Hall & Armory (Area 43)	108,740	108,740		
Javy	Marine Corps Base Camp Pendleton	Communication Center (Area 52)	18,480	18,480		
Javy	Naval Air Station Lemoore	Strike Fighter Center of Excellence Pacific (INC)	55,542	55,542		
Javy	Naval Air Station Lemoore	F–35 Aircraft Maintenance Hangar (Design)	0	33,490		
Javy	Naval Air Weapons Station China Lake	Child Development Center (Design)	0	8,900		
Javy	Naval Base Coronado	Ford Class CVN Infrastructure Upgrades, Pier Lima.	103,000	103,000		
Javy Javy	Naval Base San Diego Naval Base Ventura	Child Development Center Cost to Complete—MQ–25 Aircraft Maintenance	86,820 71,200	86,820 71,200		
Javy	County Point Mugu Naval Support Activity Monterey	Hangar. Naval Innovation Center (INC)	30,000	30,000		
Vavy	Connecticut Naval Submarine Base	Weapons Magazine & Ordnance Operations Facility	30,000	30,000		
Navy	New London District of Columbia Marine Barracks	Bachelor Enlisted Quarters & Support Facility	65,900	65,900		
	Washington (8th St & I)	(INC).				
Navy	Djibouti Camp Lemonier	Electrical Power Plant (INC)	51,600	51,600		
Javy	Florida Cape Canaveral Space	Cost to Complete—Engineering Test Facility	15,600	15,600		
Javy	Force Station Marine Corps Support Facility Blount Is-	Communications Center and Infrastructure	0	45,425		
Javy	land Marine Corps Support Facility Blount Is-	Power Generation and Electrical Infrastructure Resilience.	0	30,500		
Javy	land Naval Air Station Jacksonville	Child Development Center (Design)	0	4,575		
Navy	Naval Air Station Jacksonville	F–35 Aircraft Engine Repair Facility	0	78,117		
Navy	Naval Air Station Jacksonville	Multi Aircraft Paint & Strip (Design)	0	26,515		
Navy	Naval Air Station Whiting Field	Advanced Helicopter Training System Hangar (INC).	98,505	98,505		
Navy	Georgia Naval Submarine Base Kings Bay Guam	Trident Refit Facility Expansion—Columbia (INC)	119,030	119,030		
	(In Thousands of Dollars)					
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Account	State/Country and Installation	Project Title	FY 2026 Request	House Agreement		
Navy	Andersen Air Force Base	PDI: Joint Consolidated Communications Center (INC).	181,124	181,124		
Navy	Andersen Air Force Base	PDI: Water Wells	70,070	70,070		
Navy	Joint Region Marianas	PDI: Cost to Complete—X-Ray Wharf Berth	31,000	31,000		
Navy	Joint Region Marianas	PDI: Defense Access Roads	0	50,000		
Navy	Joint Region Marianas	PDI: Joint Communication Upgrade (INC)	158,600	158,600		
Navy	Joint Region Marianas Naval Rasa Cuam	PDI: Missile Integration Test Facility (INC) PDI: Japan Appen Harbor Pacilianay	87,270 105,950	87,270		
Navy Navv	Naval Base Guam Naval Base Guam	PDI: Inner Apra Harbor Resiliency Power Generation and Microgrid	105,950	105,950 63,010		
Navy Navy	Naval Base Guam Naval Base Guam North Finegavan	PDI: Artillery Battery Facilities (INC)	64,774	64,774		
Navy	Naval Base Guam North Finegayan Hawaii	PDI: Recycle Center	61,010	61,010		
Navy	Joint Base Pearl Har- bor-Hickam	DDG-1000 Ship Support Infrastructure Upgrades	83,000	83,000		
Navy	Joint Base Pearl Har- bor-Hickam	Dry Dock 3 Replacement (INC)	553,720	553,720		
Navy	Joint Base Pearl Har- bor-Hickam	Water Treatment Plant (INC)	141,650	141,650		
Navy	Marine Corps Base Kaneohe Bay	Water Reclamation Facility Compliance Upgrade (INC).	108,350	108,350		
Navy	Pacific Missile Range Facility Barking Sands	PDI: Airfield Pavement Upgrades	235,730	100,000		
Navy	Japan Marine Corps Air Sta- tion Iwakuni	Power Generation and Microgrid	0	146,800		
Navy	Marine Corps Base Camp Smedley D. Butler	PDI: School Age Care Centers	58,000	58,000		
Navy	Maine Portsmouth Naval	Multi-Mission Drydock #1 Extension (INC)	220,793	220,793		
Navy	Shipyard Portsmouth Naval	Power Reliability & Water Resilience Upgrades	227,769	227,769		
Navy	Shipyard Maryland National Maritime In- telligence Center	(INC). Foreign Materials Exploitation Lab	114,000	100,000		
Navy	Nevada Naval Air Station Fallon	Range Training Complex Improvements	47,000	47,000		
Navy	North Carolina Marine Corps Air Sta- tion Cherry Point	F-35 Aircraft Sustainment Ctr (INC)	200,000	200,000		
Navy	South Carolina Charleston Air Force Base Vincinia	Nuclear Power Training Facility Simulation Expansion (INC).	65,400	65,400		
Navy	Virginia Joint Expeditionary Base Little Creek- Fort Story	Cost to Complete—Child Development Center	12,360	12,360		
Navy	Joint Expeditionary Base Little Creek- Fort Story	EOD Expeditionary Mine Countermeasures Facil- ity (Design).	0	12,000		
Navy	Marine Corps Base Quantico	Water Treatment Plant	63,560	63,560		
Navy	Naval Station Norfolk	Cost to Complete—Child Development Center	11,700	11,700		
Navy	Naval Station Norfolk	Electrical Distribution System Upgrades (INC)	93,307	93,307		
Navy	Naval Station Norfolk	MQ-25 Aircraft Laydown Facilities	20,430	20,430		
Navy	Naval Station Norfolk Naval Station Norfolk	Power Upgrades—Pier 14 (Design)	0 280.000	15,000		
Navy Navy	Naval Station Norfolk Naval Weapons Station Yorktown	PPV Unaccompanied Housing Investment Shore Power for Virginia-Class Submarines (De- sign).	380,000 0	380,000 2,200		
Navy	Naval Weapons Station Yorktown	Weapons Magazines (INC)	71,758	71,758		
Navy	Norfolk Naval Ship- yard	Dry Dock 3 Modernization (INC)	188,576	188,576		
Navy	Washington Naval Base Kitsap- Bangor	Trident Refit Facility Warehouse	245,700	100,000		
Navy	Puget Sound Naval Shipyard Worldwide Unspecified	Cost to Complete—CVN 78 Aircraft Carrier Elec- trical Upgrades.	48,800	48,800		
Navy	Unspecified Worldwide Locations	USMC Barracks (Design)	0	91,208		
Navy	Unspecified Worldwide Locations	Barracks (Design)	0	50,000		

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Locations

July 2, 2025 (10:10 p.m.)

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(In Thousands of Dollars) Account State/Country and Derived Title FY 2026 House					
Account	Installation	Project Title	Request	Agreement	
Navy	Unspecified Worldwide Locations	Data Processing Facility	57,190	57,190	
Navy	Unspecified Worldwide Locations	Design	562,423	562,423	
Navy	Unspecified Worldwide Locations	INDOPACOM Military Construction Pilot Pro- gram.	162,855	162,855	
Vavy	Unspecified Worldwide Locations	Joint Maritime Facility	72,430	72,430	
Navy	Unspecified Worldwide Locations	SIOP (Design)	0	150,000	
Javy	Unspecified Worldwide Locations	Unspecified Minor Military Construction	119,331	119,331	
Navy	Unspecified Worldwide	Unspecified Minor Military Construction (Demoli-	0	10,000	
Javy	Locations Unspecified Worldwide Locations	tion). Unspecified Minor Military Construction (Labs)	0	40,000	
Military	Construction, Navy Tot	al	6,012,677	6,574,987	
	Alaska				
Air Force	Joint Base Elmendorf- Richardson Arizona	Joint Integrated Test & Training Center (INC)	152,000	152,000	
Air Force	Davis-Monthan Air Force Base	Communications Headquarters Facility	49,000	49,000	
Air Force	Davis-Monthan Air Force Base	MC–130J Hangar/Aircraft Maintenance Unit	125,000	100,000	
Air Force	California Travis Air Force Base	Child Development Center	60,000	60,000	
ir Force	Travis Air Force Base Diego Garcia	Power Generation and Microgrid	0	25,120	
Air Force	Naval Support Facility Diego Garcia	Operations Support Facility	29,000	29,000	
Air Force	Florida Cape Canaveral Space Force Station	Install Waste Water "Force" Main, Icbm Road	11,400	11,400	
Air Force	Cape Canaveral Space Force Station	Install Water Main, Icbm Road	10,400	10,400	
ir Force	Cape Canaveral Space Force Station	Phillips Parkway Haul Route	28,000	28,000	
ir Force	Eglin Air Force Base	Child Development Center With Land Acquisition	41,000	41,000	
ir Force	Eglin Air Force Base	F–35A ADAL Squadron Operations	23,000	23,000	
ir Force	Eglin Air Force Base	F-35A Developmental Test 2–Bay Mx Hangar	52,000	52,000	
ir Force	Eglin Air Force Base	F-35A Developmental Test 2–Bay Test Hangar	50,000	50,000	
ir Force	MacDill Air Force Base	KC-46A ADAL Aircraft Maintenance Hangar 2	30,000	30,000	
ir Force	MacDill Air Force Base	KC-46A ADAL Aircraft Maintenance Hangar 3	33,000	33,000	
ir Force	MacDill Air Force Base	KC-46A General Purpose Warehouse	11,000	11,000	
ir Force	Georgia Robins Air Force Base	Control Tower	28,000	28,000	
ir Force	Germany Ramstein Air Base	35 Point Indoor Firing Range	44,000	44.000	
Air Force	Ramstein Air Base Greenland	Aeromedical Evacuation Compound	29,000	29,000	
ir Force	Pituffik Space Base	Runway Approach Landing System	32,000	32,000	
ir Force	Japan Kadena Air Base	PDI: Theater A/C Corrosion Control Center (INC)	66,350	66,350	
ir Force	Louisiana Barksdale Air Force Base	Weapons Generation Facilities Dormitory	116,000	116,000	
ir Force	Massachusetts Cape Cod Space Force Station	Power Generation and Microgrid	0	124,000	
ir Force	Hanscom Air Force Base	Fire Station	55,000	55,000	
ir Force	Missouri Whiteman Air Force	B–21 ADAL Weapons Release System Storage	13,600	13,600	
Air Force	Base Whiteman Air Force	B–21 Radio Frequency Hangar	114,000	100,000	
Air Force	Base Montana Malmstrom Air Force Base	Weapons Storage & Maintenance Facility (INC)	60,000	60,000	
Air Force	New Mexico Cannon Air Force Base	Dormitory	90,000	90,000	

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Account	State/Country and	Project Title	FY 2026	House
	Installation	-	Request	Agreement
Air Force	Kirtland Air Force Base North Carolina	Space Rapid Capabilities Office Headquarters	83,000	83,00
Air Force	Seymour Johnson Air Force Base	Combat Arms Training & Maintenance Complex	0	41,00
ir Force	Norway Royal Norwegian Air Force Base Rygge Oklahoma	Quick Reaction Aircraft Hangar	72,000	72,00
air Force air Force	Tinker Air Force Base Tinker Air Force Base	Bomber Agile Common Hangar (INC) Child Development Center	$127,000 \\ 54,000$	$127,00 \\ 54,00$
ir Force	South Dakota Ellsworth Air Force	B–21 ADD Flight Simulator 2	63,000	63,00
ir Force	Base Ellsworth Air Force	B–21 Alert Facility	71,000	71,00
ir Force	Base Ellsworth Air Force	B–21 Environmental Protection Shelters	75,000	75,00
ir Force	Base Ellsworth Air Force	B–21 S. Environmental Protection Shelters	88,000	88,00
ir Force	Base Ellsworth Air Force Base	B–21 W. Alert Apron & Environmental Protection Shelters.	81,000	81,00
ir Force	Texas Dyess Air Force Base	B-21 Mission Planning Facility	78,000	78,00
ir Force	Dyess Air Force Base	B–21 Utilities & Site Improvements	12,800	12,80
ir Force	Goodfellow Air Force Base	Pipeline Student Dormitory	112,000	100,00
ir Force	Joint Base San Anto- nio-Lackland United Kingdom	BMT Classrooms/Dining Facility 4 (INC)	79,000	79,00
ir Force	Royal Air Force Feltwell	RADR Storage Facility	20,000	20,00
ir Force	Royal Air Force Lakenheath	Surety: Command Post	104,000	104,00
ir Force	Royal Air Force Lakenheath	Surety: Defender Operations Compound	149,000	149,00
ir Force	Utah Hill Air Force Base	F–35 Canopy Repair Facility (Design)	0	2,60
ir Force ir Force	Hill Air Force Base Hill Air Force Base Worldwide Unspecified	F-35 Maintenance Facility, Phase 1 (INC) T-7a Depot Maintenance Complex (INC)	22,000 178,000	22,00 178,00
ir Force	Unspecified Worldwide Locations	Barracks (Design)	0	50,00
ir Force	Unspecified Worldwide Locations	Design	573,223	573,22
ir Force	Unspecified Worldwide Locations	INDOPACOM Military Construction Pilot Pro- gram.	123,800	123,80
ir Force	Unspecified Worldwide Locations	Unspecified Minor Military Construction	72,900	72,90
ir Force	Unspecified Worldwide Locations	Unspecified Minor Military Construction (Demoli- tion).	0	10,00
ir Force	Unspecified Worldwide Locations	Unspecified Minor Military Construction (Labs)	0	40,00
ir Force	Wyoming F.E. Warren Air Force Base	GBSD Utility Corridor (INC)	130,000	130,00
Military	Construction, Air Force	Total	3,721,473	3,963,19
	Alabama			
ef-Wide	Anniston Army Depot California	General Purpose Warehouse	32,000	32,00
Def-Wide	Travis Air Force Base Cuba	Medical Warehouse Addition	49,980	49,98
ef-Wide	Naval Station Guanta- namo Bay Georgia	Hospital Replacement (INC 3)	35,794	35,79
Def-Wide	Fort Benning Germany	Dexter Elementary School	127,375	67,37
ef-Wide	Germany Rhine Ordnance Bar- racks	Medical Center Replacement (INC 12)	99,167	99,16
ef-Wide	U.S. Army Garrison Rheinland-Pfalz	SOF Human Performance Training Center	16,700	16,70
Def-Wide	Guam Joint Region Marianas	PDI: Gds, Command Center (INC)	183,900	100,00
9ef-Wide	Joint Region Marianas Maryland	PDI: Gds, Eiamd, Phase 1 (INC)	61,903	61,90
Def-Wide	Fort Meade	NSAW East Campus Building #5 (INC 2)	455,000	100,00

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Millary Medical Conter NAW Version Widening 25,600 26,000 2	Account	State/Country and Installation	Project Title	FY 2026 Request	House Agreement
DetWide Fort Meade NSAW Version Wilering 26,600 26,70 DetWide Fort Fragg SOF Mission Command Center 130,000 65,7 DetWide Fort Bragg SOF Forting 80,000 90,000 DetWide Fort Bragg SOF Operational Annomition Supply Foint 80,000 90,000 DetWide Fort Bragg SOF Forward Operating Base Freedom Upgrades 0 44,4 DetWide Fort Bragg SOF Sorward Operating Base Freedom Upgrades 0 44,4 DetWide Fort Bragg SOF Simulator Pacificity (MC-1304) 13,400 34,4 DetWide Revers Re& Montain Operations Facility (MC-1304) 13,400 34,4 DetWide Forta Base SNAT Sease SNAT	Def-Wide	Military Medical	MEDCEN Addition/Alteration (INC 9)	70,000	70,00
DetWide Fort Bragg SOP Maise Cape 130,000 65. DetWide Camp Lejenice SOP Operational Amminition Straphy Petal. 80,000 80.000 DetWide Fort Bragg SOP Operating Base Producin Upgrades 0 43. DetWide Fort Bragg SOP Joint Intelligence Center (Design) 0 83. DetWide Fort Bragg SOP Simulator Facility (MC-130.J) 13.400 34.000 DetWide Roombeck General Purpose Warehouse 90.000 90.00 DetWide Roombeck Operations Facility (MC-130.J) 13.400 13.400 DetWide Roombeck NSA/CSS Tesas Capptologic Center (INC) 500.000 500.000 DetWide Rogal Air Force Hospital Replacement, Phase 2 (INC) 322.200 322.21 DetWide Rogal Air Force SOP MINP & Parts Biorage 45.000 45.0 DetWide Fairefail Air Force SOP MINP & Parts Biorage 45.000 45.0 DetWide Fairefail Air Force SOP MINP & Parts Biorage 71.000 71.1 De	Def-Wide	Fort Meade	NSAW Venona Widening	26,600	26,60
Advance Marine Corps Base SOP Marine Raider Battalion OPS Facility (INC) 90,000 90,	Def-Wide		SOF Mission Command Center	130.000	65,00
befWide Fort Bragg SOP Forward Operating Base Freedom Upgrades 0 444 befWide Pernsylwania 0 831 befWide DIA. Distribution Cur- ter Stragnehama 6eneral Purpose Warehouse 90,000 90,00 befWide Rever Rock Mountain Operations Facility 344,000 344,000 344,000 befWide Rever Rock Mountain Operations Facility 344,000 344,		Marine Corps Base			90,000
bdfWide Fort Bragg SOF Joint Intelligence Center (Design) 0 8.1 DefWide DLA Distribution Cu- ter Suspendiuma General Purpose Warehouse 90,000 90,0 MeWide DLA Distribution Cu- ter Suspendiuma General Purpose Warehouse 90,000 90,0 MeWide Dirac Markins Operations Facility (MC-130J) 13,400 13,400 MeWide Purtus Boringnem Ramey Unit School Replacement 500,000 500,000 DefWide Purtus Boringnem Ramey Unit School Replacement 500,000 500,000 DefWide Royal Air Force Hospital Replacement, Phase 2 (INC) 322,200 322,200 322,200 322,200 322,200 322,200 322,200 322,200 322,200 322,200 322,00 322,00 322,00 322,00 322,00 322,00 322,00 322,00 322,00 322,00 322,00 322,00 322,00 322,00 322,00 322,00 323,00 35,00 35,00 35,00 35,00 35,00 35,00 35,00 35,00 35,00	Def-Wide		SOF Operational Ammunition Supply Point	80,000	80,00
Pennsystemia General Purpose Warehouse 90,000 90,000 bef Wide Di A. Distribution Car- torang Gamma General Purpose Warehouse 90,000 34,000 34,4000	Def-Wide	Fort Bragg	SOF Forward Operating Base Freedom Upgrades	0	44,70
ter Susquehama Operations Facility 34,000 34,00 bef Wide Harrisburg Ar Na- forad Guard Base SOF Simulator Pacifity (MC-130J) 13,400 13, bef Wide Harrisburg Ar Na- forad Guard Base SOF Simulator Pacifity (MC-130J) 13,400 13, bef Wide NSA Texas NSA/CSS Texas Cryptologic Center (INC) 500,000 500,0 bef Wide NSA Texas NSA/CSS Texas Cryptologic Center (INC) 322,200 322,2 bef Wide Royal Air Force Hospital Replacement, Phase 2 (INC) 322,200 322,2 bef Wide Royal Air Force Hydrant System Area C 85,000 85,0 bef Wide Royal Air Force Hydrant System Area C 85,000 85,0 bef Wide Unspecified Energy Resilience & Conservation Investment Pro- Locations 71,000 71,4 bef Wide Unspecified Worldwide Energy Resilience & Conservation Investment Pro- Locations 72,700 72,6 bef Wide Unspecified Worldwide Design (BCOM) 32,731 32,3 bef Wide Unspecified Worldwide Design (DLA) 30,900 30,6 bef Wide Unspecifie		Pennsylvania			8,10
Complex SOF Simulator Facility (MC-130J) 13,400 13, tional Guard Base DetWide Harrisburg Åir Na- tional Guard Base SOF Simulator Facility (MC-130J) 13,400 13, DetWide Purtat Boringten Ramey Unit School Replacement 155,000 80,0 DetWide NSA Texas NSA/CSS Texas Cryptologic Center (INC) 500,000 500,0 betWide Royal Air Force Hospital Replacement, Phase 2 (INC) 322,200 322,2 Lakenheath Hospital Replacement, Phase 2 (INC) 322,200 322,2 Mainbienhal Worldwide Farm SOF MISP & Parts Storage 45,000 45,00 Worldwide Fares Hydrant System Area C 85,000 85,0 DetWide Unspecified Energy Resilience & Conservation Investment Pro- Locations 71,000 71,4 DetWide Unspecified Worldwide Energy Resilience & Conservation Investment Pro- Locations 72,700 72,4 DetWide Unspecified Worldwide Design (SICOM) 32,731 32,731 32,731 32,731 32,731 32,731 32,731	Def-Wide		General Purpose Warehouse	90,000	90,000
tional Guard Base Puerto Rico Puerto Rico Punta Boriaguen Ramey Unit School Replacement 155,000 80,0 Texas NSA/CSS Texas Cryptologic Center (INC) 500,000 500,0 bef-Wide Rogal Air Force Hospital Replacement, Phase 2 (INC) 322,200 322,2 bef-Wide Rogal Air Force Hospital Replacement, Phase 2 (INC) 322,200 322,2 bef-Wide Rogal Air Force Hydrant System Area C 85,000 45,10 bef-Wide Fairefuld Air Force Hydrant System Area C 85,000 85,61 bef-Wide Unspecified Bulk Storage Tanks, Phase 3 71,000 71,4 Parm Worldwide Energy Resilience & Conservation Investment Pro- 684,330 gram. bef-Wide Unspecified Worldwide Energy Resilience & Conservation Investment Pro- 77,000 77,4 Locations gram. Sign (IECIP) 38,669 36,61 bef-Wide Unspecified Worldwide Design (DIA) 29,077 29,0 Locations Design (IDIA) 26,571 <t< td=""><td>Def-Wide</td><td></td><td>Operations Facility</td><td>34,000</td><td>34,000</td></t<>	Def-Wide		Operations Facility	34,000	34,000
bef-Wide Punta Borinquen Ramey Unit School Replacement 155,000 \$0,0 Texas NSA/CSS Texas Cryptologic Center (INC) 500,000 500,0 bef-Wide Royal Air Force Hospital Replacement, Plass 2 (INC) 322,200 322,21 Lakenheath SOF MISSP & Parts Storage 45,000 45,0 Wide Royal Air Force Bolk Storage Tanks, Phase 3 71,000 71,4 Farm Worldwide Unspecified Energy Resilience & Conservation Investment Pro- 684,330 Def-Wide Cuspecified Worldwide Energy Resilience & Conservation Investment Pro- 684,330 Locations gram. 21,000 30,000 30,000 Def-Wide Cuspecified Worldwide Energy Resilience & Conservation Investment Pro- 77,000 77,4 Locations gram. gram. 30,000 30,900 30,900 Def-Wide Cuspecified Worldwide Design (DLA) 29,077 29,01 Locations Design (DLA) 29,077 29,01 Def-Wide Cuspecified Worldwide Design (DLA) 21,360 21,360 Def-Wide Cuspecified Worldwide Design (DLA) 21,360 21,360 Def-Wide Cuspecified Worldwide Design (DLA) <td< td=""><td>Def-Wide</td><td>tional Guard Base</td><td>SOF Simulator Facility (MC–130J)</td><td>13,400</td><td>13,400</td></td<>	Def-Wide	tional Guard Base	SOF Simulator Facility (MC–130J)	13,400	13,400
Def-Wide NSA Texas NSA/CSS Texas Cryptologic Center (INC) 500,000 500,000 United Kingdom Hospital Replacement, Phase 2 (INC) 322,200 322,21 Lakenheath SOF MRSP & Parts Storage 45,000 45,0 Def-Wide Rogal Air Porce Hydrant System Area C 85,000 85,1 Base Base 71,000 71,4 Def-Wide Unspecified Worldwide Energy Resilience & Conservation Investment Pro- Locations 684,330 Def-Wide Unspecified Worldwide Design (ERCP) 38,669 38,0 Def-Wide Unspecified Worldwide Design (BCCOM) 32,731 32	Def-Wide	Punta Borinquen	Ramey Unit School Replacement	155,000	80,000
bef-Wide Royal Air Force Hospital Replacement, Plusse 2 (INC) 322,200 322,3 Lakenheath SOF MRSP & Parts Storage 45,000 45,4 Middenhall Washington 505 MRSP & Parts Storage 45,000 45,4 Middenhall Washington 505 MRSP & Parts Storage 45,000 55,4 Def-Wide Fairchild Air Force Hydrant System Area C 85,000 85,4 Def-Wide Manchester Tank Bulk Storage Tanks, Plasse 3 71,000 71,4 Vef-Wide Unspecified Worldwide Energy Resilience & Conservation Investment Pro- 684,330 gram. gram. gram. 38,669 36,6 Def-Wide Unspecified Worldwide Design (BCIP) 38,669 36,6 Locations gram. 30,000 30,9 Def-Wide Unspecified Worldwide Design (DLA) 30,000 30,9 Def-Wide Unspecified Worldwide Design (DLA) 30,000 30,5 Locations Design (DLA) 26,571 26,571 26,571 Def-Wide Unspecified Worldwide Design (MDA) 21,360 21,5 Def-Wide Unspecified Worldwide Design (MDA) 21,360 21,4 Locations Des	Def-Wide	NSA Texas	NSA/CSS Texas Cryptologic Center (INC)	500,000	500,00
bef-Wide Royal Air Force SOF MRSP & Parts Storage 45,000 45,1 Mildenhall Washington 85,000 85,1 bef-Wide Pairchild Air Force Hydrant System Area C 85,000 85,1 Def-Wide Manchester Tank Bulk Storage Tanks, Phase 3 71,000 71,4 Parm Worldwide Energy Resilience & Conservation Investment Pro- 684,330 Def-Wide Unspecified Worldwide Dergy Resilience & Conservation Pilot Pro- 77,000 Def-Wide Unspecified Worldwide Design (SOCOM) 32,731 32,7 Def-Wide Unspecified Worldwide Design (SOCOM) 30,900 30,3 Def-Wide Unspecified Worldwide Design (DLA) 30,900 30,3 Def-Wide Unspecified Worldwide Design (DLA) 29,077 29,0 Locations Design (DLA) 21,360 21,5 Locations Design (MDA) 21,360 21,5 Locations Design (NSA) 14,851 14,4 Locations Design (NIS) 14,842	Def-Wide	Royal Air Force	Hospital Replacement, Phase 2 (INC)	322,200	322,200
Def-Wide Faireduild Air Force Hydrant System Area C 85,000 85,1 Dase Base Base 71,000 71,4 Def-Wide Manchester Tank Bulk Storage Tanks, Phase 3 71,000 71,4 Def-Wide Unspecified Worldwide Energy Resilience & Conservation Investment Pro- 684,330 Def-Wide Unspecified Worldwide INDOPACOM Military Construction Pilot Pro- 77,000 77,4 Def-Wide Unspecified Worldwide Design (ERCIP) 38,669 38,6 Def-Wide Unspecified Worldwide Design (SOCOM) 32,731 32,7 Def-Wide Unspecified Worldwide Design (DLA) 30,900 30,900 Def-Wide Unspecified Worldwide Design (DHA) 29,077 29,077 Def-Wide Unspecified Worldwide Design (Defense-Wide) 26,571 26,7 Def-Wide Unspecified Worldwide Design (MDA) 21,360 21,4 Locations Design (MDA) 21,360 21	Def-Wide	Royal Air Force Mildenhall	SOF MRSP & Parts Storage	45,000	45,000
Def-Wide Manchester Tank Bulk Storage Tanks, Phase 3 71,000 71,1 Farm Worldwide Unspecified Energy Resilience & Conservation Investment Pro- 684,330 Def-Wide Unspecified Worldwide Exercise 684,330 77,000 77,1 Def-Wide Unspecified Worldwide Design (ERCIP) 38,669 38,6 Def-Wide Unspecified Worldwide Design (BCIP) 38,669 38,6 Def-Wide Unspecified Worldwide Design (BCIP) 30,900 30,900 30,900 Def-Wide Unspecified Worldwide Design (DLA) 30,900	Def-Wide	Fairchild Air Force	Hydrant System Area C	85,000	85,00
Def-Wide Unspecified Worldwide Energy Resilience & Conservation Investment Pro- Locations 684,330 Def-Wide Unspecified Worldwide INDOPACOM Military Construction Pilot Pro- gram. 77,000 77,0 Def-Wide Unspecified Worldwide Design (ERCIP) 38,6669 38,0 Def-Wide Unspecified Worldwide Design (SOCOM) 32,731 32,731 32,731 Def-Wide Unspecified Worldwide Design (DIA) 30,900 30,900 30,900 Def-Wide Unspecified Worldwide Design (DIA) 29,077 29,077 29,077 29,077 29,077 29,077 29,077 29,077 29,077 29,077 29,077 29,077 29,077 26,571 26,5	Def-Wide	Manchester Tank	Bulk Storage Tanks, Phase 3	71,000	71,00
Def-Wide Unspecified Worldwide INDOPACOM Military Construction Pilot Pro- Locations 77,000 77,7 Def-Wide Unspecified Worldwide Design (ERCIP) 38,669 38,0 Def-Wide Unspecified Worldwide Design (SOCOM) 32,731 32,7 Def-Wide Unspecified Worldwide Design (SOCOM) 30,900 30,900 30,900 Def-Wide Unspecified Worldwide Design (DIA) 30,900 30,900 30,900 Def-Wide Unspecified Worldwide Design (DHA) 29,077 29,077 29,077 29,077 29,077 29,077 29,077 29,000 26,571 26,5	Def-Wide	Unspecified Worldwide	a	684,330	
Def-Wide Unspecified Worldwide Design (ERCIP) 38,669 38,6 Def-Wide Unspecified Worldwide Design (SOCOM) 32,731 32,731 32,731 Def-Wide Unspecified Worldwide Design (DLA) 30,900 30,9 Def-Wide Unspecified Worldwide Design (DHA) 29,077 29,0 Locations Def-Wide Despecified Worldwide Design (Defense-Wide) 26,571 26,571 Def-Wide Unspecified Worldwide Design (Defense-Wide) 26,571 26,571 26,571 Def-Wide Unspecified Worldwide Design (MDA) 21,360 21,360 21,360 21,360 21,360 21,360 21,360 21,360 21,360 21,4 24,4 14,851 <td>Def-Wide</td> <td>Unspecified Worldwide</td> <td>INDOPACOM Military Construction Pilot Pro-</td> <td>77,000</td> <td>77,00</td>	Def-Wide	Unspecified Worldwide	INDOPACOM Military Construction Pilot Pro-	77,000	77,00
Def-Wide Unspecified Worldwide Design (SOCOM) 32,731 <td>Def-Wide</td> <td>Unspecified Worldwide</td> <td>0</td> <td>38,669</td> <td>38,66</td>	Def-Wide	Unspecified Worldwide	0	38,669	38,66
Def-Wide Unspecified Worldwide Design (DLA) 30,900 30,5 Def-Wide Unspecified Worldwide Design (DHA) 29,077 29,0 Def-Wide Unspecified Worldwide Design (Defense-Wide) 26,571 26,5 Def-Wide Unspecified Worldwide Design (MDA) 21,360 21,360 21,360 Def-Wide Unspecified Worldwide Design (MDA) 21,360 21,360 21,360 Def-Wide Unspecified Worldwide Design (WHS) 14,851 14,4 Locations Def-Wide Unspecified Worldwide Design (NSA) 14,851 14,8 Def-Wide Unspecified Worldwide Design (NSA) 14,842 14,8 Locations Def-Wide Unspecified Worldwide Unspecified Worldwide 14,842 14,4 Locations Def-Wide Unspecified Worldwide Unspecified Worldwide Unspecified Worldwide 14,842 14,4 Locations Def-Wide Unspecified Worldwide Unspecified Worldwide Unspecified Worldwide 14,842 14,4 Locations Def-Wide Unspecified Worldwide Unspecified Worldwide	Def-Wide	Unspecified Worldwide	Design (SOCOM)	32,731	32,73
Def-Wide Unspecified Worldwide Design (DHA) 29,077 29,070 2,15 <t< td=""><td>Def-Wide</td><td>Unspecified Worldwide</td><td>Design (DLA)</td><td>30,900</td><td>30,90</td></t<>	Def-Wide	Unspecified Worldwide	Design (DLA)	30,900	30,90
Def-Wide Unspecified Worldwide Design (Defense-Wide) 26,571 26,3 Def-Wide Unspecified Worldwide Unspecified Minor Military Construction (SOCOM) 25,000 25,0 Def-Wide Unspecified Worldwide Design (MDA) 21,360 21,3 Def-Wide Unspecified Worldwide Design (MDA) 21,360 21,3 Def-Wide Unspecified Worldwide Design (WHS) 14,851 14,8 Def-Wide Unspecified Worldwide Design (NSA) 14,842 14,8 Def-Wide Unspecified Worldwide Design (NSA) 14,842 14,8 Def-Wide Unspecified Worldwide Design (NSA) 14,842 14,8 Def-Wide Unspecified Worldwide Unspecified Minor Military Construction (NSA) 6,000 6,0 Def-Wide Unspecified Worldwide Unspecified Minor Military Construction (MDA) 4,727 4,7 Def-Wide Unspecified Worldwide Unspecified Minor Military Construction (DLA) 3,084 3,0 Def-Wide Unspecified Worldwide Unspecified Minor Military Construction (DLA) 3,084 3,0 Def-Wide Unspecified Worldwide </td <td>Def-Wide</td> <td>Unspecified Worldwide</td> <td>Design (DHA)</td> <td>29,077</td> <td>29,07</td>	Def-Wide	Unspecified Worldwide	Design (DHA)	29,077	29,07
Def-Wide Unspecified Worldwide Unspecified Minor Military Construction (SOCOM) 25,000 25,1 Def-Wide Unspecified Worldwide Design (MDA) 21,360 21,3 Def-Wide Unspecified Worldwide Design (MDA) 14,851 14,851 Def-Wide Unspecified Worldwide Design (WHS) 14,851 14,851 Def-Wide Unspecified Worldwide Design (NSA) 14,842 14,842 Def-Wide Unspecified Worldwide Unspecified Minor Military Construction (NSA) 6,000 6,6 Def-Wide Unspecified Worldwide Unspecified Minor Military Construction (NSA) 4,727 4,7 Def-Wide Unspecified Worldwide Unspecified Minor Military Construction (MDA) 4,140 4,1 Def-Wide Unspecified Worldwide Unspecified Minor Military Construction (DLA) 3,084 3,000 Def-Wide Unspecified Worldwide Unspecified Minor Military Construction (DLA) 3,084 3,000 Def-Wide Unspecified Worldwide Unspecified Minor Military Construction (DLA) 3,084 3,000 Def-Wide Unspecified Worldwide Unspecified Minor Military Construction (DEA) 3,000	Def-Wide	Unspecified Worldwide	Design (Defense-Wide)	26,571	26,57
Locations Locations Def-Wide Unspecified Worldwide Design (WHS) Def-Wide Unspecified Worldwide Design (NSA) Def-Wide Unspecified Worldwide Design (NSA) Def-Wide Unspecified Worldwide Unspecified Minor Military Construction (NSA) 6,000 Def-Wide Unspecified Worldwide Exercise Related Minor Military Construction (NSA) 4,727 4,7 Def-Wide Unspecified Worldwide Exercise Related Minor Military Construction (MDA) 4,140 4,1 Def-Wide Unspecified Worldwide Unspecified Minor Military Construction (MDA) 4,140 4,3 Def-Wide Unspecified Worldwide Unspecified Minor Military Construction (DLA) 3,084 3,4 Def-Wide Unspecified Worldwide Unspecified Minor Military Construction (DLA) 3,084 3,4 Def-Wide Unspecified Worldwide Unspecified Minor Military Construction (DLA) 3,084 3,4 Def-Wide Unspecified Worldwide Unspecified Minor Military Construction (Defense- 3,000 3,4 Def-Wide Unspecified Worldwide Design (TJS) 2,000 2,6 Def-Wide Unspeci	Def-Wide	Unspecified Worldwide	Unspecified Minor Military Construction (SOCOM)	25,000	25,00
Def-Wide Unspecified Worldwide Design (WHS) 14,851 14,851 14,851 Def-Wide Unspecified Worldwide Design (NSA) 14,842 14,842 14,842 Def-Wide Unspecified Worldwide Design (NSA) 14,842 14,842 14,842 Def-Wide Unspecified Worldwide Unspecified Minor Military Construction (NSA) 6,000 6,000 Def-Wide Unspecified Worldwide Exercise Related Minor Military Construction (NSA) 4,727 4,7 Def-Wide Unspecified Worldwide Unspecified Minor Military Construction (MDA) 4,140 4,1 Def-Wide Unspecified Worldwide Unspecified Minor Military Construction (DLA) 3,084 3,0 Def-Wide Unspecified Worldwide Unspecified Minor Military Construction (DLA) 3,084 3,0 Def-Wide Unspecified Worldwide Unspecified Minor Military Construction (DEA) 3,000 3,0 Def-Wide Unspecified Worldwide Unspecified Wide 2,000 2,0 Def-Wide Unspecified Worldwide Design (TJS) 2,000 2,0 Def-Wide Unspecified Worldwide Design (TJS) 3,792,301 </td <td>Def-Wide</td> <td>Unspecified Worldwide</td> <td>Design (MDA)</td> <td>21,360</td> <td>21,36</td>	Def-Wide	Unspecified Worldwide	Design (MDA)	21,360	21,36
Def-Wide Unspecified Worldwide Design (NSA) 14,842 14,842 Locations Unspecified Worldwide Unspecified Minor Military Construction (NSA) 6,000 6,000 Def-Wide Unspecified Worldwide Exercise Related Minor Military Construction (NSA) 4,727 4,7 Def-Wide Unspecified Worldwide Exercise Related Minor Military Construction (MDA) 4,140 4,1 Def-Wide Unspecified Worldwide Unspecified Minor Military Construction (DLA) 3,084 3,0 Def-Wide Unspecified Worldwide Unspecified Minor Military Construction (DLA) 3,084 3,0 Def-Wide Unspecified Worldwide Unspecified Minor Military Construction (DLA) 3,084 3,0 Def-Wide Unspecified Worldwide Unspecified Minor Military Construction (DEA) 3,084 3,0 Def-Wide Unspecified Worldwide Unspecified Minor Military Construction (Defense- 3,000 3,0 Def-Wide Unspecified Worldwide Design (TJS) 2,000 2,0 2,0 Def-Wide Unspecified Worldwide Design (TJS) 3,792,301 2,521,8 Military Construction, Defense-Wide NATO Security Invest- <td>Def-Wide</td> <td>Unspecified Worldwide</td> <td>Design (WHS)</td> <td>14,851</td> <td>14,85</td>	Def-Wide	Unspecified Worldwide	Design (WHS)	14,851	14,85
Def-Wide Unspecified Worldwide Unspecified Minor Military Construction (NSA) 6,000 6,6,6,6,6,6,7,7,7,7,7,7,7,7,7,7,7,7,7,7	Def-Wide	Unspecified Worldwide	Design (NSA)	14,842	14,84
Def-Wide Unspecified Worldwide Exercise Related Minor Military Construction	Def-Wide	Unspecified Worldwide	Unspecified Minor Military Construction (NSA)	6,000	6,00
Def-Wide Unspecified Worldwide Unspecified Minor Military Construction (MDA) 4,140 4,1 Locations Unspecified Minor Military Construction (DLA) 3,084 3,0 Def-Wide Unspecified Worldwide Unspecified Minor Military Construction (DLA) 3,084 3,0 Def-Wide Unspecified Worldwide Unspecified Minor Military Construction (Defense- 3,000 3,1 Def-Wide Unspecified Worldwide Unspecified Minor Military Construction (Defense- 3,000 3,0 Def-Wide Unspecified Worldwide Design (TJS) 2,000 2,0 Def-Wide Unspecified Worldwide Design (TJS) 2,000 2,0 Def-Wide Unspecified Worldwide Design (TJS) 3,792,301 2,521,8 Worldwide Unspecified Worldwide NATO Security Investment Program 481,832 481,8	Def-Wide	Unspecified Worldwide	Exercise Related Minor Military Construction	4,727	4,72
Def-Wide Unspecified Worldwide Unspecified Minor Military Construction (DLA) 3,084 3,0 Locations Locations 3,000 3,0 Def-Wide Unspecified Worldwide Unspecified Minor Military Construction (Defense- Locations 3,000 3,0 Def-Wide Unspecified Worldwide Design (TJS) 2,000 2,0 Locations Wide). 2,000 2,0 Military Construction, Defense-Wide Total 3,792,301 2,521,8 Worldwide Unspecified VATO NATO Security Investment Program 481,832 481,832	Def-Wide	Unspecified Worldwide	Unspecified Minor Military Construction (MDA) $\ \ldots$	4,140	4,14
Def-Wide Unspecified Worldwide Unspecified Minor Military Construction (Defense- Locations 3,00 3,0 Def-Wide Unspecified Worldwide Design (TJS) 2,000 2,0 Locations Design (TJS) 2,000 2,0 Locations Worldwide Design (TJS) 2,000 2,0 Military Construction, Defense-Wide Total 3,792,301 2,521,8 Worldwide Unspecified VarTO NATO Security Investment Program 481,832 481,8	Def-Wide	Unspecified Worldwide	Unspecified Minor Military Construction (DLA)	3,084	3,08
Def-Wide Unspecified Worldwide Design (T-JS) 2,000 2,0 Locations 2,000 2,0 2,000 2,000 Military Construction, Defense-Wide Total 3,792,301 2,521,8 Worldwide Unspecified 3,792,301 2,521,8 Variation NATO Security Investment Program 481,832 481,832	Def-Wide	Unspecified Worldwide	•	3,000	3,00
Worldwide Unspecified VATO NATO Security Investment Program	Def-Wide	Unspecified Worldwide		2,000	2,00
NATO NATO Security Invest- NATO Security Investment Program	Military	Construction, Defense-	Wide Total	3,792,301	2,521,87
NATO NATO Security Invest- NATO Security Investment Program		Worldwide Unspecified			
ment i rogram	NATO		NATO Security Investment Program	481,832	481,83

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July 2, 2025 (10:10 p.m.)

	(In Thousands of Dollars)					
Account	State/Country and Installation	Project Title	FY 2026 Request	House Agreement		
Army NG	National Guard Readi- ness Center Barrigada Iowa	National Guard Readiness Center Addition	55,000	55,000		
Army NG	Waterloo Readiness Center New Hampshire	National Guard Vehicle Maintenance Shop	13,800	13,800		
Army NG	Plymouth West North Carolina	National Guard Readiness Center	26,000	26,000		
Army NG	Salisbury Readiness Complex	Aircraft Maintenance Hangar	0	69,000		
Army NG	South Dakota Watertown Complex Texas	National Guard Vehicle Maintenance Shop	28,000	28,000		
Army NG	Fort Hood	Smart Water Grid	0	19,800		
Army NG	Fort Hood Utah	Central Energy Plant	0	34,500		
Army NG	Camp Williams Virginia	Power Generation and Microgrid	0	28,500		
Army NG	Army Aviation Support Facility Sandston Worldwide Unspecified	Cost to Complete—Aircraft Maintenance Hangar	15,500	15,500		
Army NG	Unspecified Worldwide Locations	Design	13,580	13,580		
Military	Construction, Army Na	tional Guard Total	151,880	303,680		
Army Res	California Armed Forces Reserve Center, Mountain View	Power Generation and Microgrid	0	20,600		
Army Res	Kentucky Fort Knox	Aviation Support Facility	0	50,000		
Army Res	Pennsylvania New Castle	Area Maintenance Support Activity/Vms/Land	30,000	30,000		
Army Res	Texas Camp Bullis	Army Reserve Center Building (Design)	0	5,000		
Army Res	Worldwide Unspecified Unspecified Worldwide Locations	Unspecified Minor Military Construction	6,226	6,226		
Army Res	Unspecified Worldwide Locations	Design	6,013	6,013		
Military	Construction, Army Res	serve Total	42,239	117,839		
N/MC Res	Texas Naval Air Station Fort Worth	Maintenance Hangar	0	50,000		
N/MC Res	Worldwide Unspecified Unspecified Worldwide Locations	USMCR Design	2,255	2,255		
Military	Construction, Naval Re	serve Total	2,255	52,255		
Air NG	Alaska Joint Base Elmendorf- Richardson	Base Supply Complex	46,000	46,000		
Air NG	Georgia Savannah/Hilton Head International Airport	Dining Hall & Services Train Facility	27,000	27,000		
Air NG	Massachusetts Otis Air National Guard Base	Dining Facility / EMEDS	31,000	31,000		
Air NG	Mississippi Key Field Air National Guard Base	Base Supply Warehouse	19,000	19,000		
Air NG	New Jersey Atlantic City Air Na- tional Guard Base	ADAL Maintenance Hangar Air National Guard/ Shops.	0	61,000		
Air NG	Oregon Portland International Airport	ADAL Communications Annex	16,500	16,500		
Air NG	Worldwide Unspecified Unspecified Worldwide Locations	Unspecified Minor Military Construction	25,000	25,000		
Air NG	Unspecified Worldwide Locations	Design	24,146	24,146		

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Locations

Account	State/Country and	Project Title	FY 2026	House
	Installation		Request	Agreemen
Military	Construction, Air Natio	onal Guard Total	188,646	249,64
F Res	Delaware Dover Air Force Base Georgia	512th Operations Group Facility	42,000	42,00
F Res	Dobbins Air Reserve Base	Entry Control Facility (Design)	0	3,20
F Res	Texas Joint Base San Anto- nio-Lackland	C5m Age Maintenance Facility	18,000	18,00
F Res	Worldwide Unspecified Unspecified Worldwide Locations	Design	270	27
F Res	Unspecified Worldwide Locations	Unspecified Minor Military Construction	188	18
Military	Construction, Air Force	e Reserve Total	60,458	63,65
H Con Army	Belgium Chièvres Air Base	Family Housing New Construction (100 Units)	145,042	145,04
H Con Army	Germany U.S. Army Garrison Bavaria	Family Housing Replac Construction (27 Units)	50,692	50,6
H Con Army	Worldwide Unspecified Unspecified Worldwide Locations	Design	32,824	32,85
Family I		rmy Total	228,558	228,55
H Ops Army	Worldwide Unspecified Unspecified Worldwide	Furnishings	16,254	16,2
H Ops Army	Locations Unspecified Worldwide Locations	Housing Privatization Support	41,089	41,0
H Ops Army	Unspecified Worldwide Locations	Leased Housing	116,275	116,2
H Ops Army	Unspecified Worldwide Locations	Maintenance	110,941	110,9
H Ops Army	Unspecified Worldwide Locations	Management	41,450	41,4
H Ops Army	Unspecified Worldwide Locations	Miscellaneous	319	3
H Ops Army H Ops Army	Unspecified Worldwide Locations Unspecified Worldwide	Services	8,096 43,994	8,0 43,9
ii ops ning	Locations	Cullus	10,001	10,5
Family I	Housing Operation and I	Maintenance, Army Total	378,418	378,4
H Con Navy	Guam Joint Region Marianas	Replace Andersen Housing, Phase 9 (136 Units) (INC).	65,378	65,3
H Con Navy	Joint Region Marianas	Cost to Complete—Replace Andersen Housing, Phase 4 (68 Units).	19,384	19,3
H Con Navy	Joint Region Marianas	Cost to Complete—Replace Andersen Housing, Phase 7 (46 Units).	18,000	18,0
H Con Navy	Japan Marine Corps Air Sta- tion Iwakuni	Repair Whole House Building 1255 (6 Units)	11,230	11,2
H Con Navy	Worldwide Unspecified Unspecified Worldwide Locations	Navy Southeast MHPI (2nd Restructure) (100 Units).	57,000	57,0
H Con Navy	Unspecified Worldwide Locations	Design	3,806	3,8
H Con Navy	Unspecified Worldwide Locations	Design (DPRI/Guam)	2,799	2,7
Family I	Housing Construction, N	avy And Marine Corps Total	177,597	177,59
H Ops Navy	Worldwide Unspecified Unspecified Worldwide	Furnishings	16,820	16,8
H Ops Navy	Locations Unspecified Worldwide	Housing Privatization Support	57,061	57,0
H Ops Navy	Locations Unspecified Worldwide Locations	Leasing	68,426	68,4
H Ops Navy	Locations Unspecified Worldwide Locations	Maintenance	112,019	112,0

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Account	State/Country and Installation	Project Title	FY 2026 Request	House Agreement
FH Ops Navy	Unspecified Worldwide	Management	56,956	56,950
FH Ops Navy	Locations Unspecified Worldwide	Miscellaneous	435	433
^e H Ops Navy	Locations Unspecified Worldwide	Services	17,424	17,424
^P H Ops Navy	Locations Unspecified Worldwide	Utilities	44,967	44,96
Family	Locations Housing Operation And	d Maintenance, Navy And Marine Corps	374,108	374,108
Total.				
FH Con AF	Colorado Buckley Space Force Base	MHPI Restructure (351 Units)	12,000	12,000
FH Con AF	Hawaii Joint Base Pearl Har- bor-Hickam Japan	MHPI Restructure (460 Units)	147,555	147,55
FH Con AF	Japan Kadena Air Base	Family Housing Improvements, Kadena Tower	34,100	34,10
FH Con AF	Yokota Air Base	4511 (68 Units).Family Housing Improvements, PAIP 9, Phase 3 (34 Units).	44,000	44,000
FH Con AF	Worldwide Unspecified Unspecified Worldwide Locations	Design	36,575	36,575
Family I	Housing Construction, A	ir Force Total	274,230	274,230
^r H Ops AF	Worldwide Unspecified Unspecified Worldwide Locations	Furnishings	31,275	31,27
^e H Ops AF	Unspecified Worldwide	Housing Privatization Support	38,987	38,98
'H Ops AF	Locations Unspecified Worldwide	Leasing	5,436	5,43
TH Ops AF	Locations Unspecified Worldwide	Maintenance	142,572	142,57
^T H Ops AF	Locations Unspecified Worldwide	Management	54,581	54,58
TH Ops AF	Locations Unspecified Worldwide	Miscellaneous	1,475	1,47
TH Ops AF	Locations Unspecified Worldwide	Services	12,701	12,70
^o H Ops AF	Locations Unspecified Worldwide Locations	Utilities	72,738	72,73
Family I	Housing Operation And	Maintenance, Air Force Total	359,765	359,76
'H Ops DW	Worldwide Unspecified Unspecified Worldwide	Furnishings (DIA)	553	55
'H Ops DW	Locations Unspecified Worldwide	Furnishings (NSA)	93	9
'H Ops DW	Locations Unspecified Worldwide	Leasing (DIA)	33,911	33,91
TH Ops DW	Locations Unspecified Worldwide	Leasing (NSA)	14,320	14,32
TH Ops DW	Locations Unspecified Worldwide	Maintenance (NSA)	37	3
TH Ops DW	Locations Unspecified Worldwide	Utilities (DIA)	4,445	4,44
'H Ops DW	Locations Unspecified Worldwide Locations	Utilities (NSA)	15	1
Family I	Housing Operation And	Maintenance, Defense-Wide Total	53,374	53,374
'HIF	Worldwide Unspecified Unspecified Worldwide Locations	Administrative Expenses—FHIF	8,315	8,31
DOD Fa	mily Housing Improvem	ent Fund Total	8,315	8,31
UHIF	Worldwide Unspecified Unspecified Worldwide Locations	Administrative Expenses—UHIF	497	497
	Locations			

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(In Thousands of Dollars)						
Account	State/Country and Installation	Project Title	FY 2026 Request	House Agreement		
	Worldwide Unspecified					
BRAC	Base Realignment & Closure, Army	Base Realignment & Closure	171,870	171,870		
Base Re	alignment and Closure–	–Army Total	171,870	171,870		
	Worldwide Unspecified					
BRAC	Unspecified Worldwide Locations	Base Realignment & Closure	112,791	162,791		
Base Re	alignment and Closure–	-Navy Total	112,791	162,791		
	Worldwide Unspecified					
BRAC	Unspecified Worldwide Locations	Base Realignment & Closure	124,196	124,190		
Base Re	alignment and Closure–	-Air Force Total	124,196	124,196		
	Worldwide Unspecified					
BRAC	Unspecified Worldwide Locations	INT-4: DLA Activities	1,304	1,304		
Base Re	alignment and Closure–	-Defense-wide Total	1,304	1,304		
Total, M	lilitary Construction		18,892,743	18,892,743		

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TITLE XLVII—DEPARTMENT OF ENERGY NATIONAL SECURITY PROGRAMS

4 SEC. 4701. DEPARTMENT OF ENERGY NATIONAL SECURITY

PROGRAMS.

Program	FY 2026 Request	House Authorized
Discretionary Summary By Appropriation		
Energy And Water Development, And Related Agencies		
Appropriation Summary:		
Nuclear Energy	160,000	160,00
Defense Uranium Enrichment D&D	278,000	
Atomic Energy Defense Activities		
National nuclear security administration:		
Weapons activities	20,074,400	20,578,15
Defense nuclear nonproliferation	2,284,600	2,289,60
Naval reactors	2,346,000	2,026,00
Federal salaries and expenses	555,000	555,00
Total, National Nuclear Security Administration	25,260,000	25,448,75
Environmental and other defense activities:		
Defense environmental cleanup	6,956,000	7,009,75
Other defense activities	1,182,000	1,182,00
Total, Environmental & other defense activities	8,138,000	8,191,75
Total, Atomic Energy Defense Activities	33,398,000	33,640,50
Total, Discretionary Funding	33,836,000	33,800,50
Nuclear Energy		
Idaho sitewide safeguards and security	160,000	160,00
Total, Nuclear Energy	160,000	160,00

Defense Uranium Enrichment D&D

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Program	FY 2026 Request	House Authorize
Defense Uranium Enrichment D&D Program	278,000	
Program decrease	210,000	[-278,00]
Total, Defense Uranium Enrichment D&D	278,000	[=10,00
Stockpile Management		
Stockpile Major Modernization		
B61–12 Life Extension Program	16,000	16,0
W80–4 Life Extension Program	1,259,048	1,259,0
SLCM-N Warhead		100,0
Reconciliation adjustment	C 40, 00C	[100,00
W87–1 Modification Program	649,096 806 707	649,0
W93 Program B61–13	806,797 49,357	806,7 49,3
Total, Stockpile Major Modernization	45,557 2,780,298	2,880,2
Stockpile services Stockpile Sustainment	1,720,200	1,720,2
Weapons Dismantlement and Disposition	82,367	62,3
Program decrease	02,001	[-20,00
Production Operations	1,020,243	970,2
Program decrease	-,,	[-50,00
Nuclear Enterprise Assurance	117,193	117,1
Subtotal, Stockpile Services	2,940,003	2,870,0
Total, Stockpile Management	5,720,301	5,750,3
apons Activities Production Modernization Primary Capability Modernization Plutonium Modernization		
Los Alamos Plutonium Modernization		
Los Alamos Plutonium Operations	982,263	982,2
21–D–512 Plutonium Pit Production Project, LANL	509,316	509,3
15-D-302 TA-55 Reinvestments Project, Phase 3, LANL	7,942	7,9
07–D–220-04 Transuranic Liquid Waste Facility, LANL 04–D–125 Chemistry and Metallurgy Research Replace-	5,865	5,8
ment Project, LANL		50,0
Reconciliation adjustment		[50,00
Subtotal, Los Alamos Plutonium Modernization	1,505,386	1,555,3
Savannah River Plutonium Modernization		
Savannah River Plutonium Operations	75,486	75,4
21–D–511 Savannah River Plutonium Processing Facility,		
SRS	1,130,000	1,130,0
Subtotal, Savannah River Plutonium Modernization	1,205,486	1,205,4
Enterprise Plutonium Support	122,094	122,0
Total, Plutonium Modernization	2,832,966	2,882,9
High Explosives and Energetics	100.000	400.0
High Explosives & Energetics	132,023	132,0
21–D–510 HE Synthesis Formulation and Production, PX	0	20,0
Program increase	0	[20,00
Total, High Explosives and Energetics	132,023	152,00
Total, Primary Capability Modernization	2,964,989	3,034,9
Secondary Conshility Medamization		
Secondary Capability Modernization Secondary Capability Modernization	770,186	770,1
18–D–690 Lithium Processing Facility, Y–12	110,186	115,0
Program increase	0	[50,00
Reconciliation adjustment		[65,00
06–D–141 Uranium Processing Facility, Y–12	0	525,0
Reconciliation adjustment		[525,00
Total, Secondary Capability Modernization	770,186	1,410,1
Tritium and Defense Fuels Program		
Tritium and Defense Fuels Program	568,384	568,3
Total, Tritium and Defense Fuels Program	568,384	568,3
Non-Nuclear Canability Modernization	221 588	991 5
Non-Nuclear Capability Modernization	221,588 40,000	221,5

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Program	FY 2026 Request	House Authorize
	nequest	Authorize
26–D–510 Product Realization Infrastructure for Stockpile Moderniza-		
tion (PRISM), LLNL	15,000	
Program decrease		[-15,00]
Warhead Assembly Modernization	34,336	34,3
Capability Based Investments	177,996	177,9
22–D–513 Power Sources Capability, SNL	0	115,0
Reconciliation adjustment	4 709 470	[115,00
Total, Production Modernization	4,792,479	5,562,4
Stockpile Research, Technology, and Engineering		
Assessment Science	980,959	980,9
26–D–512 LANSCE Modernization Project (LAMP), LANL	20,000	
Program decrease		[-20,00]
17–D–640 U1a Complex Enhancements Project, NNSS	0	64,0
Reconciliation adjustment		[64,00
Engineering and Integrated Assessments	399,777	414,7
Rapid Capabilities Program		[15,00
26–D–513 Combined Radiation Environments for Survivability Testing,	50.040	
SNL	52,248	
Program decrease		[-52,2]
Inertial Confinement Fusion	699,206	699,2
26–D–514 NIF Enhanced Fusion Yield Capability, LLNL	26,000	
Program decrease		[-26,0
Advanced Simulation and Computing	865,995	865,9
Weapon Technology and Manufacturing Maturation	276,279	276,2
Total, Stockpile Research, Technology, and Engineering	3,320,464	3,301,2
Academic Programs	94,000	94,0
PSAAP		[-7,0
ТЕРР		[5,0
MSIPP		[2,0
Total, Academic Programs	94,000	94,0
Infrastructure and Operations		
Operations of facilities	1,722,000	1,722,0
Safety and environmental operations	194,360	194,3
Maintenance and repair of facilities	920,000	715,0
Maintenance and repair of facilities Reconciliation adjustment	920,000	
Maintenance and repair of facilities	920,000 741,179	[-205, 0]
Maintenance and repair of facilities Reconciliation adjustment		[-205,0 536,1
Maintenance and repair of facilities Reconciliation adjustment Recapitalization		[-205,0 536,1
Maintenance and repair of facilities Reconciliation adjustment Recapitalization Reconciliation adjustment		[-205,00 536,1 [-205,00
Maintenance and repair of facilities Reconciliation adjustment Recapitalization Reconciliation adjustment Construction:	741,179	[-205,0] 536,1 [-205,0] 48,0
Maintenance and repair of facilities Reconciliation adjustment Reconciliation adjustment Construction: 25–D–511 PULSE New Access, NNSS Reconciliation adjustment	741,179	[-205,0 536,1 [-205,0 48,0 [48,0
Maintenance and repair of facilities Reconciliation adjustment Recapitalization Reconciliation adjustment Construction: 25–D–511 PULSE New Access, NNSS	741,179	[-205,0 536,] [-205,0 48,0 [48,0 85,0
Maintenance and repair of facilities Reconciliation adjustment Reconciliation adjustment Construction: 25-D-511 PULSE New Access, NNSS Reconciliation adjustment 23-D-517 Electrical Power Capacity Upgrade, LANL Reconciliation adjustment Total, Construction	741,179	[-205,0] 536,1 [-205,0] 48,0 [48,0] 85,0 [85,0]
Maintenance and repair of facilities Reconciliation adjustment Reconciliation adjustment Construction: 25-D-511 PULSE New Access, NNSS Reconciliation adjustment 23-D-517 Electrical Power Capacity Upgrade, LANL Reconciliation adjustment	741,179 0 0	[-205,0 536,; [-205,0 48,([48,0 85,([85,0 133,0
Maintenance and repair of facilities Reconciliation adjustment Reconciliation adjustment Construction: 25-D-511 PULSE New Access, NNSS Reconciliation adjustment 23-D-517 Electrical Power Capacity Upgrade, LANL Reconciliation adjustment Total, Construction	741,179 0 0 0	[-205,0 536,; [-205,0 48,([48,0 85,([85,0 133,0
Maintenance and repair of facilities Reconciliation adjustment Reconciliation adjustment Construction: 25-D-511 PULSE New Access, NNSS Reconciliation adjustment 23-D-517 Electrical Power Capacity Upgrade, LANL Reconciliation adjustment Total, Construction Total, Infrastructure and operations	741,179 0 0 0	[-205,00 536,1 [-205,00 48,0 [48,00 85,0 [85,00 133,0 3,300,5
Maintenance and repair of facilities Reconciliation adjustment Reconciliation adjustment Construction: 25–D–511 PULSE New Access, NNSS Reconciliation adjustment 23–D–517 Electrical Power Capacity Upgrade, LANL Reconciliation adjustment Total, Construction Total, Infrastructure and operations Secure transportation asset	741,179 0 0 0 3,577,539	[-205,0 536,] [-205,0 48,([48,0 85,([85,0 133,0 3,300,5
Maintenance and repair of facilities Reconciliation adjustment Reconciliation adjustment Construction: 25–D–511 PULSE New Access, NNSS Reconciliation adjustment 23–D–517 Electrical Power Capacity Upgrade, LANL Reconciliation adjustment Total, Construction Total, Infrastructure and operations Secure transportation asset Operations and equipment	741,179 0 0 3,577,539 299,541	[-205,0 536,] [-205,0 48,([48,0 85,([85,0 133,0 3,300,5 299,; 149,2
Maintenance and repair of facilities Reconciliation adjustment Reconciliation adjustment Construction: 25-D-511 PULSE New Access, NNSS Reconciliation adjustment 23-D-517 Electrical Power Capacity Upgrade, LANL Reconciliation adjustment Total, Construction Total, Infrastructure and operations Secure transportation asset Operations and equipment Program direction Total, Secure transportation asset Defense Nuclear Security	741,179 0 0 3,577,539 299,541 149,244 448,785	[-205,0 536,] [-205,0 48,([48,0 85,0 [85,0 133,0 3,300,5 299,; 149,; 448,7
Maintenance and repair of facilities Reconciliation adjustment Reconciliation adjustment Construction: 25–D–511 PULSE New Access, NNSS Reconciliation adjustment 23–D–517 Electrical Power Capacity Upgrade, LANL Reconciliation adjustment Total, Construction Total, Infrastructure and operations Secure transportation asset Operations and equipment Program direction Total, Secure transportation asset Defense Nuclear Security Operations and Maintenance	741,179 0 0 3,577,539 299,541 149,244 448,785 1,245,418	[-205,00 536,1 [-205,00 48,0 [48,00 85,0 [85,00 133,0 3,300,5 299,7 149,2 448,7
Maintenance and repair of facilities Reconciliation adjustment Reconciliation adjustment Construction: 25-D-511 PULSE New Access, NNSS Reconciliation adjustment 23-D-517 Electrical Power Capacity Upgrade, LANL Reconciliation adjustment Total, Construction Total, Infrastructure and operations Secure transportation asset Operations and equipment Program direction Total, Secure transportation asset Defense Nuclear Security	741,179 0 0 3,577,539 299,541 149,244 448,785	[-205,0 536,] [-205,0 48,([48,0 85,0 133,0 3,300,5 299,; 149,; 448,7
Maintenance and repair of facilities Reconciliation adjustment Reconciliation adjustment Construction: 25–D–511 PULSE New Access, NNSS Reconciliation adjustment 23–D–517 Electrical Power Capacity Upgrade, LANL Reconciliation adjustment Total, Construction Total, Infrastructure and operations Secure transportation asset Operations and equipment Program direction Total, Secure transportation asset Defense Nuclear Security Operations and Maintenance	741,179 0 0 3,577,539 299,541 149,244 448,785 1,245,418	[-205,0 536,] [-205,0 48,([48,0 85,([85,0 3,300,5 299,; 149,2 448,7 1,245,4
Maintenance and repair of facilities Reconciliation adjustment Reconciliation adjustment Construction: 25-D-511 PULSE New Access, NNSS Reconciliation adjustment 23-D-517 Electrical Power Capacity Upgrade, LANL Reconciliation adjustment Total, Construction Total, Infrastructure and operations Secure transportation asset Operations and equipment Program direction Total, Secure transportation asset Defense Nuclear Security Operations and Maintenance Total, Defense nuclear security	741,179 0 0 3,577,539 299,541 149,244 448,785 1,245,418 1,245,418	[-205,0 536,] [-205,0 48,([48,0 85,([85,0 133,0 3,300,5 299,; 149,; 448,7 1,245,4 1,245,4 811,2
Maintenance and repair of facilities Reconciliation adjustment Reconciliation adjustment Construction: 25-D-511 PULSE New Access, NNSS Reconciliation adjustment 23-D-517 Electrical Power Capacity Upgrade, LANL Reconciliation adjustment Total, Construction Total, Infrastructure and operations Secure transportation asset Operations and equipment Program direction Total, Secure transportation asset Defense Nuclear Security Operations and Maintenance Total, Defense nuclear security Information technology and cybersecurity	741,179 0 0 3,577,539 299,541 149,244 448,785 1,245,418 1,245,418 1,245,418 1,245,418 1,245,418	[-205,0 536,] [-205,0 48,([48,0 85,([85,0 133,0 3,300,5 299,; 149,2 448,7 1,245,4 1,245,4 811,2 64,2
Maintenance and repair of facilities Reconciliation adjustment Reconciliation adjustment Construction: 25-D-511 PULSE New Access, NNSS Reconciliation adjustment 23-D-517 Electrical Power Capacity Upgrade, LANL Reconciliation adjustment Total, Construction Total, Infrastructure and operations Secure transportation asset Operations and equipment Program direction Total, Secure transportation asset Operations and equipment Program direction Total, Defense Nuclear Security Operations and Maintenance Total, Defense nuclear security Information technology and cybersecurity Legacy contractor pensions Total, Weapons Activities	741,179 0 0 3,577,539 299,541 149,244 448,785 1,245,418 1,245,418 1,245,418 1,245,418 8 11,208 64,206	[-205,0 536,] [-205,0 48,([48,0 85,([85,0 133,0 3,300,5 299,; 149,2 448,7 1,245,4 1,245,4 811,2 64,2
Maintenance and repair of facilities Reconciliation adjustment Reconciliation adjustment Reconciliation adjustment Construction: 25-D-511 PULSE New Access, NNSS Reconciliation adjustment 23-D-517 Electrical Power Capacity Upgrade, LANL Reconciliation adjustment Total, Construction Total, Infrastructure and operations Secure transportation asset Operations and equipment Program direction Total, Secure transportation asset Defense Nuclear Security Operations and Maintenance Total, Defense nuclear security Information technology and cybersecurity Legacy contractor pensions Total, Weapons Activities	741,179 0 0 3,577,539 299,541 149,244 448,785 1,245,418 1,245,418 1,245,418 1,245,418 8 11,208 64,206	[-205,0 536,] [-205,0 48,([48,0 85,([85,0 133,0 3,300,5 299,; 149,2 448,7 1,245,4 1,245,4 811,2 64,2
Maintenance and repair of facilities Reconciliation adjustment Reconciliation adjustment Reconciliation adjustment Construction: 25-D-511 PULSE New Access, NNSS Reconciliation adjustment 23-D-517 Electrical Power Capacity Upgrade, LANL Reconciliation adjustment Total, Construction Total, Infrastructure and operations Secure transportation asset Operations and equipment Program direction Total, Secure transportation asset Defense Nuclear Security Operations and Maintenance Total, Defense nuclear security Information technology and cybersecurity Legacy contractor pensions Total, Weapons Activities	741,179 0 0 3,577,539 299,541 149,244 448,785 1,245,418 1,245,418 1,245,418 1,245,418 8 11,208 64,206	[-205,0 536,] [-205,0 48,([48,0 85,([85,0 133,0 3,300,5 299,; 149,2 448,7 1,245,4 1,245,4 811,2 64,2
Maintenance and repair of facilities Reconciliation adjustment Reconciliation adjustment Reconciliation adjustment Construction: 25-D-511 PULSE New Access, NNSS Reconciliation adjustment 23-D-517 Electrical Power Capacity Upgrade, LANL Reconciliation adjustment Total, Construction Total, Infrastructure and operations Secure transportation asset Operations and equipment Program direction Total, Secure transportation asset Operations and equipment Program direction Total, Defense Nuclear Security Operations and Maintenance Total, Defense nuclear security Information technology and cybersecurity Legacy contractor pensions Total, Weapons Activities Fense Nuclear Nonproliferation Defense Nuclear Nonproliferation Programs Global material security	741,179 0 0 3,577,539 299,541 149,244 448,785 1,245,418 1,245,418 1,245,418 1,245,418 1,245,418 1,245,418 1,245,418 1,245,418 1,245,418 1,245,418 1,245,418 1,245,418 1,245,418 1,245,418 1,245,418 1,245,418 1,245,418 1,245,418 1,245,418 1,245,418 1,245,418 1,245,418 1,245,418 1,245,418 1,245,418 1,245,418 1,245,418 1,245,418 1,245,418 1,245,418 1,245,418 1,245,418 1,245,418 1,245,418 1,245,418 1,245,418 1,246,418 1,246,418 1,246,418 1,246,418 1,247,418 1,247,418 1,247,418 1,247,418 1,247,418 1,247,418 1,247,418 1,247,418 1,247,418 1,247,418 1,247,418 1,247,418 1,247,418 1,247,418 1,247,418 1,247,418 1,247,418 1,247,418 1,247,418 1,247,418 1,247,418 1,247,418 1,247,418 1,247,418 1,247,418 1,247,418 1,247,418 1,247,418 1,247,418 1,247,418 1,247,418 1,247,418 1,247,418 1,247,418 1,247,418 1,247,418 1,247,418 1,247,418 1,247,419 1,247,419 1,247,419 1,449,419 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,719 1,449,71	[-205,00 536,1 [-205,00 48,0 [48,00 85,0 133,0 3,300,5 299,5 149,2 448,7 1,245,4 1,245,4 811,2 64,2 20,578,1
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Total, Global material security Material management and minimization Reactor Conversion and Uranium Supply Nuclear Material Removal and Elimination Plutonium Disposition Total, Material management & minimization Nonproliferation and arms control Defense nuclear nonproliferation R&D Proliferation Detection Nuclear Detonation Detection Forensics R&D Nonproliferation Stewardship Program Total, Defense nuclear nonproliferation R&D Nonproliferation Stewardship Program Total, Defense nuclear nonproliferation R&D Nonproliferation Stewardship Program Total, Defense nuclear nonproliferation R&D	389,872 63,383 61,000 150,686 275,069 221,008 269,376 307,435 20,460 149,383	394,87 63,38 61,00 150,68 275,06 221,00 269,37 307,43
Reactor Conversion and Uranium Supply Nuclear Material Removal and Elimination Phtonium Disposition Total, Material management & minimization Nonproliferation and arms control Defense nuclear nonproliferation R&D Proliferation Detection Nuclear Detonation Detection Forensics R&D Nonproliferation Stewardship Program Total, Defense nuclear nonproliferation R&D Nonproliferation Construction: 18–D–150 Surplus Plutonium Disposition Project, SRS	61,000 150,686 275,069 221,008 269,376 307,435 20,460 149,383	61,00 150,68 275,06 221,00 269,37
Nuclear Material Removal and Elimination Plutonium Disposition Total, Material management & minimization Nonproliferation and arms control Defense nuclear nonproliferation R&D Proliferation Detection Nuclear Detonation Detection Forensics R&D Nonproliferation Stewardship Program Total, Defense nuclear nonproliferation R&D Nonproliferation Construction: 18–D–150 Surplus Plutonium Disposition Project, SRS	61,000 150,686 275,069 221,008 269,376 307,435 20,460 149,383	61,00 150,68 275,06 221,00 269,37
Plutonium Disposition	150,686 275,069 221,008 269,376 307,435 20,460 149,383	150,68 275,06 221,00 269,37
Total, Material management & minimization Nonproliferation and arms control Defense nuclear nonproliferation R&D Proliferation Detection Nuclear Detonation Detection Forensics R&D Nonproliferation Stewardship Program Total, Defense nuclear nonproliferation R&D Nonproliferation Construction: 18–D–150 Surplus Plutonium Disposition Project, SRS	275,069 221,008 269,376 307,435 20,460 149,383	275,06 221,00 269,37
Nonproliferation and arms control Defense nuclear nonproliferation R&D Proliferation Detection Nuclear Detonation Detection Forensics R&D Nonproliferation Stewardship Program Total, Defense nuclear nonproliferation R&D Nonproliferation Construction: 18–D–150 Surplus Plutonium Disposition Project, SRS	221,008 $269,376$ $307,435$ $20,460$ $149,383$	221,00 269,37
Defense nuclear nonproliferation R&D Proliferation Detection Nuclear Detonation Detection Forensics R&D Nonproliferation Stewardship Program Total, Defense nuclear nonproliferation R&D Nonproliferation Construction: 18–D–150 Surplus Plutonium Disposition Project, SRS	269,376 307,435 20,460 149,383	269,37
Proliferation Detection	307,435 20,460 149,383	
Nuclear Detonation Detection Forensies R&D Nonproliferation Stewardship Program Total, Defense nuclear nonproliferation R&D Nonproliferation Construction: 18–D–150 Surplus Plutonium Disposition Project, SRS	307,435 20,460 149,383	
Forensies R&D Nonproliferation Stewardship Program Total, Defense nuclear nonproliferation R&D Nonproliferation Construction: 18–D–150 Surplus Plutonium Disposition Project, SRS	20,460 149,383	307.45
Nonproliferation Stewardship Program Total, Defense nuclear nonproliferation R&D Nonproliferation Construction: 18–D–150 Surplus Plutonium Disposition Project, SRS	149,383	,10
Total, Defense nuclear nonproliferation R&D Nonproliferation Construction: 18–D–150 Surplus Plutonium Disposition Project, SRS		20,46
Nonproliferation Construction: 18–D–150 Surplus Plutonium Disposition Project, SRS		149,38
18–D–150 Surplus Plutonium Disposition Project, SRS	746,654	746,65
	50,000	50,00
Total, Nonproliferation construction	50,000	50,00
Total, Defense Nuclear Nonproliferation Programs	1,682,603	1,687,60
Nuclear counterterrorism and incident response program		
Emergency Management	33,122	33,12
Counterterrorism and Counterproliferation	596,878	596,87
Total, Nuclear Counterterrorism and Incident Response Pro- gram	630,000	630,00
5	,	
Legacy contractor pensions	20,993	20,99
Use of Prior Year Balances Total, Defense Nuclear Nonproliferation	-48,996	-48,99 2,289,6 0
aval Reactors Naval reactors development	884,579	884,57
Columbia-Class reactor systems development	35,300	35,30
Naval reactors operations and infrastructure	703,581	703,58
Program direction	61,540	61,54
Construction:		
26–D–530 East Side Office Building	75,000	
Program decrease		[-75,00]
25–D–530 Naval Examination Acquisition Project	60,000	60,0
14–D–901 Spent Fuel Handling Recapitalization Project, NRF	526,000	281,00
Program decrease	020,000	[-245,00
Total, Construction	661,000	341,00
Total, Naval Reactors	2,346,000	2,026,00
ederal Salaries And Expenses Program Direction	555,000	555,00
Total, Federal Salaries And Expenses	555,000	555,00
efense Environmental Cleanup		
Closure sites:		
Closure sites administration	500	50
Richland:		
River corridor and other cleanup operations	68,562	88,50
Program increase		[20,00
Central plateau remediation	754,259	764,25
Program increase	,	[10,00
Richland community and regulatory support	10,700	10,70
Construction:	10,100	10,10
22–D–402 L–897, 200 Area Water Treatment Facility	4,000	4,00
Total, Construction—Richland	4,000	4,00
Total, Richland	837,521	867,52
	390,415	390,4
Office of River Protection: Waste Treatment Immobilization Plant Commissioning	000 415	

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Program	FY 2026 Request	House Authorized
Rad liquid tank waste stabilization and disposition	923,212	923,21
Construction:		
01–D–16D High-Level Waste Facility	600,000	600,00
01–D–16E Pretreatment Facility	50,000	7 0.00
15–D–409 Low Activity Waste Pretreatment System 23–D–403, Hanford 200 West Area Tank Farms Risk Management	78,600	78,60
Project	108,200	108,20
Total, Construction—Office of River Protection	786,800	786,80
Total, Office of River Protection	2,100,427	2,100,42
Idaho National Laboratory:		
Idaho cleanup and waste disposition	452,242	452,24
Idaho community and regulatory support	3,779	3,77
Construction:		
22–D–403 Idaho Spent Nuclear Fuel Staging Facility	2,000	2,00
23–D–402—Calcine Construction	2,000	2,00
Total, Construction—Idaho	4,000	4,00
Total, Idaho National Laboratory	460,021	460,02
NNSA sites and Nevada off-sites		
Lawrence Livermore National Laboratory	1,955	1,95
Nuclear facility D & D	950	95
Separations Process Research Unit Nevada Site	64,835	94,83
Sandia National Laboratories	1,030	1,08
Los Alamos National Laboratory	278,288	278,28
Los Alamos Excess Facilities D&D	1,693	1,69
Total, NNSA sites and Nevada off-sites	348,751	348,75
Oak Ridge Reservation:		
OR Nuclear facility D & D	346,562	366,56
Program increase	,	[20,00
Total, OR Nuclear facility D & D	346,562	366,56
U233 Disposition Program	63,000	63,00
OR cleanup and disposition	75,000	75,00
Construction:		
14–D–403 Outfall 200 Mercury Treatment Facility	34,885	34,88
17–D–401 On-site waste disposal facility	15,050	15,05
Total, Construction—Oak Ridge	49,935	49,93
Total, OR cleanup and waste disposition	187,935	187,93
OR community & regulatory support	5,900	5,90
OR technology development and deployment	3,300	3,30
Total, Oak Ridge Reservation	543,697	563,69
Savannah River Sites:		
Savannah River risk management operations	396, 394	396,39
Construction:	700	
19–D–701 SR Security Systems Replacement Total, Savannah River Risk Management Operations	708 397,102	7(397,10
,	,	
SR Community and Regulatory Support	5,317	5,31
Savannah River National Laboratory Operations & Maintenance	90,719	90,71
Radioactive Liquid Tank Waste Stabilization and Disposition	1,066,000	1,066,00
Construction: 20-D-401 Saltstone Disposal Unit #10, 11, 12	52,500	56,25
Program increase	52,500	[3,750
Total, Construction—Savannah River sites	52,500	56,25
Total, Savannah River sites	1,611,638	1,615,38
Waste Isolation Pilot Plant		
Waste Isolation Pilot Plant	413,424	413,42
Construction:		
21–D–401 Hoisting Capability Project	2,000	2,00
Total, Construction–Waste Isolation Pilot Plant	2,000	2,00
Westel Westeller Delet Disert	415,424	415,42
Total, Waste Isolation Pilot Plant	110,121	,

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Program	FY 2026 Request	House Authorized
Program Support	20,320	20,320
Safeguards and Security	288,871	288,871
Technology Development and Deployment	16,012	16,012
Total, Defense Environmental Cleanup	6,956,000	7,009,75
her Defense Activities		
Environment, health, safety and security		
Program direction	90,555	90,55
Environment, Health, Safety & Security	141,908	141,90
Total, Environment, Health, safety and security	232,463	232,46
Office of Enterprise Assessments		
Program direction	59,132	59,13
Enterprise Assessments	30,022	30,02
Total, Office of Enterprise Assessments	89,154	89,15
Specialized security activities	441,000	441,00
Office of Legacy Management		
Legacy management	177,716	177,71
Program direction	22,542	22,54
Total, Office of Legacy Management	200,258	200,25
Defense-related administrative support	214,626	214,62
Office of hearings and appeals	4,499	4,49
Subtotal, Other Defense Activities	1,182,000	1,182,00
Total, Other Defense Activities	1,182,000	1,182,00

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DIVISION A—DEPARTMENT OF DEFENSE AUTHORIZATIONS

TITLE I—PROCUREMENT

AIRCRAFT PROCUREMENT, AIR FORCE

Items of Special Interest

F-15EX Total Force Mission Capability Prioritization Considerations

The committee remains concerned that F-15C/D aircraft assigned to Air National Guard units with aerospace control and air sovereignty alert mission responsibilities are past their planned service-life and urgently need to be recapitalized. While each of these units have been designated by the Air Force to receive either the F-15EX or the F-35A aircraft, scheduled timelines to replace the current aircraft are strained and could result in these units losing a portion or all of their aircraft due to obsolescence of parts or safety of flight restrictions before replacement aircraft arrive, potentially placing the homeland defense mission of these units at levels of unacceptable risk.

The committee expects the Secretary of the Air Force to make every effort to prioritize the Air National Guard in the laydown plan of the F-15E/X to eliminate the operational risk of interrupting the homeland defense mission at each unit assigned the aerospace control and air sovereignty alert mission during recapitalization of each units' F-15C/D aircraft with F-15EX aircraft while simultaneously supporting the nation's homeland defense mission. The committee also expects during a units' conversion to F-15EX aircraft that the Secretary avoid incurring operational risk to the homeland defense mission and develops fielding plans that maintain operational proficiency and currency of aircrews performing the homeland defense mission.

Therefore, the committee directs the Secretary of the Air Force to submit a report to the congressional defense committees not later than March 16, 2026, that assesses the operational risk of interrupting the homeland defense mission at each unit assigned the aerospace control and air sovereignty alert mission during recapitalization of each units' F-15C/D aircraft with F-15EX aircraft while simultaneously supporting the nation's homeland defense mission. The report should also explain during the units' conversion to F-15EX aircraft how the Secretary plans to avoid incurring operational risk to the homeland defense mission, maintaining operational proficiency and currency of aircrews performing the homeland defense mission, the rationale for converting Active Duty units to the F-15EX before converting all Air National Guard units to the F-15EX that are assigned the homeland defense mission, and any other information the Secretary feels necessary to explain the F-15EX conversion process for Active Duty and Air National Guard units.

OTHER PROCUREMENT, AIR FORCE

Items of Special Interest

Recovery of Air Bases Denied by Ordnance Vehicle Transition

The Recovery of Air Bases Denied by Ordnance (RADBO) vehicle, which is a critical explosive ordnance disposal asset, is designed to clear airbase runways after an attack so that the airbase can be quickly restored to normal operations. The committee believes this technology is essential to rapidly neutralizing unexploded ordnance in order to safely restore airstrip functionality, and it is a critical capability.

The committee is aware that the Mine-Resistant Ambush Protected vehicle, which RADBO is based on, stopped production in 2012, and there is a Cooperative Research and Development Agreement (CRADA) to transition onto the Joint Light Tactical Vehicle (JLTV).

The committee is encouraged by this potential transition to a sustainable vehicle platform. Therefore, the committee directs the Secretary of the Air Force to submit a report to the House Committee on Armed Services and Senate Committee on Armed Services, not later than September 30, 2026, on the RADBO vehicle procurement that addresses a plan for transitioning RADBO to the JLTV and envisioned future requirements for RADBO, including potential foreign military sales.

TITLE II—RESEARCH, DEVELOPMENT, TEST, AND EVALUATION

RESEARCH, DEVELOPMENT, TEST, AND EVALUATION, ARMY

Items of Special Interest

Ground Autonomy for Combat Operations Capability

The committee affirms that off-road ground autonomy remains an essential capability for future Army operations. Autonomous systems capable of traversing complex, natural, and degraded terrain are vital to enhancing operational mobility, enabling resupply and maneuver in contested and communications-degraded environments, and increasing force resilience in the face of growing global threats. The committee believes that the Army must not forfeit the progress made in autonomy software development and must instead clarify its intent to transition, adapt, or reinvest in these technologies. The committee also underscores the importance of maintaining momentum in autonomous systems innovation, preserving public-private collaboration on emerging autonomy capabilities.

Therefore, the committee directs the Secretary of the Army to provide a briefing to the House Committee on Armed Services, not later than October 31, 2025, on the status of land-based autonomous off-road capability development. The briefing shall include:

(1) a summary of current and past Army-led or Army-supported research, development, testing, and evaluation projects in off-road autonomy, including key milestones, funding levels, experimentation outcomes, and lessons learned;

(2) a list of existing and planned Army platforms, manned, unmanned, or optionally manned, that may benefit from integration of autonomous off-road navigation capabilities;

(3) a plan and timeline for continued commercially-developed autonomous ground software development and procurement, including the execution of available robotic combat vehicle (RCV) software pathway funding;

(4) an overview of potential transition pathways, including coordination with Army program executive offices and other service components, and a projected timeline for technology integration into warfighting units;

(5) a comparison of commercially-developed autonomous off-road systems versus remote-controlled or teleoperated systems, specifically in contested and communications-denied operational environments;

(6) an estimate of funding required to sustain research, development, demonstration, and eventual fielding of off-road autonomous capabilities in light of the RCV program termination; and

(7) an assessment of existing statutory, regulatory, or policy barriers that may hinder adoption of such technologies, along with specific recommendations to Congress for legislative or regulatory remedies.

TITLE VIII—ACQUISITION POLICY, ACQUISITION MANAGEMENT, AND RELATED MATTERS

ITEMS OF SPECIAL INTEREST

Addressing Gaps in Qualification Procedures for Certain Additional Parts Sources

Section 161 of the James M. Inhofe National Defense Authorization Act for Fiscal Year 2023 (Public Law 117-263), as amended, requires the Secretary of the Air Force and the Secretary of the Navy to develop and implement processes for the acquisition of new, used, overhauled, reconditioned, or remanufactured commercial dual-use parts and the use of such parts in all commercial derivative aircraft and engines used by the respective military services. The law mandated these actions to be completed by June 21, 2023, yet the committee has seen little progress toward compliance.

The committee is concerned that the Secretary of the Air Force and the Secretary of the Navy have not sufficiently addressed internal policies that are preventing the military services from fully leveraging established qualified supply chains, established commercial parts pools and distribution networks, and the Federal Aviation Administration (FAA) certification processes to provide the Department of Defense with a robust and resilient support system for commercial dual-use parts in commercial derivative aircraft. Furthermore, the committee notes that Air Force Materiel Command Instruction 23-113, Pre-Award Qualification of New or Additional Parts Sources and the Use of the Source Approval Request (SAR), dated February 20, 2024, requires mandatory compliance and states that "[w]hen the [Engineering Support Activity] establishes pre-award qualifications of a new or additional source as a requirement, qualification requirements must be generated." The instruction fails to provide an exception to this policy in cases where an FAA Parts Manufacturer Approval (PMA) has been provided in accordance with title 14, Code of Federal Regulations, part 21, subpart K, PMA. Instead of a streamlined pathway for evaluation of these FAA-qualified parts, the SAR process is typically stalled awaiting adjudication because the Engineering Support Activity (ESA) cannot or will not generate qualification requirements absent the original manufacturer's qualification requirements.

Therefore, the committee directs the Secretary of Defense to revise agency policies and guidance related to pre-award qualification and source approval processes to ensure that:

(1) the requirement for an ESA to develop pre-award qualifications shall not apply in cases where a FAA PMA is provided in accordance with title 14, Code of Federal Regulations, part 21, subpart K, PMA;

(2) the Department of Defense recognizes an FAA PMA as both the design and manufacturing approval as governed by title 14, Code of Federal Regulations, part 21, subpart K, PMA;

(3) the FAA PMA approval serves in lieu of an Engineering Support Activity Approval; and

(4) for Critical Application Item or a Critical Safety Item, the ESA shall use the PMA data package submitted to the FAA to evaluate potential offerors and may require additional SAR.

Furthermore, the committee directs the Secretary of Defense to provide a briefing to the House Committee on Armed Services not later than December 1, 2025, on the progress made in complying with the requirements of section 161, as amended, and on the steps taken to use an FAA PMA to meet qualification requirements.

Assured Access to Microelectronics for Defense-Critical Technologies

The committee is aware that the adoption of state-of-the-art microelectronics and their associated advanced packaging is critical to maintaining U.S. national security and technology advantage in defense platforms. The United States continues to face a significant shortfall in domestic manufacturing capabilities, with over 98 percent of semiconductor assembly, packaging, and testing done overseas.

The committee is also aware that commercial markets drive semiconductor profits, innovation, and private-sector investment. As a result, the supply of high-

mix and low-volume microelectronics needed by the Department of Defense remains at risk and continues to rely on foreign sources and packaging services.

Accordingly, the committee directs the Assistant Secretary of Defense for Industrial Base Policy, in coordination with the Under Secretary of Defense for Acquisition and Sustainment, to provide a briefing to the House Committee on Armed Services not later than March 2, 2026, on investments and initiatives to strengthen the Department's efforts to support the industrial base in buttressing the U.S. ability to source legacy semiconductors and to develop domestic microelectronics packaging capability.

Comptroller General Review of Use of Data-Driven Procurement Solutions by the Department of Defense

The committee is aware that AI-driven analytics, automation, and data integration can aid in assessing and improving contracting efficiency, transparency, and oversight. However, the committee is concerned that the use of such tools is not widespread within the business management and acquisition processes of the Department of Defense. Therefore, the committee directs the Comptroller General of the United States to conduct a review of the Department's use of data-driven procurement tools, including AI-based analytics, to assist in auditing activities, fraud detection, identification of procurement inefficiencies, supplier management, compliance measures, and contracting activities, while identifying cost-saving opportunities and best practices for modernizing defense acquisitions.

The committee also directs the Comptroller General of the United States to submit a report to the House Committee on Armed Services not later than February 2, 2026, that includes the findings and recommendations from the review.

Development of the Advanced Manufacturing Workforce

Elsewhere in this Act the committee includes a provision (section 822, Development of the Advance Manufacturing Workforce) that would require the Secretary of Defense to establish a working group as part of the Industrial Resilience Consortium to identify opportunities to address workforce shortages in advanced manufacturing career fields in the defense industrial base. The committee believes this working group would be well-suited to identify opportunities for employment of individuals with disabilities, including disabled veterans, in the advanced manufacturing workforce.

Accordingly, the committee directs the Secretary to ensure that the report required by section 822 of this Act includes recommendations from the working group related to:

(1) training, education, and career development programs for individuals with disabilities, including mid-career programs, apprenticeships, internships, and summer camps, to prepare such individuals for careers in advanced manufacturing;

(2) the establishment of public-private partnerships to provide workforce development activities for individuals with disabilities, including identifying

incentives for such partnerships for success in recruiting, training, and retaining individuals with disabilities for careers in advanced manufacturing;

(3) opportunities to increase employment of qualified individuals with disabilities in accordance with section 503 of the Rehabilitation Act of 1973 (29 U.S.C. 793) in advanced manufacturing; and

(4) any policy changes needed to further the participation of individuals with disabilities in advanced manufacturing.

Directed-Energy Industrial Base

The committee recognizes that directed-energy weapons (DEW) have emerged as potentially transformative on the modern battlefield, leading to systems capable of engaging a wide variety of threats more affordably than currently fielded systems. Despite the growing demand for directed energy capabilities, the committee is concerned that the Department of Defense has not outlined a clear demand signal to industry on near-term technology development priorities and long-term plans for the development, transition, and deployment of these capabilities.

To support the development of a DEW industrial base and the associated investments in facilities and workforce, the committee encourages the Secretary of Defense, in coordination with the service secretaries, to develop a strategy to grow and strengthen the DEW industrial base. Such a strategy should include identification of anticipated needs for DEW capabilities; opportunities to accelerate the transition of DEW technology into programs of record; approaches to stabilize funding through long-term DEW investment strategies; and avenues to promote international partnerships.

The committee directs the Secretary of Defense to provide a briefing to the House Committee on Armed Services not later than March 15, 2026, on efforts by the Secretary to grow and strengthen the DEW industrial base. The briefing should include the following information:

(1) an estimated demand by the Department for the development and deployment of DEW systems and the types of DEW systems that may be required;

(2) an identification of the Department's planned investments in DEW capabilities across the future years defense plan and identification of any anticipated shortfalls in resources to address requirements related to DEW;

(3) a description of efforts by the Department to actively inform industry investments in DEW technology development, production, and fielding; and

(4) an identification of any steps the Secretary will take to improve the Department's engagement with industry to ensure a resilient and competitive DEW industrial base that can respond to near-term technology development priorities.

Domestic Industrial Base for Essential Components of Unmanned Aerial Systems

The committee applauds efforts by the Department of Defense to take a holistic and continuous approach to rapidly prototyping and scaling capable and

secure small and medium-sized unmanned aerial systems (UAS) that are compliant with relevant policy and foreign content restrictions. However, the committee is concerned that the growing demand for these systems is being met through the use of foreign-made actuators and electric motors. Therefore, the committee directs the Assistant Secretary of Defense for Industrial Base Policy, in coordination with the Director of the Defense Innovation Unit, to provide a briefing to the House Committee on Armed Services not later than February 2, 2026, on the state of the domestic industrial base for small and medium-sized UAS. The briefing shall include:

(1) an assessment of the health of the domestic industrial base for essential components of small and medium-size UAS, such as electric power systems, propulsion systems and servo actuators; and

(2) any recommendations to grow and foster the domestic industrial base of such components in order to meet the growing demand for compliant small and medium-sized UAS.

Domestic Production of Aluminum-Lithium Alloys

The committee recognizes the strategic importance of aluminum-lithium alloys as a critical component of the U.S. defense industrial supply base with promising next-generation aerospace, space, and defense applications. The committee appreciates efforts by the Department of Defense to strengthen the domestic industrial supply base but remains concerned about aluminum-lithium supply chain vulnerabilities. Therefore, the committee directs the Assistant Secretary of Defense for Industrial Base Policy to provide a briefing to House Committee on Armed Services by March 1, 2026, on the progress that has been made in developing domestic production capability for aluminum-lithium alloys. This briefing should update the committee on supply chain vulnerabilities related to aluminum-lithium alloys and on planned investments to support or expand domestic production capabilities and reduce reliance on foreign production of such materials.

Domestic Supply of Certain Semiconductor Devices

The committee remains concerned about possible disruptions to the supply of critical components, including those that meet military performance specifications for semiconductor devices such as MIL-PRF-19500. The committee recognizes the important role that MIL-PRF-19500 compliant semiconductor devices play in a broad array of space, satellite, and strategic defense applications, and is aware that these devices must be able to withstand environmental stress, such as extreme temperature, radiation, shock, and vibration.

Furthermore, recent government investment to onshore semiconductor manufacturing has primarily focused on advanced nodes, with little investment in the mature nodes that are required in many of the Department's fielded weapon systems. To mitigate these risks, the Department is investing in stockpiling critical components, expanding trusted foundry partnerships, and developing reverseengineered replacements. However, sustaining military readiness in an era of shrinking legacy chip availability will require long-term policy and funding commitments to ensure secure and reliable semiconductor access.

Therefore, the committee directs the Under Secretary of Defense for Acquisition and Sustainment to provide a briefing to the House Committee on Armed Services not later than January 15, 2026, on the status of the domestic supply chain for mature node semiconductors. The briefing should address any concerns the Under Secretary may have related to diminishing manufacturing sources and material shortages of mature nodes, and specifically MIL-PRF-19500 specified semiconductors, and any steps the Department is taking to maintain assured access to such parts.

Implementation of the Pilot Program to Incentivize Contracting with Employee-Owned Businesses

The committee is aware of efforts by the Director of Defense Pricing, Contracting, and Acquisition Policy (DPCAP) to establish a Pilot Program to Incentivize Contracting with Employee-Owned Businesses in accordance with section 874 the National Defense Authorization Act for Fiscal Year 2022 (Public Law 117-81), as amended by section 872 of the National Defense Authorization Act for Fiscal Year 2024 (Public Law 118-31). The committee is also aware of recommendations to improve the implementation of the pilot program contained in the report issued by the Government Accountability Office (GAO) on March 20, 2025, titled "Opportunities Exist to Improve Pilot Program for Employee-Owned Businesses." The committee is encouraged by the efforts of DPCAP to proactively address the GAO recommendations through the publication of guidance to the workforce, including responses to frequently asked questions. However, the committee is concerned that the published responses to frequently asked questions are unnecessarily limiting the use of the authorities only to contracting officers of the Department of Defense. This guidance is inconsistent with the amendments made by section 872 and congressional intent for the pilot program.

Accordingly, the committee directs the Under Secretary of Defense for Acquisition and Sustainment to provide a briefing to the House Committee on Armed Services not later than December 1, 2025, on the efforts to fully implement the Pilot Program to Incentivize Contracting with Employee-Owned Businesses. The briefing shall include:

(1) an overview of the applications submitted and approved by the Director of DPCAP for use by Department of Defense contracting officers to include the military service or organization making the application;

(2) an overview of the applications submitted and approved by the Director for use by contracting officers from other agencies, such as the General Services Administration, to include the agency making the application; (3) an overview of how many approved applications resulted in awarded contracts; and

(4) a summary of efforts to establish clear and measurable objectives and evaluate the pilot program's results in accordance with the recommendations made by the GAO.

Integrating Advanced Traceability Technologies in Department of Defense Supply Chains

The committee commends the Under Secretary of Defense for Acquisition and Sustainment for efforts to address risks in the supply chain of strategic and critical materials essential to military readiness. However, significant vulnerabilities persist, including reliance on single sources or foreign entities with potential adversarial interests, compounded by insufficient visibility into material origins. The complex, multifaceted nature of the defense industrial base (DIB) and the numerous statutory sourcing restrictions make assured compliance challenging for businesses of all sizes.

The committee is encouraged by advances in technology that provide unique and tamper-proof object markers that tie physical identity to a digital record. Some of these initiatives aim to track raw materials from extraction through processing using unique, durable markers, ensuring provenance, combating illicit trade, and supporting ethical sourcing. Others provide discrete, durable, and cloneproof markings that enable a digital thread for items such as parts and components in complex systems. The committee believes that the adoption of such technologies could bolster supply chain resilience and enhance DIB compliance with statutory sourcing restrictions.

Therefore, the committee directs the Secretary of Defense to explore integrating advanced traceability technologies into the supply chains of the Department of Defense. This includes assessing their ability to mitigate vulnerabilities, verify origins, and scale to meet the Department's needs. The committee directs the Secretary of Defense to provide a briefing to the House Committee on Armed Services not later than February 2, 2026, describing potential applications, technical maturity, cost-effectiveness, integration strategies, program impacts, and collaboration opportunities with allied countries.

Integration of Rare Earth-Free Permanent Magnets into the Defense Industrial Base

The committee recognizes the substantial investments that the Department of Defense has made in establishing a reliable domestic supply chain for rare earth permanent magnets. The committee continues to believe these efforts are crucial to national security but remains concerned that the demand for rare earth magnets still far exceeds the domestic capacity that may be brought online with the success of initiatives to date. To ensure a stable and responsive supply chain, the committee believes that a comprehensive approach, including the integration of rare earth-free permanent magnets, is needed. Therefore, the committee directs the Secretary of Defense to provide a briefing to the House Committee on Armed Services not later than December 1, 2025, on the integration of permanent magnets, which are composed of materials such as iron nitride, iron nickel, or manganese bismuth. The briefing should include the following information:

(1) an overview of planned investment in these rare-earth-free technologies;

(2) an overview of the impediments to integrating such magnets into the supply chains of the Department; and

(3) recommendations for additional investment in rare-earth-free permanent magnet technology.

Investments in Rare Earth Magnet Manufacturing Capability

The committee remains concerned that America's substantial dependence on China (PRC) for neodymium iron boron magnets poses significant risks to economic competitiveness and military readiness. The committee is aware that the report by the Department of Defense in response to Executive Order 13806 raised concern over the heavy reliance of America's manufacturing and defense industrial base on a supply chain of rare earth magnets from the PRC. The committee recognizes and supports ongoing efforts by the Department to mitigate dependencies on the PRC for rare earth magnets by investing in domestic magnet manufacturing capabilities. The committee continues to believe that these efforts are crucial to U.S. national security and remains concerned that the Department's need for rare earth magnets still far exceeds the domestic capacity that may be brought online as a result of initiatives to date.

Therefore, the committee directs the Secretary of Defense to provide a briefing to the House Committee on Armed Services not later than December 1, 2025, on ongoing and planned investments by the Department in neodymium iron boron magnet production in the United States or by allied nations.

Justification for Change in Contracting Procedures

The committee applauds efforts by the Department of Defense to acquire commercial items whenever possible in an effort to reduce product development timelines and decrease costs. However, the committee is aware of recent cases where contractors provided a best and final offer in response to a Department of Defense solicitation under Federal Acquisition Regulation (FAR) Part 12 -Acquisition of Commercial Products and Commercial Services procedures, only to have the terms modified by the contracting officer to require compliance with FAR Part 15 - Contracting by Negotiation procedures following contract award. The committee is aware that such changes are significant, have direct impact on the terms and conditions of subcontracts and supplier agreements of the affected contractor, and likely drive cost increases and schedule delays.

Therefore, the committee directs the Secretary of Defense to provide a briefing to the House Committee on Armed Services not later than December 1,

2025, on all contracts awarded in the last two years and valued at \$100,000,000 or more that were changed from FAR Part 12 to FAR Part 15 after contractors provided their best and final offers. The briefing should include, for each identified case, a summary of the acquisition strategy, an explanation of why the change to FAR Part 15 was thought to be justified, and the cost and schedule impacts to the program.

Supply of Tin

The committee is concerned about potential risks to maintaining and securing a reliable supply of tin, particularly in the event of a national emergency or surge in military requirements. Therefore, the committee directs the Under Secretary of Defense for Acquisition and Sustainment to provide a briefing to the House Committee on Armed Services not later than December 1, 2025, assessing the supply chain risk and vulnerabilities associated with defense requirements for tin. The briefing should include the following information:

(1) an assessment of the current state of the tin supply chain to meet defense needs;

(2) an analysis of potential strategies, such as partnerships with domestic producers, trade agreements, or alternative supply chain models, to address both current and future supply chain risks related to tin; and

(3) an evaluation of the feasibility and advisability of using the National Defense Stockpile to provide a buffer of tin products, including considerations regarding the stockpiling of both ore to supply American smelting operations and refined tin purchased from American facilities.

TITLE IX—DEPARTMENT OF DEFENSE ORGANIZATION AND MANAGEMENT

ITEMS OF SPECIAL INTEREST

Review of Department of Defense Delays in Providing Comments on Government Accountability Office Reports

To address delays by the Department of Defense in submitting agency comments and sensitivity/security reviews to the Government Accountability Office (GAO), section 1064 of the James M. Inhofe National Defense Authorization Act for Fiscal Year 2023 (Public Law 117-263) directed the GAO to report to the congressional defense committees every six months over a two-year period regarding the extent to which the Department submitted its responses to GAO audits in a timely manner and in accordance with GAO protocols.

The committee notes that, instead of improving its rate of response, the Department of Defense's timeliness in providing agency comments and sensitivity/security reviews decreased significantly over the two-year period of GAO's analysis. These delays affect the GAO's ability to report to Congress as directed and make it harder for both the Department and Congress to address any potential issues that are brought to light by the GAO's research and analysis.

The committee therefore directs the Secretary of Defense to assess the Department's process for responding to the GAO's audits and to consider actions the Department could take to improve its responsiveness to the GAO moving forward. The committee further directs the Secretary to provide a report to the Senate Committee on Armed Services and the House Committee on Armed Services not later than March 31, 2026, on the results of the Department's assessment and its plan for improving its responsiveness.

TITLE X—GENERAL PROVISIONS

ITEMS OF SPECIAL INTEREST

OTHER MATTERS

Counter Unmanned Aircraft Systems Authorities, Development, and Deployment

As noted in the committee report accompanying the National Defense Authorization Act for Fiscal Year 2025 (Public Law 118-159, H. Rept. 118-529), the committee remains concerned about the proliferation of small Unmanned Aircraft Systems (UAS) and the Department of Defense's capacity and capability to defend a "covered facility or asset" as defined in section 130i of title 10, United States Code. The committee notes that the Secretary of Defense has designated an executive agent to coordinate the research, development, test, and training of Counter-small Unmanned Aircraft Systems (C-sUAS) for the Department of Defense. The committee further notes that protecting Department of Defense facilities and assets against the novel UAS threat requires the development and deployment of appropriate capabilities. To date, the Department has failed to provide the required briefings and reports to Congress, including the "Counter Small Unmanned Aircraft System Defense at Military Installations" briefing required in H. Rept. 118-529.

Therefore, the committee directs the Secretary of Defense, in coordination with the Director of the Joint Counter-small Unmanned Aircraft Office (JCO) and other relevant entities within the Department of Defense as determined by the Secretary, to submit a report to the Senate Committee on Armed Services and the House Committee on Armed Services not later than December 1, 2025, on the Department's efforts to evaluate, approve, develop, and deploy C-UAS for the protection of Department of Defense facilities and assets in the United States. The report shall be submitted in a classified format but may include an unclassified summary. The report should include the following information:

(1) a detailed description of the JCO's process for evaluating and approving Department of Defense facility applications for authorities granted under section 130i of title 10, United States Code, including the process for installation commanders to request authorities and equipment under such section, eligibility criteria, necessary coordination with the Federal Aviation Administration, the Federal Communications Commission, and other relevant agencies, and the average timeline of the evaluation, site survey, review, and approval process;

(2) a description of the training provided to installation commanders on the application process for securing C-UAS authorities and capabilities, including assistance provided in the preparation and submission of applications, and identification of which installation commanders have received such training as of the date of submission of the report;

(3) the number of facilities granted and utilizing C-UAS authorities as of the date of submission of the report;

(4) a description of any difficulties in providing C-UAS authorities and capabilities to certain categories of Department of Defense installations, including National Guard and Air National Guard installations;

(5) an assessment of current technical capabilities to detect and track UAS in real-time, including the ability to track known UAS platforms and frequencies, unknown UAS signatures not registered within any current UAS library, and UAS not emitting detectable radio frequency transmissions;

(6) an assessment of current technical capabilities to neutralize, capture, or disable UAS while minimizing collateral effects within civilian airspace or populated areas;

(7) a description of ongoing research and development efforts to advance C-UAS technologies for domestic Department of Defense installation protection, including anticipated milestones and deployment timelines;

(8) the number of military installations equipped with C-UAS systems, their operational readiness, and any identified gaps in coverage;

(9) an identification of priority installations for deployment of C-UAS equipment based on detected UAS activity, past incursions, site sensitivity, and assessed threat levels;

(10) a description of the technical limitations of existing C-UAS detect and defeat equipment available to installations approved for use of C-UAS authorities;

(11) required notification and reporting actions when responding to a UAS incursion using provided C-UAS authorities and capabilities;

(12) a description of any standardized training materials provided to installation commanders regarding C-UAS authorities;

(13) a description of the expectations and responsibilities of installation commanders regarding C-UAS authorities, including installations that do and do not qualify for authorities under section 130i of title 10, United States Code; and

(14) an evaluation of efforts to train personnel on C-UAS operations, establish standard response procedures, and ensure interoperability across different C-UAS technologies.

Department of Defense Survey of Artificial Intelligence Capabilities

The committee is aware of the rapidly changing capabilities of artificial intelligence (AI) and recognizes its expanding potential for application across the Department of Defense. The committee directs the Secretary of Defense to conduct a survey of AI capabilities for potential use in exercises or operations that would improve the accuracy of military targeting, to include locating, identifying, and analyzing such targets to minimize collateral damage and civilian harm. The survey should examine which roles, functions, and teams would benefit from any AI capabilities identified. The committee directs the Secretary of Defense to provide a briefing to the House Committee on Armed Services on the results of this survey not later than April 1, 2026.

Reforming the Planning, Programming, Budgeting, and Execution Process

The committee supports data-driven, scenario-based reforms that leverage commercial technologies to contribute to the Planning, Programming, Budgeting, and Execution (PPBE) process, consistent with the recommendations of the Commission on PPBE Reform, authorized by section 1004 of the National Defense Authorization Act for Fiscal Year 2022 (Public Law 117-81). The committee also recognizes the need for greater alignment between the Department of Defense's force management, budgeting, and requirements determination processes to enhance efficiency, cost-effectiveness, and operational responsiveness.

The committee, therefore, directs the Secretary of Defense, in coordination with the relevant organizations of the Department of Defense, the Secretaries of the military departments, and the Chairman of the Joint Chiefs of Staff, and in consultation with the commanders of the combatant commands, to submit a report to the congressional defense committees not later than March 31, 2026, that outlines the following:

(1) a description of how the Department would develop a framework to integrate PPBE requirements and resourcing decisions with real-time, scenario-based information;

(2) an explanation of how the Department can ensure data interoperability, including an open application programming interface (API) access, to enable secured commercial software to interact with data;

(3) opportunities for increased integration of Global Force Management (GFM), the PPBE process, and the Joint Capabilities Integration and Development System, including an assessment of the impact of full life-cycle costs on GFM decisions, as well as ways to enhance strategic prioritization; and

(4) an examination of the role of combatant commands in the PPBE process.

TITLE XII—MATTERS RELATING TO FOREIGN NATIONS

ITEMS OF SPECIAL INTEREST

Expanding Euro-NATO Joint Jet Pilot Training to Include Indo-Pacific Allies and Partners

The committee recognizes the value that the Euro-NATO Joint Jet Pilot Training (ENJJPT) program provides in delivering qualified pilots and as an opportunity to promote interoperability with North Atlantic Treaty Organization (NATO) allies. As the Department of the Air Force considers potential opportunities to advance operational integration with allies, the committee urges the Department to consider the expansion of multilateral training programs like ENJJPT to U.S. allies in the Indo-Pacific region.

Therefore, the committee directs the Secretary of the Air Force to provide a briefing to the House Committee on Armed Services not later than March 1, 2026, on whether the ENJJPT program could be expanded to include pilot trainees from allied countries in the Indo-Pacific region. The briefing should include the following information:

(1) an overview of the existing throughput and the capacity of the U.S. Air Force to admit foreign pilot trainees into the ENJJPT program on an annual basis;

(2) a discussion of constraints that would prohibit or otherwise limit potential expansion of the ENJJPT program, including limitations imposed by any applicable statutes, policies, or regulations; aircraft availability; facilities; the capacity to increase student throughput; and any other limitations that would prohibit or materially limit potential expansion of the ENJJPT program; and

(3) a description of the extent to which allies in the Indo-Pacific region have previously requested pilot training from the U.S. Air Force.

Foreign Area Officers

Section 1322 of the National Defense Authorization Act for Fiscal Year 2022 (Public Law 117-81) directed the Secretary of Defense to enter into an agreement with a federally funded research and development center to conduct an independent assessment and comprehensive review of the process by which foreign area officers (FAOs) of the Army and their equivalent positions in the other Armed Forces are recruited, selected, trained, assigned, organized, promoted, retained, and used in security cooperation offices, senior defense roles in U.S. embassies, and in other critical roles of engagement with allies and partners. The House Committee on Armed Services received the report required by section 1322 in April 2025.

The report submitted pursuant to section 1322 includes 21 recommendations related to FAO force structure, training and career management, force allocation, and data and annual reporting. The committee directs the Secretary of Defense to submit a report to the Committees on Armed Services of the Senate and the House of Representatives not later than April 1, 2026, on the actions the Department of Defense has taken in response to each of the section 1322 report's recommendations.

Foreign Military Sales Trust Fund

According to the Department of State, in fiscal year 2024, the total value of transferred defense articles and services and security cooperation activities conducted under the Foreign Military Sales (FMS) system was \$117.9 billion. This represents a 45.7 percent increase, up from \$80.9 billion, in fiscal year 2023. The three-year rolling average for such activities for fiscal years 2022-2024 was \$83.6 billion, which represents a 49.6 percent increase over fiscal years 2021-2023 of \$55.9 billion. The administrative surcharge applied to FMS contracts equals 3.2 percent. This surcharge, which is deposited into the FMS Trust Fund overhead accounts, is the source of financial resources to administer the FMS process. The increase in administrative surcharge funding associated with the significant increase in FMS should provide additional resources to the implementing agencies to manage the additional workload. The committee is concerned whether the Department of Defense's implementing agencies are sufficiently and appropriately staffed to manage this significant increase in FMS.

Therefore, the committee directs the Comptroller General of the United States to review the size and use of the Foreign Military Sales Trust Fund overhead accounts. Such review should address the following:

(1) the dollar value of fees collected over the last five years associated with the process of transferring defense articles and services via sale, lease, or grant;

(2) a determination of whether excess funds are being generated;

(3) the amounts provided over the last five years to FMS implementing agencies for their related work;

(4) an evaluation of the process used to determine how much to provide to these implementing agencies to cover their related work, including whether this process allows all allowable costs to be covered and ensures these agencies have sufficient resources to efficiently administer sales; and

(5) any other matters the Comptroller General determines to be appropriate.

The committee further directs the Comptroller General to provide a briefing to the House Committee on Armed Services not later than April 1, 2026, on the Comptroller General's preliminary findings and present final results in a format and timeframe agreed to at the time of the briefing.

Lessons Learned regarding Adversaries' Use of Unmanned Aircraft Systems

The committee is concerned about the extensive use of one-way attack drones and other unmanned aircraft systems (UAS) by U.S. adversaries. The committee directs the Secretary of Defense, in coordination with the Secretaries of the military departments, to provide a briefing to the House Committee on Armed Services not later than December 1, 2025, on observations, insights, and lessons learned regarding the use of UAS in various conflicts and how the Department of Defense has implemented them in order to improve its doctrine, planning, training, and equipping related to UAS and counter-UAS capabilities. The briefing should include the following information: (1) observations, insights, and lessons learned from the use of UAS systems in Russia's full-scale invasion of Ukraine;

(2) observations, insights, and lessons learned from the use of UAS by Iran and its proxies;

(3) a description of how the Department is implementing these observations, insights and lessons learned into the Department's doctrine, planning, training, and equipping related to UAS and counter-UAS capabilities; and

(4) a description of how the Department is sharing these observations, insights and lessons learned with allies and partners, and how such allies and partners are incorporating these lessons learned into their own doctrine, planning, training, and equipping related to UAS and counter-UAS capabilities.

Western Components and Technology in Iranian Drones

The committee remains concerned about the proliferation of Iranian drones to Hamas, Hezbollah, the Houthis, the Russian Federation, and other state and nonstate actors. The committee is also concerned that Western components and technology are being used in Iranian drones. In 2022, the United States established an interagency task force to investigate this issue.

The committee directs the Under Secretary of Defense for Policy to provide a briefing to the House Committee on Armed Services not later than December 1, 2025, on the Department of Defense's participation in the 2022 task force and current strategies employed by the Department to counter or otherwise deny Iran the ability to acquire Western components and technology for the design, development, production, or operational employment of unmanned aerial systems. The briefing should include an assessment of the gaps in the Department's ability to combat Iranian acquisition of Western components and technology as well as recommendations on how the Department can address these gaps.

TITLE XIII—OTHER MATTERS RELATING TO FOREIGN NATIONS

ITEMS OF SPECIAL INTEREST

Command, Control, Communications, Computers, Intelligence, Surveillance, and Reconnaissance and Electronic Warfare Capabilities of the People's Republic of China and the United States

The People's Republic of China's (PRC) capabilities in command, control, communications, computers, intelligence, surveillance, and reconnaissance (C4ISR) have advanced significantly. The People's Liberation Army (PLA) has developed a redundant and resilient architecture to protect its own C4ISR systems from attack and capabilities to disrupt other C4ISR systems.

Therefore, the committee directs the Secretary of Defense to submit a report to the congressional defense committees not later than March 1, 2026, on the

C4ISR capabilities of the PRC and the United States. The report shall include the following information:

(1) an assessment of the current C4ISR and counter-C4ISR capabilities of the PRC;

(2) an assessment of the PLA's electronic warfare capabilities, including electronic attack and electronic protection capabilities;

(3) an assessment of the current C4ISR, counter-C4ISR, and counterelectronic warfare capabilities of the United States;

(4) an evaluation of the resiliency of the U.S. capabilities described in paragraph (3);

(5) a description of any systems being procured or any other measures being taken to enhance resiliency or to mitigate any gaps in the U.S. capabilities described in paragraph (3); and

(6) any other matter the secretary considers appropriate.

TITLE XVI—SPACE ACTIVITIES, STRATEGIC PROGRAMS, AND INTELLIGENCE MATTERS

ITEMS OF SPECIAL INTEREST

SPACE ACTIVITIES

Dynamic Space Operations

The committee recognizes the significant investments made by domestic commercial space companies in developing and prototyping innovative spacecraft and technologies that directly contribute to advancing on-orbit and from-orbit Dynamic Space Operation (DSO) capabilities. These private-sector advancements present an opportunity to accelerate capability deployment, reduce costs, and enhance operational flexibility in support of critical national security objectives.

Therefore, the committee directs the Chief of Space Operations, in coordination with the Assistant Secretary of the Air Force for Space Acquisition and Integration, to provide a briefing to the House Committee on Armed Services not later than February 1, 2026 on:

(1) current and planned investments in DSO capabilities across the future years defense program;

(2) opportunities for enhanced collaboration with the commercial sector; and

(3) a roadmap for fielding additional operational DSO capabilities outside of the existing program of record within the next three-five years, including a funding profile to do so.

Next Generation of Advanced Propulsion

The committee recognizes the need for advanced propulsion systems in national security space operations. Both high-power nuclear electric propulsion and fusion propulsion have the prospect to enhance maneuverability, resilience, and the range of future national security space assets. The committee is aware that there have been developments in these technologies that are advancing the realities of the next generation of propulsion for use in space. The committee believes that it would be beneficial for the Space Force to explore both nuclear electric propulsion and fusion propulsion in order to maintain a technological superiority and improve space operations.

Therefore, the committee directs the Secretary of the Air Force, in coordination with the Chief of Space Operations, to provide a briefing to the House Committee on Armed Services not later than March 1, 2026, on the feasibility of nuclear electric propulsion and fusion propulsion for use in space, including estimated costs. The briefing should also include the technology gaps that remain and proposed research opportunities that could address those gaps.

Small Spacecraft Controls for Defense Missions

The committee understands that as defense space missions move into lower orbits as part of proliferated constellations of smaller satellites, the demand for certain parts and subsystems has increased. Many of these defense specific missions require capabilities that go beyond currently available commercial capabilities. One of these areas is stringent spacecraft pointing capabilities which are not found in the commercial sector. A modular, high-accuracy, small control moment gyro, which points the vehicle, is not commercially available because it has not previously been needed. Stable platforms allow analysts to distinguish threats, targets & size and enable weapons target planning.

Therefore, the committee directs the Secretary of the Air Force to provide a briefing to the House Committee on Armed Services not later than February 1, 2026, on the benefits of developing more suppliers of modular, high-accuracy, small control moment gyro, and feasibility of such a plan. The briefing should include costs associated with implementing such changes.

TITLE XVIII—STREAMLINING PROCUREMENT FOR EFFECTIVE EXECUTION AND DELIVERY

ITEMS OF SPECIAL INTEREST

Addressing Barriers to Accelerating Integration of Software-Defined Hardware Platforms

The committee supports efforts by the Department of Defense to integrate software vendors into increasingly important contracting roles, especially as weapon systems and platforms become software-defined and require nextgeneration capabilities, such as autonomous navigation, that are often provided by nontraditional contractors. To advance these efforts, section 3602 of title 10, United States Code, provides middle-tier acquisition authority for rapid prototyping and rapid fielding of both software and hardware for certain programs and projects. Despite this authority, the committee is concerned that there may be additional barriers hindering the integration of software-defined hardware platforms with autonomous capabilities.

Therefore, the committee directs the Secretary of Defense to provide a briefing to the House Committee on Armed Services not later than December 1, 2025, as an update to the report required by section 246 of the National Defense Authorization Act for Fiscal Year 2022 (Public Law 117-81). The briefing should include the following information:

(1) opportunities to utilize contracting authorities provided by section 3602 to accelerate the integration of autonomy-enabling software into programs and projects of the Department; and

(2) an assessment of existing cultural, contracting, or operational processes, or existing incentive structures, that may create barriers to a software company serving as a prime contractor for such programs.

Addressing the Backlog of Defense Federal Acquisition Regulation Supplement Cases

The committee is frustrated by the extensive backlog of open Defense Federal Acquisition Regulation Supplement (DFARS) cases, many of which are necessary to implement laws enacted as a result of actions by this committee. Of more than 50 open cases, 39 implement provisions were enacted in prior National Defense Authorization Acts (NDAA). Additionally, over 25 percent of those open cases have been pending for more than 5 years, including a case on contractor business system oversight originating in the National Defense Authorization Act for Fiscal Year 2017 (Public Law 114-328).

Therefore, the committee directs the Under Secretary of Defense for Acquisition and Sustainment to conduct a review of the Department's rulemaking processes, to include:

(1) an examination of the DFARS case backlog from January 2015 to the present to determine trends in case processing time, adherence to established schedules for closure of a case in accordance with Department of Defense Instruction 5000.35, and primary impediments to timely closure of a case;

(2) a review of the role, responsibility, and effectiveness of the Defense Acquisition Regulation Council in the rulemaking process;

(3) a review of the sufficiency of staffing and resourcing of the Office of Defense Pricing, Contracting, and Acquisition Policy to support a timely and effective rulemaking process;

(4) a review of current Department of Defense directives, instructions, and processes that are contributing to delays in timely closure of DFARS cases; and

(5) a review of the DFARS cases based on statute to determine the reason or reasons why those cases have not yet been finalized.

The committee directs the Under Secretary to provide a briefing to the House Committee on Armed Services not later than March 15, 2026, on the findings of the review, along with the steps taken to address the DFARS case backlog and to ensure that new cases will be handled in an expeditious manner.

Furthermore, the committee directs the Comptroller General of the United States to submit a report to the House Committee on Armed Services not later than July 1, 2026, that provides an assessment of the Under Secretary's findings, along with recommendations to improve the Department's rulemaking process.

Department of Defense Arsenal Collaboration with Private Sector Entities Engaged in Next-Generation Digital Manufacturing and Highly Automated Precision Production

The committee notes that the factories and arsenals of the Department of the Army have a long and distinguished history of producing defense materiel and are vital components of the U.S. defense industrial base (DIB). The committee notes that the 2024 National Defense Industrial Strategy acknowledged the importance of strategically leveraging the organic industrial base to maintain a competitive military advantage. However, the committee is concerned that the planned workload for Army arsenals may be insufficient to sustain cost efficiency and technical proficiency during peacetime, or to preserve the capacity for timely and effective responses to mobilizations or national defense contingencies.

Accordingly, elsewhere in this Act, the committee includes a provision directing the Secretary of Defense to establish a Defense Industrial Resilience Consortium (IRC) to strengthen the resilience, innovation, and competitiveness of the DIB. The committee believes the IRC would be well-positioned to identify and promote opportunities for the arsenals through enhanced public-private partnerships, the expansion of advanced manufacturing capabilities, and the continued development of the workforce.

The committee is also aware that existing public-private partnership authorities may not adequately support arsenal collaboration with private sector entities at the forefront of next-generation digital manufacturing and highly automated precision production. The committee recommends that the Secretary utilize the IRC as a forum for engaging with industry and academia to develop these recommendations and related incentive structures.

Accordingly, the committee directs the Secretary of Defense to provide a briefing to the House Committee on Armed Services not later than February 2, 2026, on:

(1) steps taken by the Secretary to implement the recommendations from the report resulting from section 326 of the National Defense Authorization Act for Fiscal Year 2017(Public Law 114-328); (2) recommendations for additional authorities or policy changes necessary to foster advanced manufacturing public-private partnerships with the organic industrial base; and

(3) steps taken by the Secretary to ensure Program Executive Officers identify opportunities to leverage organic industrial base capabilities and capacities to meet program needs.

Joint Acceleration Reserve Implementation Plan

The committee directs the Under Secretary of Defense (Comptroller)/Chief Financial Officer to develop and implement a plan for establishing and executing a Joint Acceleration Reserve (JAR) to support rapid funding of joint or cross-service warfighting capabilities aligned with combatant command priorities. The plan shall include:

(1) a process to identify and reserve a portion of the discretionary budget to serve as the JAR during internal deliberations and development of the budget request for a fiscal year;

(2) a process to allocate JAR funds to a service or agency to fund a proven joint or cross-service capability, as demonstrated through relevant experimentation or prototyping programs;

(3) a description of how funds allocated from the JAR at the culmination of the Department's budget deliberations will be identified in the budget documents of the receiving service or agency;

(4) procedures for the expeditious release of JAR funds once appropriated;

(5) procedures to assess the operational utility of the funded capability and to track that capability's transition into a service program of record; and

(6) identification of any statutory or regulatory changes deemed necessary by the Department to successfully implement the JAR concept.

The committee directs the Under Secretary of Defense (Comptroller)/Chief Financial Officer to submit a report to the congressional defense committees detailing the plan and any associated recommendations not later than December 1, 2025.

Leveraging Lessons Learned to Strengthen the U.S. Industrial Base

The committee recognizes that the United States must modernize the defense industrial base (DIB) and acquisition system to meet today's military demands and prepare for future conflicts. Ongoing conflicts in Europe and the Middle East have exposed the consequences of decades of DIB erosion, underscoring that most supply chains rely on at least one long-lead component or material, and that the current DIB is unable to rapidly scale in a crisis.

Therefore, the committee directs the Secretary of Defense to submit a report to the House Committee on Armed Services not later than March 1, 2026, on the lessons learned from recent conflicts regarding what is needed to strengthen the

U.S. DIB and acquisition system to ensure the United States has the surge capacity required in a time of crisis. The report should include the following information:

(1) a description of acquisition strategies or policies of the United States, or any observed acquisition policies of U.S. allies and partners, that impeded the accelerated delivery of capabilities;

(2) lessons learned from recent conflicts in approaches to developing, funding, and fielding new technology at scale and speed;

(3) lessons learned from recent conflicts in Europe and the Middle East regarding the need to reform the acquisition system and regenerate the DIB that can be applied to efforts to increase deterrence in U.S. Indo-Pacific Command's area of responsibility;

(4) recommendations to revise U.S. acquisition policies to ensure the DIB has a much-needed surge capacity, including streamlining waivers and providing exceptions to sourcing restrictions and compliance requirements in a manner that balances oversight with accelerated delivery timelines;

(5) recommendations for necessary investments or contractual relationships to ensure the U.S. DIB can increase production capacity of critical munitions and systems as needed in a crisis; and

(6) any other recommendations the Secretary may have to strengthen the U.S. DIB, and improve all aspects of the acquisition system based on lessons learned from recent conflicts in Europe and the Middle East.

In developing recommendations, the Secretary shall consult with a wide variety of government entities or organizations, including, but not limited to:

(1) the Director of the Office of Commercial and Economic Assessment of the Air Force;

(2) the Director of the Office of Expanded Competition;

(3) the Director of the Office of Strategic Capital;

(4) the Director of the Defense Innovation Unit;

(5) the Director of the Strategic Capabilities Office;

(6) the Director of the Joint Warfighting Analysis Center;

(7) the Principal Director of the Office of Global Economic and Investment

Security in the Office of the Secretary of Defense (Acquisition and Sustainment);

(8) the Chief of Naval Research;

(9) the Director of the Army Research Office;

(10) the Ukraine Defense Contract Group;

(11) the Commander, U.S. European Command

(12) the Commander, Security Assistance Group-Ukraine; and

(12) the Comptroller General of the United States.

ADDENDUM: SUMMARY TABLES

Note: The following table is info only and will be included as part of the committee report.

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SUMMARY OF NATIONAL DEFENSE AUTHORIZATIONS FOR FISCAL YEAR 2026

(In Thousands of Dollars)

 FY 2026	House	House
Request	Change	Authorized

DISCRETIONARY AUTHORIZATIONS WITHIN THE JURISDICTION OF THE ARMED SERVICES COMMITTEE

National Defense Funding, Base Budget Request

Function 051, Department of Defense-Military

Division A: Department of Defense Authorizations

Title I—Procurement			
Aircraft Procurement, Army	3,045,199	80,000	3,125,199
Missile Procurement, Army	6,948,889		6,948,889
Weapons & Tracked Combat Vehicles, Army	2,886,534	12,000	2,898,534
Procurement of Ammunition, Army	3,734,235		3,734,235
Other Procurement, Army	9,605,566	-140,000	9,465,566
Aircraft Procurement, Navy	17,028,101	141,300	17,169,401
Weapons Procurement, Navy	5,597,300	-83,200	5,514,100
Procurement of Ammunition, Navy & Marine Corps	1,135,030	-7,600	1,127,430
Shipbuilding & Conversion, Navy	20,840,224		20,840,224
Other Procurement, Navy	14,569,524	-120,000	14,449,524
Procurement, Marine Corps	3,754,112	-31,000	3,723,112
Aircraft Procurement, Air Force	17,729,963	207,400	17,937,363
Missile Procurement, Air Force	4,223,876	-22,100	4,201,776
Procurement of Ammunition, Air Force	784,478	-18,900	765,578
Other Procurement, Air Force	31,504,644	-48,800	31,455,844
Procurement, Space Force	3,393,637	339,675	3,733,312
Procurement, Defense-Wide	6,048,863	15,000	6,063,863
Subtotal, Title I—Procurement	152,830,175	323,775	153,153,950
Title II—Research, Development, Test and Evaluation	14540.000		14 000 000
Research, Development, Test & Evaluation, Army	14,549,223	87,000	14,636,223
Research, Development, Test & Evaluation, Navy	25,708,049	289,100	25,997,149
Research, Development, Test & Evaluation, Air Force	52,017,288	1,036,100	53,053,388
Research, Development, Test & Evaluation, Space	15 400 400	070 710	15 110 750
Force	15,486,466	-373,716	15,112,750
Research, Development, Test & Evaluation, Defense-			
Wide	33,921,939	-465,400	33,456,539
Operational Test & Evaluation, Defense	318,143		318,143
Subtotal, Title II—Research, Development, Test and	1 40 001 100		
Evaluation	142,001,108	573,084	142,574,192
Title III—Operation and Maintenance			
Operation & Maintenance, Army	58,975,065	251,000	59,226,065
Operation & Maintenance, Army Reserve	3,314,178	201,000	3,314,178
Operation & Maintenance, Army National Guard	8,673,981	15,000	8,688,981
Counter-ISIS Train and Equip Fund	357,516	10,000	357,516
Operation & Maintenance, Navy	74,080,120	-104,800	73,975,320
Operation & Maintenance, Marine Corps	11,004,201		11,004,201
Operation & Maintenance, Navy Reserve	1,442,054		1,442,054
Operation & Maintenance, Marine Corps Reserve	362,045		362,045
Operation & Maintenance, Air Force	62,429,535	-317,000	62,112,535
7 n m)	52,120,000	017,000	32,112,000

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SUMMARY OF NATIONAL DEFENSE AUTHORIZATIONS FOR FISCAL YEAR 2026—Continued

(In Thousands of Dollars)

	FY 2026 Request	House Change	House Authorized
Operation & Maintenance, Space Force	5,888,163		5,888,163
Operation & Maintenance, Air Force Reserve	4,322,617		4,322,617
Operation & Maintenance, Air National Guard	7,332,599	-80,000	7,252,599
Operation & Maintenance, Defense-Wide	55,935,718	-408,485	55,527,233
United States Court of Appeals for the Armed Forces	21,243		21,243
DOD Acquisition Workforce Development Fund	45,346		45,346
Overseas Humanitarian, Disaster, and Civic Aid	100,793	14,524	115,317
Cooperative Threat Reduction Account	282,830	, -	282,830
Environmental Restoration, Army	148,070		148,070
Environmental Restoration, Navy	357,949		357,949
Environmental Restoration, Air Force	342,149		342,149
Environmental Restoration, Defense	8,885		8,885
Environmental Restoration, Formerly Used Sites	235,156		235,156
Subtotal, Title III—Operation and Maintenance	295,660,213	-629,761	295,030,452
Title IV—Military Personnel			
Military Personnel Appropriations	181,803,137	-750,000	181,053,137
Medicare-Eligible Retiree Health Fund Contributions	12,850,165	700,000	12,850,165
Subtotal, Title IV—Military Personnel	194,653,302	-750,000	193,903,302
Title XIV—Other Authorizations			
Working Capital Fund, Army	20,589		20,589
Working Capital Fund, Navy	381,600		381,600
Working Capital Fund, Air Force	90,262		90,262
National Defense Stockpile Transaction Fund	5,700		5,700
Working Capital Fund, Defense-Wide	11,969		11,969
Working Capital Fund, DECA	1,527,817		1,527,817
National Defense Sealift Fund	1,527,617		1,527,617
Chemical Agents & Munitions Destruction	213,282		213,282
Drug Interdiction and Counter Drug Activities	904,301		904,301
Office of the Inspector General	504,501		502,599
•		100 000	
Defense Health Program Subtotal, Title XIV—Other Authorizations	40,502,123 44,160,242	498,000 498,000	41,000,123 44,658,242
Total, Division A: Department of Defense Authoriza-			
tions	829,305,040	15,098	829,320,138
Division B: Military Construction Authorizations			
Military Construction			
Army	2,173,959	74,800	2,248,759
Navy	6,012,677	562,310	6,574,987
Air Force	3,721,473	241,720	3,963,193
Defense-Wide	3,792,301	-1,270,430	2,521,871
Army National Guard	151,880	151,800	303,680
Army Reserve	42,239	75,600	117,839
Navy and Marine Corps Reserve	2,255	50,000	52,255
Air National Guard		50,000 61,000	
	188,646	3,200	249,646
Air Force Reserve	60,458	3,200	63,658
NATO Security Investment Program	481,832		481,832

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SUMMARY OF NATIONAL DEFENSE AUTHORIZATIONS FOR FISCAL YEAR 2026—Continued

(In Thousands of Dollars)

	FY 2026 Request	House Change	House Authorized
Subtotal, Military Construction	16,627,720	-50,000	16,577,720
Family Housing			
Construction, Army	228,558		228,558
Operation & Maintenance, Army	378,418		378,418
Construction, Navy and Marine Corps	177,597		177,597
Operation & Maintenance, Navy and Marine Corps	374,108		374,108
Construction, Air Force	274,230		274,230
Operation & Maintenance, Air Force	359,765		359,765
Operation & Maintenance, Defense-Wide	53,374		53,374
Family Housing Improvement Fund	8,315		8,315
Unaccompanied Housing Improvement Fund	497		497
Subtotal, Family Housing	1,854,862	0	1,854,862
Base Realignment and Closure			
Base Realignment and Closure—Army	171,870		171,870
Base Realignment and Closure—Navy	112,791	50,000	162,791
Base Realignment and Closure—Air Force	124,196		124,196
Base Realignment and Closure—Defense-wide	1,304		1,304
Subtotal, Base Realignment and Closure	410,161	50,000	460,161
Total, Division B: Military Construction Authoriza-			
tions	18,892,743	0	18,892,743
Total, 051, Department of Defense-Military	848,197,783	15,098	848,212,881

Division C: Department of Energy National Security Authorization and Other Authorizations

Function 053, Atomic Energy Defense Activities

Environmental and Other Defense Activities			
Nuclear Energy	160,000		160,000
Defense Uranium Enrichment D&D	278,000	-278,000	0
Weapons Activities	20,074,400	503,752	20,578,152
Defense Nuclear Nonproliferation	2,284,600	5,000	2,289,600
Naval Reactors	2,346,000	-320,000	2,026,000
Federal Salaries and Expenses	555,000		555,000
Defense Environmental Cleanup	6,956,000	53,750	7,009,750
Other Defense Activities	1,182,000		1,182,000
Subtotal, Environmental and Other Defense Activi-			
ties	33,836,000	-35,498	33,800,502
Independent Federal Agency Authorization			
Defense Nuclear Facilities Safety Board	45,000		45,000
Subtotal, Independent Federal Agency Authorization	45,000	0	45,000
Subtotal, 053, Atomic Energy Defense Activities	33,881,000	-35,498	33,845,502

Function 054, Defense-Related Activities

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SUMMARY OF NATIONAL DEFENSE AUTHORIZATIONS FOR FISCAL YEAR 2026—Continued

(In Thousands of Dollars)

	FY 2026 Request	House Change	House Authorized
Other Agency Authorizations			
Maritime Security Program	372,000	18,000	390,000
Tanker Security Program	120,000	2,400	122,400
Subtotal, Other Agency Authorizations	492,000	20,400	512,400
Subtotal, 054, Defense-Related Activities	492,000	20,400	512,400
Subtotal, Division C: Department of Energy National Security Authorization and Other Authorizations	34,373,000	-15,098	34,357,902
Total, National Defense	882,570,783	0	882,570,783
MEMORANDUM: NON-DEFENSE AUTHORIZATIONS Title XIV—Armed Forces Retirement Home (Function	1,080,000	145,500	1,225,500
700)	77,000		77,000
Title XXXIV—Naval Petroleum and Oil Shale Reserves			
(Function 270)	13,000		13,000
Title XXXV—Maritime Administration (Function 400)	990,000	145,500	1,135,500
MEMORANDUM: TRANSFER AUTHORITIES (NON-ADD)			
Title X—General Transfer Authority	[10,000,000]	[-4,000,000]	[6,000,000]
MEMORANDUM: DEFENSE AUTHORIZATIONS NOT UNDER 1 Mittee (Non-Add)	THE JURISDICTION	OF THE ARMED S	SERVICES COM-
Defense Production Act	236,923		236,923