H.R. 2670—NATIONAL DEFENSE AUTHORIZATION ACT FOR FISCAL YEAR 2024

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NATIONAL DEFENSE AUTHORIZATION ACT FOR FISCAL YEAR 2024

Section 1—Short Title

This section would cite the short title of this Act as the "National Defense Authorization Act for Fiscal Year 2024".

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 D—DEFENSE-WIDE, JOINT, AND MULTISERVICE MATTERS

Section 131—Multiyear Procurement Authority for Domestically Processed Rare Earth Elements

This section would provide multiyear procurement authority for rare earth elements processed domestically.

Section 132—Prohibition on Procurement of Certain Tactical Vehicles

This section would prohibit the Secretary of Defense from entering into a contract for tactical vehicles that contain proprietary armor. Additionally, this section would modify section 4863 of title 10, United States Code, requiring the

application of such section to include tactical tracked vehicles and tactical wheeled vehicles.

TITLE II—RESEARCH, DEVELOPMENT, TEST, AND EVALUATION

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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 211-Naval Air Warfare Rapid Capabilities Office

This section would establish a Naval Air Warfare Rapid Capabilities Office.

Section 213—Consortia to Assist in Protection of Sensitive Research Performed on Behalf of the Department of Defense

This section would require the Under Secretary of Defense for Research and Engineering to select a consortium to help universities to secure research being performed for the Department of Defense.

Section 214—Support for Defense Innovation Activities of the North Atlantic Treaty Organization

This section would allow the Under Secretary of Defense for Research and Engineering to contribute to the North Atlantic Treaty Organization joint fund for Defence Innovation Accelerator for the North Atlantic.

Section 217—Pilot Program to Commercialize Prototypes of the Department of the Air Force

This section would create a pilot program to allow the Air Force to use budget activity 04 to aid in the transition of technology from the science and technology ecosystem to acquisition activities and operational use.

Section 220-F-35 Propulsion and Thermal Management Modernization Program

This section would require the Secretary of the Air Force and the Secretary of the Navy to determine and validate the power and thermal management cooling

capacity requirements for the service-life duration for each variant of the F-35 aircraft system. This section would also require the Program Executive Officer of the F-35 program to use those pre-determined service-life requirements to conduct a proper and thorough cost-benefit and technical risk analysis integrating all the modifications and upgrades necessary of the F-35 aircraft major subsystems to meet aircraft service-life requirements for the power and thermal management cooling systems. Finally, this section would require the Secretary of Defense to designate all efforts to modernize and upgrade the existing propulsion, power, and thermal management systems of the F-35 aircraft system as a major subprogram of the F-35 acquisition program.

SUBTITLE C—ENERGETICS AND OTHER MUNITIONS MATTERS

Section 231-Establishment of Joint Energetics Transition Office

This section would require the Secretary of Defense to establish a Joint Energetics Office.

Section 232—Consideration of Lethality as a Key Performance Parameter for Munitions

This section would require the Secretary of Defense to include lethality as a key performance parameter, as appropriate, for purposes of the modification of any new or existing munition.

Section 235—Limitation on Sourcing Chemical Materials for Munitions from Certain Countries

This section would limit the Secretary of Defense from procuring energetic elements except from certain countries.

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.

SUBTITLE C-LOGISTICS AND SUSTAINMENT

Section 331—Repeal of Comptroller General Review Requirement Relating to Core Logistics Capabilities

This section would repeal the Comptroller General review requirement relating to core logistics capabilities.

SUBTITLE D—REPORTS AND OTHER MATTERS

Section 351—Modification to Joint Safety Council

This section would modify the Joint Safety Council by adding two additional responsibilities.

TITLE IV—MILITARY PERSONNEL AUTHORIZATIONS

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SUBTITLE C—AUTHORIZATION OF APPROPRIATIONS

Section 421—Military Personnel

This section would authorize appropriations for military personnel at the levels identified in the funding table in section 4401 of division D of this Act.

TITLE V—MILITARY PERSONNEL POLICY

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SUBTITLE D-MILITARY JUSTICE

Section 532—Limitation on Availability of Funds for Relocation of Army CID Special Agent Training Course

This section would prohibit the Army from obligating or expending funds to relocate an Army Criminal Investigation Division Special Agent course until the requirements of section 548(a) of the James M. Inhofe National Defense Authorization Act for Fiscal Year 2023 (Public Law 117-263) are met.

 ${\small SUBTITLE} \ E {\small \mathchar} O {\small THER} \ LEGAL \ MATTERS$

Section 541—Supreme Court Review of Certain Actions of the United States Court of Appeals for the Armed Forces This section would permit the Supreme Court of the United States to review writs of certiorari regardless of whether a petition for review was granted or denied by the Court of Appeals for the Armed Forces.

SUBTITLE I—DECORATIONS AND AWARDS

Section 582—Authorization for Award of the Medal of Honor to Marcelino Serna for Acts of Valor during World War I

This section would authorize the President to posthumously award the Medal of Honor to Marcelino Serna for acts of valor as a private in the Army during World War I.

TITLE VI—COMPENSATION AND OTHER PERSONNEL BENEFITS

LEGISLATIVE PROVISIONS

SUBTITLE C—FAMILY READINESS AND SURVIVOR BENEFITS

Section 624—Expansion of Qualifying Events for Which a Member of the Uniformed Services May Be Reimbursed for Spousal Relicensing or Business Costs Due to the Member's Relocation

This section would expand eligibility for reimbursement of qualified licensure, certification, and business relocation costs incurred by military spouses in certain cases.

SUBTITLE D—DEPENDENT EDUCATION

Section 633—Pilot Program for Routine Mental Health Check-Ups in Schools Operated by the Department of Defense Education Activity

This section would require the Secretary of Defense to establish and implement a pilot program to provide routine mental health check-ups for students with parental consent in covered Department of Defense Education Activity schools. This section would also require the Secretary of Defense to enter into memoranda of understanding or other agreements with federally funded community behavioral health clinics for the purposes of establishing a comprehensive referral process.

TITLE VII—HEALTH CARE PROVISIONS

LEGISLATIVE PROVISIONS

SUBTITLE A—TRICARE AND OTHER HEALTH BENEFITS

Section 705—Authority to Expand the TRICARE Competitive Plans Demonstration Project

This section would expand the number of Competitive Plans Demonstration Projects administered by the Defense Health Agency.

SUBTITLE B—HEALTH CARE ADMINISTRATION

Section 714—Establishment of Military Pharmaceutical and Medical Device Vulnerability Working Group

This section would require the Secretary of Defense to establish a military pharmaceutical and medical device vulnerability working group.

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

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SUBTITLE A—ACQUISITION POLICY AND MANAGEMENT

Section 801—Commercial Nature Determination Memo Available to Contractor

This section would amend section 3456 of title 10, United States Code, to require the Department of Defense to share the determination of commerciality made by contracting officers upon the request of the contractor.

Section 802—Principal Technology Transition Advisor

This section would require each military department to designate a senior civilian official to serve as an advisor to help transition technology from the science and technology ecosystem to programs of record within the services.

Section 803—Pilot Program on Payment of Costs for Denied Government Accountability Office Bid Protests

This section would reestablish a loser pays pilot program to award reimbursement to the Department of Defense for costs incurred from contract award protests denied by the Government Accountability Office. This structure was authorized in section 827 of the National Defense Authorization Act for Fiscal Year 2018 (Public Law 115-91) but was repealed before implementation.

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

Section 811—Modification of Approval Authority for High Dollar Other Transactions for Prototypes

This section would resolve an internal inconsistency for the approval of large dollar Other Transaction Agreements (OTAs) for prototype projects and follow-on production OTAs or contracts under the authority of section 4022 of title 10, United States Code.

Currently, when a follow-on production OTA or contract is awarded, the prototype project is already completed but the follow-on OTA or contract has yet to be performed. As such, the existing requirement that the prototype project completion will be met, for these follow-on production OTAs or contracts, is redundant and removed by this provision.

Section 812—Avoidance of Use of Lowest Price Technically Acceptable Source Selection Process for Certain Logistics Services

This section would require the Department of Defense, typically acting through the Defense Logistics Agency, to avoid Lowest Price Technically Acceptable source selection criteria to the maximum extent possible for fuel and fuel-related services, if such services are or reasonably could be controlled by an adversary. Specifically, this section would add fuel and fuel-related services to the list of services to be avoided to the maximum extent possible under section 813(c) of the National Defense Authorization Act for Fiscal Year 2017 (Public Law 114-328).

Section 813—Pilot Program on the Use of Acquisition Authority for Office of Naval Research to Aid in Technology Transition

This section would create a pilot program to allow the Office of Naval Research to use acquisition authority to aid in the transition of technology from the science and technology ecosystem to acquisition activities and operational use.

SUBTITLE C—PROVISIONS RELATING TO PROGRAMS FOR ACCELERATING ACQUISITION

Section 821—Pilot Program for Recurring Awards for Production, Investment, and Deployment Through Competitions

This section would establish a pilot program to acquire, through repeated competition, attritable systems that solve urgent operational needs in order to incentivize sustainable production, rapid deployment, and iterative improvements.

Section 822—Demonstration and Prototyping Program to Advance International Product Support Capabilities in a Contested Logistics Environment This section would require the Secretary of Defense to establish a contested logistics demonstration and prototyping program to identify, develop, exercise, and field capabilities for product support in order to reduce or mitigate the risks associated with operations in a contested logistics environment. The purpose of the program is to explore flexible approaches to contracting and use of partnership agreements, in addition to establishing and growing product support capability in order to enable effective, efficient, and timely satisfaction of combatant command requirements prior to conflict.

SUBTITLE D—INDUSTRIAL BASE MATTERS

Section 831—Additional National Security Objectives for the National Technology and Industrial Base

This section would update section 4811(a) of title 10, United States Code, to identify defense services, supplies, or materials critical to meeting defense requirements in the event of a crisis or conflict where the Department of Defense relies on a potential adversary.

SUBTITLE E—SMALL BUSINESS MATTERS

Section 841—Entrepreneurial Innovation Project Designations

This section would amend chapter 303 of title 10, United States Code, to require the Secretary of each military department to identify promising research programs of the Small Business Innovation Research Program or Small Business Technology Transfer Program for inclusion in the future budgets and plans of the Department of Defense.

SUBTITLE F—OTHER MATTERS

Section 851—Employee-Owned Business Contracting Incentive Pilot Program Clarification and Extension

This section would amend section 874 of the National Defense Authorization Act for Fiscal Year 2022 (Public Law 117-81) by extending the length of the Employee-owned Business Contracting Incentive pilot program by 3 years and increasing the number of available contracts from 9 to 25.

Section 852—Pilot Program on the Use of Budget Transfer Authority for Army Research to Aid in Technology Transition

This section would create a pilot program to allow the Army to use acquisition authority to aid in the transition of technology from the science and technology ecosystem to acquisition activities and operational use.

TITLE IX—DEPARTMENT OF DEFENSE ORGANIZATION AND MANAGEMENT

LEGISLATIVE PROVISIONS

SUBTITLE A—OFFICE OF THE SECRETARY OF DEFENSE AND RELATED MATTERS

Section 902—Repeal of Position of Director of Cost Assessment and Program Evaluation

This section would disestablish the Department of Defense's Office of Cost Estimate and Program Evaluation (CAPE) and authorizes the Secretary of Defense to determine where to devolve CAPE's responsibilities.

Section 903—Conforming Amendments to Carry Out Elimination of Position of Chief Management Officer

This section would strike references in statute to the Chief Management Officer position, which was eliminated by law in the William M. (Mac) Thornberry National Defense Authorization Act for Fiscal Year 2021 (Public Law 116-283).

TITLE X—GENERAL PROVISIONS

LEGISLATIVE PROVISIONS

${\small SUBTITLE}\,A {\small -\!\!-\!\!-} FINANCIAL\,MATTERS$

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 2024 in division A of this Act. This section would limit the total amount transferred under this authority to \$6.00 billion.

SUBTITLE C—COUNTERTERRORISM

Section 1031—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, 2024, to transfer or release detainees at U.S. Naval Station, Guantanamo Bay, Cuba, to or within the United States, its territories, or possessions.

Section 1032—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, 2024, 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 1033—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, 2024, 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 1034—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 2024 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 D-MISCELLANEOUS AUTHORITIES AND LIMITATIONS

Section 1042—Modification of Vetting Procedures and Monitoring Requirements for Certain Military Training This section would amend section 1090 of the William M. (Mac) Thornberry National Defense Authorization Act for Fiscal Year 2021 (Public Law 116-283) to provide an exemption for North Atlantic Treaty Organization countries.

SUBTITLE E—STUDIES AND REPORTS

Section 1061—Extension of Requirement to Submit a Report on Department of Defense Support for Department of Homeland Security at the International Borders of the United States

This section would extend until December 31, 2025, an annual report required by section 1014 of the National Defense Authorization Act for Fiscal Year 2017 (Public Law 114-328) on the coordination of operational needs at the international borders of the United States and would add new reporting elements regarding cost estimates and readiness impacts.

TITLE XI—CIVILIAN PERSONNEL MATTERS

LEGISLATIVE PROVISIONS

Section 1101—Authority to Establish Excepted Service Positions for Army Law Enforcement Activities

This section would provide excepted service authorities for Army law enforcement activities.

Section 1102—Authorization to Pay a Living Quarters Allowance for Department of the Navy Civilian Employees Assigned to Permanent Duty in Guam for Performing Work, or Supporting Work Being Performed, Aboard or Dockside, of U.S. Naval Vessels

This section would allow the Secretary of the Navy to grant to covered employees a living quarters allowance for rent, heat, light, fuel, gas, electricity, and water and, in unusual circumstances, payment or reimbursement for initial repairs, alterations, and improvements to the privately leased residence in Guam.

Section 1107—Extension of Direct Hire Authority for Domestic Industrial Base Facilities and Major Range and Test Facilities Base

This section would provide an extension until fiscal year 2035 of direct hire authority for all domestic industrial base facilities and major range and test facilities.

Section 1108—Modification of Appointment of Retired Members of Armed Forces to Certain Civil Service Positions Immediately after Retirement This section would provide increased flexibility for hiring retired military for certain positions in nonappropriated fund instrumentalities, defense industrial base positions, and medical professionals.

Section 1109—Exclusion of Nonappropriated Fund Employees from Limitations on Dual Pay

This section would create a statutory exception for individuals employed by nonappropriated fund instrumentalities under the jurisdiction of the Armed Forces from the limitation on receiving basic pay from more than one position.

Section 1111—Support United States Strategic Command and United States Space Command Enterprises

This section would extend authority based on section 1762 of title 10, United States Code, to allow recruitment and retention of highly skilled personnel with expertise in space and nuclear deterrence matters.

Section 1112—Temporary Extension of Authority to Provide Security for Former Department of Defense Officials

This section would provide a temporary extension of the authorized period of protection for former Department of Defense officials. The protection period would be extended from up to 2 years to up to 4 years.

TITLE XII—MATTERS RELATING TO FOREIGN NATIONS

LEGISLATIVE PROVISIONS

SUBTITLE B-MATTERS RELATING TO THE MIDDLE EAST AND CENTRAL ASIA

Section 1211—Extension of Cross-Servicing Agreements for Loan of Personnel Protection and Personnel Survivability Equipment in Coalition Operations

This section would extend the duration of section 1207 of the Carl Levin and Howard P. "Buck" McKeon National Defense Authorization Act for Fiscal Year 2015 (Public Law 113-291; 10 U.S.C. 2342 note) an additional 5 years.

Section 1212—Extension and Modification of Authority to Provide Assistance to Vetted Syrian Groups and Individuals

This section would extend and modify existing authority to conduct programs authorized under section 1209 of the Carl Levin and Howard P. "Buck" McKeon National Defense Authorization Act for Fiscal Year 2015 (Public Law 113-291), to provide assistance to vetted Syrian groups for countering the Islamic State of Iraq and Syria in Syria. The section would extend the authority 1 year, to December 31, 2024.

Section 1213—Extension and Modification of Authority to Provide Assistance to Counter the Islamic State of Iraq and Syria

This section would extend and modify existing authority under section 1236 of the Carl Levin and Howard P. "Buck" McKeon National Defense Authorization Act for Fiscal Year 2015 (Public Law 113-291) to continue providing support to partner forces in Iraq to defeat the Islamic State of Iraq and Syria (ISIS) and help ensure ISIS cannot resurge. The section would extend the authority 1 year to December 31, 2024.

Section 1214—Extension of United States-Israel Anti-Tunnel Cooperation

This section would extend section 1279(f) of the National Defense Authorization Act for Fiscal Year 2016 (Public Law 114-92), as most recently amended by section 1279 of the National Defense Authorization Act for Fiscal Year 2020 (Public Law 116-92), by 2 years. The authorization would be extended from December 31, 2024 to December 31, 2026.

SUBTITLE C-MATTERS RELATING TO UKRAINE

Section 1221—Direct Hire Authority for Certain Personnel of the Office of the Inspector General of the Department of Defense

This section would provide enhanced oversight authorities for the Inspector General (IG) of the Department of Defense to conduct Ukraine oversight by extending limited direct hire authority to the Department IG, modifying the direct hire authority granted to the Secretary of Defense. Specifically, the proposal would establish subsection (b) of section 9905 of title 5, United States Code, and provide direct hire authority to the Department of Defense IG to strengthen comprehensive and timely oversight of U.S. support and activities carried out in response to Russia's further invasion of Ukraine.

Section 1222—Oversight of United States Assistance to Ukraine

This section would enhance the responsibilities of the inspector general as it relates to oversight of U.S. assistance to Ukraine.

Section 1223—Extension of Ukraine Security Assistance Initiative

This section would extend the Ukraine Security Assistance Initiative through fiscal year 2025.

Section 1224—Extension of Lend-Lease Authority to Ukraine

This section would extend current lend-lease policy in Ukraine through fiscal year 2024.

SUBTITLE D-MATTERS RELATING TO RUSSIA, EUROPE, AND NATO

Section 1231-Statement of Policy relating to NATO-Russia Founding Act

This section would establish that the NATO-Russia Founding Act does not prevent the United States from establishing a permanent troop presence in Eastern Europe.

Section 1232—Strategy to Delay, Disrupt, and Degrade ROSATOM's Proliferation Activities and Other Revenue Streams

This section would require the Secretary of Defense to develop a strategy to combat Russian aid to China's nuclear weapons program.

Section 1233—Baltic Security Initiative

This section would express the sense of Congress regarding the Baltic states and require a report setting forth a strategy of the Department of Defense to deepen security cooperation with the Baltic states.

TITLE XIII—OTHER MATTERS RELATING TO FOREIGN NATIONS

LEGISLATIVE PROVISIONS

SUBTITLE A-MATTERS RELATING TO THE INDO-PACIFIC AND PACIFIC REGIONS

Section 1301—Extension of Pacific Deterrence Initiative and Report, Briefings, and Plan under the Initiative

This section would extend the Pacific Deterrence Initiative established by section 1251 of the William M. (Mac) Thornberry National Defense Authorization Act for Fiscal Year 2021 (Public Law 116-283). This section would also extend the related requirements for submission of the report on resourcing United States defense requirements for the Indo-Pacific region, briefings, and required plans.

Section 1302—Sense of Congress on South Korea

This section would express the sense of Congress on South Korea.

Section 1303—Sense of Congress on Taiwan Defense Relations

This section would express the sense of Congress on Taiwan defense relations.

Section 1304—Modification to the American, British, Canadian, and Australian Armies' Program

This section would amend section 1274 of the National Defense Authorization Act for Fiscal Year 2013 (Public Law 112–239) to include the Air Force program known as the Five Eyes Air Force Interoperability Council.

Section 1305—Modifications to Initiative to Support Protection of National Security Academic Researchers from Undue Influence and Other Security Threats

This section would establish research security metrics to evaluate whether or not an institution is properly securing research being performed under Department of Defense grants or direction. This section also would codify provisions from National Security Presidential Memorandum 33 on National Security Strategy for U.S. Government-Supported Research and Development.

Section 1306—Limitation on Availability of Funds Pending Submittal of List Identifying Certain Foreign Academic Institutions

This section would limit the availability of funds for the Office of the Under Secretary of Defense for Research and Engineering travel budget until the delivery of the list as required and developed under section 1286(c)(8)(A) of the National Defense Authorization Act for Fiscal Year 2019 (Public Law 115-232; 10 U.S.C. 4001 note).

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.

SUBTITLE B—OTHER MATTERS

Section 1411—Authority for Transfer of Funds to Joint Department of Defense-Department of Veterans Affairs Medical Facility Demonstration Fund For Captain James A. Lovell Health Care Center, Illinois

This section would authorize the transfer of funds to the Joint Department of Defense–Department of Veterans Affairs Medical Facility Demonstration Fund.

TITLE XV—CYBERSPACE-RELATED MATTERS

LEGISLATIVE PROVISIONS

SUBTITLE A—CYBER MATTERS

Section 1501—Harmonization and Clarification of Strategic Cybersecurity Program and Related Matters

This section would align and harmonize efforts and requirements for matters related to operational technologies found in Department of Defense networks, weapon systems, and base infrastructure. The originating legislative mandates are found across seven separate National Defense Authorization Acts, with the earliest requirement established in the National Defense Authorization Act for Fiscal Year 2016 (Public Law 114-92).

Section 1503—GAO Review of Cyberspace Operations Management

This section would require the Comptroller General of the United States to conduct a comprehensive review and assessment of the Department of Defense's management of matters related to the execution of, and preparation for, cyberspace operations. This section would direct the Comptroller General to consider as part of the review the number of command staffs, secretariats, organizations, units, and personnel (including rank and grade levels) with any responsibility or management of budgetary, personnel, policy, or training matters affecting cyberspace operations across the Department of Defense, as well as other related issues.

SUBTITLE B—PERSONNEL

Section 1522—Matters Relating to Management of United States Marine Corps Cyberspace Operations Officers

This section would enable the United States Marine Corps to implement service obligations for Marine Corps Cyberspace Operations Officers, specifically in response to a Government Accountability Office report, "Opportunities Exist to Improve Service Obligation Guidance and Data Tracking" (GAO-23-105423).

Section 1523—Modifications to Rates of Pay for Certain Cyber-Related Positions of Department of Defense

This section would grant a new authority to the Secretary of Defense to grant pay cap waivers to civilians in critical areas. Other components of the Department of Defense have this authority, which creates artificial competition between the Department components.

SUBTITLE C—REPORTS AND OTHER MATTERS

Section 1531—Oversight for Command Post Computing Environment Contract Award

This provision would require the Secretary of the Army to inform the congressional defense committees within 14 days with a written notification of an award associated with the Command Post Computing Environment, as well as the criteria used in the selection, and any other information determined as necessary by the Secretary.

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

LEGISLATIVE PROVISIONS

SUBTITLE A—SPACE ACTIVITIES

Section 1605—Limitation on Use of Funds for WGS-12 Satellite

This section would prohibit the Secretary of the Air Force from issuing a contract for the procurement of WGS-12 until the Assistant Secretary of the Air Force for Space Acquisitions and Integration certifies that the requirements cannot be met by commercial providers.

Section 1606—Limitation on Use of Funds pending Submission of Certain Reports on Space Policy

This section would limit the availability of 10 percent of the funds for the Assistant Secretary of Defense for Space Policy for travel until the Secretary of Defense submits to the congressional defense committees the reports required by sections 1609 and 1611 of the National Defense Authorization Act for Fiscal Year 2022 (Public Law 117-81).

Section 1607—National Security Space Launch Program Phase Three Acquisition

This section would require the Secretary of the Air Force to maximize competition in the acquisition strategy for the National Security Space Launch Program, provide opportunities for emerging launch providers while also assuring access to proven launch capabilities for low-risk tolerant payloads, and establishes requirements for the two-lane acquisition approach, as briefed to the House Committee on Armed Services in April 2023.

SUBTITLE B—NUCLEAR FORCES

Section 1622—Retention of Capability to Redeploy Multiple Independently Targetable Reentry Vehicles

This section would extend existing statutory requirements related to the ability of the current Minuteman III intercontinental ballistic missile to be capable of deploying multiple independently targeted reentry vehicles to the nextgeneration Sentinel intercontinental ballistic missile.

Section 1626—Notification of Decision to Delay Strategic Delivery System Test Event

This section would require congressional notification of a decision to delay a strategic delivery system test event.

Section 1627—Prohibition on Reduction of the Intercontinental Ballistic Missiles of the United States

This section would prohibit the Department of Defense from reducing, or preparing to reduce, the responsiveness or alert level of the intercontinental ballistic missiles of the United States. It would also prohibit the Department from reducing the number of deployed intercontinental ballistic missiles of the United States below 400. The provision contains exceptions to the prohibition for maintenance, safety, and facilitating the transition to the Sentinel intercontinental ballistic missile.

Section 1629—Prohibition on Availability of Funds for Naval Nuclear Fuel Systems Based on Low-Enriched Uranium

This section would prohibit funds from being used for research or development of a naval nuclear fuel system based on low-enriched uranium.

Section 1630—Quarterly Reports on Progress of Sea-Launched Cruise Missile-Nuclear Program

This section would require quarterly reports from both the Navy and the National Nuclear Security Administration related to their development of the nuclear sea-launched cruise missile and the associated warhead.

SUBTITLE C-MISSILE DEFENSE PROGRAMS

Section 1652-Modification of National Missile Defense Policy

This section would update the U.S. national missile defense policy to provide greater clarity and consistency. The committee notes that nothing in this legislative provision would require or prohibit the development of missile defenses against any country or its strategic nuclear forces.

Section 1654—Research and Analysis on Multipolar Deterrence and Escalation Dynamics

This section would direct the Secretary of Defense to seek to enter into an agreement with a university affiliated research center to study the evolving nuclear environment and tripolar nuclear deterrence dynamics.

SUBTITLE D—OTHER MATTERS

Section 1671-Cooperative Threat Reduction Funds

This section would allocate specific funding amounts for each program under the Department of Defense Cooperative Threat Reduction Program from within the overall \$350.9 million that the committee would authorize for the Cooperative Threat Reduction Program. The allocation under this section reflects the amount of the budget request for fiscal year 2024.

This section would specify that funds authorized to be appropriated to the Department of Defense for the Cooperative Threat Reduction Program, established under the Department of Defense Cooperative Threat Reduction Act (50 U.S.C. 3711), would be available for obligation for fiscal years 2024-2026.

Section 1673-Moving Target Indicator Programs of Department of Defense

This section would create a working group with in the Department of Defense to address joint service requirements to replace the Joint Surveillance Target Attack Radar System with future moving target indicator systems.

TITLE XVIII—OTHER DEFENSE MATTERS

LEGISLATIVE PROVISIONS

Section 1801—Technical and Conforming Amendments

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

Section 1802—Modification of Defense Sensitive Support Notification Requirement

This section would amend section 1055(b) of the National Defense Authorization Act for Fiscal Year 2017 (Public Law 114-328), amending the notification to Congress requirement to a monthly summary of Defense Sensitive Support provided to non-Department of Defense Federal departments or agencies. It would also require a notification to Congress within 48 hours if the nature of the support is operationally sensitive and not routine administrative or logistical.

DIVISION B-MILITARY CONSTRUCTION AUTHORIZATIONS

TITLE XXIV—DEFENSE AGENCIES MILITARY CONSTRUCTION

LEGISLATIVE PROVISIONS

Section 2409—Authority to Carry Out Military Construction Projects to Improve Certain Fiscal Year 2022 Utility Systems

This section would provide the Secretary of Defense or the Secretary of a military department with authority to contract with the conveyee of a utility system for certain fiscal year 2022 utility system improvement projects.

Section 2410—Additional Authority to Carry Out Certain Military Construction Projects to Improve Certain Fiscal Year 2023 Utility Systems

This section would provide the Secretary of Defense or the Secretary of a military department with authority to contract with the conveyee of a utility system for certain fiscal year 2023 utility system improvement projects.

TITLE XXVIII—MILITARY CONSTRUCTION GENERAL PROVISIONS

LEGISLATIVE PROVISIONS

SUBTITLE A-MILITARY CONSTRUCTION PROGRAMS

Section 2801—Modifications to Defense Community Infrastructure Program

This section would eliminate the sunset clause for the Defense Community Infrastructure Program.

Section 2802-Modification to Authority for Unspecified Minor Construction

This section would increase the unspecified minor military construction authority limit from \$6,000,0000 to \$9,000,000, and for projects with high area construction costs the authority limit is increased from \$10,000,000 to \$14,000,000. This section would also add demolition projects to the definition of an unspecified minor military construction project.

SUBTITLE B-MILITARY HOUSING REFORMS

Section 2811—Authority to Operate Certain Transient Housing of the Department of Defense Transferred to Assistant Secretary of Defense for Energy, Installations, and Environment

This section would transfer the jurisdiction for the administration of military transient lodging to the Assistant Secretary of Defense for Energy, Installations, and Environment.

SUBTITLE C—REAL PROPERTY AND FACILITIES ADMINISTRATION

Section 2821—Improvements Relating to Access to Military Installations in United States

This section would standardize base installation access across the Department of Defense.

SUBTITLE E—OTHER MATTERS

Section 2842—Limitation on Availability of Certain Funds Relating to the Location of the Headquarters for United States Space Command

This section would limit the use of funds to construct or modify facilities for temporary or permanent use by United States Space Command for headquarter operations until the Secretary of the Air Force delivers a report on the selection of a permanent location to the congressional defense committees. The section would also limit the availability of funds made available to the Secretary of the Air Force for travel expenditures until delivery of the report.

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 PROGRAM 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 2024 at the levels specified in the funding table in division D of this Act and authorizes new plant projects.

Section 3102—Defense Environmental Cleanup

This section would authorize appropriations for defense environmental cleanup for the Department of Energy for fiscal year 2024 at the levels specified in the funding table in division D of this Act and authorizes a new plant project.

Section 3103—Other Defense Activities

This section would authorize appropriations for other defense activities for the Department of Energy for fiscal year 2024 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 2024 at the levels specified in the funding table in division D of this Act.

SUBTITLE C-PLANS, REPORTS, AND OTHER MATTERS

Section 3121—Plan for Domestic Enrichment Capability to Satisfy Department of Defense Uranium Requirements

This section would direct the Administrator of the National Nuclear Security Administration, not later than 120 days after the date of the enactment of this Act, to develop and submit to the congressional defense committees a strategy to establish a uranium enrichment dedicated to satisfying Department of Defense requirements.

TITLE XXXII—DEFENSE NUCLEAR FACILITIES SAFETY BOARD

LEGISLATIVE PROVISIONS

Section 3201—Authorization

This section would authorize \$47.2 million for the Defense Nuclear Facilities Safety Board.

TITLE XXXV—MARITIME ADMINISTRATION

LEGISLATIVE PROVISIONS

SUBTITLE C—OTHER MATTERS

Section 3531—Limitation on Use of Funds pending Submission of Reports on Merchant Marine Academy

This section would prohibit appropriated funds from being used for travel expenses of the Office of the Maritime Administrator until the Secretary of Transportation submits the reports required by section 3515(a) of the James M. Inhofe National Defense Authorization Act for Fiscal Year 2023 (Public Law 117-263).

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 78135]. SHORT TITLE.

- 2 This Act may be cited as the "National Defense Au-
- 3 thorization Act for Fiscal Year 2024".

2	
1	SEC. 2 [Log 78136]. 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:

1SEC. 3 [Log 78137]. 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 77454]. AUTHORIZATION OF APPROPRIA-4 TIONS.

Funds are hereby authorized to be appropriated for
fiscal year 2024 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.

Subtitle D—Defense-wide, Joint, and Multiservice Matters

3 SEC. 131 [Log 77725]. MULTIYEAR PROCUREMENT AUTHOR4 ITY FOR DOMESTICALLY PROCESSED RARE
5 EARTH ELEMENTS.

6 (a) Authority for Multiyear Procurement.— Subject to section 3501 of title 10, United States Code, 7 8 and from amounts made available by discretionary appro-9 priations Acts from the National Defense Stockpile Trans-10 action Fund (as established under section 9(a) of the Stra-11 tegic and Critical Materials Stock Piling Act ((50 U.S.C. 12 98h(a))) after the date of the enactment of this Act, the 13 Secretary of Defense may enter into one or more multivear 14 contracts for the procurement of rare earth elements that 15 are processed in the United States by qualified domestic 16 sources.

(b) APPLICATION OF STRATEGIC AND CRITICAL MATERIALS STOCK PILING ACT.—A multiyear contract entered into under this section shall be deemed to be an acquisition under the Strategic and Critical Materials Stock
Piling Act (50 U.S.C. 98 et seq.) of materials determined
to be a strategic or critical material under section 3(a)
of such Act.

24 (c) AUTHORITY FOR ADVANCE PROCUREMENT.—The25 Secretary of Defense may enter into one or more con-

tracts, beginning in fiscal year 2024, for advance procure ment associated with the domestically processed rare earth
 elements for which authorization to enter into a multiyear
 procurement contract is provided under subsection (a).

5 (d) CONDITION FOR OUT-YEAR CONTRACT PAY-6 MENTS.—A contract entered into under subsection (a) 7 shall provide that any obligation of the United States to 8 make a payment under the contract for a fiscal year after 9 fiscal year 2024 is subject to the availability of appropria-10 tions or funds for that purpose for such later fiscal year.

11 (e) DEFINITIONS.—In this section:

(1) The term "processed" means the processing
or recycling of a rare earth material or magnet, including the separation, reduction, metallization,
alloying, milling, pressing, strip casting, and sintering of a rare earth element.

17 (2) The term "qualified domestic source"
18 means a domestic source (as defined in section 702
19 of the Defense Production Act of 1950 (50 U.S.C.
20 4552)).

21 (3) The term "rare earth element" means any22 of the following:

- 23 (A) Cerium.
- 24 (B) Dysprosium.
- 25 (C) Erbium.

1	(D) Europium.
2	(E) Gadolinium.
3	(F) Holmium.
4	(G) Lanthanum.
5	(H) Lutetium.
6	(I) Neodymium.
7	(J) Praseodymium.
8	(K) Promethium.
9	(L) Samarium.
10	(M) Scandium.
11	(N) Terbium.
12	(O) Thulium.
13	(P) Ytterbium.
14	(Q) Yttrium.

1SEC. 132 [Log 78090]. PROHIBITION ON PROCUREMENT OF2CERTAIN TACTICAL VEHICLES.

3 (a) PROHIBITION.—Beginning on the date that is two 4 years after the date of the enactment of this Act, the Sec-5 retary of Defense may not enter into a contract for a tac-6 tical tracked vehicle or tactical wheeled vehicle that con-7 tains proprietary armor.

8 (b) MODIFICATION OF REQUIREMENT TO BUY STRA-9 TEGIC MATERIALS FROM AMERICAN SOURCES.—

10 (1) IN GENERAL.—Section 4863(a)(1) of title
11 10, United States Code, is amended by inserting
12 "tactical tracked vehicles, tactical wheeled vehicles,"
13 after "automotive items,".

14 (2) EFFECTIVE DATE.—The amendment made
15 by paragraph (1) shall take effect on the date that
16 is the later of—

17 (A) the date of the enactment of the Na18 tional Defense Authorization Act for Fiscal
19 Year 2025; or

(B) September 30, 2024.

Subtitle A—Authorization of Appropriations

3 SEC. 201 [Log 77455]. AUTHORIZATION OF APPROPRIA4 TIONS.

Funds are hereby authorized to be appropriated for
fiscal year 2024 for the use of the Department of Defense
for research, development, test, and evaluation, as specified in the funding table in section 4201.

1SubtitleB—ProgramRequire-2ments, Restrictions, and Limita-3tions

4 SEC. 211 [Log 77720]. NAVAL AIR WARFARE RAPID CAPA5 BILITIES OFFICE.

6 Chapter 803 of title 10, United States Code, is
7 amended by adding at the end the following new section:
8 "§8029. Naval Air Warfare Rapid Capabilities Office
9 "(a) ESTABLISHMENT.—There is established within
10 the Department of the Navy a program office to be known

11 as the Naval Air Warfare Rapid Capabilities Office (in12 this section referred to as the 'Office').

13 "(b) LOCATION.—The Office shall be co-located with
14 the headquarters of the Naval Air Warfare Center Weap15 ons Division.

16 "(c) HEAD OF OFFICE.—The head of the Office shall
17 be the designee of the Secretary of the Navy, and shall
18 report to the Chief of Naval Operations.

"(d) MISSION.—The mission of the Office shall be—
"(1) to contribute to the development and testing of low-cost, rapid reaction targeting and weapon
systems, electronic warfare and other non-kinetic capabilities, and integrated targeting solutions to fulfill
naval and joint military operational requirements;
and

1	"(2) to contribute to the rapid development,
2	testing, and fielding of new unclassified and classi-
3	fied naval air warfare capabilities.
4	"(e) Acquisition Authorities.—The acquisition
5	authorities of the Office are as follows:
6	"(1) The Secretary of the Navy shall ensure
7	that the head of the Office may use available alter-
8	native or rapid acquisition pathways for procure-
9	ment.
10	"(2) The Joint Capabilities Integration and De-
11	velopment System process shall not apply to acquisi-
12	tions by the Office.
13	"(f) Required Program Elements.—
14	"(1) IN GENERAL.—The Secretary of the Navy
15	shall ensure, within budget program elements for
16	naval air warfare programs, that—
17	"(A) there are separate, dedicated program
18	elements for naval air warfare rapid capabili-
19	ties; and
20	"(B) the Office executes the responsibil-
21	ities of the Office using such program elements.
22	"(2) Administration.—The Office shall man-
23	age the program elements for naval air warfare
24	rapid capabilities required by paragraph (1).
25	"(g) Board of Directors.—

1	"(1) ESTABLISHMENT.—The Secretary of the
2	Navy shall establish a Board of Directors for the Of-
3	fice (to be known as the 'Naval Air Warfare Rapid
4	Capabilities Board of Directors') to provide coordi-
5	nation, oversight, and approval of projects of the Of-
6	fice.
7	"(2) Members.—The Board of Directors shall
8	include the following members:
9	"(A) The Secretary of the Navy.
10	"(B) The Chief of Naval Operations.
11	"(C) The Commander of the Naval Air
12	Systems Command.
13	"(D) The Commander, Naval Air Forces.
14	"(h) ANNUAL REPORTS.—
15	"(1) IN GENERAL.—On an annual basis, the
16	head of the Office shall submit to the Naval Air
17	Warfare Rapid Capabilities Board of Directors and
18	the Committees on Armed Services of the Senate
19	and the House of Representatives a report on the
20	activities of the Office.
21	"(2) ELEMENTS.—Each report under para-
22	graph (1) shall include, with respect to the year pre-
23	ceding the date of the report, a description of—
24	"(A) funding allocations for the projects of
25	the Office;

1	"(B) the naval air warfare capability gaps
2	addressed by the Office;
3	"(C) the progress of the Office in devel-
4	oping, testing, and fielding capabilities de-
5	scribed in subsection (d); and
6	"(D) any barriers to the ability of the Of-
7	fice to carry out its mission, including any legis-
8	lative or regulatory barriers.".

1SEC. 213 [Log 77418]. CONSORTIA TO ASSIST IN PROTEC-2TION OF SENSITIVE RESEARCH PERFORMED3ON BEHALF OF THE DEPARTMENT OF DE-4FENSE.

5 (a) IN GENERAL.—The Secretary of Defense, acting 6 through the Under Secretary of Defense for Research and 7 Engineering, may enter into contracts or other agreements 8 with one or more eligible consortia to assist institutions 9 of higher education in protecting sensitive research per-10 formed on behalf of the Department of Defense.

(b) ACTIVITIES.—A eligible consortium that enters
into a contract or other agreement with the Secretary of
Defense under subsection (a) shall carry out activities to
assist institutions of higher education in protecting sensitive research performed on behalf of the Department of
Defense. Such activities may include—

17 (1) conducting effective due diligence in vetting18 visiting scholars;

(2) assisting institutions in meeting applicable
research security requirements, including through
the use of common procedures and practices and
shared infrastructure, as appropriate;

23 (3) providing training to employees and offices
24 of the institution that have responsibilities relating
25 to research security; and

(4) providing advice and assistance to institu tions in establishing and maintaining research secu rity programs.

4 (c) CONSIDERATIONS.—In selecting consortia to re5 ceive a contract or other agreement under subsection (a),
6 the Secretary of Defense shall consider the following:

7 (1) The geographic diversity of the members of
8 the consortium and the extent to which the consor9 tium is able to maximize coverage of different re10 gions of the United States.

(2) Any ratings of members of the consortium
made by the Defense Counterintelligence and Security Agency as part of the Agency's annual Security
Vulnerability Assessment ratings.

(3) Whether and to what extent the consortium
uses best practices for research security as outlined
by the National Institutes of Science and Technology.

19 (4) Demonstrated excellence in security pro20 grams, including receipt of awards for excellence in
21 counterintelligence and outstanding achievement in
22 industrial security.

23 (d) PERFORMANCE METRICS.—The Secretary of De-24 fense shall establish metrics to measure the performance

of each consortium with which the Secretary enters into
 a contract or other agreement under subsection (a).

- 3 (e) NOTIFICATION AND REPORT.—For any year in
 4 which the Secretary of Defense exercises the authority
 5 provided under subsection (a), the Secretary shall submit
 6 to the congressional defense committees a report that—
 7 (1) identifies each eligible consortium with
- 8 which the Secretary entered into a contract or other
 9 agreement under such subsection; and
- 10 (2) evaluates the performance of the eligible11 consortium.

(f) ELIGIBLE CONSORTIUM DEFINED.—In this section, the term "eligible consortium" has the meaning given
by the Secretary of Defense.

SEC. 214 [Log 77677]. SUPPORT FOR DEFENSE INNOVATION ACTIVITIES OF THE NORTH ATLANTIC TREA TY ORGANIZATION.

4 (a) IN GENERAL.—Subject to the availability of ap-5 propriations, the Secretary of Defense, acting through the 6 Under Secretary of Defense for Research and Engineer-7 ing, is authorized to make funds available to the North 8 Atlantic Treaty Organization for the joint fund established 9 for the Defence Innovation Accelerator for the North At-10 lantic initiative (commonly known as "DIANA").

11 (b) REPORT.—Note later than six months after the date of the enactment of this Act, and every six months 12 13 thereafter until the date specified in subsection (c), the Secretary of Defense shall submit to the Committees on 14 Armed Services and Foreign Affairs of the House of Rep-15 resentatives and the Committees on Armed Services and 16 Foreign Relations of the Senate a report on expenditures 17 and activities related to carrying out the requirements of 18 19 this section.

20 (c) SUNSET.—The authority under this section shall
21 terminate on the date that is five years after the date of
22 the enactment of this Act.

1SEC. 217 [Log 77772]. PILOT PROGRAM TO COMMERCIALIZE2PROTOTYPES OF THE DEPARTMENT OF THE3AIR FORCE.

4 (a) IN GENERAL.—Not later than one year after the 5 date of enactment of this Act, the Secretary of the Air 6 Force, acting through the Assistant Secretary of the Air 7 Force for Acquisition, Technology, and Logistics, shall 8 carry out a pilot program to award grants to applicants 9 for a project to commercialize a prototype of the Depart-10 ment of the Air Force.

(b) FUNDING.—In carrying out the pilot program
under this section, the Secretary of the Air Force may
only expend amounts designated as budget activity 6
(RDT&E management support) as that budget activity
classification is set forth in volume 2B, chapter 5 of the
Department of Defense Financial Management Regulation
(DOD 7000.14-R).

18 (c) AMOUNT.—A single award under this section may19 not exceed \$10,000,000.

(d) APPLICATION.—An applicant desiring to participate in the pilot program under this section submit an
application to the Secretary of the Air Force in such time,
in such manner, and containing such information as the
Secretary may require.

(e) CONSULTATION.—In carrying out the pilot pro gram under this section, the Secretary of the Air Force
 may consult with—

4 (1) service acquisition executives (as defined in
5 section 101 of title 10, United States Code);

6 (2) eligible entities that carry out activities pur7 suant to a procurement technical assistance program
8 funded under chapter 388 of title 10, United States
9 Code; and

10 (3) such other individuals and organizations as11 the Secretary determined appropriate.

(f) BRIEFING.—Not later than December 31, 2024,
the Assistant Secretary of the Air Force for Acquisition,
Technology, and Logistics shall provide to the congressional defense committees a briefing on the implementation of the pilot program under this section and any related policy issues.

(g) REPORT.—Each time the Assistant Secretary of
the Air Force for Acquisition, Technology, and Logistics
awards a grant under this section, the Assistant Secretary
shall submit to the congressional defense committees a notification on such exercise.

(h) TERMINATION.—The pilot program established
under this section shall terminate on the date that is five
years after the date of the enactment of this Act.

1	SEC. 220 [Log 77443]. F-35 PROPULSION AND THERMAL
2	MANAGEMENT MODERNIZATION PROGRAM.
3	(a) Program Requirements.—
4	(1) ESTABLISHMENT AND VALIDATION OF RE-
5	QUIREMENTS.—The Secretary of the Air Force (with
6	respect to F–35A aircraft of the Air Force) and the
7	Secretary of the Navy (with respect to F-35B and
8	F-35C aircraft of the Navy and the Marine Corps)
9	shall each—
10	(A) establish requirements for the propul-
11	sion, power and cooling, thermal management,
12	and electrical power systems of the F–35 air-
13	craft system that adequately supports the
14	planned service-life and all planned mission sys-
15	tems hardware and software capability up-
16	grades for such aircraft system;
17	(B) validate the requirements; and
18	(C) provide the validated requirements to
19	the Program Executive Officer for the $F-35$
20	aircraft acquisition program.
21	(2) Cost-benefit and technical risk anal-
22	YSIS.—
23	(A) IN GENERAL.—Based on the require-
24	ments established and validated under para-
25	graph (1), the Program Executive Officer for
26	the F-35 aircraft acquisition program shall

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1	conduct a complete and comprehensive cost-ben-
2	efit and technical risk analysis that evaluates
3	and determines the upgrades and modernization
4	required of the F–35 aircraft system to support
5	all of the requirements established under such
6	paragraph.
7	(B) ELEMENTS.—The cost-benefit and
8	technical risk analysis conducted under sub-
9	paragraph (A) shall assess, at a minimum, the
10	cost, risk, modernization, integration activities,
11	and acquisition strategy required for the up-
12	grade and modernization options available for
13	the following major subsystems of F-35 air-
14	craft:
15	(i) The aircraft propulsion system and
16	gearbox.
17	(ii) The power and thermal manage-
18	ment system.
19	(iii) The fuel thermal management
20	system.
21	(iv) The electrical power system.

(v) The engine ice protection system.
(vi) Mission systems hardware, avi-

24 onics, sensors, and weapons.

1	(vii) Any additional systems of the F–
2	35 aircraft system the Program Executive
3	Officer determines to be relevant to sup-
4	port the planned service-life requirements
5	for each variant of such aircraft.
6	(C) LIMITATION ON COMMENCEMENT.—
7	The Program Executive Officer may not com-
8	mence the analysis required under subpara-
9	graph (A) until the requirements established
10	under paragraph (1) have been provided to the
11	Officer.
12	(D) INDEPENDENT COST ESTIMATE.—In
13	developing the cost-benefit analysis under sub-
14	paragraph (A), the Program Executive Officer
15	shall obtain an independent cost estimate from
16	an organization within the Department of De-
17	fense that is not directly associated with the Of-
18	fice of the Program Executive Officer, the De-
19	partment of the Air Force, or the Department
20	of the Navy.
21	(E) REPORT.—Following the completion of
22	the analysis under subparagraph (A) but not
23	later than July 1, 2024, the Program Executive
24	Officer shall submit to the congressional de-

fense committees a report on the results of the
 analysis.

3 (3) Designation of major subprogram.—In accordance with section 4203 of title 10, United 4 5 States Code, the Secretary of Defense shall des-6 ignate all activities relating to the modernization, 7 upgrade, and integration of the major subsystems 8 included in the analysis under paragraph (2)(A), col-9 lectively, as a single major subprogram of the F-35 10 aircraft acquisition program.

11 (b) DEFINITION.—In this section, the term "F–35 12 propulsion and thermal management modernization pro-13 gram" means the program of the Department of Defense 14 to modernize the propulsion, power and cooling, thermal 15 management, and electrical power systems of the F–35 16 aircraft system.

Subtitle C—Energetics and Other Munitions Matters

3 SEC.231 [Log 78097].ESTABLISHMENT OF JOINT4ENERGETICS TRANSITION OFFICE.

5 (a) ESTABLISHMENT.—Subchapter I of chapter 301
6 of title 10, United States Code, is amended by adding at
7 the end the following new section:

8 "§ 4015. Joint Energetics Transition Office

9 "(a) ESTABLISHMENT.—The Secretary of Defense 10 shall establish a Joint Energetics Transition Office (re-11 ferred to in this section as the 'Office') within the Office of the Secretary of Defense. The Office shall carry out 12 the activities described in subsection (c) and shall have 13 14 such other responsibilities relating to energetics as the Secretary may specify. The Joint Program Executive Offi-15 cer for Armaments and Ammunition, as the Single Man-16 ager for Conventional Ammunition designated by the Sec-17 retary of the Army, shall act as executive agent for con-18 19 ventional energetics development and shall report directly 20to the head of the Office on matters relating to energetics 21 for conventional ammunition.

"(b) HEAD OF OFFICE.—The Secretary of Defense
shall designate an individual to serve as the head of the
Office. The head of the Office shall report directly to the

Deputy Secretary of Defense without intervening author ity.

3 "(c) RESPONSIBILITIES.—The Office shall do the fol-4 lowing:

5 "(1) Manage the development of energetics sys6 tems, which shall include—

"(A) establishing a dedicated program 7 8 under budget activity 3 (advanced technology 9 development) or budget activity 4 (advanced 10 component development and prototypes) (as 11 such budget activity classifications are set forth 12 in volume 2B, chapter 5 of the Department of Management 13 Financial Defense Regulation 14 (DOD 7000.14-R))—

15 "(i) to mature, prototype, dem16 onstrate, and test novel energetic materials
17 and technologies, including new energetics
18 manufacturing technologies; and

19 "(ii) to integrate novel energetic mate20 rials and technologies into weapon systems;
21 "(B) administering a joint service quali22 fication and certification group to—

23 "(i) identify, review, and assess all
24 laws, regulations, policies, and directives
25 affecting the development and availability

1	of energetic materials for defense purposes,
2	including any applicable waiver authorities;
3	"(ii) based on such review and assess-
4	ment, make recommendations to the Sec-
5	retary of Defense regarding potential
6	changes to laws, regulations, policies, and
7	directives that may affect the development
8	and availability of energetic materials for
9	defense purposes; and
10	"(iii) to the extent practicable, estab-
11	lish uniform safety requirements for the
12	qualification process for energetic mate-
13	rials applicable from the stage at which
14	such materials are discovered through the
15	stage at which such materials are inte-
16	grated into weapon systems; and
17	"(C) establishing and operating a public-
18	private partnership—
19	"(i) to serve as a liaison to the De-
20	partment of State for information on the
21	applicability of International Traffic in
22	Arms Regulations (subchapter M of chap-
23	ter I of title 22, Code of Federal Regula-
24	tions) or successor regulations across the
25	energetics enterprise of the United States

1	(including Government, industry, and aca-
2	demia); and
3	"(ii) to facilitate the efficient and ef-
4	fective exchange of information, collabora-
5	tion, and sharing of resources among enti-
6	ties in such enterprise.
7	"(2) Establish prototyping demonstration pro-
8	grams for advanced technologies to speed the matu-
9	ration of new energetic materials and the integration
10	of such materials into weapon systems.
11	"(3) Establish energetics cross-functional teams
12	that include representatives of the research and de-
13	velopment community, acquisition program offices,
14	acquisition requirements offices, and industry to
15	speed the transition of energetic materials and tech-
16	nologies from the research and development phase to
17	integration into weapon systems.
18	"(4) Reassess the effectiveness and goals of in-
19	sensitive munitions regulations and conduct a Mil-
20	Standard/Mil-Spec Review to update munitions regu-
21	lations to be more specific and measurable and to re-
22	duce or eliminate unnecessary standards.
23	"(5) Use technologies such as artificial intel-
24	ligence and machine learning to identify, assess, and
25	synthesize novel energetic compounds.

"(6) Develop strategies and roadmaps, applica ble across the Future Years Development Program
 and Program Objective Memorandum process, for
 energetic materials and technologies to enable the
 transition of such technologies to future operational
 capabilities for the warfighter.

7 "(7) Coordinate with relevant stakeholders to
8 support the advantage of the United States in devel9 oping energetic materials.

"(d) REPORTS.—The head of the Office shall provide
a monthly written report to the Secretary of Defense, the
Assistant Secretary of the Army for Acquisition, Logistics,
and Technology, the Under Secretary of Defense for Acquisition and Sustainment, and the Under Secretary of
Defense for Research and Engineering on the activities
of the Office. Such report shall include—

17 "(1) a detailed update on progress and status
18 for each of the responsibilities described in sub19 section (c);

"(2) any shortfalls in resources related to
prototyping demonstration programs, emerging technical opportunities, or that result in increased costs
or delayed performance in fulfilling the responsibilities described in subsection (c); and

1	"(3) any other issues as determined by the Sec-
2	retary of Defense.
3	"(e) DEFINITIONS.—In this section:
4	"(1) The term 'energetic materials' means crit-
5	ical chemicals that—
6	"(A) release large amounts of energy in a
7	short amount of time; and
8	"(B) are capable of being used in explo-
9	sives that create lethal effects in warheads.
10	"(2) The term 'insensitive munitions' means
11	munitions that are designed to remain unexploded
12	when exposed to stimuli representative of severe but
13	credible accidents.".
14	(b) Progress Reports.—
15	(1) INITIAL REPORT.—Not later than 60 days
16	after the date of the enactment of this Act, the Sec-
17	retary of Defense shall submit to the congressional
18	defense committees, the Committee on Foreign Af-
19	fairs of the House of Representatives, and the Com-
20	mittee on Foreign Relations of the Senate an initial
21	report on the status of the establishment of the
22	
22	Joint Energetics Transition Office under section
22 23	Joint Energetics Transition Office under section 4015 of title 10, United States Code (as added by

tions taken to staff and resource the Office as of the
 date of the report.

3 (2) FINAL REPORT.—Not later than one year 4 after the submission of the initial report under para-5 graph (1), the Secretary of Defense shall submit to the congressional defense committees, the Committee 6 7 on Foreign Affairs of the House of Representatives, and the Committee on Foreign Relations of the Sen-8 9 ate a final report on the status of the establishment 10 of the Joint Energetics Transition Office, including a description of any actions taken to staff and re-11 source the Office since the date of the initial report. 12

1SEC. 232 [Log 78101]. CONSIDERATION OF LETHALITY AS A2KEY PERFORMANCE PARAMETER FOR MUNI-3TIONS.

4 (a) ESTABLISHMENT OF PERFORMANCE PARAM5 ETER.—The Secretary of Defense shall ensure—

6 (1) that lethality is considered, as appropriate, 7 as a key performance parameter in the analysis of 8 alternatives conducted for purposes of procuring any 9 new munition or modifying an existing munition; 10 and

(2) that if lethality is not determined to be an
appropriate key performance parameter under paragraph (1), the Secretary shall document the justification for such determination and include such
documentation in the analysis of alternatives.

16 (b) CONSIDERATION OF ENERGETIC MATERIALS.— 17 In assessing the lethality of a munition for purposes of 18 the performance parameter described under subsection 19 (a), the Secretary shall include the margin of effectiveness 20 and increased system capacities afforded by the potential 21 use of novel or alternative energetic materials in the muni-22 tion.

(c) ENERGETIC MATERIALS DEFINED.—In this section, the term "energetic materials" has the meaning
given that term in section 4015(e) of title 10, United
States Code (as added by section [231 [Log 78097]]).

SEC. 235 [Log 78099]. LIMITATION ON SOURCING CHEMICAL MATERIALS FOR MUNITIONS FROM CERTAIN COUNTRIES.

4 (a) LIMITATION.—The Secretary of Defense may not
5 procure a chemical material for munitions specified in sub6 section (b) from any country other than a country speci7 fied in subsection (c).

8 (b) CHEMICAL MATERIALS SPECIFIED.—The chem-9 ical materials for munitions specified in this subsection are the chemicals listed under the heading "Task 1: Domestic 10 Production of Critical Chemicals" in section 3.0E of the 11 document of the Department of Defense titled "Statement 12 of Objectives (SOO) for Critical Chemicals Production" 13 (FOA: FA8650-19-S-5010, Appendix VI, Call: 012) and 14 dated December 5, 2022. 15

16 (c) COUNTRIES SPECIFIED.—The countries specified17 in this subsection are the following:

- 18 (1) India.
- 19 (2) Any member country of the North Atlantic20 Treaty Organization.

(3) Any country that is designated as a major
non-NATO ally for purposes of section 2350a(i)(2)
of title 10, United States Code.

24 (d) EFFECTIVE DATE.—The requirements of this25 section shall take effect on the date that is the later of—

(1) the date of the enactment of the National
 Defense Authorization Act for Fiscal Year 2025; or
 (2) September 30, 2024.

1Subtitle A—Authorization of2Appropriations

3 SEC. 301 [Log 77456]. AUTHORIZATION OF APPROPRIA-4 TIONS.

Funds are hereby authorized to be appropriated for
fiscal year 2024 for the use of the Armed Forces and other
activities and agencies of the Department of Defense for
expenses, not otherwise provided for, for operation and
maintenance, as specified in the funding table in section
4301.

Subtitle C—Logistics and Sustainment

3 SEC. 331 [Log 78053]. REPEAL OF COMPTROLLER GENERAL

4 REVIEW REQUIREMENT RELATING TO CORE
5 LOGISTICS CAPABILITIES.

6 Section 2464(e) of title 10, United States Code, is7 repealed.

Subtitle D—Reports and Other Matters

3	SEC. 351 [Log 78131]. MODIFICATION TO JOINT SAFETY
4	COUNCIL.
5	Title 10, United States Code, is amended—
6	(1) by redesignating the second section 184 (re-
7	lating to the Joint Safety Council) as section 185;
8	(2) in section 185(d), as so redesignated—
9	(A) by redesignating paragraphs (7)
10	through (9) as paragraphs (8) through (10) , re-
11	spectively;
12	(B) by inserting after paragraph (6) the
13	following new paragraph (7):
14	"(7) Ensuring each military department has in
15	place, for the safety management system and pro-
16	gram described in paragraphs (5) and (6) , respec-
17	tively, of that military department—
18	"(A) a resolution plan that identifies spe-
19	cific corrective and preventative actions to ad-
20	dress the causes of mishaps; and
21	"(B) an implementation plan for such sys-
22	tem and program.";
23	(C) in paragraph (8), as redesignated by
24	subparagraph (A), by striking "the safety man-
25	agement systems described in paragraphs (9)

1	and (10)" and inserting "the safety manage-
2	ment system and program described in para-
3	graphs (5) and (6), respectively"; and
4	(D) by adding at the end the following new
5	paragraphs:
6	"(11) Not later than one year after the initial
7	identification of corrective and preventative actions
8	by a military department pursuant to a resolution
9	plan under paragraph (7)(A), and periodically there-
10	after, reviewing and validating each such identified
11	corrective and preventative action to ensure the ac-
12	tion is effective.
13	"(12) Ensuring any related change in methods,
14	tactics, or procedures necessary for the conduct of
15	such identified corrective and preventative actions
16	have been implemented.".

1Subtitle C—Authorization of2Appropriations

3 SEC. 421 [log77346]. MILITARY PERSONNEL.

4 (a) AUTHORIZATION OF APPROPRIATIONS.—Funds
5 are hereby authorized to be appropriated for fiscal year
6 2024 for the use of the Armed Forces and other activities
7 and agencies of the Department of Defense for expenses,
8 not otherwise provided for, for military personnel, as spec9 ified in the funding table in section 4401.

10 (b) CONSTRUCTION OF AUTHORIZATION.—The au-11 thorization of appropriations in the subsection (a) super-12 sedes any other authorization of appropriations (definite 13 or indefinite) for such purpose for fiscal year 2024.

1SEC. 532 [Log 78078]. LIMITATION ON AVAILABILITY OF2FUNDS FOR RELOCATION OF ARMY CID SPE-3CIAL AGENT TRAINING COURSE.

4 (a) LIMITATION.—None of the funds authorized to 5 be appropriated by this Act or otherwise made available for fiscal year 2024 for the Army may be obligated or ex-6 7 pended to relocate an Army CID special agent training 8 course until each of the requirements specified in para-9 graphs (1) and (2) of section 548(a) of the James M. 10 Inhofe National Defense Authorization Act for Fiscal Year 2023 (Public Law 117–263) have been met. 11

(b) DEFINITIONS.—In this section, the terms "relocate" and "Army CID special agent training course" have
the meanings given those terms in section 548(b) of the
James M. Inhofe National Defense Authorization Act for
Fiscal Year 2023 (Public Law 117–263).

1	Subtitle E—Other Legal Matters
2	SEC. 541 [Log 77559]. SUPREME COURT REVIEW OF CER-
3	TAIN ACTIONS OF THE UNITED STATES
4	COURT OF APPEALS FOR THE ARMED
5	FORCES.
6	(a) Certiorari to the United States Court of
7	Appeals for the Armed Forces.—
8	(1) IN GENERAL.—Section 1259 of title 28,
9	United States Code, is amended—
10	(A) in paragraph (3), by inserting "or de-
11	nied" after "granted"; and
12	(B) in paragraph (4), by inserting "or de-
13	nied" after "granted".
14	(2) TECHNICAL AND CONFORMING AMEND-
15	MENTS.—
16	(A) TITLE 10.—Section 867a(a) of title 10,
17	United States Code (article 67a of the Uniform
18	Code of Military Justice), is amended by strik-
19	ing "The Supreme Court may not review by a
20	writ of certiorari under this section any action
21	of the United States Court of Appeals for the
22	Armed Forces in refusing to grant a petition
23	for review.".
24	(B) TIME FOR APPLICATION FOR WRIT OF
25	CERTIORARI.—Section 2101(g) of title 28,

United States Code, is amended to read as fol lows:

- 3 "(g) The time for application for a writ of certiorari
 4 to review a decision of the United States Court of Appeals
 5 for the Armed Forces, or the decision of a Court of Crimi6 nal Appeals that the United States Court of Appeals for
 7 the Armed Forces refuses to grant a petition to review,
 8 shall be as prescribed by rules of the Supreme Court.".
 9 (b) EFFECTIVE DATE.—
- (1) IN GENERAL.—Subject to paragraph (2),
 the amendments made by subsection (a) shall take
 effect upon the expiration of the 180-day period beginning on the date of the enactment of this Act and
 shall apply to any petition granted or denied by the
 United States Court of Appeals for the Armed
 Forces on or after that effective date.
- 17 (2) AUTHORITY TO PRESCRIBE RULES.—The
 18 authority of the Supreme Court to prescribe rules to
 19 carry out section 2101(g) of title 28, United States
 20 Code, as amended by subsection (a)(2)(B) of this
 21 section, shall take effect on the date of the enact22 ment of this Act.

1 SEC. 582 [log77781]. AUTHORIZATION FOR AWARD OF THE 2 MEDAL OF HONOR TO MARCELINO SERNA 3 FOR ACTS OF VALOR DURING WORLD WAR I. 4 (a) AUTHORIZATION.—Notwithstanding the time limitations specified in section 7274 of title 10, United States 5 Code, or any other time limitation with respect to the 6 7 awarding of certain medals to persons who served in the 8 Armed Forces, the President may posthumously award the 9 Medal of Honor under section 7272 of such title to Marcelino Serna for the acts of valor described in the sub-10 11 section (b).

(b) ACTS OF VALOR DESCRIBED.—The acts of valor
described in this subsection are the actions of Marcelino
Serna as a private in the Army during World War I, for
which he was previously awarded the Distinguished-Service Cross.

1	SEC. 624 [log78044]. EXPANSION OF QUALIFYING EVENTS
2	FOR WHICH A MEMBER OF THE UNIFORMED
3	SERVICES MAY BE REIMBURSED FOR SPOUS-
4	AL RELICENSING OR BUSINESS COSTS DUE
5	TO THE MEMBER'S RELOCATION.
6	Section 453(g) of title 37, United States Code, is
7	amended—
8	(1) by striking the subsection heading and in-
9	serting "Reimbursement of Qualifying Spouse
10	Relicensing Costs and Business Costs";
11	(2) in paragraph (1) —
12	(A) in the matter preceding subparagraph
13	(A), by striking "or qualified business costs"
14	and inserting "and qualified business costs";
15	(B) by amending subparagraph (A) to read
16	as follows:
17	"(A) the member relocates to a new jurisdiction
18	or geographic area as the result of—
19	"(i) an assignment to a duty station;
20	"(ii) a reassignment, either as a result of
21	a permanent change of station or permanent
22	change of assignment, between duty stations;
23	"(iii) a transfer from a regular component
24	of a uniformed service into the Selected Reserve
25	of the Ready Reserve of a uniformed service, if
26	the member is authorized a final move from the
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1	last duty station to the new jurisdiction or geo-
2	graphic area; or
3	"(iv) placement on the temporary disability
4	retired list under chapter 61 of title 10; and";
5	and
6	(C) in subparagraph (B), by striking "re-
7	assignment" and inserting "relocation";
8	(3) in paragraph (2), by striking "reassign-
9	ment" both places it appears and inserting "reloca-
10	tion";
11	(4) in paragraph (4) —
12	(A) in subparagraph (A), by striking
13	"movement described in" and all that follows
14	through the semicolon and inserting "the mem-
15	ber's relocation described in paragraph (1);";
16	and
17	(B) in subparagraph (B), by striking "re-
18	assignment" and inserting "relocation"; and
19	(5) in paragraph (5) —
20	(A) in subparagraph (A), by striking
21	"movement described in" and all that follows
22	through the semicolon and inserting "the mem-
23	ber's relocation described in paragraph (1);";
24	and

 (B) in subparagraph (B), by striking "reassignment" and inserting "relocation".

SEC. 633 [Log 77754]. PILOT PROGRAM FOR ROUTINE MEN TAL HEALTH CHECK-UPS IN SCHOOLS OPER ATED BY THE DEPARTMENT OF DEFENSE EDUCATION ACTIVITY.

5 (a) PILOT PROGRAM REQUIRED.—Beginning in the
6 first academic year to begin after the date of the enact7 ment of this Act, the Secretary of Defense shall establish
8 and implement a pilot program (referred to in this section
9 as the "Pilot") to provide routine metal health check-ups
10 for students in covered DODEA schools.

(b) LOCATIONS.—The Secretary shall carry out the
Pilot in not fewer than five covered DODEA schools, one
of which shall be located outside the United States.

14 (c) ACTIVITIES.—Under the Pilot, the Secretary15 shall—

(1) subject to subsection (e), ensure that students at covered DODEA schools receive routine
mental health check-ups, which may include the use
of mental health screening tools, such as the Patient
Health Questionnaire-2 or the Patient Health Questionnaire-9;

(2) ensure that such mental health check-ups—
(A) consist of biannual or semesterly mental and behavioral health screenings for disorders common in children aged 3-17, includ-

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1	(i) an initial virtual screening test for
2	all students; and
3	(ii) a follow-up screening carried out
4	by a school psychologist or school nurse for
5	students with specific needs identified
6	through the initial screening; and
7	(B) include questions about a student's
8	mood and emotional state;
9	(3) train licensed mental and behavioral health
10	professionals to conduct mental health check-ups, in-
11	cluding training in—
12	(A) recognizing the signs and symptoms of
13	mental illnesses; and
14	(B) safely de-escalating crises involving in-
15	dividuals with a mental illness;
16	(4) establish a streamlined diagnosis-to-treat-
17	ment process, including a comprehensive process
18	through which a student with needs identified
19	through a mental health check-up—
20	(A) may be referred to certified community
21	behavioral health clinic in the community in
22	which the school is located; and
23	(B) may receive additional care or treat-
24	ment through comprehensive school-based serv-
25	ices;

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(5) mobilize school nurses and counselors to fa cilitate screening in collaboration with administra tors and teachers;
 (6) conduct awareness-building educational ef-

forts in conjunction with the screening process;

6 (7) implement a robust school-based and tele7 health support system (including options for indi8 vidual or group therapy) for students seeking sup9 port after diagnosis; and

10 (8) make resources available to the communities 11 surrounding schools for individuals with a mental ill-12 ness through a coordinated referral process with local community-based health clinics and school-13 14 based mental health clinics if such school-based men-15 tal health clinics are available and have the capacity 16 and expertise to handle complex mental health situa-17 tions.

18 (d) REFERRAL PROCESS REQUIREMENTS.—

(1) AGREEMENTS WITH BEHAVIORAL HEALTH
CLINICS.—For purposes of the comprehensive referral process described in subsection (c)(4), the Secretary of Defense shall seek to enter into memoranda of understanding or other agreements with
Federally-funded community behavioral health clinics in communities in which covered DODEA schools

are located pursuant to which a school may refer
 students to such a clinic. The requirement to estab lish such a referral process may not be satisfied sole ly by providing a list of nearby community behav ioral health clinics to parents of students at covered
 DODEA schools.

7 (2) EXCEPTION.—In a case in which the Sec-8 retary of Defense is unable to meet the requirements 9 of paragraph (1) because there is no Federally-fund-10 ed community behavioral health clinic in a commu-11 nity in which a covered DODEA school is located, 12 the Secretary of Defense shall develop and make 13 available a comprehensive guide to the mental health 14 resources that are available to students and parents 15 in that community.

(e) STUDENT PRIVACY PROTECTIONS.—In carrying
out the Pilot, the Secretary shall ensure that a parent or
guardian of a student at a covered DODEA school—

- 19 (1) is provided with—
- 20 (A) notice that a student may receive a21 mental health check-up under the Pilot;

(B) an opportunity to opt the student out
of any such mental health check-up before it is
administered; and

1	(C) a copy of the results of each mental
2	health check-up for such student; and
3	(2) gives informed consent before—
4	(A) the referral of a student to a commu-
5	nity-based health clinic as described in sub-
6	section $(b)(4)(A)$; or
7	(B) the disclosure of any information con-
8	cerning such student to such a clinic.
9	(f) EVALUATIONS.—Not later than 180 days after
10	commencing the Pilot, and not less frequently than every
11	180 days thereafter until termination of the Pilot, the Sec-
12	retary of Defense shall conduct an evaluation of the Pilot,
13	which shall include evaluation of—
14	(1) Pilot processes; and
15	(2) student outcomes under the Pilot.
16	(g) TERMINATION.—The Pilot shall terminate after
17	two academic years.
18	(h) REPORT.—Not later than one year after termi-
19	nation of the Pilot, the Secretary of Defense shall submit
20	to the Committees on Armed Services of the Senate and
21	the House of Representatives a report on the Pilot. The
22	report shall include—
23	(1) the results of the evaluations conducted
24	under subsection (f);

1	(2) the recommendation of the Secretary wheth-
2	er to make the Pilot permanent; and
3	(3) such other information as the Secretary de-
4	termines appropriate.
5	(i) DEFINITIONS.—In this section:
6	(1) The term "certified community behavioral
7	health clinic" means a certified community behav-
8	ioral health clinic as such term is used in section
9	223 of the Protecting Access to Medicare Act of
10	2014 (42 U.S.C. 1396a note).
11	(2) The term "covered DODEA school" means
12	an elementary school or secondary school—
13	(A) operated by the Department of De-
14	fense Education Activity within or outside the
15	United States; and
16	(B) selected by the Secretary to participate
17	in the Pilot.
18	(3) The terms "elementary school" and "sec-
19	ondary school" have the meanings given those terms
20	in section 8101 of the Elementary and Secondary
21	Education Act of 1965 (20 U.S.C. 7801).

1SEC. 705 [log77654]. AUTHORITY TO EXPAND THE TRICARE2COMPETITIVE PLANS DEMONSTRATION3PROJECT.

4 (a) AUTHORITY.—To the extent practicable, the Sec5 retary of Defense shall seek to expand the TRICARE
6 Competitive Plans Demonstration Project to not fewer
7 than 10 locations on or after October 1, 2024.

8 (b) TRICARE COMPETITIVE PLANS DEMONSTRA-9 TION PROJECT DEFINED.—In this section, the term 10 "TRICARE Competitive Plans Demonstration Project" means the project designed to test the contract acquisition 11 strategy of providing an opportunity for local, regional, 12 13 and national health plans to participate in the competition 14 for managed care support functions under the TRICARE program, in accordance with section 705(c)(3) of the Na-15 tional Defense Authorization Act for Fiscal Year 2017 16 (Public Law 114–328; 10 U.S.C. 1073a note). 17

SEC. 714 [log77593]. ESTABLISHMENT OF MILITARY PHAR MACEUTICAL AND MEDICAL DEVICE VULNER ABILITY WORKING GROUP.

4 (a) ESTABLISHMENT.—Not later than one year after 5 the date of the enactment of this Act, the Secretary of Defense, in coordination with the Chairman of the Joint 6 7 Chiefs of Staff, the Under Secretary of Defense for Per-8 sonnel and Readiness, and the Under Secretary of Defense 9 for Acquisition and Sustainment, shall establish a military pharmaceutical and medical device vulnerability working 10 11 group.

(b) MEMBERSHIP.—Each member of the working
group shall be a member of the Armed Forces or a civilian
employee of the Department of Defense.

(c) COCHAIRS.—The Secretary shall appoint a chair
of the working group. The working group shall elect a cochair from among its members.

18 (d) DUTIES.—The duties of the working group shall19 include the following:

20 (1) To provide a forum for members of the
21 working group to discuss issues involving access,
22 threats, and vulnerabilities to pharmaceuticals,
23 therapeutics and medical devices in operational envi24 ronments of the Department.

(2) To assess and catalog the work currently
 being performed within the Department regarding
 such access, threats, and vulnerabilities.

4 (3) To identify current vulnerabilities, including
5 supply chain issues, active pharmaceutical ingredient
6 supplies, device component issues and cyber and
7 electronic threats that may disrupt operations of the
8 Department.

9 (4) To identify medications necessary for the 10 Department in specific circumstances (such as 11 armed conflict) that are critical for operational read-12 iness in each combatant command.

(5) To develop an annually updated list of
pharmaceuticals critical to the Department (including medications identified under paragraph (4)) and
related quantities needed to mitigate the risk of supply disruptions for military treatment facilities.

18 (6) To develop a risk assessment matrix regard19 ing such pharmaceuticals and medical devices to
20 highlight related risks to missions of the combatant
21 commands and the military health system.

(7) To include any information in the joint
medical estimate of the Department or a similar report that highlights information that would be clas-

sified as sensitive or requiring a security classifica tion above unclassified.

3 (8) To develop a plan for the allocation of
4 scarce pharmaceutical resources within the Depart5 ment during supply chain disruptions and potential
6 conflicts with competitors highlighted in the national
7 defense strategy.

8 (e) MEETINGS.—The working group shall meet at the
9 call of the chair or cochairs and not less than once per
10 quarter of the calendar year.

11 (f) BRIEFING AND REPORTS.—

12 (1) INITIAL BRIEFING.—Not later than 180 13 days after the date of the enactment of this Act, the 14 Secretary shall submit to the Committees on Armed 15 Services of the Senate and House of Representatives 16 an interim report on the organization, activities, 17 plans, actions and milestones of the working group. 18 (2) ANNUAL REPORT.—Not later than Sep-19 tember 30 of each year, beginning in 2025 and end-20 ing in 2028, the Secretary shall submit to the Com-21 mittees on Armed Services of the Senate and House 22 of Representatives a report describing the activities, 23 funding, plans, actions, and milestones of the work-24 ing group, and other matters determined by the Sec-25 retary, during the preceding year.

- 1 (g) TERMINATION.—The working group shall termi-
- 2 nate on September 30, 2028.

Subtitle A—Acquisition Policy and Management

3 SEC. 801.[Log 78049]. COMMERCIAL NATURE DETERMINA-4 TION MEMO AVAILABLE TO CONTRACTOR.

5 Section 3456(b)(2) of title 10, United States Code,
6 is amended by adding at the end the following: "Upon the
7 request of the contractor offering the product or service
8 for which such determination is summarized in such
9 memorandum, the contracting officer shall provide to such
10 contractor a copy of such memorandum.".

1 SEC. 802.[Log 77423]. PRINCIPAL TECHNOLOGY TRANSI-2 TION ADVISOR.

3 (a) DESIGNATION.—Not later than one year after the date of the enactment of this Act, each Secretary of a mili-4 5 tary department shall designate a Principal Transition Advisor who shall advise the Secretary on the transition 6 7 of technologies, including technologies from science and 8 technology programs of the Department, private commer-9 cial entities, research institutions, and universities, to fulfill identified and potential warfighter requirements for 10 11 the military department.

(b) DIRECT REPORT.—The Principal Transition Advisor of a military department designated under subsection
(a) shall directly report to the Secretary of such military
department.

16 (c) RESPONSIBILITIES.—The Principal Transition
17 Advisor of a military department designated under sub18 section (a) shall do the following:

(1) Identify technologies being researched, developed, tested, or evaluated by science and technology programs of the Department, including Defense research facilities (as defined in section
4125(b) of title 10, United States Code), that the
military department may use to meet identified and
potential warfighter requirements.

1 (2) Consult with Department of Defense inno-2 vation programs to identify technologies from private 3 commercial entities, research institutions, univer-4 sities, and other entities to identify technologies that 5 the military department may use to meet identified 6 and potential warfighter requirements.

7 (3) Make recommendations to the Secretary of
8 the military department regarding the acquisition of
9 technologies identified under paragraphs (1) and
10 (2), including recommendations on the programs of
11 the military department under which the military de12 partment should make the acquisitions.

(4) Inform program managers (as defined in
section 1737 of title 10, United States Code) and
other relevant acquisition officials of the military department of relevant technologies identified under
paragraphs (1) and (2).

18 (5) Develop and maintain metrics tracking the 19 outcomes of projects and other activities of the mili-20 tary department for which the military department 21 expended amounts designated as budget activity 6 22 (RDT&E management support) as that budget ac-23 tivity classification is set forth in volume 2B, chap-24 ter 5 of the Department of Defense Financial Man-25 agement Regulation (DOD 7000.14-R).

1 (d) CONGRESSIONAL REPORT.—Not later than one 2 year after the designation of the Principal Transition Ad-3 visor of a military department under subsection (a), and 4 annually thereafter, the Principal Transition Advisor of 5 such military department shall submit to Congress a re-6 port on the following for the one-year period preceding the 7 submission of the report:

8 (1) The activities of the Principal Transition9 Advisor.

10 (2) The outcomes of projects and other activi11 ties described in subsection (c)(5), including the
12 metrics described in such subsection.

13 (e) DEFINITIONS.—In this section:

14 (1) DEPARTMENT.—The term "Department"15 means the Department of Defense.

16 (2) DEPARTMENT OF DEFENSE INNOVATION 17 PROGRAMS.—The term "Department of Defense in-18 novation programs" means the Defense Innovation 19 Unit of the Department of Defense, AFWERX of 20 the Air Force, and other programs sponsored by the 21 Department of Defense, or any component thereof, 22 with a focus on accelerating the adoption of emerg-23 ing technologies for mission-relevant applications or 24 innovation.

(3) MILITARY DEPARTMENT.—The term "mili tary department" has the meaning given such term
 in section 101(a) of title 10, United States Code.

1	SEC. 803.[Log 77684]. PILOT PROGRAM ON PAYMENT OF
2	COSTS FOR DENIED GOVERNMENT ACCOUNT-
3	ABILITY OFFICE BID PROTESTS.

4 (a) PILOT PROGRAM REQUIRED.—The Secretary of
5 Defense shall carry out a pilot program to determine the
6 effectiveness of requiring contractors to reimburse the De7 partment of Defense for costs incurred in processing cov8 ered protests.

9 (b) DURATION.—The pilot program under subsection10 (a) shall—

(1) begin on the date that is two years after thedate of the enactment of this Act; and

13 (2) end on the date that is five years after the14 date of the enactment of this Act.

(c) REPORT.—Not later than 90 days after the date
on which the pilot program under subsection (a) ends, the
Secretary shall submit to the Committees on Armed Services of the House of Representatives and the Senate a report assessing the feasibility of making permanent such
pilot program.

21 (d) DEFINITIONS.—In this section:

(1) COVERED PROTEST.—The term "covered
protest" means a bid protest that is a final bid protest and that was filed during the period beginning
on October 1, 2025, and ending on September 30,
2028, by a party with revenues in excess of

\$250,000,000 (based on fiscal year 2023 constant
 dollars) during the fiscal year immediately preceding
 the fiscal year in which such party filed such bid
 protest.

5 (2) FINAL BID PROTEST.—The term "final bid
6 protest" means a bid protest that was denied in an
7 opinion issued by the Government Accountability Of8 fice and such denial—

9 (A) has not been appealed and is no longer
10 appealable because the time for taking an ap11 peal has expired; or

12 (B) has been appealed and the appeals13 process for which is completed.

Subtitle B—Amendments to Gen eral Contracting Authorities, Procedures, and Limitations

4 SEC. 811.[Log 78050]. MODIFICATION OF APPROVAL AU5 THORITY FOR HIGH DOLLAR OTHER TRANS6 ACTIONS FOR PROTOTYPES.

7 Section 4022 of title 10, United States Code, is8 amended—

9 (1) in subsection (a)(2)(C)(i)(I), by inserting 10 after "subsection (d)" the following: "were met for 11 the prior transaction for the prototype project that 12 provided for the award of the follow-on production 13 contract or transaction, and the requirements of 14 subsection (f)"; and

15 (2) in subsection (d), by adding at the end the16 following new paragraph:

17 "(3) The requirements of this subsection do not
18 apply to follow-on production contracts or trans19 actions under subsection (f).".

1	SEC. 812.[Log 77702]. AVOIDANCE OF USE OF LOWEST
2	PRICE TECHNICALLY ACCEPTABLE SOURCE
3	SELECTION PROCESS FOR CERTAIN LOGIS-
4	TICS SERVICES.
5	Section 813(c) of the National Defense Authorization
6	Act for Fiscal Year 2017 (Public Law 114–328; 10 U.S.C.

7 3241 note prec.) is amended—

8 (1) in paragraph (2), by striking "or" and the9 end;

10 (2) in paragraph (3), by striking the period at
11 the end and inserting "; or"; and

12 (3) by adding at the end the following new13 paragraph:

"(4) fuel and fuel-related services, if such services are, or reasonably could be, owned or provided
by an entity owned or controlled, directly or indirectly, by the government of any adversary listed in
the 2022 National Defense Strategy.".

SEC. 813.[Log 77771]. PILOT PROGRAM ON THE USE OF AC QUISITION AUTHORITY FOR OFFICE OF
 NAVAL RESEARCH TO AID IN TECHNOLOGY
 TRANSITION.

5 (a) AUTHORITY.—The Secretary of the Navy shall
6 delegate to the Chief of Naval Research acquisition au7 thority to enter into contracts or other agreements for the
8 commercialization of a prototype of the Department of the
9 Navy.

10 (b) AMOUNT.—A single contract or other agreement
11 entered into under this section may not exceed
12 \$10,000,000.

(c) APPLICATION.—An applicant desiring a contract
or other agreement under this section submit an application to the Secretary of the Navy at such time, in such
manner, and containing such information as the Secretary
may require.

(d) BRIEFING.—Not later than December 31, 2024,
the Chief of Naval Research shall provide to the congressional defense committees a briefing on the exercise of the
authority under this section and any related policy or implementation issues.

(e) REPORT.—Each time the Chief of Naval Research
exercises the authority under this section, the Chief shall
submit to the congressional defense committees a notification on such exercise.

(f) TERMINATION.—The Chief of Naval Research 1 may not exercise the authority under this section and may 2 3 not enter into any new contracts or other agreements under this section on or after the date that is five years 4 after the date of the enactment of this Act. The perform-5 ance on any contract or other agreement entered into be-6 fore such date may continue according to the terms of 7 such contract or other agreement. 8

Subtitle C—Provisions Relating to Programs for Accelerating Ac quisition

4 SEC. 821.[Log 77708]. PILOT PROGRAM FOR RECURRING
5 AWARDS FOR PRODUCTION, INVESTMENT,
6 AND DEPLOYMENT THROUGH COMPETI7 TIONS.

8 (a) ESTABLISHMENT.—The Secretary of Defense 9 shall establish a pilot program to acquire through repeated 10 competition attritable systems that solve urgent oper-11 ational needs in order to incentivize sustainable produc-12 tion, rapid deployment, and iterative improvements.

13 (b) Competitions.—

(1) IN GENERAL.—Under the pilot program,
competition managers shall, in accordance with this
subsection, conduct competitions with respect to urgent operational needs under which the competition
managers shall rapidly solicit, evaluate, and select
proposed solutions.

20 (2) REQUIREMENTS AND DESIGN.—

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(A) STAKEHOLDER PARTICIPATION.—The
Secretary shall ensure that each competition
conducted under the pilot program is aligned
with an operational priority of one or more
combatant commands, and that the relevant

combatant commanders have an opportunity to
 participate in the design of the competition and
 the evaluation criteria to be used.

4 (B) OPERATIONAL NEED DETERMINA-5 TION.—Competitions conducted under this pilot 6 program shall address urgent operational needs 7 as defined by the Secretary, in consultation 8 with the Chairman of the Joint Chiefs of Staff 9 and, as determined appropriate by the Secretary, Defense Agencies (as defined in section 10 11 101(a) of title 10, United States Code), the 12 military services, and entities in the private sec-13 tor.

14 (C) TIMING.—The Secretary shall ensure
15 that each competition is executed to facilitate
16 the award of a production contract or agree17 ment not later than 15 days after completion of
18 the competition.

19 (D) COMPETITION FOCUS.—Competition
20 managers shall employ evaluation and selection
21 processes that emphasizes effectiveness, trans22 parency, and speed to deploy when conducting
23 competitions under the pilot program.

24 (E) TECHNOLOGY LEVEL FOCUS.—Com25 petitions conducted under the pilot program

1	shall focus on proposed solutions at technology
2	readiness levels equal to or more advanced than
3	levels corresponding to Technology Readiness
4	Level 7 or Technology Readiness Level 8.
5	(F) INAPPLICABILITY OF JOINT CAPABILI-
6	TIES INTEGRATION AND DEVELOPMENT SYSTEM
7	MANUAL.—Competitions conducted under the
8	pilot program shall not be subject to the Joint
9	Capabilities Integration and Development Sys-
10	tem Manual.
11	(3) Selection.—When conducting a competi-
12	tion under the pilot program, the competition man-
13	ager shall select the best solution for the relevant ur-
14	gent operational need.
15	(4) Repeated competition.—
16	(A) IN GENERAL.—Not later than 2 years
17	after a competition under the pilot program
18	with respect to an urgent operational need, a
19	subsequent competition shall be conduct with
20	respect to such urgent operational need unless
21	the Secretary determines that a subsequent
22	competition with respect to such urgent oper-
23	ational need is unwarranted and submits to the
24	relevant committees a written justification for
25	such determination.

1	(B) TIMING.—The Secretary shall consider
2	the nature of each relevant urgent operational
3	need and the circumstances of performance and
4	production that resulted from the initial or pre-
5	ceding competition when determining the timing
6	of a subsequent competition under subpara-
7	graph (A).
8	(5) INITIAL COMPETITIONS.—
9	(A) IN GENERAL.—The first two competi-
10	tions carried out the pilot program must be
11	with respect to solving one of the following ur-
12	gent operational need:
13	(i) Short-range air defense.
13 14	(i) Short-range air defense.(ii) Tactical precision strike.
14	(ii) Tactical precision strike.
14 15	(ii) Tactical precision strike.(B) INITIAL COMPETITION CRITERIA.—In
14 15 16	(ii) Tactical precision strike.(B) INITIAL COMPETITION CRITERIA.—In addition to any other criteria for the selection
14 15 16 17	 (ii) Tactical precision strike. (B) INITIAL COMPETITION CRITERIA.—In addition to any other criteria for the selection of a proposed solution under this section, a pro-
14 15 16 17 18	 (ii) Tactical precision strike. (B) INITIAL COMPETITION CRITERIA.—In addition to any other criteria for the selection of a proposed solution under this section, a proposed solution to either of the first two composed solution to either of the first two com-
14 15 16 17 18 19	 (ii) Tactical precision strike. (B) INITIAL COMPETITION CRITERIA.—In addition to any other criteria for the selection of a proposed solution under this section, a proposed solution to either of the first two competitions carried out under the pilot program
14 15 16 17 18 19 20	 (ii) Tactical precision strike. (B) INITIAL COMPETITION CRITERIA.—In addition to any other criteria for the selection of a proposed solution under this section, a proposed solution to either of the first two competitions carried out under the pilot program must demonstrate an ability—
14 15 16 17 18 19 20 21	 (ii) Tactical precision strike. (B) INITIAL COMPETITION CRITERIA.—In addition to any other criteria for the selection of a proposed solution under this section, a proposed solution to either of the first two competitions carried out under the pilot program must demonstrate an ability— (i) to offer multiple kinetic or non-ki-

1	track, target, and deploy effects options to
2	engage those threats;
3	(iii) to provide material benefits to the
4	Department of Defense, including cost sav-
5	ings or more effective use of personnel;
6	(iv) in the case of a competition seek-
7	ing to address the urgent operational need
8	described in subparagraph (A)(i)—
9	(I) to destroy, neutralize, or
10	deter low altitude air threats;
11	(II) to defend fixed and semi-
12	fixed assets; and
13	(III) to maneuver forces; and
14	(v) in the case of a competition seek-
15	ing to address the urgent operational need
16	described in subparagraph (A)(ii)—
17	(I) to engage targets at ranges of
18	20 to 100 miles; and
19	(II) to provide surface-to-surface
20	effects launched from and targeted at
21	ground-based, sea-based, or littoral lo-
22	cations.
23	(6) Competition limit.—Not more than 8
24	competitions per year may be carried out under the
25	pilot program.

1 (c) AWARDS.—

2	(1) IN GENERAL.—The winning offeror of a
3	successful competition shall be awarded a contract
4	or other agreement, including a transaction other
5	than a contract, cooperative agreement, or grant,
6	under which the Department of Defense, or relevant
7	component thereof, may acquire the proposed solu-
8	tion of such winning offeror for such competition.
9	(2) Design and terms.—Except as provided
10	in this section, a contract or other agreement award-
11	ed under this subsection shall—
12	(A) be designed to enable the proposed so-
13	lution to be produced or provided at a scale and
14	on a timeline that maximizes the likelihood of
15	that the solutions will successfully address the
16	urgent operational challenge;
17	(B) prioritize speed to award;
18	(C) provide for subsequent competitions in
19	accordance with this section; and
20	(D) limit terms and conditions to those re-
21	quired by law.
22	(3) MINIMUM AWARD AMOUNT.—Subject to the
23	availability of appropriations, the total amount of
24	funding provided for an eward under this subsection
	funding provided for an award under this subsection

retary or the Secretary's designee approves a lesser
amount of funding and certifies to the relevant committees that such lesser amount is sufficient to address the relevant urgent operational need and meet
the general and specific characteristics applicable to
the competition.

7 (4) MULTIPLE AWARDS.—If more than one of8 feror meets the objectives of the competition, more
9 than one contract or other agreement may be award10 ed, as determined appropriate by the Secretary.

11 (5) AUTHORITIES.—Except as waived under 12 subsection (i), a contract or other agreement may be 13 awarded under this subsection consistent with the 14 applicable authorities in sections 4021, 4022, and 15 4023 of title 10, United States Code, except that 16 paragraph (d)(1) of such section 4022 shall not 17 apply.

18 (d) Competition Managers.—

19 (1) DESIGNATION.—The Secretary shall des20 ignate a competition manager for each competition
21 carried out under the pilot program.

22 (2) OVERSIGHT.—

23 (A) IN GENERAL.—Except as provided in
24 subparagraph (B), the Secretary shall directly
25 oversee each competition manager with respect

1	to carrying out competitions under the pilot
2	program.
3	(B) Delegation.—The Secretary may
4	delegate the authority for overseeing competi-
5	tion managers under subparagraph (A) to the
6	Deputy Secretary of Defense.
7	(3) DUTIES.—
8	(A) PRIMARY DUTY.—The Secretary shall
9	ensure that the primary official duties of each
10	competition manager shall be conducting com-
11	petitions, the resulting contracting actions, and
12	any subsequent competitions.
13	(B) Additional duties.—The Secretary
14	may define additional duties to maximize the
15	ability of competition managers to coordinate
16	with a military service, Defense Agency (as de-
17	fined in section 101(a) of title 10, United
18	States Code), or combatant command to ensure
19	the operational success of the competitions.
20	(4) QUALIFICATIONS.—
21	(A) EXPERTISE.—The Secretary shall en-
22	sure that each competition manager has appro-
23	priate expertise in the specific focus areas of
24	the competition which such competition will be

1	conducting and on the defense acquisition sys-
2	tem.
3	(B) ELIGIBLE INDIVIDUALS.—Competition
4	managers may be—
5	(i) civilian officers or employees in a
6	Senior Executive Service, Senior-Level, or
7	scientific or professional position; or
8	(ii) members of the armed forces in a
9	grade at or above O–6.
10	(5) AUTHORITIES.—
11	(A) The Secretary shall ensure that com-
12	petition managers have the authorities required,
13	including supervisory authority over contracting
14	personnel who may be assigned to report to the
15	competition managers, to facilitate the award of
16	contracts or agreements under subsection (c) to
17	the winning offerors of the competitions.
18	(B) Except where the authority of the Sec-
19	retary is explicitly non-delegable by statute, the
20	Secretary is authorized to delegate to competi-
21	tion managers any authorities required to carry
22	out this section, including the waiver authority
23	described in subsection (i), provided that the
24	Secretary submits to the relevant committees a
25	notice of such delegations in writing.

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1 (e) FUNDING TRANSFERS.—

2 (1) IN GENERAL.—In any fiscal year in which 3 the Secretary of Defense conducts competitions 4 under the pilot program, the Secretary may use cov-5 ered funds available to the Department of Defense 6 to acquire and deploy the proposed solutions selected 7 pursuant to such competitions if the Secretary sub-8 mits to the relevant committees within 10 days a 9 written finding that the use of such funds is nec-10 essary to address in a timely manner the relevant 11 urgent operational need for such a competition.

(2) MAXIMUM USE AMOUNT.—The covered
funds used under the authority provided by this subsection may not exceed \$200,000,000 in any fiscal
year.

16 (3) COVERED FUNDS DEFINED.—In this sub17 section, the term "covered funds" means—

18 (A) with respect to the initial competitions
19 required by subsection (b), funds provided for
20 short-range air defense and tactical precision
21 strike;

(B) with respect to all other competitions,
funds provided for the capabilities related to the
urgent operational need or needs associated
with such competitions; or

(C) funds available to the Department
 under the authorities and constraints of chapter
 253 of title 10, United States Code.

4 (f) BUDGETING.—Subject to the availability of appro-5 priations, the Secretary shall ensure that efforts to facilitate each competition, to include funding for the award 6 7 of production contracts or agreements upon successful 8 completion of a competition, are included in the annual 9 budget request submitted under section 1105 of title 31, 10 United States Code, during each year of the pilot program and the future-years defense program under section 221 11 12 of title 10, United States Code.

13 (g) GUIDANCE REQUIRED.—

14 (1) DEADLINE.—Not later than 90 days after
15 the date of enactment of this Act, the Secretary
16 shall issue guidance for the carrying out the pilot
17 program.

18 (2) ELEMENTS.—The guidance required by19 paragraph (1) shall include the following:

20 (A) Metrics for the design, timing, and or21 ganization of competitions under the pilot pro22 gram.

23 (B) Opportunities for soliciting and incor24 porating inputs from combatant commanders,
25 Defense Agencies (as defined in section 101(a)

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of title 10, United States Code), military services, and private sector entities.

(C) A process for the general conduct of competitions under the pilot program, including merit-based selection criteria for selecting the most efficient and effective solutions, and procedures to provide as much transparency as practicable to offerors, government agencies, and the public.

10 (D) Procedures to minimize the time be-11 tween the completion of a competition under 12 the pilot program and the award of a produc-13 tion or service contract to the winning offeror.

14 (E) Procedures to ensure that the goods or
15 services from the winning offeror of each com16 petition under the pilot program are acquired
17 and fielded as quickly as possible, with a goal
18 of awarding a contract or other agreement
19 under subsection (c) for the acquisition of such
20 goods or services within 15 days.

(F) Procedures to include funding required
for the efficient and rapid procurement of the
goods or services from winning offerors of competitions under the pilot program as part of the

1	annual Program Objective Memorandum and
2	budget request process.
3	(h) OVERSIGHT.—
4	(1) BIANNUAL BRIEFINGS.—Not later than
5	March 1 and September 1 of each year beginning
6	after the date of enactment of this Act, and con-
7	tinuing until September 1, 2029, the Secretary shall
8	brief the relevant committees on each competition
9	under the pilot program that is planned, underway,
10	or completed.
11	(2) ELEMENTS.—Each briefing required under
12	paragraph (1) shall include the following:
13	(A) The guidance issued pursuant to this
14	section.
15	(B) A description of how the authorities
16	have been used, including the metrics used for,
17	testing, evaluation, selection, and frequency of
18	re-competitions.
19	(C) Accomplishments from and challenges
20	to using the authorities under section.
21	(D) Recommendations for legislative or
22	regulatory changes to the authority under this
23	section to promote efficient and effective acqui-
24	sition of capabilities.

(3) UNCLASSIFIED FORMAT.—Each briefing re quired by paragraph (1) shall be in an unclassified
 format but may contain classified annexes.

4 (i) WAIVER OF ACQUISITION PROVISIONS.—In con5 nection with exercising the authority of this section, the
6 Secretary may waive the application of any provision of
7 acquisition law or regulation to the same extent as allowed
8 by the authority provided in chapter 253 of title 10,
9 United States Code.

10 (j) CONTINUOUS IMPROVEMENT.—Nothing in this 11 section shall preclude an winning offeror from improving 12 the quality or quantity of goods or services supplied pursu-13 ant to a competition, if the winning offeror can do so in 14 compliance with the terms of such contract or other agree-15 ment and the amount of funding provided.

16 (k) DEFINITIONS.—In this section:

17 (1) ATTRITABLE SYSTEM.—The term
18 "attritable system" means systems, including un19 manned systems, that are—

20 (A) purpose-designed and potentially reus21 able;

(B) suitable for integration by digitalmeans; and

24 (C) affordable to allow risk of loss.

(2) PILOT PROGRAM.—The term "pilot pro gram" means the pilot program established under
 subsection (a).

4 (3) RELEVANT COMMITTEES.—The term "rel5 evant committees" means the Committees on Armed
6 Services of the Senate and the House of Representa7 tives and the Subcommittees on Defense of the Com8 mittees on Appropriations of the Senate and the
9 House of Representatives.

10 (4) RELEVANT URGENT OPERATIONAL NEED.—
11 The term "relevant urgent operational need" means,
12 with respect to a competition, the urgent operational
13 need with respect to which such competition is being
14 conducted.

15 (5) SECRETARY.—The term "Secretary" means16 the Secretary of Defense.

17 (6) WINNING OFFEROR.—The term "winning
18 offeror" means, with respect to a competition under
19 the pilot program, an individual or entity awarded a
20 contract or other agreement under subsection (c).

(1) TERMINATION.—The authority under this section
to carry out the pilot program shall terminate on December 31, 2028.

1SEC. 822.[Log 78052]. DEMONSTRATION AND PROTOTYPING2PROGRAM TO ADVANCE INTERNATIONAL3PRODUCT SUPPORT CAPABILITIES IN A CON-4TESTED LOGISTICS ENVIRONMENT.

5 (a) CONTESTED LOGISTICS DEMONSTRATION AND 6 PROTOTYPING PROGRAM REQUIRED.—The Secretary of 7 Defense shall establish a contested logistics demonstration 8 and prototyping program to identify, develop, dem-9 onstrate, and field capabilities for product support in 10 order to reduce or mitigate the risks associated with oper-11 ations in a contested logistics environment.

12 (b) PURPOSE.—In carrying out the Program, the13 Secretary shall do the following:

(1) Identify ways to leverage the inherent interoperability, commonality, and interchangeability of
platforms and information systems operated by the
United States and one or more covered nations, including to enable effective maintenance and repair
activities in a contested logistics environment.

20 (2) Determine, develop, or establish best prac21 tices to reduce time needed to return repaired equip22 ment to service.

(3) Identify, develop, demonstrate, and field effective and efficient means of conducting repairs of
equipment in theater away from permanent repair
facilities.

(4) Explore flexible approaches to contracting
and use of partnership agreements to enable use or
development of the capabilities of covered product
support providers to effectively, efficiently, and timely satisfy the product support requirements of combat command and covered nation in a contested logistics environment.

8 (5) Identify the resources, including any addi-9 tional authorizations, that the Department of De-10 fense requires to reduce or mitigate the risks associ-11 ated with operations in a contested logistics environ-12 ment.

13 (6) Identify and document impediments to the 14 performance of product support in contested 15 logistical environments by covered product support 16 providers, including impediments created by statute, 17 regulation, policy, agency guidance, or limitations on 18 expenditure, transfer, or receipt of funds for product 19 support in contested logistics environments.

20 (7) Identify and document any statutory or reg21 ulatory waivers or exemptions that may be applica22 ble or necessary to enable the United States and
23 covered nations to jointly carry out product support
24 activities in contested logistics environments located

	-
1	outside of the territory of the United States, includ-
2	ing, for each such waiver and exemption—
3	(A) the office or individual responsible for
4	requesting such waiver or exemption;
5	(B) the criteria for approval of such waiver
6	or exemption; and
7	(C) the individual or entity responsible for
8	approving such waiver or exemption.
9	(c) Advance Planning and Preparation.—The
10	Secretary may establish a product support agreements
11	with a covered product support provider to enable a rapid
12	response in a contingency operation (as defined in section
13	101(a) of title 10, United States Code) to the product sup-
14	port requirements of such contingency operation.
15	(d) AUTHORITIES.—In carrying out the Program, the
16	Secretary may, in accordance with section 2753 of title
17	22, United States Code, use the authorities under sections
18	2342, 2474, 3601, 4021, and 4022 of title 10, United
19	States Code, including the authorities related to use of
20	Other Transaction Authorities for prototype projects pro-
21	vided by section 843 of the James M. Inhofe National De-
22	fense Authorization Act for Fiscal Year 2023 (Public Law
23	117-263).
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24 (e) REPORT.—Not later than 30 months after the25 date of enactment of this Act, the Secretary shall submit

to the Congress a report summarizing the activities under taken in accordance with this section, including—

3 (1) any recommendations to reduce impedi4 ments to meeting the requirements of combatant
5 command or covered nation for product support in
6 a contested logistics environment;

7 (2) a summary of impediments identified under
8 subsection (b)(7) and specific recommendations for
9 necessary changes to statutory, regulatory, policy,
10 agency guidance, or current limitations on expendi11 ture, transfer, or receipt of funds to carry out the
12 product support activities under this pilot indefi13 nitely;

(3) a summary of waivers or exemptions identified under subsection (b)(8), along with any recommendations for changes to the processes for obtaining such waivers or exemptions; and

18 (4) recommendations for improving the Pro19 gram, including whether to expand the list of cov20 ered nations.

(f) DEVELOPMENT AND PROMULGATION OF DEPARTMENT OF DEFENSE GUIDANCE.—Not later than 180 days
after the date of enactment of this Act, the Secretary shall
develop and promulgate guidance implementing the Program.

1	(g) SUNSET.—The authority under this section shall
2	terminate on the date that is 3 years after the date of
3	the enactment of this Act.
4	(h) DEFINITIONS.—In this section:
5	(1) Contested logistics environment.—
6	The term "contested logistics environment" has the
7	meaning given such term in section 2926 of title 10,
8	United States Code.
9	(2) COVERED NATIONS.—The term "covered
10	nation" means—
11	(A) Australia;
12	(B) Canada;
13	(C) New Zealand; or
14	(D) United Kingdom of Great Britain and
15	Northern Ireland.
16	(3) Covered product support provider.—
17	The term "covered product support provider" means
18	an entity that provides product support.
19	(4) Product support; product support in-
20	TEGRATOR.—The terms "product support" and
21	"product support integrator" have the meanings
22	given such terms, respectively, in section 4324 of
23	title 10, United States Code.
24	(5) PRODUCT SUPPORT ARRANGEMENT.—The
25	term "product support arrangement" means a con-

1	tract, task order, or any other type of agreement or
2	arrangement, between the United States and a cov-
3	ered nation for the performance of sustainment or
4	logistics support required for a platform or informa-
5	tion system operated by the United States and such
6	covered nation, or a subsystems or components of
7	such a platform or information system, including
8	any agreement or arrangement for the following with
9	respect to such a platform, information system, sub-
10	system, or component:
11	(A) Performance-based logistics.
12	(B) Sustainment support.
13	(C) Contractor logistics support.
14	(D) Life-cycle product support.
15	(E) Weapon system product support.
16	(6) Program.—The term "Program" means
17	the demonstration and prototyping program estab-
18	lished under subsection (a).
19	(7) Secretary.—The term "Secretary" means
20	the Secretary of Defense.

Subtitle D—Industrial Base Matters

3 SEC. 831.[Log 77835]. ADDITIONAL NATIONAL SECURITY OB4 JECTIVES FOR THE NATIONAL TECHNOLOGY
5 AND INDUSTRIAL BASE.

6 Section 4811(a) of title 10, United States Code, is7 amended by adding at the end the following new para-8 graph:

9 "(12) Reducing, to the maximum extent prac-10 ticable, the reliance of the Department of Defense 11 on services, supplies, or materials from potential ad-12 versaries.".

1 Subtitle E—Small Business Matters

SEC. 841.[Log 78124] ENTREPRENEURIAL INNOVATION PROJECT DESIGNATIONS.

4 (a) IN GENERAL.—

5 (1) DESIGNATING CERTAIN SBIR AND STTR
6 PROGRAMS AS ENTREPRENEURIAL INNOVATION
7 PROJECTS.—Chapter 303 of title 10, United States
8 Code, is amended by inserting after section 4067 the
9 following new section:

10 "§4068. Entrepreneurial Innovation Project designations

12 "(a) IN GENERAL.—During the first fiscal year be-13 ginning after the date of the enactment of this section, 14 and during each subsequent fiscal year, each Secretary 15 concerned, in consultation with the each chief of an armed 16 force under the jurisdiction of the Secretary concerned, 17 shall designate not less than five eligible programs as En-18 trepreneurial Innovation Projects.

"(b) APPLICATION.—An eligible program seeking
designation as an Entrepreneurial Innovation Project
under this section shall submit to the Secretary concerned
an application at such time, in such manner, and containing such information as the Secretary concerned determines appropriate.

"(c) DESIGNATION CRITERIA.-In making designa-

2	tions under subsection (a), the Secretary concerned shall
3	consider—
4	"(1) the potential of the eligible program to—
5	"(A) advance the national security capa-
6	bilities of the United States;
7	"(B) provide new technologies or proc-
8	esses, or new applications of existing tech-
9	nologies, that will enable new alternatives to ex-
10	isting programs; and
11	"(C) provide future cost savings;
12	((2) whether an advisory panel has rec-
13	ommended the eligible program for designation; and
14	"(3) such other criteria that the Secretary con-
15	cerned determines to be appropriate.
16	"(d) Designation Benefits.—
17	"(1) FUTURE YEARS DEFENSE PROGRAM IN-
18	CLUSION.—With respect to each designated pro-
19	gram, the Secretary of Defense shall include in the
20	next future-years defense program the estimated ex-
21	penditures of such designated program. In the pre-
22	ceding sentence, the term 'next future-years defense
23	program' means the future-years defense program
24	submitted to Congress under section 221 of this title

after the date on which such designated program is
 designated under subsection (a).

3 "(2) PROGRAMMING PROPOSAL.—Each des4 ignated program shall be included by the Secretary
5 concerned under a separate heading in any program6 ming proposals submitted to the Secretary of De7 fense.

8 "(3) PPBE COMPONENT.—Each designated 9 program shall be considered by the Secretary con-10 cerned as an integral part of the planning, program-11 ming, budgeting, and execution process of the De-12 partment of Defense.

13 "(e) ENTREPRENEURIAL INNOVATION ADVISORY14 PANELS.—

15 "(1) ESTABLISHMENT.—For each military de-16 partment, the Secretary concerned shall establish an 17 advisory panel that, starting in the first fiscal year 18 beginning after the date of the enactment of this 19 section, and in each subsequent fiscal year, shall 20 identify and recommend to the Secretary concerned 21 for designation under subsection (a) eligible pro-22 grams based on the criteria described in subsection 23 (c)(1).

24 "(2) Membership.—

25 "(A) Composition.—

1	"(i) IN GENERAL.—Each advisory
2	panel shall be composed of four members
3	appointed by the Secretary concerned and
4	one member appointed by the chief of the
5	relevant armed force under the jurisdiction
6	of the Secretary concerned.
7	"(ii) Secretary concerned ap-
8	POINTMENTS.—The Secretary concerned
9	shall appoint members to the advisory
10	panel as follows:
11	"(I) Three members who—
12	"(aa) have experience with
13	private sector entrepreneurial in-
14	novation, including development
15	and implementation of such inno-
16	vations into well established mar-
17	kets; and
18	"(bb) are not employed by
19	the Federal Government.
20	"(II) One member who is in the
21	Senior Executive Service in the acqui-
22	sition workforce (as defined in section
23	1705 of this title) of the relevant mili-
24	tary department.

1	"(iii) Service chief appoint-
2	MENT.—The chief of an armed force under
3	the jurisdiction of the Secretary concerned
4	shall appoint to the advisory panel one
5	member who is a member of such armed
6	forces.
7	"(B) TERMS.—
8	"(i) Private sector members.—
9	Members described in subparagraph
10	(A)(ii)(I) shall serve for a term of three
11	years, except that of the members first ap-
12	pointed—
13	"(I) one shall serve a term of one
14	year;
15	"(II) one shall serve a term of
16	two years; and
17	"(III) one shall serve a term of
18	three years.
19	"(ii) Federal government em-
20	PLOYEES.—Members described in clause
21	(ii)(II) or (iii) of subparagraph (A) shall
22	serve for a term of two years, except that
23	the first member appointed under subpara-
24	graph (A)(iii) shall serve for a term of one
25	year.

1	"(C) CHAIR.—The chair for each advisory
2	panel shall be as follows:
3	"(i) For the first year of operation of
4	each such advisory panel, and every other
5	year thereafter, the member appointed
6	under subparagraph (A)(iii).
7	"(ii) For the second year of operation
8	of each such advisory panel, and every
9	other year thereafter, the member ap-
10	pointed under subparagraph (A)(ii)(II).
11	"(D) VACANCIES.—A vacancy in an advi-
12	sory panel shall be filled in the same manner as
13	the original appointment.
14	"(E) Conflict of interest.—Members
15	and staff of each advisory panel shall disclose
16	to the relevant Secretary concerned, and such
17	Secretary concerned shall mitigate to the extent
18	practicable, any professional or organizational
19	conflict of interest of such members or staff
20	arising from service on the advisory panel.
21	"(F) Compensation.—
22	"(i) Private sector member com-
23	PENSATION.—Except as provided in clause
24	(ii), members of an advisory panel, and the
25	support staff of such members, shall be

1	compensated at a rate determined reason-
2	able by the Secretary concerned and shall
3	be reimbursed in accordance with section
4	5703 of title 5 for reasonable travel costs
5	and expenses incurred in performing duties
6	as members of an advisory panel.
7	"(ii) Prohibition on compensation
8	OF FEDERAL EMPLOYEES.—Members of an
9	advisory panel who are full-time officers or
10	employees of the United States or Mem-
11	bers of Congress may not receive addi-
12	tional pay, allowances, or benefits by rea-
13	son of their service on an advisory panel.
14	"(3) Selection process.—
15	"(A) INITIAL SELECTION.—Each advisory
16	panel shall select not less than ten eligible pro-
17	grams that have submitted an application under
18	subsection (b).
19	"(B) Program plans.—
20	"(i) IN GENERAL.—Each eligible pro-
21	gram selected under subparagraph (A)
22	may submit to the advisory panel that se-
23	lected such eligible program a program
24	plan containing the five-year goals, execu-

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tion plans, schedules, and funding needs of such eligible program.

"(ii) SUPPORT.—Each Secretary con-3 4 cerned shall, to the greatest extent prac-5 ticable, provide eligible programs selected 6 under subparagraph (A) with access to in-7 formation to support the development of 8 the program plans described in clause (i). 9 "(C) FINAL SELECTION.—Each advisory 10 panel shall recommend to the Secretary con-11 cerned for designation under subsection (a) not 12 less than five eligible programs that submitted 13 a program plan under subparagraph (B) to 14 such advisory panel. If there are less than five 15 such eligible programs, such advisory panel may 16 recommend to the Secretary concerned for des-17 ignation under subsection (a) less than five 18 such eligible programs.

"(4) ADMINISTRATIVE AND TECHNICAL SUPPORT.—The Secretary concerned shall provide the
relevant advisory panel with such administrative
support, staff, and technical assistance as the Secretary concerned determines necessary for such advisory panel to carry out it duties.

"(5) FUNDING.—The Secretary of Defense may
 use amounts available from the Department of De fense Acquisition Workforce Development Account
 established under section 1705 of this title to sup port the activities of advisory panels.

6 "(f) REVOCATION OF DESIGNATION.—If the Sec-7 retary concerned determines that a designated program 8 cannot reasonably meet the objectives of such designated 9 program in the relevant programming proposal referred 10 to in subsection (d)(2) or such objectives are irrelevant, 11 such Secretary concerned may revoke the designation.

12 "(g) REPORT TO CONGRESS.—The Secretary of De-13 fense shall submit to Congress an annual report describing 14 each designated program and the progress each designated 15 program has made toward achieving the objectives of the 16 designated program.

17 "(h) DEFINITIONS.—In this section:

18 "(1) ADVISORY PANEL.—The term 'advisory
19 panel' means an advisory panel established under
20 subsection (e)(1).

21 "(2) DESIGNATED PROGRAM.—The term 'des22 ignated program' means an eligible program that
23 has been designated as an Entrepreneurial Innova24 tion Project under this section.

"(3) ELIGIBLE PROGRAM.—The term 'eligible
 program' means work performed pursuant to a
 Phase III agreement (as such term is defined in section 9(r)(2) of the Small Business Act (15 U.S.C.
 638(r)(2))).".

6 (2) TARGET CHAPTER TABLE OF SECTIONS.—
7 The table of sections at the beginning of chapter
8 303 of title 10, United States Code, is amended by
9 inserting after the item related to section 4067 the
10 following new item:

"4068. Entrepreneurial Innovation Project designations.".

(b) ESTABLISHMENT DEADLINE.—Not later than
120 days after the date of the enactment of this Act, the
13 Secretaries of each military department shall establish the
14 advisory panels described in section 4068(e) of title 10,
15 United States Code, as added by subsection (a).

1	Subtitle F—Other Matters
2	SEC. 851.[Log 77701]. EMPLOYEE-OWNED BUSINESS CON-
3	TRACTING INCENTIVE PILOT PROGRAM
4	CLARIFICATION AND EXTENSION.
5	Section 874 of the National Defense Authorization
6	Act for Fiscal Year 2022 (10 U.S.C. 3204 note) is amend-
7	ed—
8	(1) in subsection (b)—
9	(A) in paragraph (2)—
10	(i) by inserting "or for" after "serv-
11	ices procured by"; and
12	(ii) by inserting "or for" after "may
13	be procured by"; and
14	(B) in paragraph (3)—
15	(i) by striking "A qualified business"
16	and inserting "(A) IN GENERAL.—A quali-
17	fied business"; and
18	(ii) by adding at the end the following
19	new subparagraph:
20	"(B) TOTAL AWARD LIMIT.—Not more
21	than 25 follow-on contracts may be awarded
22	under this section.";
23	(2) in subsection (e), by striking "five years"
24	and inserting "eight years"; and

(3) by adding at the end the following new sub section:

3 "(g) PAPERWORK REDUCTION ACT EXEMPTION.—
4 Chapter 35 of title 44, United States Code, shall not apply
5 to any action taken under this section or the pilot program
6 established under this section.".

SEC. 852.[Log 77773]. PILOT PROGRAM ON THE USE OF
 BUDGET TRANSFER AUTHORITY FOR ARMY
 RESEARCH TO AID IN TECHNOLOGY TRANSI TION.

5 (a) IN GENERAL.—Upon determination by the Assistant Secretary of the Army for Acquisition, Logistics, 6 7 and Technology that such action is necessary in the national interest, the Secretary of Defense may transfer 8 9 amounts of authorizations made available in Research and Development, Army, line 056A, between any covered au-10 thorization or combination of covered authorizations for 11 12 the purposes of procuring or otherwise rapidly 13 transitioning new technologies at the direction of the Assistant Secretary. Amounts of authorizations so trans-14 ferred shall be merged with and be available for the same 15 16 purposes as the authorization to which transferred.

17 (b) LIMITS.—

(1) IN GENERAL.—The total amount of authorizations that the Secretary of Defense may transfer
under the authority of subsection (a) for each procurement or other transition activity may not exceed
\$10,000,000.

(2) OTHER LIMITS.—Amounts transferred pursuant to the authority under subsection (a) shall not
be subject to and shall not count towards the limitation under subsection (a)(2) of such section 1001.

1 (c) EFFECT ON AUTHORIZATION AMOUNTS.—A 2 transfer made from one account to another under the au-3 thority of subsection (a) shall be deemed to increase the 4 amount authorized for the account to which the amount 5 is transferred by an amount equal to the amount trans-6 ferred.

7 (d) COVERED AUTHORIZATION DEFINED.—In this
8 section, the term "covered authorization" means an au9 thorization made available for fiscal year 2024 for—

10 (1) Aircraft Procurement, Army;

11 (2) Missile Procurement, Army;

12 (3) Weapons and Tracked Combat Vehicles,13 Army;

14 (4) Procurement of Ammunition, Army;

- 15 (5) Other Procurement, Army; and
- 16 (6) Operation and Maintenance, Army.

1	SEC. 902 [Log 77683]. REPEAL OF POSITION OF DIRECTOR
2	OF COST ASSESSMENT AND PROGRAM EVAL-
3	UATION.
4	(a) Repeal of Position.—
5	(1) IN GENERAL.—Section 139a of title 10,
6	United States Code is repealed.
7	(2) Conforming Repeals.—The following pro-
8	visions of law are repealed:
9	(A) Subparagraph (A) of section $131(b)(4)$
10	of title 10, United States Code.
11	(B) Subparagraph (A) of section 131(b)(8)
12	of such title.
13	(C) Subparagraph (C) of section
14	2222(e)(6) of such title.
15	(D) Chapter 222 of such title.
16	(E) Paragraph (5) of section $1672(c)$ of
17	the National Defense Authorization Act for Fis-
18	cal Year 2023 (Public Law 117–263).
19	(F) Subparagraph (E) of section $223(c)(1)$
20	of the National Defense Authorization Act for
21	Fiscal Year 2022 (Public Law 117–81; 10
22	U.S.C. 4172 note).
23	(G) Subparagraph (C) of section $836(e)(2)$
24	of the National Defense Authorization Act for
25	Fiscal Year 2021 (Public Law 116–283; 10
26	U.S.C. 3101 note prec.).

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1	(H) Subparagraph (E) of section
2	231(d)(2)of the National Defense Authorization
3	Act for Fiscal Year 2020 (Public Law 116—92;
4	10 U.S.C. 4571 note).
5	(I) Section 101(c) of the Weapon Systems
6	Acquisition Reform Act of 2009 (Public Law
7	111–23; 10 U.S.C. 139a note).
8	(3) Conforming Amendments.—
9	(A) Section 5315 of title 5, United States
10	Code, is amended by striking "Director of Cost
11	Assessment and Program Evaluation, Depart-
12	ment of Defense.".
13	(B) Section 118(e) of title 10, United
14	States Code, is amended by striking "Director
15	of Cost Assessment and Performance Evalua-
16	tion" and inserting "Under Secretary of De-
17	fense for Acquisition and Sustainment".
18	(C) Section 181 of title 10, United States
19	Code, is amended—
20	(i) in subsection (d)—
21	(I) by striking subparagraph (F);
22	and
23	(II) by redesignating subpara-
24	graphs (G) and (H) as subparagraphs
25	(F) and (G), respectively; and

1	(ii) in subsection (f), by striking ",
2	such as the Office of Cost Assessment and
3	Program Evaluation,".
4	(D) Section 134(b)(5) of title 10, United
5	States Code, is amended by striking " and the
6	Director of Cost Assessment and Program
7	Evaluation".
8	(E) Section $225(e)(4)$ of title 10, United
9	States Code, is amended—
10	(i) in subparagraph (A), by adding
11	"and" at the end;
12	(ii) in subparagraph (B) by striking ";
13	and" and inserting a period; and
14	(iii) by striking subparagraph (C).
15	(F) Section $231a(c)(2)(E)$ of title 10,
16	United States Code, is amended—
17	(i) in clause (i), by striking "of the
18	Office of Cost Assessment and Program
19	Evaluation" and inserting "of another or-
20	ganization of the Department of Defense";
21	and
22	(ii) in clause (ii), by striking "of the
23	Office of Cost Assessment and Program
24	Evaluation" and inserting "of such other
25	organization".

1	(G) Section 499a of title 10, United States
2	Code, is amended—
3	(i) in subsection (a), by striking "act-
4	ing through the Director for Cost Esti-
5	mating and Program Evaluation" and in-
6	serting "acting through the official des-
7	ignated under section [902(b) [log
8	77683]] of the National Defense Author-
9	ization Act for Fiscal Year 2024";
10	(ii) in subsection (b), by striking "the
11	Director of Cost Assessment and Program
12	Evaluation" and inserting "the official de-
13	scribed in subsection (a)";
14	(iii) in subsection (c)—
15	(I) in paragraph (1)—
16	(aa) in the matter preceding
17	subparagraph (A), by striking
18	"the Director of Cost Assessment
19	and Program Evaluation" and
20	inserting "the official described
21	in subsection (a)"; and
22	(bb) in subparagraph (B),
23	by striking "such Directors" and
24	inserting "the official and the Di-
25	rector";

	12
1	(II) in paragraph (2)—
2	(aa) by striking "Director of
3	Cost Assessment and Program
4	Evaluation" and inserting "offi-
5	cial described in subsection (a)";
6	and
7	(bb) by striking "such Di-
8	rectors" and inserting "the offi-
9	cial and the Director"; and
10	(III) in paragraph (3), by strik-
11	ing "the Director of Cost Assessment
12	and Program Evaluation" and insert-
13	ing "the official described in sub-
14	section (a)"; and
15	(iv) in subsection $(d)(2)$, by striking
16	"the Director of Cost Assessment and Pro-
17	gram Evaluation" and inserting "the offi-
18	cial described in subsection (a)".
19	(H) Section 3501(i)(3)(B) of title 10,
20	United States Code, is amended by striking
21	"conducted on the basis of section 3226(b) of
22	this title,".
23	(I) Section 4251 of title 10, United States
24	Code, is amended—
25	(i) in subsection (b)—

1	(I) in paragraph (6), by striking
2	"consistent with study guidance devel-
3	oped by the Director of Cost Assess-
4	ment and Program Evaluation"; and
5	(II) in paragraph (7), by striking
6	", with the concurrence of the Direc-
7	tor of Cost Assessment and Program
8	Evaluation,"; and
9	(ii) in subsection $(c)(1)(F)$, by strik-
10	ing "conducted by the Director of Cost As-
11	sessment and Program Evaluation".
12	(J) Section $4252(a)(3)(C)$ of title 10,
13	United States Code, is amended by striking ",
14	with the concurrence of the Director of Cost
15	Assessment and Program Evaluation,".
16	(K) Section 4325(c) of title 10, United
17	States Code, is amended—
18	(i) in paragraph (1), by striking "Di-
19	rector of Cost Assessment and Program
20	Evaluation" and inserting "Under Sec-
21	retary of Defense for Acquisition and
22	Sustainment"; and
23	(ii) in paragraph (2)—
24	(I) in the matter preceding sub-
25	paragraph (A), by striking "the Direc-

1	tor" and inserting "the Under Sec-
2	retary"; and
3	(II) in subparagraph (C), by
4	striking "with the concurrence of the
5	Under Secretary of Defense for Acqui-
6	sition and Sustainment,".
7	(L) Section 4376 of title 10, United States
8	Code, is amended—
9	(i) in subsection $(a)(2)$, by striking
10	"in consultation with the Director of Cost
11	Assessment and Program Evaluation,";
12	and
13	(ii) in subsection $(b)(2)(C)$, by strik-
14	ing "by the Director of Cost Assessment
15	and Program Evaluation".
16	(M) Section 4506 of title 10, United
17	States Code, is amended striking "Director of
18	Cost Assessment and Performance Evaluation"
19	each place it appears and inserting "the Under
20	Secretary of Defense for Acquisition and
21	Sustainment".
22	(N) Section 351(b) of the National De-
23	fense Authorization Act for Fiscal Year 2023
24	(Public Law 117–263) is amended by striking
25	"Director of Cost Assessment and Performance

1	Evaluation" and inserting "Under Secretary of
2	Defense for Acquisition and Sustainment".
3	(O) Section $1640(c)(1)$ of the National De-
4	fense Authorization Act for Fiscal Year 2023
5	(Public Law 117–263) is amended by striking
6	"Director of the Office of Cost Assessment and
7	Program Evaluation of the Department of De-
8	fense" and inserting "official designated under
9	section [902(b)[log 77683]] of the National
10	Defense Authorization Act for Fiscal Year
11	2024".
12	(P) Section $833(e)(2)(A)$ of the National
13	Defense Authorization Act for Fiscal Year 2022
14	(Public Law 117–81; 10 U.S.C. 4001 note) is
15	amended—
16	(i) by striking clause (vi); and
17	(ii) by redesignating clause (vii) as
18	clause (vi).
19	(Q) Section 1507(c)(1) of the National De-
20	fense Authorization Act for Fiscal Year 2022
21	(Public Law 116–92; 10 U.S.C. 167b note) is
22	amended by striking "Cost Assessment and
23	Program Evaluation,".
24	(R) Section 834(f) of the National Defense
25	Authorization Act for Fiscal Year 2021 (Public

1	Law 116–283; 10 U.S.C. 4571 note) is amend-
2	ed by striking "Director of Cost Assessment
3	and Program Evaluation" and inserting "Under
4	Secretary of Defense for Acquisition and
5	Sustainment".
6	(S) Section 1251(d) of the National De-
7	fense Authorization Act for Fiscal Year 2021
8	(Public Law 116–283; 10 U.S.C. 113 note) is
9	amended—
10	(i) in paragraph $(1)(D)$, by striking
11	"the Director of Cost Assessment and Pro-
12	gram Evaluation,"; and
13	(ii) in paragraph (2)(A), by striking
14	", the Under Secretary of Defense (Comp-
15	troller), and the Director of Cost Assess-
16	ment and Program Evaluation" and insert-
17	ing "and the Under Secretary of Defense
18	(Comptroller)".
19	(T) Section $1664(a)(2)$ of the National De-
20	fense Authorization Act for Fiscal Year 2020
21	(Public Law 116–92; 10 U.S.C. 179 note) is
22	amended—
23	(i) by striking subparagraph (A); and

1	(ii) by redesignating subparagraphs
2	(B) through (D) as subparagraphs (A)
3	through (C), respectively.
4	(U) Section 1709 of the National Defense
5	Authorization Act for Fiscal Year 2020 (Public
6	Law 116–92; 10 U.S.C. 113 note) is amend-
7	ed—
8	(i) in subsection (a), by striking ", the
9	Director of the Joint Staff, and the Direc-
10	tor of Cost Assessment and Program Eval-
11	uation" and inserting "and the Director of
12	the Joint Staff''; and
13	(ii) in subsection (b)(5), by striking ",
14	the Chairman of the Joint Chiefs of Staff,
15	and the Director of Cost Assessment and
16	Program Evaluation" and inserting "and
17	the Chairman of the Joint chiefs of Staff'.
18	(V) Section $1053(f)(1)(B)(ii)$ of the Na-
19	tional Defense Authorization Act for Fiscal
20	Year 2019 (Public Law 115–232; 10 U.S.C.
21	113 note) is—
22	(i) in the heading, by striking
23	"CAPE"; and
24	(ii) by striking "the Director of Cost
25	Assessment and Program Evaluation" and

1	inserting "the Under Secretary of Defense
2	for Acquisition and Sustainment".
3	(W) Section 839(b) of the National De-
4	fense Authorization Act for Fiscal Year 2018
5	(Public Law 115–91; 10 U.S.C. 4171 note)—
6	(i) in paragraph (2), by striking
7	"shall" and all that follows through the pe-
8	riod at the end and inserting "coordinate
9	with the Secretaries of the military depart-
10	ments"; and
11	(ii) in paragraph (3)(A)—
12	(I) by striking "the Director for
13	Cost Assessment and Program Eval-
14	uation or another" and inserting
15	"an"; and
16	(II) by striking "the Director of
17	Operational Test and Evaluation, the
18	senior official of the Department of
19	Defense with responsibility for devel-
20	opmental testing," and inserting "the
21	senior official of the Department of
22	Defense with responsibility for devel-
23	opmental testing".
24	(X) Section 925(b)(2) of the National De-
25	fense Authorization Act for Fiscal Year 2017

1	(Public Law 114–328; 10 U.S.C. 4271 note) is
2	amended—
3	(i) in subparagraph (A), by adding
4	"and" at the end;
5	(ii) by striking subparagraph (B); and
6	(iii) by redesignating subparagraph
7	(C) as subparagraph (B).
8	(Y) Section 3113(b) of the National De-
9	fense Authorization Act for Fiscal Year 2017
10	(Public Law 114–328; 50 U.S.C. 2512 note) is
11	amended by striking paragraph (4).
12	(Z) Section 1618(a) of the National De-
13	fense Authorization Act for Fiscal Year 2016
14	(Public Law 114–92; 10 U.S.C. 4205 note) is
15	amended by striking "and the Director of Cost
16	Assessment and Program Evaluation".
17	(AA) Section $907(a)(1)$ of the National
18	Defense Authorization Act for Fiscal Year 2014
19	(Public Law 113–66; 10 U.S.C. 1564 note) is
20	amended by striking "acting through the Direc-
21	tor of Cost Assessment and Program Evalua-
22	tion and".
23	(BB) Section $836(a)(2)$ of the National
24	Defense Authorization Act for Fiscal Year 2012
25	(Public Law 112–81; 22 U.S.C. 2767 note) is

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1	amended by striking ", the Assistant Secretary
2	of Defense for Research and Engineering, and
3	the Director of Cost Assessment and Program
4	Evaluation of the Department of Defense" and
5	inserting "and the Under Secretary of Defense
6	for Research and Engineering".
7	(CC) Section 201(d) of the Weapon Sys-
8	tems Acquisition Reform Act of 2009 (Public
9	Law 111–23; 10 U.S.C. 181 note) is amended
10	by striking "Director of Cost Assessment and
11	Program Evaluation" and inserting "official
12	designated under section [902(b)[log 77683]]
13	of the National Defense Authorization Act for
14	Fiscal Year 2024".
15	(DD) Section 3221 of the National Nu-
16	clear Security Administration Act (50 U.S.C.
17	2411(e)) is amended—
18	(i) by striking subsection (e); and
19	(ii) by redesignating subsections (f)
20	through (i) as subsections (e) through (h),
21	respectively.
22	(EE) Section 4217(c) of the Atomic En-
23	ergy Defense Act (50 U.S.C. 2537(c)) is
24	amended by striking "acting through the Direc-

tor of Cost Assessment and Program Evalua tion and".

3 (4) EFFECTIVE DATE.—The repeals and
4 amendments made by this subsection shall take ef5 fect on the date of the enactment of this Act.

6 (b) IMPLEMENTATION.—Not later than one year
7 after the date of the enactment of this Act—

8 (1) each duty or responsibility that remains as-9 signed to the Director of Cost Assessment and Pro-10 gram Evaluation of the Department of Defense shall 11 be transferred to an officer or employee of the De-12 partment of Defense designated by the Secretary of 13 Defense, except that any officer or employee so des-14 ignated may not be an individual who served as the Director of Cost Assessment and Program Evalua-15 16 tion before the date of the enactment of this Act; 17 and

(2) the personnel, functions, and assets of the
Office of Cost Assessment and Program Evaluation
shall be transferred to such other organizations and
elements of the Department as the Secretary considers appropriate.

(c) REFERENCES.—Any reference in any law, regulation, guidance, instruction, or other document of the Federal Government to the Director of Cost Assessment and

Program Evaluation of the Department of Defense shall
 be deemed to refer to the applicable officer or employee
 of the Department of Defense designated by the Secretary
 of Defense under subsection (b)(1).

5 (d) REPORT.—Not later than one year after the date 6 of the enactment of this Act, the Secretary of Defense 7 shall submit to the congressional defense committees a re-8 port that sets forth such recommendations for legislative 9 action as the Secretary considers appropriate for modifica-10 tions to law to carry out this section and the repeals and 11 amendments made by this section.

1	SEC. 903 [Log 78047]. CONFORMING AMENDMENTS TO
2	CARRY OUT ELIMINATION OF POSITION OF
3	CHIEF MANAGEMENT OFFICER.
4	(a) Removal of References to Chief Manage-
5	MENT OFFICER IN PROVISIONS OF LAW RELATING TO
6	PRECEDENCE.—Chapter 4 of title 10, United States Code,
7	is amended—
8	(1) in section $133a(c)$ —
9	(A) in paragraph (1), by striking ", the
10	Deputy Secretary of Defense, and the Chief
11	Management Officer of the Department of De-
12	fense" and inserting "and the Deputy Secretary
13	of Defense''; and
14	(B) in paragraph (2), by striking "the
15	Chief Management Officer,";
16	(2) in section $133b(c)$ —
17	(A) in paragraph (1), by striking "the
18	Chief Management Officer of the Department
19	of Defense,"; and
20	(B) in paragraph (2), by striking "the
21	Chief Management Officer,";
22	(3) in section 137a(d), by striking "the Chief
23	Management Officer of the Department of De-
24	fense,"; and

1	(4) in section 138(d), by striking "the Chief
2	Management Officer of the Department of De-
3	fense,".
4	(b) Assignment of Periodic Review of Defense
5	Agencies and DOD Field Activities to Secretary
6	OF DEFENSE.—Section 192(c) of such title is amended—
7	(1) in paragraph (1) —
8	(A) in subparagraph (A), by striking "the
9	Chief Management Officer of the Department
10	of Defense" and inserting "the Secretary of De-
11	fense''; and
12	(B) in subparagraphs (B) and (C), by
13	striking "the Chief Management Officer" and
14	inserting "the Secretary"; and
15	(2) in paragraph (2) , by striking "the Chief
16	Management Officer" each place it appears and in-
17	serting "the Secretary".
18	(c) Assignment of Responsibility for Finan-
19	CIAL IMPROVEMENT AND AUDIT REMEDIATION TO
20	UNDER SECRETARY OF DEFENSE (COMPTROLLER).—Sec-
21	tion 240b of such title is amended—
22	(1) in subsection $(a)(1)$, by striking "The Chief
23	Management Officer of the Department of Defense
24	shall, in consultation with the Under Secretary of
25	Defense (Comptroller)," and inserting "The Under

1	Secretary of Defense (Comptroller) shall, in con-
2	sultation with the Performance Improvement Officer
3	of the Department of Defense,"; and
4	(2) in subsection $(b)(1)(C)(ii)$, by striking "the
5	Chief Management Officer" and inserting "the Per-
6	formance Improvement Officer".
7	(d) Removal of Chief Management Officer as
8	RECIPIENT OF REPORTS OF AUDITS BY EXTERNAL AUDI-
9	TORS.—Section 240d(d)(1)(A) of such title is amended by
10	striking "and the Chief Management Officer of the De-
11	partment of Defense".
12	(e) Conforming Amendments to Provisions of
13	Law Related to Freedom of Information Act Ex-
14	EMPTIONS.—Such title is further amended—
15	(1) in section $130e$ —
16	(A) by striking subsection (d);
17	(B) by redesignating subsections (e) and
18	(f) as subsections (d) and (e), respectively; and
19	(C) in subsection (d), as so redesignated—
20	(i) by striking ", or the Secretary's
21	designee,"; and
22	(ii) by striking ", through the Office
23	of the Director of Administration and
24	Management"; and
25	

	20
1	(A) by striking subsection (c);
2	(B) by redesignating subsection (d) as sub-
3	section (c); and
4	(C) in subsection (c), as so redesignated—
5	(i) by striking ", or the Secretary's
6	designee,"; and
7	(ii) by striking ", through the Office
8	of the Director of Administration and
9	Management".
10	(f) Assignment of Responsibility for Annual
11	Review of Agency Information Technology Port-
12	Folio to the Chief Information Officer.—Section
13	11319(d)(4) of title 40, United States Code, is amended,
14	in the second sentence, by striking "the Chief Manage-
15	ment Officer of the Department of Defense (or any suc-
16	cessor to such Officer), in consultation with the Chief In-
17	formation Officer, the Under Secretary of Defense for Ac-
18	quisition and Sustainment, and" and inserting "the Chief
19	Information Officer of the Department of Defense, in con-
20	sultation with the Under Secretary of Defense for Acquisi-
21	tion and Sustainment and".
22	(g) Removal of Chief Management Officer as

(g) REMOVAL OF CHIEF MANAGEMENT OFFICER AS
REQUIRED COORDINATOR ON DEFENSE RESALE MATTERS.—Section 631(a) of the National Defense Authorization Act for Fiscal Year 2020 (Public Law 116–92; 10)

- 1 U.S.C. 2481 note) is amended by striking ", in coordina-
- 2 tion with the Chief Management Officer of the Depart-
- 3 ment of Defense,".

Subtitle A—Financial Matters

2 SEC. 1001 [Log 77457]. 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 2024 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—

(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).

1 Subtitle C—Counterterrorism

2 SEC. 1031 [Log 78115]. 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, 2023" and inserting "December 31, 2024".

1 SEC. 1032 [Log 78116]. 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, 2023" and inserting "December 31, 2024".

SEC. 1033 [Log 78117]. 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, 2023" and inserting "December 31, 2024".

SEC. 1034 [Log 78118]. EXTENSION OF PROHIBITION ON USE
 OF FUNDS TO CLOSE OR RELINQUISH CON TROL OF UNITED STATES NAVAL STATION,
 GUANTANAMO BAY, CUBA.

5 Section 1036 of the National Defense Authorization
6 Act for Fiscal Year 2018 (Public Law 115–91; 131 Stat.
7 1551) is amended by striking "fiscal years 2018 through
8 2023" and inserting "fiscal years 2018 through 2024".

1	SEC. 1042 [Log 78062]. MODIFICATION OF VETTING PROCE-
2	DURES AND MONITORING REQUIREMENTS
3	FOR CERTAIN MILITARY TRAINING.
4	Section 1090 of the William M. (Mac) Thornberry
5	National Defense Authorization Act for Fiscal Year 2021
6	(Public Law 116–283; 10 U.S.C. 113 note) is amended—
7	(1) by redesignating subsection (e) as sub-
8	section (f); and
9	(2) by inserting after subsection (d) the fol-
10	lowing new subsection:
11	"(e) TREATMENT OF NATO MEMBER NATIONS.—
12	"(1) IN GENERAL.—Subject to paragraphs (2)
13	and (3), the Secretary of Defense may exempt the
14	nationals of a member nation of the North Atlantic
15	Treaty Organization from the requirements applica-
16	ble to covered individuals under this section.
17	"(2) PROCESS REQUIRED.—The Secretary of
18	Defense shall establish a process for granting ex-
19	emptions under this section. Such process shall—
20	"(A) include—
21	"(i) an identification of existing vet-
22	ting procedures and security measures that
23	are functionally equivalent to Department
24	of Defense standards for eligibility for
25	physical access to Department installations
26	and facilities in the United States; or

"(ii) the establishment of alternative
procedures and measures applicable to
such member nations that are functionally
equivalent to such Department of Defense
standards; and
"(B) include such other measures as the
Secretary determines appropriate.
"(3) NOTIFICATION TO CONGRESS.—Not later
than 30 days before granting an exemption under
paragraph (1), the Secretary of Defense shall submit
to the Committees on Armed Services of the Senate
and the House of Representatives notification of the
Secretary's intent to grant such an exemption.".

Subtitle E—Studies and Reports

2	SEC. 1061 [Log 78094]. EXTENSION OF REQUIREMENT TO
3	SUBMIT A REPORT ON DEPARTMENT OF DE-
4	FENSE SUPPORT FOR DEPARTMENT OF
5	HOMELAND SECURITY AT THE INTER-
6	NATIONAL BORDERS OF THE UNITED STATES.
7	Section 1014(d)(3) of the National Defense Author-
8	ization Act for Fiscal Year 2017 (Public Law 114–328;
9	10 U.S.C. 271 note) is amended by striking "December
10	31, 2024" and inserting "December 31, 2025".

1	SEC. 1101. [LOG 77558] AUTHORITY TO ESTABLISH EX-						
2	CEPTED SERVICE POSITIONS FOR ARMY LAW						
3	ENFORCEMENT ACTIVITIES.						
4	Chapter 747 of title 10, United States Code, is						
5	amended by adding at the end the following new section:						
6	"§7378. Army law enforcement activity recruitment						
7	and retention						
8	"(a) GENERAL AUTHORITY.—						
9	((1) Consistent with paragraph (2), and with-						
10	out regard to the provisions of any other law relat-						
11	ing to the appointment, number, classification, or						
12	compensation of employees, the Secretary of Defense						
13	may—						
14	"(A) establish, as positions in the excepted						
15	service, such qualified positions in Army Law						
16	Enforcement Activities as the Secretary deter-						
17	mines necessary to carry out the investigative						
18	responsibilities of such activities;						
19	"(B) appoint an individual to a qualified						
20	position (after taking into consideration the						
21	availability of preference eligibles for appoint-						
22	ment to the position); and						
23	"(C) subject to subsections (b) and (c), fix						
24	the compensation of an individual in a qualified						
25	position.						

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1	"(2) The authority of the Secretary under this
2	section may not be used until on or after the date
3	that each requirement of section 548 of the James
4	M. Inhofe National Defense Authorization Act for
5	Fiscal Year 2023 (Public Law 117–263) has been
6	met.
7	"(b) BASIC PAY.—The Secretary shall—
8	"(1) consistent with section 5341 of title 5,
9	adopt such provisions of that title to provide for pre-
10	vailing rate systems of basic pay; and
11	"(2) apply those provisions for purposes of es-
12	tablishing rates of basic pay for qualified positions.
13	"(c) Additional Compensation, Incentives, and
14	ALLOWANCES.—
15	"(1) The Secretary may provide employees in
16	qualified positions compensation (in addition to basic
17	pay), including benefits, incentives, and allowances,
18	consistent with, and not in excess of the level au-
19	thorized for, comparable positions authorized by title
20	5.
21	((2) An employee in a qualified position whose
22	rate of basic pay is fixed under subsection $(b)(1)$
23	shall be eligible for an allowance under section 5941
24	of title 5 on the same basis and to the same extent
25	as if the employee was an employee covered by such

section, including eligibility conditions, allowance
 rates, and all other terms and conditions in law or
 regulation.

4 "(d) IMPLEMENTATION PLAN REQUIRED.—The au-5 thority granted in subsection (a) shall become effective 90 6 days after the date on which the Secretary provides to the 7 congressional defense committees a plan for implementa-8 tion of such authority. The plan shall include the fol-9 lowing:

10 "(1) An assessment of the current scope of the11 positions covered by the authority.

12 "(2) A plan for the use of the authority.

13 "(3) Other matters as appropriate.

14 "(e) REQUIRED REGULATIONS.—The Secretary, in
15 coordination with the Director of the Office of Personnel
16 Management, shall prescribe regulations for the adminis17 tration of this section.

18 "(f) PROBATIONARY PERIOD.—The probationary pe-19 riod for all employees hired under the authority estab-20 lished in this section shall be one year.

21 "(g) INCUMBENTS OF EXISTING COMPETITIVE SERV22 ICE POSITIONS.—

23 "(1) An individual occupying a position on the
24 date of the enactment of this section that is selected
25 to be converted to a position in the excepted service

under this section shall have the right to refuse such
 conversion.

3 "(2) After the date on which an individual who
4 refuses a conversion under paragraph (1) stops serv5 ing in the position selected to be converted, the posi6 tion may be converted to a position in the excepted
7 service.

8 "(h) DEFINITIONS.—In this section:

9 "(1) The term 'Army Law Enforcement Activi-10 ties' means the Army Criminal Investigation Com-11 mand (or any successor organization) and any other 12 Department of Army organization engaged primarily 13 in law enforcement, security, or investigative respon-14 sibilities as designated by the Secretary of Defense.

15 "(2) The term 'excepted service' has the mean16 ing given that term in section 2103 of title 5.

17 "(3) The term 'preference eligible' has the18 meaning given that term in section 2108 of title 5.

"(4) The term 'qualified position' means a position, designated by the Secretary for the purpose of
this section, in which the individual occupying such
position performs, manages, or supervises functions
that execute law enforcement, security, or investigative responsibilities.".

SEC. 1102. [LOG 77933] AUTHORIZATION TO PAY A LIVING
 QUARTERS ALLOWANCE FOR DEPARTMENT
 OF THE NAVY CIVILIAN EMPLOYEES AS SIGNED TO PERMANENT DUTY IN GUAM FOR
 PERFORMING WORK, OR SUPPORTING WORK
 BEING PERFORMED, ABOARD OR DOCKSIDE,
 OF U.S. NAVAL VESSELS.

8 (a) ALLOWANCE.—Notwithstanding any other provi-9 sion of law, when Government owned or rented quarters 10 are not otherwise provided without charge to a covered 11 employee, the Secretary of the Navy may grant to a cov-12 ered employee one or more of the following allowances:

(1) A living quarters allowance for rent, heat,
light, fuel, gas, electricity, and water. The Secretary
is authorized to pay such allowance by reimbursement or by advance payments without regard to section 3324(a) and (b) of title 31, United States Code.

(2) Under unusual circumstances, as determined by the Secretary, payment or reimbursement
for extraordinary, necessary, and reasonable expenses, not otherwise compensated for, incurred in
initial repairs, alterations, and improvements to the
privately leased residence in Guam of a covered employee—

25 (A) the expenses are administratively approved in advance; and

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(B) the duration and terms of the lease
 justify payment of the expenses by the Govern ment.

4 (b) COVERED EMPLOYEE DEFINED.—In this section,
5 the term "covered employee" means any civilian employee
6 of the Department of the Navy who is assigned to perma7 nent duty in Guam for performing work or supporting
8 work being performed, aboard or dockside, of U.S. naval
9 vessels.

SEC. 1107. [LOG 77928] EXTENSION OF DIRECT HIRE AU THORITY FOR DOMESTIC INDUSTRIAL BASE
 FACILITIES AND MAJOR RANGE AND TEST
 FACILITIES BASE.

5 (a) EXTENSION.—Section 1125(a) of the National
6 Defense Authorization Act for Fiscal Year 2017 (Public
7 Law 114–328) is amended by striking "2025" and insert8 ing "2035".

9 (b) BRIEFING.—Section 1102(b) of the National De-10 fense Authorization Act for Fiscal Year 2018 (Public Law 11 115–91) is amended by striking "2025" and inserting 12 "2035".

1	SEC. 1108. [LOG 77986] MODIFICATION OF APPOINTMENT
2	OF RETIRED MEMBERS OF ARMED FORCES
3	TO CERTAIN CIVIL SERVICE POSITIONS IM-
4	MEDIATELY AFTER RETIREMENT.
5	Section 3326(b) of title 5, United States Code, is
6	amended—
7	(1) in paragraph (1), by striking "or" at the
8	end;
9	(2) in paragraph (2), by striking the period at
10	the end and inserting "; or"; and
11	(3) by inserting after paragraph (2) the fol-
12	lowing:
13	"(3) the position is—
14	"(A) within a nonappropriated fund instru-
15	mentality under the jurisdiction of the armed
16	forces;
17	"(B) within a defense industrial base facil-
18	ity (as that term is defined in section
19	2208(u)(3) of title 10); or
20	"(C) any of the following positions under
21	the General Schedule within the Defense Health
22	Agency:
23	"(i) Physician.
24	"(ii) Licensed clinical social worker.
25	"(iii) Physician assistant.
26	"(iv) Registered nurse.

1	"(v) Pharmacist.
2	"(vi) Licensed clinical psychologist.
3	"(vii) Licensed practical nurse.
4	"(viii) Physical therapist.
5	"(ix) Dentist.".

SEC. 1109. [LOG 77962] EXCLUSION OF NONAPPROPRIATED FUND EMPLOYEES FROM LIMITATIONS ON DUAL PAY.

4 Section 5531(2) of title 5, United States Code, is
5 amended by striking "Government corporation and" and
6 inserting "Government corporation, but excluding".

1SEC. 1111. [LOG 77404] SUPPORT UNITED STATES STRA-2TEGIC COMMAND AND UNITED STATES3SPACE COMMAND ENTERPRISES.

4 (a) IN GENERAL.—Chapter 81 of title 10, United
5 States Code, is amended by adding at the end the fol6 lowing new section:

7 "SEC. 1599k. APPLICATION OF ACQUISITION DEMONSTRA-

8 TION PROJECT TO DEPARTMENT OF THE AIR 9 FORCE EMPLOYEES ASSIGNED TO SUPPORT 10 UNITED STATES STRATEGIC COMMAND AND 11 UNITED STATES SPACE COMMAND ENTER-12 PRISES.

13 "(a) IN GENERAL.—For the purposes of the dem-14 onstration project, the Secretary of Defense may apply the provisions of section 1762 of this title, including any regu-15 16 lations, procedures, waivers, or guidance implementing 17 such section, to an employee of the Department of the Air Force assigned to support the United States Strategic 18 19 Command or United States Space Command, or a joint 20 subordinate component command or center, as if the em-21 ployee was a member of the acquisition workforce.

"(b) NUMBER OF PARTICIPANTS.—For the purposes
of section 1762(c) of this title, participating employees are
deemed not to be persons who may participate in the demonstration project.

"(c) TERMINATION OF AUTHORITY; CONVERSION.—
 Subsections (g) and (h) of section 1762 of this title shall
 apply to the authority under this section and to partici pating employees, respectively.

5 "(d) DEFINITIONS.—In this section:

6 "(1) DEMONSTRATION PROJECT.—The term
7 'demonstration project' means the demonstration
8 project authorized by section 1762 of this title.

9 "(2) PARTICIPATING EMPLOYEE.—The term 10 'participating employee' means an employee partici-11 pating in the demonstration project pursuant to the 12 authority under this section.".

13 (b) CLERICAL AMENDMENT.—The table of sections
14 for chapter 81 of title 10, United States Code, is amended
15 by adding at the end the following new item:

"1599k. Application of acquisition demonstration project to Department of the Air Force employees assigned to support United States Strategic Command and United States Space Command enterprises.".

1	SEC.	1112.	[LOG	78157] TEM	PORARY	EX	TENSION	OF AU-
2			THC	RITY	ТО	PROVID	E	SECURIT	Y FOR
3			FOR	RMER	DEPA	RTMENT	OF	DEFENS	E OFFI-
4			CIA	LS.					

5 During the period beginning on the date of enactment
6 of this Act and ending on January 1, 2025, section
7 714(b)(2)(B) of title 10, United States Code, shall be ap8 plied by substituting "four years" for "two years".

Subtitle B—Matters Relating to the Middle East and Central Asia

3 SEC. 1211. [LOG 77762] EXTENSION OF CROSS-SERVICING
4 AGREEMENTS FOR LOAN OF PERSONNEL
5 PROTECTION AND PERSONNEL SURVIV6 ABILITY EQUIPMENT IN COALITION OPER7 ATIONS.

8 Section 1207(f) of the Carl Levin and Howard P. 9 "Buck" McKeon National Defense Authorization Act for 10 Fiscal Year 2015 (Public Law 113–291; 10 U.S.C. 2342 11 note) is amended by striking "December 31, 2024" and 12 inserting "December 31, 2029".

1	SEC. 1212. [LOG 77681] EXTENSION AND MODIFICATION OF
2	AUTHORITY TO PROVIDE ASSISTANCE TO
3	VETTED SYRIAN GROUPS AND INDIVIDUALS.
4	(a) EXTENSION.—Subsection (a) of section 1209 of
5	the Carl Levin and Howard P. "Buck" McKeon National
6	Defense Authorization Act for Fiscal Year 2015 (Public
7	Law 113–291; 128 Stat. 3559) is amended in the matter
8	preceding paragraph (1) by striking "December 31, 2023"
9	and inserting "December 31, 2024".
10	(b) SUNSET.—Subsection (l)(3)(D) of such section is
11	amended by striking "December 31, 2023" and inserting
12	"December 31, 2024".

SEC. 1213. [LOG 77680] EXTENSION AND MODIFICATION OF AUTHORITY TO PROVIDE ASSISTANCE TO COUNTER THE ISLAMIC STATE OF IRAQ AND SYRIA.

(a) EXTENSION.—Subsection (a) of section 1236 of
the Carl Levin and Howard P. "Buck" McKeon National
Defense Authorization Act for Fiscal Year 2015 (Public
Law 113–291; 128 Stat. 3559) is amended in the matter
preceding paragraph (1) by striking "December 31, 2023"
and inserting "December 31, 2024".

11 (b) FUNDING.—Subsection (g) of such section is amended by striking "Overseas Contingency Operations 12 for fiscal year 2023, there are authorized to be appro-13 priated \$358,000,000" and inserting "fiscal year 2024, 14 there are authorized to be appropriated \$241,950,000". 15 16 (c) SUNSET.—Subsection (0)(5) of such section is amended by striking "December 31, 2023" and inserting 17 "December 31, 2024". 18

1SEC. 1214. [LOG 77685] EXTENSION OF UNITED STATES-2ISRAEL ANTI-TUNNEL COOPERATION.

3 Section 1279(f) of the National Defense Authoriza4 tion Act for Fiscal Year 2016 (Public Law 114–92; 129
5 Stat. 1079; 22 U.S.C. 8606 note) is amended by striking
6 "December 31, 2024" and inserting "December 31, 2026".

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Subtitle C—Matters Relating to Ukraine

3 SEC. 1221. [LOG 78125] DIRECT HIRE AUTHORITY FOR CER4 TAIN PERSONNEL OF THE OFFICE OF THE IN5 SPECTOR GENERAL OF THE DEPARTMENT OF

DEFENSE.

7 Section 9905 of title 5, United States Code, is8 amended by adding at the end the following:

9 "(d) INSPECTOR GENERAL OF THE DEPARTMENT OF10 DEFENSE.—

11 "(1) IN GENERAL.—The Inspector General of 12 the Department of Defense, in connection with the 13 Inspector General's oversight of United States sup-14 port and activities carried out in response to Rus-15 sia's further invasion of Ukraine, may select, ap-16 point, and employ, without regard to the provisions 17 of subchapter I of chapter 33 (other than sections 18 3303 and 3328 of such chapter), qualified can-19 didates to any of positions in the Office of Inspector 20 General involved in or for the conduct of reviews, 21 audits, evaluations, inspections, and investigations 22 with respect to oversight of such support and activi-23 ties, including—

1	"(A) financial management, accounting,
2	auditing, actuarial, cost estimation, or oper-
3	ational research; and
4	"(B) scientific, technology, technical, engi-
5	neering, data science, or mathematics.
6	"(2) SUNSET.—The authority provided under
7	this subsection shall expire on the later of—
8	"(A) the date established under subsection
9	(b)(1); or
10	"(B) the end of the first fiscal year in
11	which the total amount appropriated for United
12	States support and activities carried out in re-
13	sponse to Russia's further invasion of Ukraine,
14	including amounts made available for the recon-
15	struction of Ukraine, is less than
16	\$1,000,000,000.''.

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1 SEC. 1222. [LOG 77499] OVERSIGHT OF UNITED STATES AS-

- SISTANCE TO UKRAINE.
- 3 (a) FINDINGS.—Congress finds the following:

4 (1) On February 28, 2023, Inspector General 5 Storch testified that "the DoD OIG has completed 6 four Ukraine related oversight projects, with 21 on-7 going and planned oversight projects to ensure prop-8 er use of U.S. taxpayer dollars. Additionally, the 9 DoD OIG's Defense Criminal Investigative Service 10 (DCIS) is conducting extensive fraud prevention and 11 investigative activities to ensure the integrity of U.S. 12 security assistance to Ukraine. Moreover, as detailed 13 below, we are actively working with our oversight 14 partners from the Department of State (State) OIG, the U.S. Agency for International Development 15 16 (USAID) OIG, and many others in a coordinated, 17 whole-of government approach to conduct inde-18 pendent oversight that ensures the accountability of 19 U.S. military, economic, humanitarian, and other as-20 sistance to Ukraine.".

(2) More than 160 staff members from 20
United States Government oversight organizations,
including auditors, evaluators, investigators, and inspectors, participate in the Ukraine Oversight Interagency Working Group. The Working Group communicates regularly and meets on a monthly basis,

1 with participants including representatives from the 2 Offices of Inspector General for the Department of 3 Defense, the Department of State, the United States 4 Agency for International Development, the elements 5 of the intelligence community, the Department of 6 Agriculture, the Department of Commerce, the Department of Justice, the Department of the Treas-7 8 ury, the Department of Health and Human Services, 9 the Department of Homeland Security, the Export-10 Import Bank of the United States, the United 11 States International Development Finance Corpora-12 tion, the Defense Logistics Agency, U.S. European 13 Command, and U.S. Army Europe and Africa, as 14 well as the Government Accountability Office, the 15 Defense Contract Audit Agency, and the Air Force, 16 Army, and Naval Service Audit Agencies.

17 (3) As of the date of the enactment of this Act, 18 agencies that participate in the Ukraine Oversight 19 Interagency Working Group have issued 15 products 20 related to security assistance and coordination, non-21 security assistance, and management and operations. 22 The Working Group's participating agencies have 69 23 ongoing and planned projects related to Ukraine as-24 sistance, a number that continues to grow as the na-

ture and scope of the assistance changes and over sight efforts evolve to address them.

3 (4) The Offices of Inspector General of the De-4 partment of Defense, the Department of State, and 5 the United States Agency for International Develop-6 ment, in coordination with the larger Working Group, published a Joint Strategic Oversight Plan 7 8 that provides a compendium of the completed and 9 ongoing oversight projects related to United States 10 assistance to Ukraine across the Federal govern-11 ment. The plan—available to Congress and the pub-12 lic on the website of the Inspector General of the Department of Defense-also details a comprehen-13 14 sive set of oversight projects that Working Group 15 partners plan to conduct throughout the year, and 16 will continue to be updated as plans evolve to ad-17 dress changing circumstances and requirements. In 18 creating the plan, the Offices of Inspector General of 19 the Department of Defense, the Department of 20 State, and the United States Agency for Inter-21 national Development, along with other Federal 22 agency partners, identified strategic oversight areas 23 and selected projects to ensure accountability across 24 the full range of United States assistance efforts.

(5) On March 21, 2023, the Committee on
 Armed Services of the House of Representatives held
 a 9(c) briefing for cleared personal office staff in
 which all of the Deputy Inspectors General of the
 Department of Defense provided an update on their
 oversight work and answered questions from member
 office staff.

8 (6) The Inspector General for the Department
9 of Defense has personally committed to individually
10 brief committee members on his work and to appear
11 for additional testimony if requested.

12 (7) On March 27, 2023, the Department of De-13 fense Inspector General, along with the Inspectors 14 General of the Department of State and United 15 States Agency for International Development sub-16 mitted reports on their ongoing Ukraine Oversight 17 efforts, as required by section 1247 of the National 18 Defense Authorization Act for Fiscal Year 2023 19 (Public Law 117–263) and section 1707 of the Con-20 solidated Appropriations Act, 2023 (Public Law 21 117 - 328).

(8) On March 29, 2023, the Committee on Foreign Affairs of the House of Representatives held an
open hearing with all three Inspectors General of the
Department of Defense, Department of State and

United States Agency for International Development
 to discuss the ongoing oversight of the U.S. response
 to Russia's unprovoked war of aggression against
 Ukraine.

(9) Congress appropriated \$42,000,000 to the 5 6 Inspectors General of the Department of Defense, 7 the Department of State, and the United States 8 Agency for International Development, as well as to 9 the Comptroller General of the United States, to 10 conduct oversight of the Ukraine response. These 11 funds support much of the Federal oversight com-12 munity's Ukraine response-related work, providing 13 the basis for audits, inspections, reviews, and inves-14 tigations of the Federal Government's Ukraine re-15 sponse activities. The Inspector General of the De-16 partment of Defense has used funds in excess of the 17 president's budget request provided by congress to 18 hire additional personnel and travel to Ukraine and 19 surrounding areas to conduct oversight.

20 (b) SENSE OF CONGRESS.—It is the sense of Con21 gress that—

(1) continued oversight and transparency for
United States security assistance made available to
Ukraine is essential to ensure effective and sustained support;

(2) the executive branch has established the 1 2 interagency Ukraine Oversight Working Group, 3 which focuses on conducting comprehensive over-4 sight, and issued the interagency U.S. Plan to 5 Counter Illicit Diversion of Certain Advanced Con-6 ventional Weapons in Eastern Europe, a whole-of-7 government effort to advance accountability and 8 end-use monitoring of weapons provided in response 9 to the Ukraine crisis, and continued attention and 10 regular briefings to relevant congressional oversight 11 committees on such efforts is imperative;

12 (3) each United States department and agency 13 providing or facilitating assistance to Ukraine should 14 continue to implement and institutionalize appro-15 priate transparency, accountability, and end-use 16 monitoring measures, including exploring creative 17 approaches to overcoming the challenges associated 18 with delivering assistance during an active armed 19 conflict, as is detailed in the interagency Plan;

20 (4) Inspectors General must continue to carry
21 out comprehensive oversight and conduct reviews,
22 audits, investigations, and inspections of United
23 States support and activities carried out in response
24 to Russia's further invasion of Ukraine, and provide

regular briefings to the relevant congressional com mittees on their findings;

(5) the United States and its allies and part-3 4 ners should continue to support Ukrainian anti-cor-5 ruption institutions and platforms, including the Na-6 tional Agency for Corruption Prevention, the Na-7 tional Anti-Corruption Bureau of Ukraine, and the 8 Specialized Anti-Corruption Prosecutor's Office, in 9 their work to ensure effective assistance delivery and 10 prevent incidents of waste, fraud, and abuse; and

11 (6) Ukrainian authorities should also continue 12 to establish new transparency, accountability, and 13 end-use monitoring initiatives both independently 14 and in partnership with relevant United States de-15 partments and agencies and other international 16 partners, and the United States should continue to 17 work with counterparts in Ukraine and other coun-18 tries supporting their efforts to further mutual ef-19 forts to strengthen and institutionalize account-20 ability measures and mechanisms.

21 (c) Report.—

(1) IN GENERAL.—Not later than April 1,
2024, and every 180 days thereafter, the Inspector
General of the Department of Defense, in conjunction with the Inspector General of the Department

1	of State and the Inspector General of the United
2	States Agency for International Development and in
3	consultation with other Inspectors General as appro-
4	priate, shall submit an update to the report required
5	under section 1247 of the National Defense Author-
6	ization Act for Fiscal Year 2023 as well as com-
7	pleted oversight reports issued in accordance with
8	the Joint Strategic Oversight Plan described in sub-
9	section $(a)(5)$.
10	(2) MATTERS TO BE INCLUDED.—The report
11	updates required by this subsection shall include at
12	a minimum:
13	(A) An update as to the sufficiency of the
14	oversight frameworks being used and whether
15	there are any gaps in oversight over the activi-
16	ties and funds for assistance to Ukraine.
17	(B) A notification of any failures by
18	United States, bilateral, or multilateral organi-
19	zations to work with such Inspectors General in
20	a timely and transparent manner.
21	(C) An updated description of the footprint
22	in Europe of such Inspectors General for pur-
22 23	in Europe of such Inspectors General for pur- poses of oversight of assistance to Ukraine, in-

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1	(D) A description of any known incidents
2	of the misuse of assistance to Ukraine, includ-
3	ing incidents of waste, fraud, abuse, diversion,
4	or corruption.
5	(E) Any lessons learned from the manner
6	in which oversight over assistance to Ukraine
7	has been conducted.
8	(F) Any findings or recommendations with
9	respect to assistance to Ukraine.
10	(G) A list of acquisitions in which the De-
11	partment of Defense used sole source con-
12	tracting authority.
13	(H) Any legislative or budgetary assistance
14	to better help conduct oversight of assistance to
15	Ukraine.
16	(d) DEFINITION.—In this section, the term "appro-
17	priate congressional committees" means—
18	(1) the congressional defense committees;
19	(2) the Committee on Foreign Affairs and the
20	Committee on Oversight and Accountability of the
21	House of Representatives; and
22	(3) the Committee on Foreign Relations and
23	the Committee on Homeland Security and Govern-
24	mental Affairs of the Senate.

	46
1	SEC. 1223. [LOG 77497] EXTENSION OF UKRAINE SECURITY
2	ASSISTANCE INITIATIVE.
3	Section 1250 of the National Defense Authorization
4	Act for Fiscal Year 2016 (Public Law 114–92; 129 Stat.
5	1068) is amended—
6	(1) in subsection (f)—
7	(A) in the matter preceding paragraph (1),
8	by striking "for overseas contingency oper-
9	ations"; and
10	(B) by adding at the end the following:
11	"(9) For fiscal year 2024, \$300,000,000."; and
12	(2) in subsection (h), by striking "December
13	31, 2024" and inserting "December 31, 2025".

1SEC. 1224. [LOG 77498] EXTENSION OF LEND-LEASE AU-2THORITY TO UKRAINE.

3 Section 2(a)(1) of the Ukraine Democracy Defense
4 Lend-Lease Act of 2022 (Public Law 117–118; 136 Stat.
5 1184) is amended by striking "fiscal years 2022 and

6 2023" and inserting "fiscal years 2022 through 2024".

Subtitle D—Matters Relating to Russia, Europe, and NATO

3 SEC. 1231. [LOG 77500] STATEMENT OF POLICY RELATING 4 TO NATO-RUSSIA FOUNDING ACT.

5 It is the policy of the United States that the agree6 ment titled "Founding Act on Mutual Relations, Coopera7 tion and Security between NATO and the Russian Federa8 tion", done at Paris on May 27, 1997 (commonly referred
9 to as the "NATO-Russia Founding Act"), does not—

10 (1) prohibit the establishment of a permanent
11 presence of the United States Armed Forces in Eu12 rope; or

(2) constrain in any manner the deployment of
United States Armed Forces or North Atlantic
Treaty Organization (NATO) forces.

1	SEC. 1232. [LOG 77806] STRATEGY TO DELAY, DISRUPT, AND
2	DEGRADE ROSATOM'S PROLIFERATION AC-
3	TIVITIES AND OTHER REVENUE STREAMS.
4	(a) FINDINGS.—Congress finds the following:
5	(1) Russia's state-owned nuclear energy cor-
6	poration, Rosatom, is providing the People's Repub-
7	lic of China highly enriched uranium for Chinese
8	Communist Party fast-breeder reactors.
9	(2) The Department of Defense's 2022 report
10	to Congress on the Military and Security Develop-
11	ments Involving the People's Republic of China
12	noted the key role that increased weapons-grade plu-
13	tonium production is key to China's nuclear pro-
14	gram, stating: "The PRC is also supporting this ex-
15	pansion by increasing its capacity to produce and
16	separate plutonium by constructing fast breeder re-
17	actors and reprocessing facilities.". The report also
18	cites the CFR-600 reactors and notes that each re-
19	actor will be capable of producing "enough pluto-
20	nium for dozens of nuclear warheads annually".
21	This buildup puts China in violation of Article VI of
22	the Treaty on the Non-Proliferation of Nuclear
23	Weapons, requiring states to make good-faith efforts
24	to cease an arms race and to engage in good-faith
25	arms control negotiations.

1 (3) There are also credible reports that "Rus-2 sia's state nuclear power conglomerate has been 3 working to supply the Russian arms industry with 4 components, technology and raw materials for mis-5 sile(s)". Specifically, a letter from a Rosatom de-6 partment chief, dated October 2022, shows Rosatom 7 offering to provide goods to Russian military units 8 and to Russian weapons manufacturers that are 9 under sanctions.

10 (4) The United States Government has taken
11 steps against Rosatom, such as sanctioning three
12 Rosatom subsidiaries on February 24, 2023, and
13 speaking out publicly against Rosatom's behavior.

14 (5) Assistant Secretary of Defense for Space 15 Policy, Dr. John F. Plumb, testified before the 16 House Armed Services Subcommittee on Strategic 17 Forces on March 8, 2023, that "It's very troubling 18 see Russia and China cooperating on this to 19 . . .They may have talking points around it, but 20 there's no getting around the fact that breeder reac-21 tors are plutonium, and plutonium is for weapons. 22 So, I think the [Defense] Department is concerned. 23 And of course, it matches our concerns about Chi-24 na's increased expansion of its nuclear forces as well, because you need more plutonium for more
 weapons.".

3 (b) STRATEGY.—Not later than 90 days after the 4 date of the enactment of this Act, the Secretary of De-5 fense, in coordination with the Secretary of State, the Secretary of the Treasury, and the Secretary of Energy, with 6 7 the assistance of the Director of National Intelligence, 8 shall submit to the appropriate congressional committees 9 a strategy to delay, disrupt, and degrade Rosatom's and 10 other Russian state-owned entities' proliferation activities 11 and other revenue streams that directly fund Russia's 12 military forces.

(c) APPROPRIATE CONGRESSIONAL COMMITTEES DEFINED.—In subsection (b), the term "appropriate congressional committees" means—

16 (1) the Committee on Armed Services, the
17 Committee on Foreign Affairs, the Committee on
18 Energy and Commerce, the Committee on Financial
19 Services, and the Permanent Select Committee on
20 Intelligence of the House of Representatives; and

(2) the Committee on Armed Services, the
Committee on Foreign Affairs, the Committee on
Energy and Natural Resources, the Committee on
Banking, Housing, and Urban Affairs, and the Select Committee on Intelligence of the Senate.

1 SEC. 1233. [LOG 77624] BALTIC SECURITY INITIATIVE.

2 (a) SENSE OF CONGRESS.—It is the sense of Con3 gress that—

4 (1) supporting and strengthening the security
5 of the Baltic states of Estonia, Latvia, and Lith6 uania is in the national security interests of the
7 United States;

8 (2) the United States and the Baltic states are 9 leaders in the mission of defending independence 10 and democracy from aggression and in promoting 11 stability and security within the North Atlantic 12 Treaty Organization (NATO), with non-NATO part-13 ners, and with other international organizations such 14 as the European Union;

15 (3) the Baltic states are model NATO allies in 16 terms of burden sharing, investing over 2 percent of 17 their gross domestic product on defense expenditure, 18 allocating over 20 percent of their defense budgets 19 on capital modernization, matching security assist-20 ance from the United States, frequently deploying 21 their forces around the world in support of allied 22 and United States objectives, and sharing diplomatic, technical, military, and analytical expertise on 23 24 defense and security matters;

25 (4) the United States should pursue consistent26 efforts focused on defense and security assistance,

coordination, and planning, such as the United
 States Baltic Dialogue, designed to ensure the con tinued security of the Baltic states and on deterring
 current and future challenges to the national sov ereignty of United States allies and partners in the
 Baltic region;

7 (5) the Secretary of Defense and Secretary of
8 State should seek to require matching funds from
9 those Baltic states in amounts commensurate with
10 amounts provided.

11 (b) STRATEGY.—Not later than one year after the 12 date of the enactment of this Act, the Secretary of De-13 fense, with the concurrence of the Secretary of State, shall 14 submit to the appropriate congressional committees a re-15 port setting forth a strategy to deepen security coopera-16 tion with the Baltic states of Estonia, Latvia, and Lith-17 uania to—

18 (1) achieve United States national security19 strategy objectives;

20 (2) enhance regional planning and cooperation
21 among Baltic states, particularly with respect to
22 long-term regional capability projects; and

23 (3) enhance the Baltic states' defenses and re-24 siliency.

(c) APPROPRIATE CONGRESSIONAL COMMITTEES DE FINED.—In this section, the term "appropriate congres sional committees" means—

4 (1) the Committee on Armed Services and the
5 Committee on Foreign Affairs of the House of Rep6 resentatives; and

7 (2) the Committee on Armed Services and the8 Committee on Foreign Relations of the Senate.

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Subtitle A—Matters Relating to the Indo-Pacific and Pacific Regions

3 SEC. 1301. [LOG 77422] EXTENSION OF PACIFIC DETER-4RENCE INITIATIVE AND REPORT, BRIEFINGS,

AND PLAN UNDER THE INITIATIVE.

6 (a) EXTENSION OF INITIATIVE.—Subsection (c) of
7 section 1251 of the William M. (Mac) Thornberry Na8 tional Defense Authorization Act for Fiscal Year 2021 (10
9 U.S.C. 113 note) is amended—

(1) by striking "the National Defense Authorization Act for Fiscal Year 2023" and inserting "the
National Defense Authorization Act for Fiscal Year
2024"; and

(2) by striking "fiscal year 2023" and inserting
"fiscal year 2024".

16 (b) EXTENSION OF REPORT AND BRIEFINGS.—Sub-17 section (d) of such section is amended—

(1) in paragraph (1)(A), by striking "fiscal
years 2024 and 2025" and inserting "fiscal years
20 2025 and 2026"; and

(2) in paragraph (2), by striking "fiscal years
2023 and 2024" each place it appears and inserting
"fiscal years 2025 and 2026".

(c) EXTENSION OF PLAN.—Subsection (e) of such
 section is amended by striking "fiscal years 2023 and
 2024" and inserting "fiscal years 2025 and 2026".

1SEC. 1302. [LOG 77713] SENSE OF CONGRESS ON SOUTH2KOREA.

3 It is the sense of Congress that the Secretary of De-4 fense should reinforce the United States alliance with the 5 Republic of Korea, including by maintaining the presence of approximately 28,500 members of the United States 6 7 Armed Forces deployed to the country and affirming the 8 United States commitment to extended deterrence using 9 the full range of United States defense capabilities, con-10 sistent with the Mutual Defense Treaty Between the United States and the Republic of Korea, signed at Wash-11 ington, October 1, 1953, in support of the shared objective 12 of a peaceful and stable Korean Peninsula. 13

5 1 SEC. 1303. [LOG 77760] SENSE OF CONGRESS ON TAIWAN 2 **DEFENSE RELATIONS.** 3 It is the sense of Congress that— 4 (1) the Taiwan Relations Act (Public Law 96– 5 8; 22 U.S.C. et seq.) and the Six Assurances pro-6 vided by the United States to Taiwan in July 1982 7 are the foundation for United States-Taiwan rela-8 tions; 9 (2) as set forth in the Taiwan Relations Act, 10 the United States decision to establish diplomatic re-11 lations with the People's Republic of China rests 12 upon the expectation that the future of Taiwan will 13 be determined by peaceful means, and that any ef-14 fort to determine the future of Taiwan by other than 15 peaceful means, including boycotts and embargoes, 16 is of grave concern to the United States; 17 (3) the increasingly coercive and aggressive be-18 havior of the People's Republic of China toward Tai-

19 wan is contrary to the expectation of the peaceful
20 resolution of the future of Taiwan;

(4) as set forth in the Taiwan Relations Act,
the capacity to resist any resort to force or other
forms of coercion that would jeopardize the security,
or the social or economic system, of the people on
Taiwan should be maintained;

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(5) the United States should continue to sup port the development of capable, ready, and modern
 defense forces necessary for Taiwan to maintain suf ficient defensive capabilities, including by—

5 (A) supporting acquisition by Taiwan of 6 defense articles and services through foreign 7 military sales, direct commercial sales, and in-8 dustrial cooperation, with an emphasis on capa-9 bilities that support an asymmetric strategy;

10 (B) ensuring timely review of and response
11 to requests of Taiwan for defense articles and
12 services;

13 (C) conducting practical training and mili14 tary exercises with Taiwan that enable Taiwan
15 to maintain sufficient defensive capabilities, as
16 described in the Taiwan Relations Act;

17 (D) exchanges between defense officials
18 and officers of the United States and Taiwan at
19 the strategic, policy, and functional levels, con20 sistent with the Taiwan Travel Act (Public Law
21 115–135; 132 Stat. 341), especially for the purposes of—

23 (i) enhancing cooperation on defense24 planning;

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1	(ii) improving the interoperability of
2	the military forces of the United States
3	and Taiwan; and
4	(iii) improving the reserve force of
5	Taiwan;
6	(E) cooperating with Taiwan to improve its
7	ability to employ military capabilities in asym-
8	metric ways, as described in the Taiwan Rela-
9	tions Act; and
10	(F) expanding cooperation in humanitarian
11	assistance and disaster relief; and
12	(6) the United States should increase its sup-
13	port to a free and open society in the face of aggres-
14	sive efforts by the Government of the People's Re-
15	public of China to curtail or influence the free exer-
16	cise of rights and democratic franchise.

SEC. 1304. [LOG 78063] MODIFICATION TO THE AMERICAN, BRITISH, CANADIAN, AND AUSTRALIAN AR MIES' PROGRAM.

4 (a) IN GENERAL.—Section 1274(a) of the National
5 Defense Authorization Act for Fiscal Year 2013 (10
6 U.S.C. 2350a(a) note) is amended by inserting "or the
7 air force program known as the Five Eyes Air Force Inter8 operability Council" after "the American, British, Cana9 dian, and Australian Armies' Program".

10 (b) CLERICAL AMENDMENT.—The heading of section 11 1274 of such Act (and the entry in the table of contents 12 for such Act corresponding to such section 1274) is 13 amended to read as follows: "Administration of the Amer-14 ican, British, Canadian, and Australian Armies' Program 15 and the Five Eyes Air Force Interoperability Council".

1	SEC. 1305. [LOG 77415]MODIFICATIONS TO INITIATIVE TO
2	SUPPORT PROTECTION OF NATIONAL SECU-
3	RITY ACADEMIC RESEARCHERS FROM
4	UNDUE INFLUENCE AND OTHER SECURITY
5	THREATS.
6	(a) Performance Requirements.—Section 1286
7	of the John S. McCain National Defense Authorization
8	Act for Fiscal Year 2019 (Public Law 115–232; 10 U.S.C.
9	4001 note) is amended—
10	(1) in subsection (c), by adding at the end the
11	following new paragraph:
12	"(10)(A) The development and implementation
13	of measures of effectiveness and performance to as-
14	sess and track progress of the Department in car-
15	rying out the initiative.
16	"(B) In developing and implementing such
17	measures, the Secretary—
18	"(i) shall seek independent advice and
19	guidance to ensure such measures—
20	"(I) align with the measures of effec-
21	tiveness and performance used in other re-
22	search security initiatives of the Federal
23	Government; and
24	"(II) incorporate relevant input from
25	institutions of higher education and other
26	entities in academic community; and

10

"(ii) shall consider—

2 "(I) the quality of data available to 3 support assessments based on such meas-4 ures, including identification of any areas in which gaps in the data available to the 5 Secretary may require collection of new 6 7 data or modifications to existing data sets; 8 "(II) available means and methods for 9 the automated collection of such data, including identification of areas in which 10 11 gaps exist that may require the develop-12 ment of new means and methods of data 13 collection or data visualization; and 14 "(III) development of an analysis and 15 assessment methodology framework that

16 incorporates the measures developed under 17 this paragraph while also taking into ac-18 count, to the extent appropriate, other 19 methods of assessing undue foreign influ-20 ence on Department of Defense research 21 activities, such as commercial due diligence 22 and the analysis of beneficial ownership, 23 foreign ownership, and foreign control and influence."; and 24

1	(2) in subsection $(e)(2)$, by adding at the end
2	the following new subparagraph:
3	"(G) Based on the measures of effective-
4	ness and performance developed under sub-
5	section (c)(10)—
6	"(i) an evaluation of the effectiveness
7	of the initiative and the Department's per-
8	formance during the period covered by the
9	report; and
10	"(ii) an assessment of whether and to
11	what extent the implementation of such
12	measures affected the ability of the De-
13	partment to achieve the goals of the initia-
14	tive.".
15	(b) INSTITUTIONAL RESEARCH SECURITY PRO-
16	GRAMS.—Such section 1286 is further amended—
17	(1) by redesignating subsection (h) as sub-
18	section (i); and
19	(2) by inserting after subsection (g) the fol-
20	lowing new subsection:
21	"(h) Institutional Research Security Pro-
22	GRAMS.—
23	"(1) IN GENERAL.—Each institution of higher
24	education that receives more than $$50,000,000$ in

1	fense for defense research and engineering activities
2	shall, as a condition of receiving such funds, estab-
3	lish and maintain a research security policies relat-
4	ing to managing security risks relating to such de-
5	fense research and engineering activities in accord-
6	ance with the National Security Presidential Memo-
7	randum 33 (relating to research security) issued by
8	the President on January 14, 2021.
9	"(2) ELEMENTS.—Each research security pro-
10	gram under paragraph (1) shall include, at a min-
11	imum, measures to address—
12	"(A) cybersecurity;
13	"(B) foreign travel security;
14	"(C) insider threat awareness; and
15	"(D) export controls.
16	"(3) CERTIFICATION.—On an annual basis each
17	institution subject to paragraph (1) shall certify to
18	the Secretary of Defense that the institution has im-
19	plemented the research security program required
20	under such paragraph.".

SEC. 1306. [LOG 77780] LIMITATION ON AVAILABILITY OF FUNDS PENDING SUBMITTAL OF LIST IDENTI FYING CERTAIN FOREIGN ACADEMIC INSTI TUTIONS.

5 Of the funds authorized to be appropriated by this Act or otherwise made available for fiscal year 2024 for 6 7 operation and maintenance, Defense-wide, and available 8 for the Office of the Under Secretary of Defense for Re-9 search and Engineering for the travel of persons, not more 10 than 75 percent may be obligated or expended until the date on which the Secretary of Defense submits to the 11 12 congressional defense committees the list required under section 1286(c)(8)(A) of the John S. McCain National De-13 fense Authorization Act for Fiscal Year 2019 (Public Law 14 115–232; 10 U.S.C. 4001 note). 15

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1 Subtitle A—Military Programs

2 SEC. 1401.[Log 77459]. WORKING CAPITAL FUNDS.

Funds are hereby authorized to be appropriated for
fiscal year 2024 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 77460]. CHEMICAL AGENTS AND MUNITIONS DESTRUCTION, DEFENSE.

3 (a) AUTHORIZATION OF APPROPRIATIONS.—Funds
4 are hereby authorized to be appropriated for the Depart5 ment of Defense for fiscal year 2024 for expenses, not oth6 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 appropriated10 under subsection (a) are authorized for—

(1) the destruction of lethal chemical agents
and munitions in accordance with section 1412 of
the Department of Defense Authorization Act, 1986
(50 U.S.C. 1521); and

(2) the destruction of chemical warfare materiel
of the United States that is not covered by section
1412 of such Act.

SEC. 1403.[Log 77461]. DRUG INTERDICTION AND COUNTER DRUG ACTIVITIES, DEFENSE-WIDE.

Funds are hereby authorized to be appropriated for the Department of Defense for fiscal year 2024 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 77462]. DEFENSE INSPECTOR GENERAL.

Funds are hereby authorized to be appropriated for
the Department of Defense for fiscal year 2024 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 77463]. DEFENSE HEALTH PROGRAM.

Funds are hereby authorized to be appropriated for
fiscal year 2024 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 B—Other Matters

2 SEC. 1411.[Log 77740]. AUTHORITY FOR TRANSFER OF
3 FUNDS TO JOINT DEPARTMENT OF DEFENSE4 DEPARTMENT OF VETERANS AFFAIRS MED5 ICAL FACILITY DEMONSTRATION FUND FOR
6 CAPTAIN JAMES A. LOVELL HEALTH CARE
7 CENTER, ILLINOIS.

8 (a) AUTHORITY FOR TRANSFER OF FUNDS.—Of the 9 funds authorized to be appropriated for section 1405 and available for the Defense Health Program for operation 10 11 and maintenance, \$172,000,000 may be transferred by the 12 Secretary of Defense to the Joint Department of Defense-13 Department of Veterans Affairs Medical Facility Dem-14 onstration Fund established by subsection (a)(1) of section 1704 of the National Defense Authorization Act for 15 Fiscal Year 2010 (Public Law 111–84; 123 Stat. 2571). 16 For purposes of subsection (a)(2) of such section 1704, 17 18 any funds so transferred shall be treated as amounts au-19 thorized and appropriated specifically for the purpose of such a transfer. 20

(b) USE OF TRANSFERRED FUNDS.—For the purposes of subsection (b) of such section 1704, facility operations for which funds transferred under subsection (a)
may be used are operations of the Captain James A.
Lovell Federal Health Care Center, consisting of the

North Chicago Veterans Affairs Medical Center, the Navy
 Ambulatory Care Center, and supporting facilities des ignated as a combined Federal medical facility under an
 operational agreement covered by section 706 of the Dun can Hunter National Defense Authorization Act for Fiscal
 Year 2009 (Public Law 110-417; 122 Stat. 4500).

Subtitle A—Cyber Matters 1 2 SEC. 1501 [Log 77392]. HARMONIZATION AND CLARIFICA-3 TION OF STRATEGIC CYBERSECURITY PRO-4 GRAM AND RELATED MATTERS. (a) HARMONIZATION AND CLARIFICATION.— 5 6 (1) IN GENERAL.—Chapter 19 of title 10, 7 United States Code, is amended by inserting after 8 section 391a the following new section: 9 "§ 391b. Strategic Cybersecurity Program 10 "(a) IN GENERAL.—(1) There is a program to be 11 known as the 'Strategic Cybersecurity Program' (in this 12 section referred to as the 'Program') to ensure the ability 13 of the Department of Defense to conduct the most critical 14 military missions of the Department. 15 "(2) The Secretary of Defense shall designate a principal staff assistant from within the Office of the Sec-16 retary of Defense whose office shall serve as the office of 17 18 primary responsibility for the Program, providing policy, 19 direction, and oversight regarding the execution of the re-20 sponsibilities of the program manager selected pursuant 21to subsection (c)(1).

"(b) MEMBERSHIP.—In addition to the office of primary responsibility for the Program under subsection
(a)(2) and the program manager selected pursuant to sub-

section (c)(1), membership in the Program shall include
 the following:

3	"(1) The Vice Chairman of the Joint Chiefs of
4	Staff.
5	"(2) The Commanders of the United States
6	Cyber Command, United States European Com-
7	mand, United States Indo-Pacific Command, United
8	States Northern Command, United States Strategic
9	Command, United States Space Command, United
10	States Transportation Command.
11	"(3) The Under Secretary of Defense for Ac-
12	quisition and Sustainment.
13	"(4) The Under Secretary of Defense for Pol-
14	icy.
15	"(5) The Chief Information Officer of the De-
16	partment of Defense.
17	"(6) The chief information officers of the mili-
18	tary departments.
19	"(7) The Principal Cyber Advisor of the De-
20	partment of Defense.
21	"(8) The Principal Cyber Advisors of the mili-
22	tary departments.
23	"(9) Each senior official identified pursuant to
24	subsection (i) of section 1647 of the National De-

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- fense Authorization Act for Fiscal Year 2016 (Pub lic Law 114–92; 129 Stat. 1118).
- 3 "(c) PROGRAM OFFICE.—(1) There is in the Cyberse-4 curity Directorate of the National Security Agency a pro-5 gram office to support the Program by identifying threats to, vulnerabilities in, and remediations for, the missions 6 7 and mission elements specified in subsection (d)(1). Such 8 program office shall be headed by a program manager se-9 lected by the Director of the National Security Agency. 10 "(2) The Chief Information Officer of the Department of Defense, in exercising authority, direction, and 11 12 control over the Cybersecurity Directorate of the National 13 Security Agency, shall ensure that the program office under paragraph (1) is responsive to the requirements and 14 15 direction of the program manager selected pursuant to 16 such paragraph.

17 "(3) The Secretary may augment the personnel as-18 signed to the program office under paragraph (1) by as-19 signing personnel as appropriate from among members of 20any covered armed force (including the reserve compo-21 nents thereof), civilian employees of the Department of 22 Defense (including the Defense Intelligence Agency), and 23 personnel of the research laboratories of the Department 24 of Defense, who have particular expertise in the areas of responsibility referred to in subsection (d). 25

1 "(d) Designation of Mission Elements of Pro-2 GRAM.—(1) The Under Secretary of Defense for Policy, the Under Secretary of Defense for Acquisition and 3 4 Sustainment, and the Vice Chairman of the Joint Chiefs of Staff shall identify and designate for inclusion in the 5 Program all of the systems, critical infrastructure, kill 6 chains, and processes, including systems and components 7 8 in development, that comprise the following military mis-9 sions of the Department of Defense:

10 "(A) Nuclear deterrence and strike.

"(B) Select long-range conventional strike missions germane to the warfighting plans of the United
States European Command and the United States
Indo-Pacific Command.

15 "(C) Offensive cyber operations.

16 "(D) Homeland missile defense.

17 "(2) The Vice Chairman of the Joint Chiefs of Staff shall coordinate the identification and prioritization of the 18 19 missions and mission components, and the development 20 and approval of requirements relating to the cybersecurity 21 of the missions and mission components, of the Program. 22 "(e) Additional Responsibilities of Head of 23 OFFICE OF PRIMARY RESPONSIBILITY.—In addition to 24 providing policy, direction, and oversight as specified in subsection (a)(2), the head of the office of primary respon-25

sibility for the Program designated under such subsection
 shall be responsible for overseeing and providing direction
 on any covered statutory requirement that is ongoing, re current (including on an annual basis), or unfulfilled, in cluding by—

6 "(1) reviewing any materials required to be
7 submitted to Congress under the covered statutory
8 requirement prior to such submission; and

9 "(2) ensuring such submissions occur by the
10 applicable deadline under the covered statutory re11 quirement.

12 "(f) RESPONSIBILITIES OF PROGRAM MANAGER.—
13 The program manager selected pursuant to subsection
14 (c)(1) shall be responsible for the following:

"(1) Conducting end-to-end vulnerability assessments of the missions of the Program and the constituent systems, infrastructure, kill chains, and
processes thereof.

"(2) Prioritizing and facilitating the remediation of identified vulnerabilities in such constituent
systems, infrastructure, kill chains, and processes.

"(3) Conducting, prior to the Milestone B approval for any proposed such system or infrastructure germane to the missions of the Program, appropriate reviews of the acquisition and system engi-

neering plans for that proposed system or infrastruc ture, in accordance with the policy and guidance of
 the Under Secretary of Defense for Acquisition and
 Sustainment regarding the components of such re views and the range of systems and infrastructure to
 be reviewed.

"(4) Advising the Secretaries of the military departments, the commanders of the combatant commands, and the Joint Staff on the vulnerabilities
and cyberattack vectors that pose substantial risk to
the missions of the Program and their constituent
systems, critical infrastructure, kill chains, or processes.

"(5) Ensuring that the Program builds upon
(including through the provision of oversight and direction by the head of the office of primary responsibility for the Program pursuant to subsection (e), as
applicable), and does not duplicate, other efforts of
the Department of Defense relating to cybersecurity,
including the following:

21 "(A) The evaluation of cyber vulnerabilities
22 of major weapon systems of the Department of
23 Defense required under section 1647 of the Na24 tional Defense Authorization Act for Fiscal

Year 2016 (Public Law 114–92; 129 Stat.
 1118).
 "(B) The evaluation of cyber
 vulnerabilities of critical infrastructure of the

Department of Defense required under section
1650 of the National Defense Authorization Act
for Fiscal Year 2017 (Public Law 114–328; 10
U.S.C. 2224 note).

9 "(C) The activities of the cyber protection
10 teams of the Department of Defense.

11 "(g) RESPONSIBILITIES OF SECRETARY OF DE-12 FENSE.—The Secretary of Defense shall define and issue 13 guidance on the roles and responsibilities for components 14 of the Department of Defense other than those specified 15 in this section with respect to the Program, including—

"(1) the roles and responsibilities of the acquisition and sustainment organizations of the military
departments in supporting and implementing remedial actions;

20 "(2) the alignment of Cyber Protection Teams
21 with the prioritized missions of the Program;

"(3) the role of the Director of Operational
Test and Evaluation in conducting periodic assessments, including through red teams, of the cybersecurity of missions in the Program; and

"(4) the role of the Principal Cyber Adviser in
 coordinating and monitoring the execution of the
 Program.

4 "(h) ANNUAL REPORTING.—Not later than December 31 of each year, the head of the office of primary re-5 6 sponsibility for the Program, in coordination with the ap-7 propriate members of the Program under subsection (b), 8 shall submit to the congressional defense committees an 9 annual report on the efforts carried out pursuant to this 10 section or any covered provision of law, including with re-11 spect to such efforts concerning—

"(1) the evaluation of cyber vulnerabilities of
each major weapon system of the Department of Defense and related mitigation activities under section
1647 of the National Defense Authorization Act for
Fiscal Year 2016 (Public Law 114–92; 129 Stat.
1118);

"(2) the evaluation of cyber vulnerabilities of
the critical infrastructure of the Department of Defense under section 1650 of the National Defense
Authorization Act for Fiscal Year 2017 (Public Law
114–328; 10 U.S.C. 2224 note);

23 "(3) operational technology and the mapping of
24 mission-relevant terrain in cyberspace under 1505 of
25 the National Defense Authorization Act for Fiscal

Year 2022 (Public Law 117-81; 10 U.S.C. 394
 note);

3 "(4) the assessments of the vulnerabilities to 4 and mission risks presented by radio-frequency en-5 abled cyber attacks with respect to the operational 6 technology embedded in weapons systems, aircraft, 7 ships, ground vehicles, space systems, sensors, and 8 datalink networks of the Department of Defense 9 under section 1559 of the National Defense Author-10 ization Act for Fiscal Year 2023; and

"(5) the work of the Program in general, including information relating to staffing and accomplishments.

14 "(i) ANNUAL BUDGET DISPLAY.—(1) On an annual basis for each fiscal year, concurrently with the submission 15 16 of the budget of the President for that fiscal year under 17 section 1105(a) of title 31, United States Code, the head 18 of the office of primary responsibility for the Program, 19 in coordination with the appropriate members of the Pro-20 gram under subsection (b), shall submit to the congres-21 sional defense committees a consolidated budget justifica-22 tion display that covers all programs and activities associ-23 ated with this section and any covered provision of law, 24 including with respect to the matters listed in subsection 25 (h).

1 "(2) Each display under paragraph (1) shall be sub-2 mitted in unclassified form, but may include a classified 3 annex. "(j) DEFINITIONS.—In this section: 4 5 "(1) The term 'covered armed force' means the 6 Army, Navy, Air Force, Marine Corps, or Space 7 Force. 8 "(2) The term 'covered statutory requirement' 9 means a requirement under any covered provision of 10 law. 11 "(3) The term 'covered provision of law' means 12 the following: 13 "(A) Section 1647 of the National Defense 14 Authorization Act for Fiscal Year 2016 (Public 15 Law 114–92; 129 Stat. 1118). "(B) Section 1650 of the National Defense 16 17 Authorization Act for Fiscal Year 2017 (Public 18 Law 114–328; 10 U.S.C. 2224 note). 19 "(C) Section 1505 of the National Defense

- Authorization Act for Fiscal Year 2022 (Public
 Law 117–81; 10 U.S.C. 394 note).
- 22 "(D) Section 1559 of the National Defense
 23 Authorization Act for Fiscal Year 2023.".
- 24 (2) Conforming Amendments.—

1	(A) REPEAL OF DUPLICATE BRIEFING RE-
2	QUIREMENT.—Section 1647 of the National De-
3	fense Authorization Act for Fiscal Year 2016
4	(Public Law 114–92; 129 Stat. 1118) is
5	amended—
6	(i) by striking subsection (c); and
7	(ii) by redesignating subsections (d)
8	through (j) as subsections (c) through (i),
9	respectively.
10	(B) REPEAL OF ADDITIONAL DUPLICATE
11	BRIEFING REQUIREMENT.—Section 1650 of the
12	National Defense Authorization Act for Fiscal
13	Year 2017 (Public Law 114–328; 10 U.S.C.
14	2224 note) is amended—
15	(i) by striking subsection (d); and
16	(ii) by redesignating subsections (e)
17	and (f) as subsections (d) and (e), respec-
18	tively.
19	(C) Repeal of duplicate provision re-
20	LATING TO STRATEGIC CYBERSECURITY PRO-
21	GRAM.—Section 1640 of the National Defense
22	Authorization Act for Fiscal Year 2018 (Public
23	Law 115–9; 10 U.S.C. 2224 note) is repealed.
24	(D) REPEAL OF DUPLICATE BUDGET RE-
25	QUIREMENT.—Section 1637 of the John S.

1	McCain National Defense Authorization Act for
2	Fiscal Year 2019 (Public Law 115–232; 10
3	U.S.C. 221 note) is repealed.
4	(E) REPEAL OF DUPLICATE REPORTING
5	REQUIREMENT.—Section 1505 of the National
6	Defense Authorization Act for Fiscal Year 2022
7	(Public Law 117–81; 10 U.S.C. 394 note) is
8	amended—
9	(i) by striking subsection (h); and
10	(ii) by redesignating subsections (i)
11	and (j) as subsections (h) and (i), respec-
12	tively.
13	(F) REPEAL OF ADDITIONAL DUPLICATE
14	BRIEFING REQUIREMENT; REMOVAL OF REF-
15	ERENCE TO REPEALED PROVISION.—Section
16	1559 of the James M. Inhofe National Defense
17	Authorization Act for Fiscal Year 2023 is
18	amended—
19	(i) by striking ", section 1637 of the
20	John S. McCain National Defense Author-
21	ization Act for Fiscal Year 2019 (Public
22	Law 115–232; 10 U.S.C. 221 note),"; and
23	(ii) by striking subsection (f).
24	(b) REPORT REQUIRED.—Not later than 180 days
25	after the date of the enactment of this Act, the head of

the office of primary responsibility for the Strategic Cy-1 bersecurity Program under section 391b of title 10, 2 3 United States Code, as added by subsection (a), shall submit to the congressional defense committees a report set-4 ting forth the plan of the head to harmonize and interlink 5 the annual reporting and annual budget display require-6 ments under subsections (h) and (i) of such section, re-7 spectively, to ensure unity and a lack of duplication in 8 such efforts. 9

1SEC. 1503 [Log 77851]. GAO REVIEW OF CYBERSPACE OPER-2ATIONS MANAGEMENT.

3 (a) REVIEW.—Not later than 150 days after the date
4 of the enactment of this Act, the Comptroller General of
5 the United States shall conduct a comprehensive review
6 of the management by the Secretary of Defense of matters
7 relating to the conduct of, and preparation for, cyberspace
8 operations.

9 (b) ELEMENTS.—The review under subsection (a)
10 shall include an evaluation and assessment by the Comp11 troller General of the following:

(1) The number of commands, organizations,
units, and personnel (including an identification of
the rank and grade thereof) responsible for conducting cyberspace operations across the Department of Defense.

17 (2) The command and control relationships as18 sociated with such commands, organizations, units,
19 and personnel.

20 (3) The number of command staff, secretariats,
21 organizations, units, and personnel (including an
22 identification of the rank and grade thereof) with
23 any responsibility for budgetary, personnel, policy,
24 or training matters, including the management of
25 such matters, affecting cyberspace operations across
26 the Department of Defense.

1 (4) The ratio of personnel specified in para-2 graph (1) determined to be fully trained and quali-3 fied, as defined by the Commander of the United 4 States Cyber Command, relative to the total number 5 of such personnel assigned to operational billets. 6 (5) The ratio of personnel specified in para-7 graph (3), relative to the total number of personnel 8 assigned to billets within the Cyber Mission Force of 9 the United States Cyber Command. 10 (6) How the ratio determined pursuant to para-11 graph (5) with respect to the personnel described in 12 such paragraph compares to such ratio with respect 13 to personnel in other warfighting disciplines, such as 14 air-to-air combat, infantry operations, or long range 15 fires. 16 (7) An assessment of potential duplication in 17 effort or cost between the various entities specified 18 in paragraph (3) with any responsibility for budg-19 etary, personnel, policy, or training matters, includ-20 ing the management of such matters, affecting 21 cyberspace operations across the Department of De-22 fense. 23 (8) The extent to which there is a senior official

of the Department of Defense who is accountable tothe Secretary of Defense to ensure that the Depart-

1	ment of Defense has an effective and efficient force
2	structure, and has trained and ready forces, nec-
3	essary to conduct cyberspace operations at all eche-
4	lons (including strategic, operational, and tactical
5	echelons).
6	(9) Any other matters the Comptroller General
7	determines appropriate.
8	(c) Components to Be Considered.—In carrying
9	out the review under subsection (a), the Comptroller Gen-
10	eral shall take into consideration, at a minimum, the fol-
11	lowing:
12	(1) Office of the Department of Defense Prin-
13	cipal Cyber Advisor.
14	(2) Office of the Department of Defense Chief
15	Information Officer.
16	(3) Office of the Deputy Assistant Secretary of
17	Defense for Cyber Policy.
18	(4) Office of the Deputy Director for Global
19	Operations, J-39, Joint Staff.
20	(5) Office of the Director, Command, Control,
21	Communications and Computers/Cyber and Chief
22	Information Officer, J-6, Joint Staff.
23	(6) Office of the Department of the Army Prin-
24	cipal Cyber Advisor.

1	(7) Office of the Army Deputy Chief of Staff,
2	G-3/5/7.
3	(8) Office of the Army Deputy Chief of Staff,
4	G-2.
5	(9) Office of the Army Deputy Chief of Staff,
6	G-6.
7	(10) United States Army Training & Doctrine
8	Command.
9	(11) United States Army Cyber Command.
10	(12) Office of the Department of the Navy
11	Principal Cyber Advisor.
12	(13) Office of the Deputy Chief of Naval Oper-
13	ations for Information Warfare.
14	(14) United States Fleet Forces Command.
15	(15) Naval Information Forces.
16	(16) United States Fleet Cyber Command.
17	(17) Office of the Department of the Air Force
18	Principal Cyber Advisor.
19	(18) Office of the Deputy Chief of Staff for In-
20	telligence, Surveillance, Reconnaissance, and Cyber
21	Effects Operations, A2/6, Air Staff.
22	(19) Air Combat Command.
23	(20) 16th Air Force.
24	(21) Office of the United States Marine Corps
25	Deputy Commandant for Information.

(22) Marine Corps Forces Cyberspace Com mand.

3 (23) Office of the Deputy Chief of Space Oper4 ations for Operations, Cyber, and Nuclear, Space
5 Staff.

6 (d) INTERIM BRIEFINGS.—Not later than 45 days 7 after the date of the enactment of this Act, and every 45 8 days thereafter until the date of the final submission 9 under subsection (e), the Comptroller General shall pro-10 vide to the congressional defense committees interim brief-11 ings on the assessment under subsection (a).

(e) FINAL SUBMISSION OF RESULTS.—The Comptroller General shall submit to the congressional defense
committees the final results of the assessment under subsection (a) in such form and at such time as may be mutually agreed upon by the Comptroller General and the committees.

1	SEC. 1522 [Log 77853]. MATTERS RELATING TO MANAGE-
2	MENT OF UNITED STATES MARINE CORPS
3	CYBERSPACE OPERATIONS OFFICERS.
4	(a) REQUIRED SERVICE.—Section 651(c) of title 10,
5	United States Code, is amended—
6	(1) in paragraph (1) , by inserting "or in the
7	case of an unrestricted officer designated within a
8	cyberspace occupational specialty" before the closing
9	period; and
10	(2) in paragraph (2) —
11	(A) in subparagraph (A), by striking ";
12	or" and inserting a semicolon;
13	(B) in subparagraph (B), by striking the
14	closing period and inserting "; or"; and
15	(C) by adding at the end the following new
16	subparagraph:
17	"(C) in the case of an unrestricted officer who
18	has been designated with a cyberspace occupational
19	specialty, the period of obligated service specified in
20	such contract or agreement.".
21	(b) Minimum Service Requirement for Certain
22	Cyberspace Occupational Specialties.—Chapter 37
23	of title 10, United States Code, is amended by adding at
24	the end the following new section:

1 "§658. Minimum service requirement for certain 2 cyberspace occupational specialties

3 "(a) CYBERSPACE OPERATIONS OFFICER.—The min4 imum service obligation for any member who successfully
5 completes training in the armed forces in direct accession
6 to the cyberspace operations officer occupational specialty
7 of the Marine Corps shall be eight years.

8 "(b) SERVICE OBLIGATION DEFINED.—In this sec-9 tion, the term 'service obligation' means the period of ac-10 tive duty or, in the case of a member of a reserve component who completed cyberspace operations training in an 11 12 active duty for training status as a member of a reserve 13 component, the period of service in an active status in the Selected Reserve, required to be served after completion 14 15 of cyberspace operations training.".

1	SEC. 1523 [Log 77406]. MODIFICATIONS TO RATES OF PAY
2	FOR CERTAIN CYBER-RELATED POSITIONS
3	OF DEPARTMENT OF DEFENSE.
4	Section 1599f of title 10, United States Code, is
5	amended—
6	(1) in the heading, by striking " United
7	States Cyber Command" and inserting "De-
8	partment of Defense cyber";
9	(2) in subsection $(a)(1)(A)$, by striking "respon-
10	sibilities of the United States Cyber Command" and
11	all that follows and inserting "cyber mission of the
12	Department of Defense;";
13	(3) by amending subsection (b) to read as fol-
14	lows:
15	"(b) BASIC PAY; SPECIAL RATES OF PAY.—(1) The
16	Secretary shall fix the rates of basic pay for any qualified
17	position established under subsection (a) in relation to the
18	rates of pay provided for employees in comparable posi-
19	tions in the Department.
20	"(2)(A) Notwithstanding part III of title 5, the Sec-
21	retary may, for one or more categories of qualified posi-
22	tions that require cyber expertise—
23	"(i) establish higher minimum rates of pay
24	than those established under paragraph (1) ;
25	and

"(ii) make corresponding increases in all
 rates of pay of the pay range for each grade or
 level, subject to paragraph (3) or (4).

4 "(B) The rates of pay under subparagraph (A)
5 shall be basic pay for the same purposes specified in
6 section 5305(j) of title 5.

7 "(3) Except as provided in paragraph (4), a min-8 imum rate of pay established for a category of positions 9 under paragraph (2) may not exceed the maximum rate of basic pay (excluding any locality-based comparability 10 payment under section 5304 of title 5 or similar provision 11 12 of law) for the position in that category of positions without the authority of paragraph (1) by more than 30 per-13 cent, and no rate may be established under this section 14 15 in excess of the rate of basic pay payable for level IV of the Executive Schedule under section 5315 of title 5. 16

17 "(4)(A) Notwithstanding paragraph (3), the Sec18 retary may establish higher annual limitations on special
19 rates of pay for positions or employees selected by the Sec20 retary as follows:

"(i) With respect to a qualified position that requires cyber expertise for which the Secretary determines a higher rate is necessary, a rate of pay not
to exceed the rate of basic pay payable for level II

of the Executive Schedule under section 5313 of title
 5.

"(ii) With respect to an individual that the Secretary determines, by name, possesses advanced
skills and competencies and performs critical functions that execute the cyber mission of the Department, a rate not to exceed the rate of basic pay payable for the Vice President under section 104 of title
3.

"(B) Employees receiving a special rate under
subparagraph (A) shall be subject to an aggregate
pay limitation that parallels the limitation established in section 5307 of title 5, except that—

14 "(i) any allowance, differential, bonus, 15 award, or other similar cash payment in addi-16 tion to basic pay that is authorized under this 17 title, the applicable provisions of title 5, or any 18 other applicable law (excluding the Fair Labor 19 Standards Act of 1938 (29 U.S.C. 201 et seq.)) 20 shall be counted as part of aggregate compensa-21 tion; and

"(ii) aggregate compensation may not exceed the rate established for the Vice President of the United States under section 104 of title 3.

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1	"(C) The number of individuals who receive
2	basic pay established under subparagraph (A)(ii)
3	may not exceed 1000 at any time.
4	"(5) If the Secretary of Defense removes a category
5	of positions from coverage under a rate of pay authorized
6	by paragraph (2) or (4) after that rate of pay takes ef-
7	fect—
8	"(A) the Secretary of Defense shall provide no-
9	tice of the loss of coverage of the special rate of pay
10	to each individual in such category; and
11	"(B) the loss of coverage will take effect on the
12	first day of the first pay period after the date of the
13	notice.
14	"(6) Subject to the limitations in this subsection,
15	rates of pay established under this subsection by the Sec-
16	retary of Defense may be revised from time to time."; and
17	(4) in subsection $(k)(5)$, by striking "the re-
18	sponsibilities of the United States Cyber Command
19	relating to cyber operations" and inserting "the
20	cyber mission of the Department of Defense''.

Subtitle C—Reports and Other Matters

3 SEC. 1531 [Log 78120]. OVERSIGHT FOR COMMAND POST
4 COMPUTING ENVIRONMENT CONTRACT
5 AWARD.

6 Not later than 14 days after the date on which the 7 Secretary of the Army awards a contract for the procure-8 ment of the "Command Post Computing Environment" 9 program, the Secretary shall provide to the congressional 10 defense committees a written notification of the award, in-11 cluding an identification of the criteria used in the selec-12 tion of the award recipient and any other information de-13 termined necessary by the Secretary.

1SEC. 1605 [Log 77715]. LIMITATION ON USE OF FUNDS FOR2WGS-12 SATELLITE.

3 (a) PROHIBITION ON PROCUREMENT PENDING CER-4 TIFICATION REGARDING COMMERCIAL PROVIDERS.—The 5 Secretary of the Air Force may not issue a contract for the procurement of a WGS-12 satellite until the Assistant 6 7 Secretary of the Air Force for Space Acquisitions and In-8 tegration submits to the congressional defense committees 9 certification that the requirements established by the De-10 partment for the primary payload for the WGS-12 satellite cannot be met by a commercial provider. 11

(b) PROHIBITION ON OPERATION OR LAUNCH.—
13 None of the funds authorized to be appropriated by this
14 Act or otherwise made available for fiscal year 2024 for
15 the Department of Defense may be obligated or expended
16 to operate or launch WGS-12 satellite.

1	SEC. 1606 [Log 77386]. LIMITATION ON USE OF FUNDS PEND-
2	ING SUBMISSION OF CERTAIN REPORTS ON
3	SPACE POLICY.
4	(a) FINDINGS.—Congress makes the following find-
5	ings:
6	(1) Congress established the office of Assistant
7	Secretary of Defense for Space Policy in 2019 at the
8	same time as the Space Force was established.
9	(2) Despite elevating the position, the office has
10	repeatedly not responded to mandates by Congress
11	for unclassified reports on space policy topics.
12	(3) The threats to and from space by China
13	and Russia have only increased since the establish-
14	ment of the Assistant Secretary of Defense for
15	Space Policy and the Space Force.
16	(4) The Secretary of Defense has yet to submit
17	to the congressional defense committees the report
18	required by section 1609(c) of the National Defense
19	Authorization Act for Fiscal Year 2022 (Public Law
20	117–81; 10 U.S.C. 2271 note) or the report required
21	by section $1611(c)(1)$ of such Act.
22	(b) SENSE OF CONGRESS.—It is the sense of Con-
23	gress that—
24	(1) it is concerning that the office of the Assist-
25	ant Secretary of Defense for Space Policy has been
26	given responsibility for issues not directly related to

space policy, leading to the inability to complete the
 primary duty of the office.

3 (2) The United States should have a well-estab4 lished and thoughtful national security space policy
5 that can be discussed and debated in unclassified
6 settings.

7 (3) Such a policy should be developed in con8 junction with, and taking into consideration, other
9 relevant national strategy documents, including re10 views regarding nuclear and missile defense.

11 (c) LIMITATION.—Of the funds authorized to be ap-12 propriated by this Act or otherwise made available for fis-13 cal year 2024 for the Department of Defense for travel 14 by the Assistant Secretary of Defense for Space Policy, 15 not more than 90 percent may be obligated or expended 16 until the Secretary of Defense submits both of the fol-17 lowing reports:

(1) The report on classified programs managed
under the authority of the Space Force required by
section 1609(c) of the National Defense Authorization Act for Fiscal Year 2022 (Public Law 117–81;
10 U.S.C. 2271 note).

(2) The report on the review of the space policy
of the Department of Defense required by section
1611(c)(1) of such Act.

(d) UPDATES OF SPACE POLICY REPORT.—Section
 1611(c) of the National Defense Authorization Act for
 Fiscal Year 2022 (Public Law 117-81) is amended by
 striking paragraph (2) and inserting the following new
 paragraph (2):

6 "(2) UPDATES.—The Secretary shall provide 7 for updates to the assessments, analyses, and eval-8 uations carried out pursuant to such review in con-9 junction with other national strategy documents, in-10 cluding reviews regarding nuclear and missile de-11 fense.".

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SEC. 1607 [Log 77670]. NATIONAL SECURITY SPACE LAUNCH
PROGRAM PHASE THREE ACQUISITION.
(a) SENSE OF CONGRESS.—It is the sense of Con-
gress that—
(1) the United States Space Force must con-
tinue to ensure assured access to space through
phase three of the national security space launch
program;
(2) the acquisition strategy covered in the brief-
ing provided to the Committee on Armed Services
and the Permanent Select Committee on Intelligence
of the House of Representatives in April 2023—
(A) includes a dual-lane approach that is
consistent with increasing competition for
launch services needed by the future national
security space architecture; and
(B) balances introducing new launch pro-
viders and systems with meeting all required
missions during the planned ordering period;
(3) as the Secretary of Defense, in consultation
with the Director of National Intelligence, completes

the final request for proposals, it should consider in-

cluding funding for launch services support for lane

1 missions that require specific national security

space launch requirements, such as the Global Posi-

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1	tioning Services IIIF satellites that are intended to
2	be included in the ordering period; and
3	(4) the Department should ensure that objective
4	readiness requirements are met by launch service
5	providers before basic award in either lane.
6	(b) Phase Three Acquisition Strategy.—In
7	competitively awarding and executing the phase three ac-
8	quisition strategy, the Secretary of the Air Force, in co-
9	ordination with the Under Secretary of Defense for Acqui-
10	sition and Sustainment, shall—
11	(1) maximize competition, to the extent prac-
12	ticable, for both lanes 1 and 2, as described in the
13	briefing on the acquisition strategy provided to the
14	Committee on Armed Services of the House of Rep-
15	resentatives in April 2023;
16	(2) use lane 1 task or delivery order contracts
17	to—
18	(A) launch national security space pay-

(A) launch national security space pay-18 19 loads that require launch systems capable of lifting a minimum of 20,000 pounds mass to 20 21 100 nautical miles; and

22 (B) provide opportunities for new and 23 emerging launch providers or systems to com-24 pete for national security space launch missions 25 as such providers and systems become ready;

1	(3) use lane 2, firm fixed-price indefinite deliv-
2	ery requirements contracts to—
3	(A) award contracts to national security
4	space launch providers with launch systems
5	that are capable of meeting all national security
6	space launch design reference orbits; and
7	(B) launch national security space low-risk
8	tolerant payloads that require full mission as-
9	surance that—
10	(i) are performed by the national se-
11	curity space launch program or
12	(ii) have unique national security
13	space mission requirements; and
14	(4) in the case of any new or emerging national
15	security space launch-class mission that is author-
16	ized for any of fiscal years 2025 through 2029 and
17	is not identified in the phase three final request for
18	proposals reference manifest contract—
19	(A) assign such mission to the lane 1 con-
20	tract referred to in paragraph (2); or
21	(B) assign such mission to the lane 2 con-
22	tract referred to in paragraph (3), if the Sec-
23	retary determines that such a mission is has
24	unique national security space or other Govern-

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ment requirements that could not be met if the mission were assigned to the lane 1 contract.

3 (c) NOTIFICATION REQUIREMENT.—If the Secretary 4 assigns a mission to the lane 2 contract pursuant to sub-5 section (b)(4)(B), the Secretary shall submit to the congressional defense committees, the Permanent Select Com-6 7 mittee on Intelligence of the House of Representatives, 8 and the Select Committee on Intelligence of the Senate 9 notification of such assignment and the reason for such assignment. 10

(d) PHASE THREE ACQUISITION STRATEGY DEFINED.—In this section, the term "phase three acquisition
strategy" means the process through which the Secretary
of the Air Force—

(1) enters into phase three contracts during fis-cal year 2025;

17 (2) orders launch missions during fiscal years18 2025 through 2029; and

(3) carries out such launches under the nationalsecurity space launch program.

SEC. 1622 [Log 77751]. RETENTION OF CAPABILITY TO REDE PLOY MULTIPLE INDEPENDENTLY TARGET ABLE REENTRY VEHICLES.

4 Section 1057 of the National Defense Authorization
5 Act for Fiscal Year 2014 (Public Law 113–66; 10 U.S.C.
6 495 note) is amended by inserting "and Sentinel" after
7 "Minuteman III" both places it appears.

1SEC. 1626 [Log 77819]. NOTIFICATION OF DECISION TO2DELAY STRATEGIC DELIVERY SYSTEM TEST3EVENT.

4 (a) NOTIFICATION AND REPORT.—Not later than five
5 days after the Secretary of Defense makes a decision to
6 delay a scheduled test event for a strategic delivery sys7 tem, the Secretary shall submit to the congressional de8 fense committees written notice of such decision together
9 with a report on the decision.

10 (b) ELEMENTS REQUIRED.—The report required by11 subsection (a) shall include the following:

(1) A description of the objectives of the test.
(2) An explanation for the decision to cancel
the test.

15 (3) An estimate of expenditures related to the16 cancelled test.

17 (4) An assessment of the effect of the test can-18 cellation on—

19 (A) confidence in the reliability of the stra20 tegic nuclear weapons delivery system involved;
21 and

(B) any research, development, test, andevaluation activities related to the test.

24 (5) A plan to reschedule the test event.

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1	26 SEC. 1627 [Log 77546]. PROHIBITION ON REDUCTION OF
2	THE INTERCONTINENTAL BALLISTIC MIS-
3	SILES OF THE UNITED STATES.
4	(a) PROHIBITION.—Except as provided in subsection
5	(b), none of the funds authorized to be appropriated by
6	this Act or otherwise made available for fiscal year 2024
7	for the Department of Defense may be obligated or ex-
8	pended for the following, and the Department may not
9	otherwise take any action to do the following:
10	(1) Reduce, or prepare to reduce, the respon-
11	siveness or alert level of the intercontinental ballistic
12	missiles of the United States.
13	(2) Reduce, or prepare to reduce, the quantity
14	of deployed intercontinental ballistic missiles of the
15	United States to a number less than 400.
16	(b) EXCEPTION.—The prohibition in subsection (a)
17	shall not apply to any of the following activities:
18	(1) The maintenance or sustainment of inter-
19	continental ballistic missiles.
20	(2) Ensuring the safety, security, or reliability
21	of intercontinental ballistic missiles.
22	(3) Facilitating the transition from the Minute-
23	man III intercontinental ballistic missile to the Sen-
24	tinel intercontinental ballistic missile (previously re-
25	ferred to as the "ground-based strategic deterrent

26

weapon").

SEC. 1629 [Log 77544]. PROHIBITION ON AVAILABILITY OF FUNDS FOR NAVAL NUCLEAR FUEL SYSTEMS BASED ON LOW-ENRICHED URANIUM.

4 None of the funds authorized to be appropriated by
5 this Act or otherwise made available for the National Nu6 clear Security Administration may be obligated or ex7 pended to conduct research or development relating to an
8 advanced naval nuclear fuel system based on low-enriched
9 uranium.

1SEC. 1630 [Log 77749]. QUARTERLY REPORTS ON PROGRESS2OFSEA-LAUNCHEDCRUISEMISSILE-NU-3CLEAR PROGRAM.

4 (a) IN GENERAL.—Not later than 15 days after the
5 last day of each fiscal quarter until the termination date
6 specified in subsection (c)—

7 (1) the Secretary of the Navy shall submit to
8 the congressional defense committees a report on the
9 execution of funding appropriated for the Sea10 Launched Cruise Missile–Nuclear program; and

(2) the Administrator for Nuclear Security shall
submit to the congressional defense committees a report on the execution of funding appropriated for
the W80-4 nuclear warhead variant under development for such program.

16 (b) ELEMENTS.—Each report required under sub17 section (a) shall include, with respect to the program or
18 variant, respectively, each of the following:

19 (1) A description of ongoing and completed ac-20 tivities.

(2) A schedule and summary of activities
planned for the fiscal quarter following the fiscal
quarter during which the report is submitted.

24 (3) A description of each contract awarded
25 under the program, including a description of the
26 type of contract and the status of the contract.

1	(4) A description of the status of funding for
2	the program or variant, including identification of—
3	(A) any obligations and expenditures that
4	have been made; and
5	(B) any obligations and expenditures that
6	are planned.
7	(5) An assessment of the status of the program
8	or variant with respect to technological maturity.
9	(c) TERMINATION DATE.—The requirement to sub-
10	mit reports under subsection (a) shall terminate on the
11	date on which the Secretary of Defense provides to the
12	congressional defense committees a certification that the
13	nuclear-capable sea launched cruise missile system under
14	development by the Navy has achieved full operational ca-
15	pability.

1SEC. 1652 [Log 77821]. MODIFICATION OF NATIONAL MIS-2SILE DEFENSE POLICY.

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3 Subsection (a) of section 1681 of the National De4 fense Authorization Act for Fiscal Year 2017 (Public Law
5 114–328; 10 U.S.C. 4205 note) is amended to read as
6 follows:

7 "(a) POLICY.—It is the policy of the United States
8 to maintain and improve, with funding subject to the an9 nual authorization of appropriations and the annual ap10 propriation of funds for National Missile Defense—

"(1) an effective, layered missile defense system
capable of defending the territory of the United
States against developing and increasingly complex
missile threats; and

"(2) an effective regional missile defense system
capable of defending the allies, partners, and deployed forces of the United States against increasingly complex missile threats.".

1SEC. 1654 [Log 77402]. RESEARCH AND ANALYSIS ON2MULTIPOLAR DETERRENCE AND ESCA-3LATION DYNAMICS.

4 (a) IN GENERAL.—Not later than 90 days after the 5 date of the enactment of this Act, the Secretary of Defense 6 shall seek to enter into an agreement with a university 7 affiliated research center with expertise in strategic deter-8 rence to conduct research and analysis on multipolar de-9 terrence and escalation dynamics.

10 (b) ELEMENTS.—The research and analysis con11 ducted under subsection (a) shall include assessment of
12 the following:

(1) Implications for strategic deterrence and allied assurance given the emergence of a second nearpeer nuclear power.

16 (2) Potential alternative conventional, strategic,
17 and nuclear force structures to optimize deterrence
18 of two near-peer nuclear powers.

19 (3) The contribution made by countervailing20 nonstrategic capabilities to strategic deterrence.

(4) Escalation patterns arising from Russia's
Strategic Operations to Destroy Critically Important
Targets operational concept and response options for
the United States.

(5) Multilateral efforts that could contribute to
 multipolar strategic deterrence and escalation dy namics.

4 (6) Capabilities and operations sufficient to as-5 sure European and Pacific allies.

6 (c) REPORT REQUIRED.—

7 (1) IN GENERAL.—Not later than March 1,
8 2025, the Secretary of Defense shall submit to the
9 congressional defense committees a report that in10 cludes the results of the research and analysis con11 ducted under subsection (a).

12 (2) FORM.—The report under paragraph (1)
13 shall be submitted in unclassified form, but may in14 clude a classified annex.

1 Subtitle D—Other Matters

2 SEC. 1671 [Log 77449]. COOPERATIVE THREAT REDUCTION 3 FUNDS.

4 (a) FUNDING ALLOCATION.—Of the \$350,999,000 5 authorized to be appropriated to the Department of Defense for fiscal year 2024 in section 301 and made avail-6 able by the funding table in division D for the Department 7 8 of Defense Cooperative Threat Reduction Program estab-9 lished under section 1321 of the Department of Defense 10 Cooperative Threat Reduction Act (50 U.S.C. 3711), the 11 following amounts may be obligated for the purposes specified: 12

13 (1) For strategic offensive arms elimination,14 \$6,815,000.

15 (2) For chemical security and elimination,16 \$16,400,000.

17 (3) For global nuclear security, \$19,406,000.

18 (4) For biological threat reduction,19 \$228,030,000.

20 (5) For proliferation prevention, \$46,324,000.

21 (6) For activities designated as Other Assess22 ments/Administration Costs, \$34,024,000.

(b) SPECIFICATION OF COOPERATIVE THREAT REDUCTION FUNDS.—Funds appropriated pursuant to the
authorization of appropriations in section 301 and made

1 available by the funding table in division D for the Depart-

- 2 ment of Defense Cooperative Threat Reduction Program
- 3 shall be available for obligation for fiscal years 2024,
- 4 2025, and 2026.

1	SEC. 1673 [Log 77847]. MOVING TARGET INDICATOR PRO-
2	GRAMS OF DEPARTMENT OF DEFENSE.
3	(a) Working Group.—
4	(1) ESTABLISHMENT.—Not later than 90 days
5	after the date of the enactment of this Act, the Sec-
6	retary of Defense shall establish working group, to
7	be known as the "Moving Target Indicator Working
8	Group".
9	(2) Responsibilities.—Such working group
10	shall be responsible for—
11	(A) addressing Department of Defense
12	joint service requirements;
13	(B) monitoring cost, schedule, and per-
14	formance of all efforts to replace the tactical in-
15	telligence, surveillance, and reconnaissance ca-
16	pability provided, as of the date of the enact-
17	ment of this Act, by the Joint Surveillance Tar-
18	get Attack Radar System; and
19	(C) developing the processes and proce-
20	dures for tasking, collection, processing, exploi-
21	tation, and dissemination of the data collected
22	by moving target indicator systems.
23	(3) Membership.—
24	(A) IN GENERAL.—The Secretary shall se-
25	lect—

1	(i) a member of the Space Force and
2	a member of the Joint Staff to serve as co-
3	chairs of the working group; and
4	(ii) members of the Army, Navy, Ma-
5	rine Corps, Air Force, and Space Force
6	who represent the Army, Navy, Marine
7	Corps, Air Force, and Space Force and
8	combatant commands, as the Secretary de-
9	termines appropriate, to serve as members
10	of the working group.
11	(B) Congressional notification.—Not
12	later than 90 days after the date of the enact-
13	ment of this Act, the Secretary shall provide to
14	the congressional defense committees notice of
15	the co-chairs and members selected to serve on
16	the working group pursuant to subparagraph
17	(A).
18	(b) Briefing Requirements.—
19	(1) INITIAL BRIEFING.—Not later than 120
20	days after the date of the enactment of this Act, the
21	co-chairs of the working group shall provide to the
22	congressional defense committees a briefing on—
23	(A) any capabilities development docu-

ments either approved by, or in development

1	for, the Joint Requirements Oversight Council;
2	and

3 (B) any progress of the working group to4 wards developing tasking, collection, processing,
5 exploitation, and dissemination for future mov6 ing target indicator systems.

7 (2) BIANNUAL BRIEFINGS.—Not less frequently
8 than biannually, the working group shall provide to
9 the congressional defense committees a briefing on
10 the status of any moving target indicator programs
11 being developed.

1 SEC. 1801 [Log 78121]. 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— 6 (A) by striking the item relating to chapter 7 113 and inserting the following new item: 8 (B) by striking the item relating to chapter 9 207 and inserting the following new item: 10 (C) by striking the item relating to chapter 11 225 and inserting the following new item: 12 (D) by striking the item relating to chap-13 ter 272 and inserting the following new item: 14 (E) by striking the item relating to chapter 15 287 and inserting the following new item: (F) by striking the item relating to chapter 16 17 305 and inserting the following new item: 18 (G) by inserting after the item relating to 19 chapter 307 the following new items: "SUBPART F-MAJOR SYSTEMS, MAJOR DEFENSE ACQUISITION

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"SUBPART F—MAJOR SYSTEMS, MAJOR DEFENSE ACQUISITION PROGRAMS, AND WEAPON SYSTEMS DEVELOPMENT

	"321. General Matters 4201 "322. Major Systems and Major Defense Acquisition Programs Generally 4211 "323. Life-Cycle and Sustainment 4321 "324. Selected Acquisition Reports 4350 "325. Cost Growth-Unit Cost Reports (Nunn-McCurdy) 4371 "326. Weapon Systems Development And Related Matters 4401"; and	4
1	(H) by striking the item relating to chap	
2	ter 383 and inserting the following new item:	
	"383. Development, Application, and Support of Dual- Use Technologies	•
3	(2) Section 172(c) is amended—	
4	(A) in paragraph (5), by striking "per-	-
5	forms" and inserting "perform";	
6	(B) in paragraph (11), by striking "estab-	-
7	lishes" and inserting "establish"; and	
8	(C) in paragraph (13), by striking "con-	-
9	ducts" and inserting "conduct".	
10	(3) Section 231 is amended—	
11	(A) in the section heading, by striking	ç
12	"plan and certification" and inserting	ŗ
13	"plans and certifications"; and	
14	(B) in subsection $(f)(1)$, by striking "such	1
15	plan and certification" and inserting "such	1
16	plans and certifications".	
17	(4) Section 386(b) is amended—	
18	(A) in paragraph (2)(E), by striking "bi	-
19	lateral" and inserting "bilateral"; and	
20	(B) in paragraph (4)—	

1	(i) in subparagraph (E)(iii), by insert-
2	ing "and" after the semicolon; and
3	(ii) in subparagraph (H), by striking
4	"sections" and inserting "section".
5	(5) Section 392a is amended—
6	(A) in subsection $(b)(2)(B)$ by striking
7	"designed" and inserting "designated"; and
8	(B) in subsection $(c)(4)(A)$, by striking
9	"clause (ii)" and inserting "subparagraph (B)".
10	(6) The second section 398 (relating to pilot
11	program for sharing cyber capabilities and related
12	information with foreign operational partners) is re-
13	designated as section 398a.
14	(7) Section 398a, as so redesignated, is amend-
15	ed—
16	(A) in subsection (b)—
17	(i) in paragraph (1)(A) by striking
18	"paragraph (a)" inserting "subsection
19	(a)";
20	(ii) in paragraph (2), by striking
21	"paragraph (a)" and inserting "paragraph
22	(1)"; and
23	(iii) in paragraph (3), by striking
24	"clause (1)" and inserting "paragraph
25	(1)"; and

1	(B) in subsection (e), by striking "para-
2	graph (a)" and inserting "subsection (a)".
3	(8) Section 491(c) is amended by striking "the
4	a" and inserting "a".
5	(9) Section 526a is amended by redesignating
6	the second subsection (i) as subsection (j).
7	(10) Section $701(l)(1)(B)$ is amended by redes-
8	ignating clauses (A) through (B) as clauses (i)
9	through (iii).
10	(11) Section $1074h(c)(1)$ is amended by strik-
11	ing "section 491 of title 14" and inserting "section
12	2732 of title 14".
13	(12) Section $1076a(d)(1)(E)(i)$ is amended by
14	inserting ")" after "subsection (e)(3)".
15	(13) The section heading for section 1090a is
16	amended by striking the period after " disorders ".
17	(14) Section $1090b(e)(1)(B)(ii)$ is amended by
18	striking "ensure" and inserting "ensuring".
19	(15) Section 1134a(b) is amended by striking
20	"section 491 of title 14" and inserting "section
21	2732 of title 14".
22	(16) Section 1370 is amended—
23	(A) in subsection (e), by inserting "to" be-
24	fore "' 'active duty' "; and
25	(B) in subsection (f)—

1	(i) by striking "1370e(e)" and insert-
2	ing "1370(e)"; and
3	(ii) by striking "reference to chapter
4	71' of this title" and inserting "reference
5	to 'chapter 71 of this title'".
6	(17) Section $1789(c)(3)$ is amended by striking
7	"subparagraph (A) or (B)" and inserting "para-
8	graph (1) or (2)".
9	(18) Section 2200g(a) is amended by inserting
10	"IN GENERAL.—" before "The Secretary".
11	(19) Section $2228(c)(2)$ is amended by striking
12	";;" and inserting ";".
13	(20) The table of sections at the beginning of
14	chapter 134 is amended by striking the item relating
15	to section 2249.
16	(21) Section $2275(g)(3)$ is amended by striking
17	"sections" and inserting "section".
18	(22) Section $2700(2)$ is amended by striking
19	"The term" and inserting "The terms".
20	(23) Section 2864(f) is amended by redesig-
21	nating paragraph (6) as paragraph (4).
22	(24) Section $2878(f)(2)(D)(iii)$ is amended by
23	striking "An report" and inserting "A report".

1	(25) The item relating to section 3106 in the
2	table of sections at the beginning of chapter 205 is
3	amended by inserting a period at the end.
4	(26) Section 3304(g) is amended by inserting
5	"under" before "this section".
6	(27) Section 3323(b)(2) is amended by striking
7	the period after "notwithstanding".
8	(28) Section 3601(b)(4) is amended by insert-
9	ing "note" before "prec.".
10	(29) Section 3702 is amended—
11	(A) in subsection $(a)(4)$ is amended by
12	striking "subparagraph (C)" and inserting
13	"paragraph (3)"; and
14	(B) in subsection (f), by striking "subpara-
15	graphs (B) and (C) of such paragraph" and in-
16	serting "paragraphs (1) and (2) of such sub-
17	section".
18	(30) Section 4014(b) is amended by striking
19	"section 4142(b) of this title" and inserting "section
20	4125(b) of this title".
21	(31) Section 4024 is amended by striking "sec-
22	tion 2303(a) of this title" each place it appears and
23	inserting "section 3063 of this title".
24	(32) By striking the second section 4094.

1	(33) Section $4092(c)(2)$ is amended by striking
2	"the the" and inserting "the".
3	(34) Section $4273(b)(5)(A)$ is amended by
4	striking "4736" and inserting "4376".
5	(35) Section $4351(c)(1)(B)(iv)$ is amended by
6	striking "section $4355(4)$ of this title" and inserting
7	"subsection $(e)(4)$ ".
8	(36) Section 4820(b) is amended—
9	(A) by striking "subchapters" and insert-
10	ing "chapters"; and
11	(B) by striking "subchapter" and inserting
12	"chapter".
13	(37) Section $4902(k)(5)$ is amended by insert-
14	ing "the" before "mentor".
15	(38) Section 8062 is amended by redesignating
16	the second subsection (g) as subsection (h).
17	(39) Chapter 863 is amended by redesignating
18	the second section 8696 (relating to battle force ship
19	employment, maintenance, and manning baseline
20	plans) as section 8697.
21	(b) Coordination With Other Amendments
22	MADE BY THIS ACT.—For purposes of applying amend-
23	ments made by provisions of this Act other than this sec-
24	tion, the amendments made by this section shall be treated

- 1 as having been enacted immediately before any such
- $2 \hspace{0.1in} \text{amendments by other provisions of this Act.}$

1	SEC. 1802 [Log 77365]. MODIFICATION OF DEFENSE SEN-
2	SITIVE SUPPORT NOTIFICATION REQUIRE-
3	MENT.
4	Section 1055(b)(3) of the National Defense Author-
5	ization Act for Fiscal Year 2017 (Public Law 114–328;
6	10 U.S.C. 113 note) is amended—
7	(1) in the paragraph heading, by inserting
8	"AND EXTRAORDINARY SECURITY PROTECTIONS"
9	after "SUPPORT";
10	(2) in the matter preceding subparagraph (A),
11	by inserting "or requires extraordinary security pro-
12	tections" after "time-sensitive"; and
13	(3) in subparagraph (B), by inserting "or after
14	the activity supported concludes" after "support"
15	both places it appears.

1SEC. 2409. [Log 78018]. AUTHORITY TO CARRY OUT MILI-2TARY CONSTRUCTION PROJECTS TO IM-3PROVE CERTAIN FISCAL YEAR 2022 UTILITY4SYSTEMS.

5 In the case of a utility system that is conveyed under 6 section 2688 of title 10, United States Code, and that only 7 provides utility services to a military installation, notwith-8 standing subchapters I and III of chapter 169 and chapters 221 and 223 of title 10, United States Code, the Sec-9 retary of Defense or the Secretary of a military depart-10 11 ment may authorize a contract with the conveyee of the utility system to carry out the military construction 12 13 projects set forth in the following table:

State	Installation or Location	Project
Alabama	Fort Rucker	Construct a 10 MW RICE Generator Plant and Micro-Grid Controls
Georgia	Fort Benning	Construct 4.8MW Genera- tion and Microgrid
	Fort Stewart	Construct a 10 MW Genera- tion Plant, with Microgrid Controls
New York	Fort Drum	Wellfield Expansion Resil- iency Project
North Carolina	Fort Bragg	Construct 10 MW Microgrid Utilizing Existing and New Generators
	Fort Bragg	Fort Bragg Emergency Water System

Improvements to Conveyed Utility Systems

SEC. 2410 [Log 78019]. ADDITIONAL AUTHORITY TO CARRY OUT CERTAIN MILITARY CONSTRUCTION PROJECTS TO IMPROVE CERTAIN FISCAL YEAR 2023 UTILITY SYSTEMS.

5 In the case of a utility system that is conveyed under section 2688 of title 10, United States Code, and that only 6 7 provides utility services to a military installation, notwith-8 standing subchapters I and III of chapter 169 and chapters 221 and 223 of title 10, United States Code, the Sec-9 retary of Defense or the Secretary of a military depart-10 ment may authorize a contract with the conveyee of the 11 utility system to carry out the military construction 12 13 projects set forth in the following table:

State	Installation or Location	Project
Georgia	Fort Stewart-Hunter Army Air- field	Power Generation and Microgrid
Kansas	Fort Riley	Microgrid Power Generation and Microgrid
Texas	Fort Hood	Power Generation and Microgrid

Improvement of Conveyed Utility Systems

Subtitle A—Military Construction Programs

3 SEC. 2801. [Log 77864]. MODIFICATIONS TO DEFENSE COM4 MUNITY INFRASTRUCTURE PROGRAM.
5 Section 2391(d) of title 10, United States Code, is
6 amended—
7 (1) in the subsection heading, by striking
8 "PILOT"; and

9 (2) by striking paragraph (5).

1	SEC. 2802. [Log 77863]. MODIFICATION TO AUTHORITY FOR	
2	UNSPECIFIED MINOR CONSTRUCTION.	
3	(a) Inclusion of Demolition in Definition of	
4	UNSPECIFIED MINOR MILITARY CONSTRUCTION	
5	PROJECT.—Section 2805(a)(2) of title 10, United States	
6	Code, is amended by inserting "or a demolition project"	
7	after "is a military construction project".	
8	(b) Modification to Dollar Thresholds for	
9	UNSPECIFIED MINOR CONSTRUCTION.—Section 2805 of	
10	title 10, United States Code, is amended—	
11	(1) in subsection $(a)(2)$, by striking the dollar	
12	figure and inserting "\$9,000,000";	
13	(2) in subsection (c), by striking the dollar fig-	
14	ure and inserting "\$4,000,000"; and	
15	(3) in subsection (d)—	
16	(A) in paragraph (1)—	
17	(i) in subparagraph (A), by striking	
18	the dollar figure and inserting	
19	"\$9,000,000"; and	
20	(ii) in subparagraph (B), by striking	
21	the dollar figure and inserting	
22	"\$9,000,000"; and	
23	(B) in paragraph (2), by striking the dollar	
24	figure and inserting "\$9,000,000".	

(c) MODIFICATION TO ADJUSTMENT OF DOLLAR
 LIMITATIONS FOR LOCATION.—Section 2805(f) of title
 10, United States Code, is amended—

4 (1) in paragraph (1), by striking the dollar fig-5 ure and inserting "\$14,000,000"; and

6 (2) by striking paragraph (3).

7 (d) REPORT.—No later than 270 days after the date
8 of the enactment of this Act, the Secretary of Defense
9 shall submit to the congressional defense committees a re10 port on the impacts of inflation over time on the utility
11 of the authority to carry out unspecified minor military
12 construction projects under section 2805 of title 10,
13 United States Code.

Subtitle B—Military Housing Reforms

3 SEC. 2811. [Log 77887]. AUTHORITY TO OPERATE CERTAIN
4 TRANSIENT HOUSING OF THE DEPARTMENT
5 OF DEFENSE TRANSFERRED TO ASSISTANT
6 SECRETARY OF DEFENSE FOR ENERGY, IN7 STALLATIONS, AND ENVIRONMENT.

8 (a) TRANSFER OF AUTHORITY.—

9 (1) Assignment.—Paragraph (7) of section 10 138(b) of title 10, United States Code, is amended 11 by adding at the end the following new sentence: 12 "The Assistant Secretary is responsible, subject to 13 the authority, direction, and control of the Secretary 14 of Defense, for all matters relating to lodging in-15 tended to be occupied by members of the armed 16 forces that require such lodging due to a temporary 17 duty assignment or a permanent change of station 18 order.".

19 (2) TRANSFER.—

(878503|5)

20 (A) IN GENERAL.—Not later than 90 days
21 after the date of the enactment of this Act, the
22 Secretary of Defense shall transfer each duty or
23 responsibility relating to covered transient hous24 ing to the Assistant Secretary of Defense for
25 Energy, Installations, and Environment.

1	(B) CERTIFICATION.—Not later than 180
2	days after the date of the enactment of this
3	Act, the Secretary of Defense shall submit to
4	the congressional defense committees a certifi-
5	cation that the transfer required under sub-
6	paragraph (A) has been completed.
7	(3) Coordination on covered transient
8	HOUSING.—
9	(A) ARMY TRANSIENT HOUSING.—On mat-
10	ters relating to covered transient housing of the
11	Department of the Army, the Assistant Sec-
12	retary of Defense for Energy, Installations, and
13	Environment shall coordinate with the Assistant
14	Secretary of the Army for Installations, Energy,
15	and Environment.
16	(B) NAVY TRANSIENT HOUSING.—On mat-
17	ters relating to covered transient housing of the
18	Department of the Navy, the Assistant Sec-
19	retary of Defense for Energy, Installations, and
20	Environment shall coordinate with the Assistant
21	Secretary of the Navy (Energy, Installations,
22	and Environment).
23	(C) Air force transient housing.—On
24	matters relating to covered transient housing of
25	the Department of the Air Force, the Assistant

Secretary of Defense for Energy, Installations,
 and Environment shall coordinate with the As sistant Secretary of the Air Force for Energy,
 Installations and Environment.

5 (b) REFERENCES.—Any reference in law, regulation, 6 guidance, instruction, or other document of the Federal 7 Government to the Under Secretary of Defense for Per-8 sonnel and Readiness with respect to covered transient 9 housing shall be deemed to refer to the Assistant Sec-10 retary of Defense for Energy, Installations, and Environ-11 ment.

(c) COVERED TRANSIENT HOUSING DEFINED.—In
this section, the term "covered transient housing" means
lodging intended to be occupied by members of the Armed
Forces that require such lodging due to—

- 16 (1) a temporary duty assignment;
- 17 (2) or a permanent change of station order.

Subtitle C—Real Property and Facilities Administration

3 SEC. 2821. [Log 78130]. IMPROVEMENTS RELATING TO ACCESS TO MILITARY INSTALLATIONS IN
5 UNITED STATES.

6 (a) ADDITIONAL CATEGORIES FOR EXPEDITED AC7 CESS.—Chapter 159 of title 10, United States Code, is
8 amended by adding at the end the following new section:
9 "§ 2698. Access to military installations: standards for
10 entry to military installations in United

10 entry to military installations in United 11 States

12 "(a) ACCESS TO MILITARY INSTALLATIONS IN UNITED STATES.—(1) The Secretary of Defense shall de-13 14 velop and maintain access standards applicable to all military installations in the United States. Such access stand-15 ards shall require screening standards appropriate to the 16 type of installation involved, the security level of the in-17 stallation, the category of individuals authorized to visit 18 19 the installation, and the level of access to be granted, in-20 cluding-

21 "(A) protocols and criteria to determine the fit22 ness of the individual to enter a military installation;
23 "(B) standards and methods for verifying the
24 identity of the individual; and

"(C) other factors the Secretary determines ap propriate.

- 3 "(2) In developing the access standards under para4 graph (1), the Secretary shall—
- 5 "(A) include procedures to facilitate recurring
 6 unescorted access to military installations in the
 7 United States, in appropriate cases, for covered indi8 viduals the Secretary determines eligible for such re9 curring unescorted access; and
- "(B) issue guidance relating to the granting of
 unescorted access to military installations in the
 United States for covered individuals.
- 13 "(3) The procedures developed pursuant to para-14 graph (2)(A) shall include, to the extent practical, a list 15 of credentials that can be used for such recurring 16 unescorted access to such a military installation that are, 17 to the extent practical, credentials non-Department of De-18 fense personnel already possess.
- 19 "(4) The guidance issued pursuant to paragraph20 (2)(B) shall—
- 21 "(A) identify the categories of covered individ22 uals eligible for such unescorted access;
- 23 "(B) include a list of credentials that can be24 used for such unescorted access to such a military

	11
1	installation that are, to the extent practical, the cre-
2	dentials described in paragraph (3);
3	"(C) be consistent across such military installa-
4	tions;
5	"(D) be in accordance with any privileges or
6	benefits accorded under, procedures developed pur-
7	suant to, or requirements of, each covered provision
8	and paragraph (1) ; and
9	"(E) be provided to the commanders of each
10	such military installation.
11	"(5) Upon publication in the Federal Register of ac-
12	cess standards described in paragraph (1), the Secretary
13	shall publish such access standards on a publicly accessible
14	website of the Department of Defense.
15	"(6) In carrying out this subsection, the Secretary
16	shall seek to use existing identification screening tech-
17	nology to validate federally-recognized access credentials
18	and develop additional technology only to the extent nec-
19	essary to assist commanders of military installations in the
20	United States in implementing the access standards under
21	paragraph (1) at points of entry for such military installa-
22	tions.
23	"(b) Pre-Arrival Protocol for Access to Mili-
24	TARY INSTALLATIONS IN UNITED STATES.—The Sec-

25 retary shall ensure that the access standards under sub-

1	section (a) include a specific protocol for the voluntary
2	pre-arrival registration and screening of individuals antici-
3	pating a need for access to a military installation in the
4	United States to establish the fitness of such individual
5	and the purpose of such access. Under such protocol—
6	((1) such a registration and screening shall
7	occur not less than 24 hours and not more than 14
8	days prior to the time of such access; and
9	((2) if an individual is determined fit to enter
10	the installation pursuant to the pre-arrival registra-
11	tion and screening, access may only be granted upon
12	arrival at the military installation for the stated pur-
13	pose following a verification of the identity of the in-
14	dividual.
15	"(c) Reviews and Submission to Congress.—Not
16	less frequently than once every five years, the Secretary
17	shall—
18	((1) review the access standards and guidance
19	under this section, and make such updates as may
20	be determined appropriate by the Secretary; and
21	"(2) submit to the Committees on Armed Serv-
22	ices of the House of Representatives and the Senate
23	the most recently reviewed and, as applicable, up-
24	dated version of such access standards and guid-
25	ance.

1 "(d) DEFINITIONS.—In this section:

2 "(1) The term 'covered individual' means the3 following:

4 "(A) A member of the armed forces or ci5 vilian employee of the Department of Defense,
6 or an employee or family member of such mem7 ber or employee, who resides, attends school, re8 ceives health care services, or shops at a com9 missary or exchange store on a military instal10 lation in the United States.

"(B) A retired member of the armed
forces, including the reserve components, or a
family member of such retired member, who resides, attend schools, receives health care services, or shops at a commissary or exchange
store on such an installation.

17 "(C) An individual performing work at 18 such an installation under a contract or sub-19 contract (at any tier), including a military con-20 military struction project, family housing 21 project, or a facilities sustainment, restoration, 22 and modernization project.

23 "(D) A motor carrier or household goods
24 motor carrier (as such terms are defined in sec25 tion 13102 of title 49) providing transportation

1	services for the United States Transportation
2	Command.
3	((2) The term 'covered provision' means the
4	following:
5	"(A) Chapter 54 of this title.
6	"(B) Section 202 of the REAL ID Act of
7	2005 (Public Law 109–13; 49 U.S.C. 30301
8	note).
9	"(C) Section 2812 of the National Defense
10	Authorization Act for Fiscal Year 2013 (Public
11	Law 112–239; 126 Stat. 2150; 10 U.S.C. 113
12	note).
13	"(D) Sections 346 and 1050 of the Na-
14	tional Defense Authorization Act for Fiscal
15	Year 2017 (Public Law 114–328; 10 U.S.C.
16	113 note).
17	"(E) Section 626 of the John S. McCain
18	National Defense Authorization Act for Fiscal
19	Year 2019 (Public Law 115–232; 132 Stat.
20	1802; 10 U.S.C. 113 note).
21	"(F) Section 1090 of the William M.
22	(Mac) Thornberry National Defense Authoriza-
23	tion Act for Fiscal Year 2021 (Public Law
24	116–283; 134 Stat. 3879; 10 U.S.C. 113 note).

"(G) Section 2833 of the James M. Inhofe
 National Defense Authorization Act for Fiscal
 Year 2023 (Public Law 117–263; 136 Stat.
 3003).

5 "(3) The term 'federally-recognized access cre-6 dential' means a credential authorized by Federal 7 law or otherwise issued by the head of a department 8 or agency of the Federal Government that requires 9 the vetting of an individual for access to a facility, 10 area, or program.

"(4) The term 'military installation' has the
meaning given such term in section 2801 of this
title.

"(5) The term 'State' means any of the several
States, the District of Columbia, the Commonwealth
of Puerto Rico, Guam, American Samoa, the Virgin
Islands of the United States, or the Commonwealth
of the Northern Mariana Islands.

"(6) The term 'United States' includes each
State, as such term is defined in this subsection.".
(b) DEADLINE FOR FIRST REVIEW AND SUBMISSION
TO CONGRESS.—Not later than 180 days after the date
of the enactment of this Act, the Secretary of Defense
shall—

(1) conduct the first review of the access stand ards and guidance required under section 2698 of
 title 10, United States Code (as added by subsection
 (a)); and

5 (2) submit to the Committees on Armed Serv6 ices of the House of Representatives and the Senate
7 the reviewed and, as applicable, updated version of
8 such access standards and guidance.

9 (c) MODIFICATION TO CERTAIN NOTIFICATION RE-QUIREMENT.—Section 1090(b)(2)(B) of the William M. 10 11 (Mac) Thornberry National Defense Authorization Act for Fiscal Year 2021 (Public Law 116–283; 134 Stat. 3879; 12 10 U.S.C. 113 note) is amended by striking "is" and in-13 14 serting "and, as appropriate, the Secretary of Homeland Security and the Director of the Federal Bureau of Inves-15 16 tigation, are".

17 (d) Technical and Conforming Amendments.—

18 (1) REPEAL OF DUPLICATE PROVISION.—Sec19 tion 1069 of the National Defense Authorization Act
20 for Fiscal Year 2008 (Public Law 110–181; 122
21 Stat. 326) is repealed.

(2) CONFORMING AMENDMENTS TO PRIOR NATIONAL DEFENSE AUTHORIZATION ACT.—Section
1050 of the National Defense Authorization Act for

1	Fiscal Year 2017 (10 U.S.C. 113 note; 130 Stat.
2	2396) is amended—
3	(A) in the heading, by striking " DEPART-
4	MENT OF DEFENSE INSTALLATIONS " and
5	inserting "MILITARY INSTALLATIONS";
6	(B) in subsection (a), by striking "Depart-
7	ment of Defense installations" and inserting
8	"military installations in the United States";
9	(C) in subsection (b), by striking "Depart-
10	ment of Defense facilities" and inserting "mili-
11	tary installations in the United States"; and
12	(D) by adding at the end the following new
13	subsection:
14	"(c) DEFINITIONS.—In this section, the terms 'mili-
15	tary installation' and 'United States' have the meanings
16	given such terms, respectively, in section 2698(e) of title
17	10, United States Code.".

SEC. 2842.[Log 78145]. LIMITATION ON AVAILABILITY OF
 CERTAIN FUNDS RELATING TO THE LOCA TION OF THE HEADQUARTERS FOR UNITED
 STATES SPACE COMMAND.

5 (a) LIMITATION ON AVAILABILITY OF FUNDS FOR MILITARY CONSTRUCTION PROJECTS.—None of the funds 6 7 authorized to be appropriated by this Act or otherwise made available for fiscal year 2024 for the Air Force may 8 9 be obligated or expended for a military construction project (as described in section 2801(b) of title 10, United 10 11 States Code) for the construction or modification of facilities for temporary or permanent use by United States 12 13 Space Command for headquarters operations until the report required under subsection (c) is submitted. 14

15 (b) LIMITATION ON AVAILABILITY OF FUNDS FOR 16 TRAVEL EXPENDITURES.—Of the funds authorized to be 17 appropriated by this Act or otherwise made available for 18 fiscal year 2024 to the Office of the Secretary of the Air 19 Force for travel expenditures, not more than 50 percent 20 may be obligated or expended until the report required 21 under subsection (c) is submitted.

(c) REPORT.—The Secretary of the Air Force shall
submit to the congressional defense committees a report
on the justification for the selection of a permanent location for headquarters of the United States Space Command.

Subtitle A—National Security Programs and Authorizations

3 SEC. 3101 [Log 77822]. NATIONAL NUCLEAR SECURITY AD4 MINISTRATION.

5 (a) AUTHORIZATION OF APPROPRIATIONS.—Funds
6 are hereby authorized to be appropriated to the Depart7 ment of Energy for fiscal year 2024 for the activities of
8 the National Nuclear Security Administration in carrying
9 out programs as specified in the funding table in section
10 4701.

(b) AUTHORIZATION OF NEW PLANT PROJECTS.—
From funds referred to in subsection (a) that are available
for carrying out plant projects, the Secretary of Energy
may carry out new plant projects for the National Nuclear
Security Administration as follows:

Project 24–D–513, Z-Pinch Experimental Underground System Test Bed Facilities Improvement,
Nevada National Security Site, Nye County, Nevada, \$80,000,000.

20 Project 24–D–512, TA–46 Protective Force
21 Facility, Los Alamos National Laboratory, Los Ala22 mos, New Mexico, \$48,500,000.

Project 24–D–511, Plutonium Production
Building, Los Alamos National Laboratory, Los Alamos, New Mexico, \$48,500,000.

1	Project 24–D–510, Analytic Gas Laboratory,
2	Pantex Plant, Panhandle, Texas, \$35,000,000.
3	Project 24–D–530, Naval Reactors Facility
4	Medical Science Complex, Idaho Falls, Idaho,
5	$\$36,\!584,\!000.$

1 SEC. 3102 [Log 77823]. DEFENSE ENVIRONMENTAL CLEAN-2 UP.

3 (a) AUTHORIZATION OF APPROPRIATIONS.—Funds
4 are hereby authorized to be appropriated to the Depart5 ment of Energy for fiscal year 2024 for defense environ6 mental cleanup activities in carrying out programs as
7 specified in the funding table in section 4701.

8 (b) AUTHORIZATION OF NEW PLANT PROJECT.— 9 From funds referred to in subsection (a) that are available 10 for carrying out plant projects, the Secretary of Energy 11 may carry out, for defense environmental cleanup activi-12 ties, the following new plant project:

Project 24–D–401, Environmental Restoration
Disposal Facility Super Cell 11 Expansion Project,
Hanford Site, Richland, Washington, \$1,000,000.

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1 SEC. 3103 [Log 77824]. OTHER DEFENSE ACTIVITIES.

2 Funds are hereby authorized to be appropriated to

3 the Department of Energy for fiscal year 2024 for other

4 defense activities in carrying out programs as specified in

5 the funding table in section 4701.

1 SEC. 3104 [Log 77825]. NUCLEAR ENERGY.

- 2 Funds are hereby authorized to be appropriated to
- 3 the Department of Energy for fiscal year 2024 for nuclear
- 4 energy as specified in the funding table in section 4701.

Subtitle C—Plans, Reports, and Other Matters

3 SEC. 3121 [Log 77803]. PLAN FOR DOMESTIC ENRICHMENT
 4 CAPABILITY TO SATISFY DEPARTMENT OF
 5 DEFENSE URANIUM REQUIREMENTS.

6 (a) REPORT.—Not later than 120 days after the date of the enactment of this Act, the Administrator of the Na-7 8 tional Nuclear Security Administration shall submit to the 9 congressional defense committees a report that contains 10 a plan to establish a domestic enrichment capability dedi-11 cated to solely satisfying the requirements of the Depart-12 ment of Defense for highly enriched uranium, high-assay 13 low enriched uranium, low enriched uranium, and depleted 14 uranium. Such plan shall include—

(1) a description of mixes and amounts of enriched uranium expected to be necessary between the
date of the enactment of this Act and 2060 to meet
the requirements of the Department of Defense;

19 (2) key milestones, steps, and policy decisions
20 required to achieve the domestic defense enrichment
21 capability;

(3) the dates by which such key milestones needto be achieved;

24 (4) a funding profile, broken down by project25 and sub-project, for obtaining such capability;

1	(5) a cost profile to establish such capability by
2	the date that is two years before the date on which
3	such capacity is needed;
4	(6) a plan for any changes to the workforce of
5	the Administration that are necessary to establish
6	such capability;
7	(7) a description of any changes in the require-
8	ment of the Department of Defense for highly en-
9	riched uranium due to AUKUS; and
10	(8) any other elements or information the Ad-
11	ministrator determines appropriate.
12	(b) ANNUAL CERTIFICATION REQUIREMENT.—
13	(1) IN GENERAL.—Not later than February 1
14	of each year after the year during which the report
15	required by subsection (a) is submitted until the
16	date specified in paragraph (2), the Administrator
17	shall submit to the congressional defense committees
18	a certification that—
19	(A) the Administration is in compliance
20	with the plan and milestones contained in the
21	report; or
22	(B) the Administration is not in compli-
23	ance with such plan or milestones, together
24	with—

1	(i) a description of the nature of the
2	non-compliance;
3	(ii) the reasons for the non-compli-
4	ance; and
5	(iii) a plan to achieve compliance.
6	(2) TERMINATION DATE.—No report shall be
7	required under paragraph (1) after the date on
8	which the Administrator certifies to the congres-
9	sional defense committees that the final key mile-
10	stone under the plan has been met.
11	(c) FORM OF REPORTS.—The report under sub-
12	section (a) and each annual certification under subsection
13	(b) shall be submitted in unclassified form, but may in-
14	clude a classified annex.

TITLE XXXII—DEFENSE NU CLEAR FACILITIES SAFETY BOARD

4 SEC. 3201 [Log 77997]. AUTHORIZATION.

There are authorized to be appropriated for fiscal
year 2024, \$47,230,000 for the operation of the Defense
Nuclear Facilities Safety Board under chapter 21 of the
Atomic Energy Act of 1954 (42 U.S.C. 2286 et seq.).

Subtitle C—Other Matters

2 SEC. 3531 [Log 78105]. LIMITATION ON USE OF FUNDS PEND-

3ING SUBMISSION OF REPORTS ON MER-4CHANT MARINE ACADEMY.

5 (a) IN GENERAL.—Except as provided in subsection (b), none of the funds authorized to be appropriated by 6 this Act or otherwise made available for fiscal year 2024 7 8 for the Maritime Administration may be used for travel 9 expenses for the Office of the Maritime Administrator 10 until the date on which the Secretary of Transportation 11 submits the reports required by section 3515(a) of the 12 James M. Inhofe National Defense Authorization Act for Fiscal Year 2023 (Public Law 117–263). 13

(b) EXCEPTION.—Nothing in this section shall prohibit the expenditure of funds for any travel directly related to the administration of grants under the Port Infrastructure Development Program, Small Shipyards Grant
program, Maritime Environmental and Technical Assistance Program, or the Marine Highways Transportation
program.

1 DIVISION D—FUNDING TABLES

2 SEC. 4001 [Log 77464]. 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) except as provided in paragraph (2), 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

19 (2) comply with other applicable provisions of20 law.

(c) RELATIONSHIP TO TRANSFER AND PROGRAMMING AUTHORITY.—An amount specified in the funding
tables in this division may be transferred or repro-

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grammed under a transfer or reprogramming authority 1 2 provided by another provision of this Act or by other law. The transfer or reprogramming of an amount specified in 3 4 such funding tables shall not count against a ceiling on 5 such transfers or reprogrammings under section 1001 of this Act or any other provision of law, unless such transfer 6 7 or reprogramming would move funds between appropria-8 tion accounts.

9 (d) APPLICABILITY TO CLASSIFIED ANNEX.—This
10 section applies to any classified annex that accompanies
11 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 2024 Request House Line Item Authorized AIRCRAFT PROCUREMENT. ARMY FIXED WING 003 FUTURE UAS FAMILY ... 53.453 53.453005 SMALL UNMANNED AIRCRAFT SYSTEMS 20.76920,769 ROTARY 006 AH-64 APACHE BLOCK IIIA REMAN 718.578 718.578 AH–64 APACHE BLOCK IIIA REMAN AP 007 110.360 110.360 008 UH-60 BLACKHAWK M MODEL (MYP) 668 258 668.258 UH-60 BLACKHAWK M MODEL (MYP) AP 009 92.494 92,494010 UH-60 BLACK HAWK L AND V MODELS 153 196 153.196011 CH-47 HELICOPTER 202,487 379,987 Four Additional Aircraft [177.500] CH-47 HELICOPTER AP 012 18.93641,436 CH–47F Block II—Adv Procurement [22.500]MODIFICATION OF AIRCRAFT 013 MQ-1 PAYLOAD 13.65013.650GRAY EAGLE MODS2 014 14 959 14.959016 AH-64 MODS 113.127113, 127CH-47 CARGO HELICOPTER MODS (MYP) 017 20.689 20.689022UTILITY HELICOPTER MODS 35,879 65,879 Black Hawk Mods-60kVA Generators [15.000] [15,000] Litter Basket Stabilization Systems NETWORK AND MISSION PLAN 32 418 023 32 418 024 COMMS. NAV SURVEILLANCE 74.912 74.912 DEGRADED VISUAL ENVIRONMENT 02516.83816.838AVIATION ASSURED PNT 67.383 67.383 026 GATM ROLLUP 8.924 8.924 027UAS MODS ... 0292.2582,258GROUND SUPPORT AVIONICS AIRCRAFT SURVIVABILITY EQUIPMENT 161 731 161 731 030 SURVIVABILITY CM 031 6.5266.526CMWS .. 72.041 032 72.041 COMMON INFRARED COUNTERMEASURES (CIRCM) 033 261.384261,384 OTHER SUPPORT COMMON GROUND EQUIPMENT 034 25,75225,752035 AIRCREW INTEGRATED SYSTEMS 22.09722.09721,216 036 AIR TRAFFIC CONTROL 21,216037 LAUNCHER, 2.75 ROCKET 2.1252.125TOTAL AIRCRAFT PROCUREMENT, ARMY 3,012,440 3.242.440 MISSILE PROCUREMENT, ARMY SURFACE-TO-AIR MISSILE SYSTEM 001 LOWER TIER AIR AND MISSILE DEFENSE (AMD) SEN 6.6256,625 M-SHORAD—PROCUREMENT 390,197 003 400,697 Excess fielding growth [-10.500]004 MSE MISSILE ... 1,212,832 1,212,832 PRECISION STRIKE MISSILE (PRSM) 006 384,071 384,071 INDIRECT FIRE PROTECTION CAPABILITY INC 2–I 007 313.189 313.189 MID-RANGE CAPABILITY (MRC) 008 169,519 169,519 AIR-TO-SURFACE MISSILE SYSTEM 009 HELLFIRE SYS SUMMARY 21.97621.976010 JOINT AIR-TO-GROUND MSLS (JAGM) 303.409 303.409 LONG-RANGE HYPERSONIC WEAPON 156,821 156,821012 ANTI-TANK/ASSAULT MISSILE SYS JAVELIN (AAWS-M) SYSTEM SUMMARY 199.509 199,509 013 014 TOW 2 SYSTEM SUMMARY 120,475 120,475 GUIDED MLRS ROCKET (GMLRS) 886.367 886,367 015 GUIDED MLRS ROCKET (GMLRS) 55,913016 55,913MLRS REDUCED RANGE PRACTICE ROCKETS (RRPR) 10.334 10.334 017 HIGH MOBILITY ARTILLERY ROCKET SYSTEM (HIMARS 179.230018 179.230ARMY TACTICAL MSL SYS (ATACMS)—SYS SUM 019 7.3077,307MODIFICATIONS PATRIOT MODS 021 212 247 212 247 STINGER MODS 02236.484 36,484 AVENGER MODS 023 22.27422.274025 MLRS MODS 168.198168.198026 HIMARS MODIFICATIONS ... 76,266 76,266 SPARES AND REPAIR PARTS 027 SPARES AND REPAIR PARTS 6,573 6,573 SUPPORT EQUIPMENT & FACILITIES 028 AIR DEFENSE TARGETS . 11.701 11.701 TOTAL MISSILE PROCUREMENT, ARMY 4,962,017 4,951,517

Line	Item	FY 2024	House
		Request	Authorize
	PROCUREMENT OF WEAPONS AND TRACKED COMBAT VEHI-		
	CLES, ARMY		
001	TRACKED COMBAT VEHICLES ARMORED MULTI PURPOSE VEHICLE (AMPV)	554,777	554,77
001	MOBILE PROTECTED FIREPOWER	394,635	386,23
	Excessive growth—systems technical support	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	[-8,40
	MODIFICATION OF TRACKED COMBAT VEHICLES		
004	STRYKER UPGRADE Excessive growth—fleet modifications	614,282	756,68
	Program increase		[-4,60 [147,00
005	BRADLEY FIRE SUPPORT TEAM (BFIST) VEHICLE	5,232	5,2
006	BRADLEY PROGRAM (MOD)	$158,\!274$	252,7'
	Program increase		[94,50
007 008	M109 FOV MODIFICATIONS PALADIN INTEGRATED MANAGEMENT (PIM)	90,986 469,152	90,98 579,1
008	Program increase	405,152	[110,0
009	IMPROVED RECOVERY VEHICLE (M88 HERCULES)	41,058	41,0
012	JOINT ASSAULT BRIDGE	159,804	159,80
013	ABRAMS UPGRADE PROGRAM	697,883	974,3
	Abrams Upgrade Predictive Maintenance (PPMX) Program increase		[10,0 [266,50
014	ABRAMS UPGRADE PROGRAM AP	102,440	102,44
	WEAPONS & OTHER COMBAT VEHICLES		
016	PERSONAL DEFENSE WEAPON (ROLL)	510	5
017	M240 MEDIUM MACHINE GUN (7.62MM)	425	45
019 020	MACHINE GUN, CAL .50 M2 ROLL MORTAR SYSTEMS	3,420 8,013	3,41 8,0
020	LOCATION & AZIMUTH DETERMINATION SYSTEM (LADS	3,174	3,1
022	XM320 GRENADE LAUNCHER MODULE (GLM)	14,143	14,1
023	PRECISION SNIPER RIFLE	5,248	5,2
024	CARBINE	571	5'
025 026	NEXT GENERATION SQUAD WEAPON HANDGUN	292,850 32	292,8
020	MOD OF WEAPONS AND OTHER COMBAT VEH	52	
028	M777 MODS	18,920	18,95
029	M2 50 CAL MACHINE GUN MODS		8,0
031	M4 Carbine Mods for Upper Receivers M119 MODIFICATIONS	12.007	[8,0
031	MORTAR MODIFICATIONS	13,097 423	13,09
001	SUPPORT EQUIPMENT & FACILITIES	120	
033	ITEMS LESS THAN \$5.0M (WOCV-WTCV)	1,148	1,14
034	PRODUCTION BASE SUPPORT (WOCV-WTCV) TOTAL PROCUREMENT OF WEAPONS AND TRACKED	115,024	115,0
	COMBAT VEHICLES, ARMY.	3,765,521	4,388,52
	PROCUREMENT OF AMMUNITION, ARMY		
001	SMALL/MEDIUM CAL AMMUNITION	00.059	106 5
001	CTG, 5.56MM, ALL TYPES Program increase	90,853	106,5 [15,70
002	CTG, 7.62MM, ALL TYPES	65,370	101,2
	Program increase		[35,90
003	NEXT GENERATION SQUAD WEAPON AMMUNITION	191,244	191,24
004	CTG, HANDGUN, ALL TYPES Program increase	6,597	10,19 [3,60
005	CTG, .50 CAL, ALL TYPES	41,534	73,2
	Program increase	,	[31,7
006	CTG, 20MM, ALL TYPES	7,925	7,95
007	CTG, 25MM, ALL TYPES	38,760	38,70
008 009	CTG, 30MM, ALL TYPES CTG, 40MM, ALL TYPES	107,805 148,970	107,8 148,9
010	CTG, 50MM, ALL TYPES	28,000	28,00
	MORTAR AMMUNITION		
011	60MM MORTAR, ALL TYPES	35,160	35,1
012	81MM MORTAR, ALL TYPES 120MM MORTAR, ALL TYPES	40,562	40,5
013	TANK AMMUNITION	106,784	106,73
014	CARTRIDGES, TANK, 105MM AND 120MM, ALL TYPES	300,368	300,3
015	ARTILLERY AMMUNITION ARTILLERY CARTRIDGES, 75MM & 105MM, ALL TYPES	21,298	21,2
015	ARTILLERY PROJECTILE, 155MM, ALL TYPES	150,839	21,2 150,8
018	PRECISION ARTILLERY MUNITIONS	96,406	96,4
	ARTILLERY PROPELLANTS, FUZES AND PRIMERS, ALL MINES	172,947	172,9
019	MINES		
019 020	MINES & CLEARING CHARGES, ALL TYPES	71,182	71,1
		71,182 55,374	71,1 55,3

Line	Item	FY 2024 Request	House Authorized
023	ROCKET, HYDRA 70, ALL TYPES	87,293	87,293
	OTHER AMMUNITION		
024	CAD/PAD, ALL TYPES	6,564	6,564
025	DEMOLITION MUNITIONS, ALL TYPES	24,238	24,238
$026 \\ 027$	GRENADES, ALL TYPES	48,374 23,252	48,374 23,252
021	SIGNALS, ALL TITES	23,232 11,309	23,232 11,309
020	MISCELLANEOUS	11,000	11,505
030	AMMO COMPONENTS, ALL TYPES	3,976	3,976
031	NON-LETHAL AMMUNITION, ALL TYPES	3,281	3,281
032	ITEMS LESS THAN \$5 MILLION (AMMO)	17,436	17,436
033	AMMUNITION PECULIAR EQUIPMENT	13,133	13,133
034	FIRST DESTINATION TRANSPORTATION (AMMO)	18,068	18,068
035	CLOSEOUT LIABILITIES	102	102
0.9.6	PRODUCTION BASE SUPPORT	700 105	796 195
$036 \\ 037$	INDUSTRIAL FACILITIES CONVENTIONAL MUNITIONS DEMILITARIZATION	726,135 183,752	726,135 80,602
057	Unjustified growth—EP1800 Conventional Ammunition Demilitarization	105,752	[-98,450
	Unjustified growth—EP1803 Non Army Missile Demilitarization		[-33,430
038	ARMS INITIATIVE	4,057	4,057
	TOTAL PROCUREMENT OF AMMUNITION, ARMY	2,967,578	2,951,388
	OTHER PROCUREMENT, ARMY		
	TACTICAL VEHICLES		
001	SEMITRAILERS, FLATBED:	22,751	22,751
002	SEMITRAILERS, TANKERS	40,359	40,359
003	HI MOB MULTI-PURP WHLD VEH (HMMWV)	25,904	25,904
004	GROUND MOBILITY VEHICLES (GMV)	36,223	36,223
006	JOINT LIGHT TACTICAL VEHICLE FAMILY OF VEHICL TRUCK, DUMP, 20T (CCE)	839,413	839,413
007	Program increase	20,075	50,075 [30,000
008	FAMILY OF MEDIUM TACTICAL VEH (FMTV)	110,734	110,734
009	FAMILY OF COLD WEATHER ALL-TERRAIN VEHICLE	28,745	28,745
010	FIRETRUCKS & ASSOCIATED FIREFIGHTING EQUIP	55,340	55,340
011	FAMILY OF HEAVY TACTICAL VEHICLES (FHTV)	66,428	101,435
	Incomplete development goals		[-14,993]
	Program increase		[50,000
012	PLS ESP	51,868	51,868
014	TACTICAL WHEELED VEHICLE PROTECTION KITS	3,792	3,792
015	MODIFICATION OF IN SVC EQUIP	80,326	150,326
	HMMWV ABS/ESC NON-TACTICAL VEHICLES		[70,000
016	PASSENGER CARRYING VEHICLES	2,203	2,203
017	NONTACTICAL VEHICLES, OTHER	8,246	8,246
	COMM—JOINT COMMUNICATIONS	., .	., .
018	SIGNAL MODERNIZATION PROGRAM	161,585	161,585
019	TACTICAL NETWORK TECHNOLOGY MOD IN SVC	$358,\!646$	376,646
	On-the-Move Sattelite Communications Terminals		[18,000
020	DISASTER INCIDENT RESPONSE COMMS TERMINAL (DI	254	254
021	JCSE EQUIPMENT (USRDECOM)	5,097	5,097
024	COMM-SATELLITE COMMUNICATIONS	101.101	101 101
024 025	DEFENSE ENTERPRISE WIDEBAND SATCOM SYSTEMS TRANSPORTABLE TACTICAL COMMAND COMMUNICATIONS	101,181 54,849	101,181 54,849
025	SHF TERM	41,634	41,634
027	ASSURED POSITIONING, NAVIGATION AND TIMING	202,370	202,370
028	EHF SATELLITE COMMUNICATION	19,122	19,122
030	GLOBAL BRDCST SVC—GBS	531	531
	COMM—C3 SYSTEM		
031	COE TACTICAL SERVER INFRASTRUCTURE (TSI)	77,999	77,999
	COMM—COMBAT COMMUNICATIONS		
032	HANDHELD MANPACK SMALL FORM FIT (HMS)	765,109	760,066
033	Excess to need ARMY LINK 16 SYSTEMS	60 767	[-5,043
035 035	UNIFIED COMMAND SUITE	60,767 18,999	60,767 18,999
036	COTS COMMUNICATIONS EQUIPMENT	492,001	492,001
037	FAMILY OF MED COMM FOR COMBAT CASUALTY CARE	1,374	1,374
038	ARMY COMMUNICATIONS & ELECTRONICS	52,485	52,485
	COMM-INTELLIGENCE COMM	. ,	.,
039	CI AUTOMATION ARCHITECTURE-INTEL	16,767	16,767
041	MULTI-DOMAIN INTELLIGENCE	119,989	119,989
	INFORMATION SECURITY		
042	INFORMATION SYSTEM SECURITY PROGRAM-ISSP	701	701
043	COMMUNICATIONS SECURITY (COMSEC)	159,712	159,712
044	DEFENSIVE CYBER OPERATIONS	13,848	13,848
045	INSIDER THREAT PROGRAM—UNIT ACTIVITY MONITO	1,502	1,502
047	BIOMETRIC ENABLING CAPABILITY (BEC)	453	453
	COMM—LONG HAUL COMMUNICATIONS		

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Line	Item	FY 2024 Request	House Authorize
	COMM-BASE COMMUNICATIONS		
050	INFORMATION SYSTEMS	32,608	32,60
051	EMERGENCY MANAGEMENT MODERNIZATION PROGRAM	4,949	4,94
052	INSTALLATION INFO INFRASTRUCTURE MOD PROGRAM	243,011	243,01
	ELECT EQUIP—TACT INT REL ACT (TIARA)		
055	JTT/CIBS-M	8,543	8,54
056	TERRESTRIAL LAYER SYSTEMS (TLS)	85,486	85,48
058 060	DCGS-A-INTEL TROJAN	2,980	2,98
060	MOD OF IN-SVC EQUIP (INTEL SPT)	30,649 4,169	30,64 4,10
062	BIOMETRIC TACTICAL COLLECTION DEVICES	4,105 932	4,10
002	ELECT EQUIP—ELECTRONIC WARFARE (EW)	561	50
063	EW PLANNING & MANAGEMENT TOOLS (EWPMT)	21,278	21,2'
064	AIR VIGILANCE (AV)	6,641	6,6
065	MULTI-FUNCTION ELECTRONIC WARFARE (MFEW) SYST	15,941	15,9
067	COUNTERINTELLIGENCE/SECURITY COUNTERMEASURES	22,833	22,8
068	CI MODERNIZATION	434	4
	ELECT EQUIP-TACTICAL SURV. (TAC SURV)		
069	SENTINEL MODS	161,886	176,8
	Prophet ESP kits		[15,0
070	NIGHT VISION DEVICES	141,143	51,6
	Rephase to RDT&E for IVAS 1.2 Development		[-89, 4]
071	SMALL TACTICAL OPTICAL RIFLE MOUNTED MLRF	$15,\!484$	15,4
073	FAMILY OF WEAPON SIGHTS (FWS)	$185,\!634$	177,5
	Program decrease		[-8,1
074	ENHANCED PORTABLE INDUCTIVE ARTILLERY FUZE SE	3,652	3,6
075	FORWARD LOOKING INFRARED (IFLIR)	20,438	20,4
076	COUNTER SMALL UNMANNED AERIAL SYSTEM (C-SUAS)	365,376	365,3
077	JOINT BATTLE COMMAND—PLATFORM (JBC-P)	215,290	210,0
	Unjustified Cost Growth—Fielding and Systems Engineering		[-5,2
078	JOINT EFFECTS TARGETING SYSTEM (JETS)	8,932	8,9
079	COMPUTER BALLISTICS: LHMBC XM32	2,965	2,9
080	MORTAR FIRE CONTROL SYSTEM	8,024	8,0
081	MORTAR FIRE CONTROL SYSTEMS MODIFICATIONS COUNTERFIRE RADARS	7,399	7,3
082		99,782	99,7
009	ELECT EQUIP-TACTICAL C2 SYSTEMS	70 510	7 0 5
083 084	ARMY COMMAND POST INTEGRATED INFRASTRUCTURE FIRE SUPPORT C2 FAMILY	78,512 10,052	78,5
085	AIR & MSL DEFENSE PLANNING & CONTROL SYS	68,892	10,0 68,8
086	IAMD BATTLE COMMAND SYSTEM	412,556	395,4
000	Excess Interim Contractor Support	112,000	[-17,1
087	LIFE CYCLE SOFTWARE SUPPORT (LCSS)	4,270	4,2
088	NETWORK MANAGEMENT INITIALIZATION AND SERVICE	37,194	37,1
089	GLOBAL COMBAT SUPPORT SYSTEM-ARMY (GCSS-A)	1,987	1,9
090	INTEGRATED PERSONNEL AND PAY SYSTEM-ARMY (IPP	5,318	5,3
091	MOD OF IN-SVC EQUIPMENT (ENFIRE)	4,997	4,9
	ELECT EQUIP-AUTOMATION		
092	ARMY TRAINING MODERNIZATION	10,130	10,1
093	AUTOMATED DATA PROCESSING EQUIP	61,489	61,4
094	ACCESSIONS INFORMATION ENVIRONMENT (AIE)	4,198	4,1
096	HIGH PERF COMPUTING MOD PGM (HPCMP)	76,053	76,0
097	CONTRACT WRITING SYSTEM	6,061	6,0
098	CSS COMMUNICATIONS	56,804	56,8
	CLASSIFIED PROGRAMS		
51A	CLASSIFIED PROGRAMS	1,781	1,7
	CHEMICAL DEFENSIVE EQUIPMENT		
102	BASE DEFENSE SYSTEMS (BDS)	70,781	70,7
103	CBRN DEFENSE	63,198	63,1
104		1 1 5 7	
104	TACTICAL BRIDGING TACTICAL BRIDGE, FLOAT-RIBBON	1,157 82,228	1,1 82,2
105	BRIDGE SUPPLEMENTAL SET	62,226 4,414	82,2 4,4
100	ENGINEER (NON-CONSTRUCTION) EQUIPMENT	4,414	
110	ROBOTICS AND APPLIQUE SYSTEMS	68,893	68,8
112	FAMILY OF BOATS AND MOTORS	4,785	4,7
	COMBAT SERVICE SUPPORT EQUIPMENT	1,100	-,,
113	HEATERS AND ECU'S	7,617	7,6
115	PERSONNEL RECOVERY SUPPORT SYSTEM (PRSS)	5,356	7,0 5,3
116	GROUND SOLDIER SYSTEM	167,129	148,3
	Excess to need	,	[-18,8
117	MOBILE SOLDIER POWER	15,967	15,9
118	FORCE PROVIDER	34,200	34,2
120	CARGO AERIAL DEL & PERSONNEL PARACHUTE SYSTEM	45,792	45,7
121	FAMILY OF ENGR COMBAT AND CONSTRUCTION SETS	12,118	12,1
	PETROLEUM EQUIPMENT	/	,
123	QUALITY SURVEILLANCE EQUIPMENT	2,507	2,5
	DISTRIBUTION SYSTEMS, PETROLEUM & WATER	40,989	40,9

SEC. 4101. PROCUREMENT (In Thousands of Dollars)

Line	Item	FY 2024 Request	House Authorized
125	COMBAT SUPPORT MEDICAL	86,829	86,82
	MAINTENANCE EQUIPMENT		
126	MOBILE MAINTENANCE EQUIPMENT SYSTEMS CONSTRUCTION EQUIPMENT	17,287	17,28
128	TRACTOR, FULL TRACKED	29,878	29,87
129	ALL TERRAIN CRANES	27,725	27,72
131	FAMILY OF DIVER SUPPORT EQUIPMENT	1,811	1,81
132	CONST EQUIP ESP	8,898	8,89
	RAIL FLOAT CONTAINERIZATION EQUIPMENT		
133 134	ARMY WATERCRAFT ESP MANEUVER SUPPORT VESSEL (MSV)	30,592 149,449	30,59
104	One additional vessel	140,440	191,47 [42,02
	GENERATORS		[12,02
136	GENERATORS AND ASSOCIATED EQUIP	78,364	78,36
137	TACTICAL ELECTRIC POWER RECAPITALIZATION	11,088	11,08
	MATERIAL HANDLING EQUIPMENT		
138	FAMILY OF FORKLIFTS	12,982	12,98
190	TRAINING EQUIPMENT COMBAT TRAINING CENTERS SUPPORT	56 610	50.01
139 140	TRAINING DEVICES, NONSYSTEM	56,619 226,379	56,61 226,37
141	SYNTHETIC TRAINING ENVIRONMENT (STE)	234,965	218,20
	Excess to need—RVCT	201,000	[-9,53
	Excess to need—STE Live		[-7,22
142	GAMING TECHNOLOGY IN SUPPORT OF ARMY TRAINING	9,698	9,69
	TEST MEASURE AND DIG EQUIPMENT (TMD)		
143	INTEGRATED FAMILY OF TEST EQUIPMENT (IFTE)	36,149	36,14
144	TEST EQUIPMENT MODERNIZATION (TEMOD)	32,623	32,62
1.15	OTHER SUPPORT EQUIPMENT	199 790	100.70
145 146	PHYSICAL SECURITY SYSTEMS (OPA3)	132,739	132,73
140	BASE LEVEL COMMON EQUIPMENT MODIFICATION OF IN-SVC EQUIPMENT (OPA-3)	34,460 35,239	34,46 35,23
148	BUILDING, PRE-FAB, RELOCATABLE	31,011	31,01
149	SPECIAL EQUIPMENT FOR TEST AND EVALUATION	52,481	52,48
	OPA2	. , .	. , .
151	INITIAL SPARES—C&E TOTAL OTHER PROCUREMENT, ARMY	9,169 8,672,979	9,16 8,722,53
001	AIRCRAFT PROCUREMENT, NAVY COMBAT AIRCRAFT F/A-18E/F (FIGHTER) HORNET	41,329	41,32
002	JOINT STRIKE FIGHTER CV	2,410,569	2,382,06
	Flyaway unit cost growth		[-28, 50]
003	JOINT STRIKE FIGHTER CV AP	189,425	189,42
004	JSF STOVL Flyaway unit cost growth	2,126,317	2,036,71
005	JSF STOVL AP	102 125	[-89,60 193,12
	557 510VII AF CH–53K (HEAVY LIFT)	193, 125	
		1 698 050	
006 007		1,698,050 456,567	1,698,05
006 007 008	CH-53K (HEAVY LIFT) AP CH-53K (HEAVY LIFT) AP V-22 (MEDUM LIFT)	456,567	1,698,05 456,56
007	CH–53K (HEAVY LIFT) AP		1,698,05 456,56 27,21
007 008	CH-53K (HEAVY LIFT) AP V-22 (MEDIUM LIFT)	456,567 27,216	1,698,05 456,56 27,21 4,29
007 008 009 010	CH-53K (HEAVY LIFT) AP V-22 (MEDIUM LIFT) H-1 UPGRADES (UH-1Y/AH-1Z) P-8A POSEIDON Two additional aircraft	456,567 27,216 4,292 31,257	$\begin{array}{c} 1,698,05\\ 456,56\\ 27,21\\ 4,29\\ 391,25\\ [360,00]\end{array}$
007 008 009	CH-53K (HEAVY LIFT) AP V-22 (MEDIUM LIFT) H-1 UPGRADES (UH-1Y/AH-1Z) P-8A POSEIDON Two additional aircraft E-2D ADV HAWKEYE	456,567 27,216 4,292	$\begin{array}{c} 1,698,05\\ 456,56\\ 27,21\\ 4,29\\ 391,25\\ [360,00]\end{array}$
007 008 009 010	CH-53K (HEAVY LIFT) AP V-22 (MEDIUM LIFT) H-1 UPGRADES (UH-1Y/AH-1Z) P-8A POSEIDON Two additional aircraft	456,567 27,216 4,292 31,257	$1,698,05\\456,56\\27,21\\4,29\\391,25\\[360,00\\182,81]$
007 008 009 010 011	CH-53K (HEAVY LIFT) AP V-22 (MEDIUM LIFT) H-1 UPGRADES (UH-1Y/AH-1Z) P-8A POSEIDON Two additional aircraft E-2D ADV HAWKEYE TRAINER AIRCRAFT MULTI-ENGINE TRAINING SYSTEM (METS) OTHER AIRCRAFT KC-130J	456,567 27,216 4,292 31,257 182,817	1,698,05 456,56 27,21 4,29 391,25 [360,00 182,81 289,14
007 008 009 010 011 013 015 017	CH-53K (HEAVY LIFT) AP V-22 (MEDIUM LIFT) H-1 UPGRADES (UH-1Y/AH-1Z) P-8A POSEIDON Two additional aircraft E-2D ADV HAWKEYE TRAINER AIRCRAFT MULTI-ENGINE TRAINING SYSTEM (METS) OTHER AIRCRAFT KC-130J MQ-4 TRITON	456,567 27,216 4,292 31,257 182,817 289,141 241,291 416,010	$\begin{array}{c} 1,698,05\\ 456,56\\ 27,21\\ 4,22\\ 391,25\\ [360,00\\ 182,81\\ 289,14\\ 289,14\\ 241,22\\ 416,01\end{array}$
007 008 009 010 011 013 015 017 019	CH-53K (HEAVY LIFT) AP V-22 (MEDIUM LIFT) AP H-1 UPGRADES (UH-1Y/AH-1Z) P-8A POSEIDON Two additional aircraft E-2D ADV HAWKEYE TRAINER AIRCRAFT MULTI-ENGINE TRAINING SYSTEM (METS) OTHER AIRCRAFT KC-130J MQ-4 TRITON MQ-8 UAV	456,567 27,216 4,292 31,257 182,817 289,141 241,291 416,010 1,546	$\begin{array}{c} 1,698,05\\ 456,56\\ 27,21\\ 4,29\\ 391,25\\ [360,00\\ 182,81\\ 289,14\\ 289,14\\ 241,22\\ 416,01\\ 1,54\end{array}$
007 008 009 010 011 013 015 017	CH-53K (HEAVY LIFT) AP V-22 (MEDIUM LIFT) H-1 UPGRADES (UH-1Y/AH-1Z) P-8A POSEIDON Two additional aircraft E-2D ADV HAWKEYE TRAINER AIRCRAFT MULTI-ENGINE TRAINING SYSTEM (METS) OTHER AIRCRAFT KC-130J MQ-4 TRITON MQ-8 UAV MQ-25	456,567 27,216 4,292 31,257 182,817 289,141 241,291 416,010	$1,698,05\\456,56\\27,21\\4,22\\391,25\\[360,00]\\182,81\\289,14\\241,29\\416,01\\1,54\\346,69$
007 008 009 010 011 013 015 017 019 021	CH-53K (HEAVY LIFT) AP V-22 (MEDUM LIFT) H-1 UPGRADES (UH-1Y/AH-1Z) P-8A POSEIDON Two additional aircraft E-2D ADV HAWKEYE TRAINER AIRCRAFT MULTI-ENGINE TRAINING SYSTEM (METS) OTHER AIRCRAFT KC-130J MQ-4 TRITON MQ-8 UAV MQ-8 UAV	$\begin{array}{c} 456,567\\ 27,216\\ 4,292\\ 31,257\\ 182,817\\ 289,141\\ 241,291\\ 416,010\\ 1,546\\ 545,697\end{array}$	$\begin{array}{c} 1,698,05\\ 456,56\\ 27,21\\ 4,25\\ 391,25\\ [360,00\\ 182,81\\ 289,14\\ 241,26\\ 416,01\\ 1,54\\ 346,66\\ [-199,00\\ \end{array}$
007 008 009 010 011 013 015 017 019	CH-53K (HEAVY LIFT) AP V-22 (MEDIUM LIFT) H-1 UPGRADES (UH-1Y/AH-1Z) P-8A POSEIDON Two additional aircraft E-2D ADV HAWKEYE TRAINER AIRCRAFT MULTI-ENGINE TRAINING SYSTEM (METS) OTHER AIRCRAFT KC-130J MQ-4 TRITON MQ-8 UAV MQ-25 Scheduling delays MQ-25 AP	456,567 27,216 4,292 31,257 182,817 289,141 241,291 416,010 1,546	$\begin{array}{c} 1,698,05\\ 456,56\\ 27,21\\ 4,26\\ 391,25\\ [360,00\\ 182,81\\ 289,14\\ 2489,14\\ 241,29\\ 416,01\\ 1,54\\ 346,66\\ [-199,00\\ 37,97\\ \end{array}$
007 008 009 010 011 013 015 017 019 021 022	CH-53K (HEAVY LIFT) AP V-22 (MEDIUM LIFT) H-1 UPGRADES (UH-1Y/AH-1Z) P-8A POSEIDON Two additional aircraft E-2D ADV HAWKEYE TRAINER AIRCRAFT MULTI-ENGINE TRAINING SYSTEM (METS) OTHER AIRCRAFT KC-130J MQ-4 TRITON MQ-25 Scheduling delays MQ-25 AP Scheduling delays	$\begin{array}{c} 456,567\\ 27,216\\ 4,292\\ 31,257\\ 182,817\\ 289,141\\ 241,291\\ 416,010\\ 1,546\\ 545,697\\ 50,576\end{array}$	$\begin{array}{c} 1,698,05\\ 456,56\\ 27,21\\ 4,29\\ 391,25\\ [360,00\\ 182,81\\ 289,14\\ 241,29\\ 416,01\\ 1,54\\ 346,69\\ [-199,00\\ 37,97\\ [-12,60\\ \end{array}$
007 008 009 010 011 013 015 017 019 021	CH-53K (HEAVY LIFT) AP V-22 (MEDIUM LIFT) H-1 UPGRADES (UH-1Y/AH-1Z) P-8A POSEIDON Two additional aircraft E-2D ADV HAWKEYE TRAINER AIRCRAFT MULTI-ENGINE TRAINING SYSTEM (METS) OTHER AIRCRAFT KC-130J MQ-4 TRITON MQ-8 UAV MQ-25 Scheduling delays MQ-25 AP	$\begin{array}{c} 456,567\\ 27,216\\ 4,292\\ 31,257\\ 182,817\\ 289,141\\ 241,291\\ 416,010\\ 1,546\\ 545,697\end{array}$	$\begin{array}{c} 1,698,05\\ 456,56\\ 27,21\\ 4,25\\ 391,25\\ [360,00\\ 182,81\\ 289,14\\ 241,25\\ 416,00\\ 1,54\\ 346,65\\ [-199,00\\ 37,97\\ [-12,66\\ 71,66\\ 71,66\\ \end{array}$
007 008 009 010 011 013 015 017 019 021 022 023	CH-53K (HEAVY LIFT) AP V-22 (MEDIUM LIFT) H-1 UPGRADES (UH-1Y/AH-1Z) P-8A POSEIDON Two additional aircraft E-2D ADV HAWKEYE TRAINER AIRCRAFT MULTI-ENGINE TRAINING SYSTEM (METS) OTHER AIRCRAFT KC-130J MQ-4 TRITON MQ-8 UAV MQ-25 Scheduling delays Scheduling delays MQ-25 AP Scheduling delays MQ-25 AP Scheduling delays MARINE GROUP 5 UAS Early to need UC-12W USMC UPL—2 additional aircraft	$\begin{array}{c} 456,567\\ 27,216\\ 4,292\\ 31,257\\ 182,817\\ 289,141\\ 241,291\\ 416,010\\ 1,546\\ 545,697\\ 50,576\end{array}$	$\begin{array}{c} 1,698,05\\ 456,56\\ 47,21\\ 4,22\\ 391,22\\ [360,00\\ 182,81\\ 289,14\\ 241,22\\ 416,01\\ 1,534\\ 346,66\\ [-199,00\\ 37,97\\ [-12,60\\ 71,66\\ [-17,90\\ 45,00\\ \end{array}$
007 008 009 010 011 013 015 017 019 021 022 023 023A	CH-53K (HEAVY LIFT) AP V-22 (MEDIUM LIFT) AP H-1 UPGRADES (UH-1Y/AH-1Z) P-8A POSEIDON Two additional aircraft E-2D ADV HAWKEYE TRAINER AIRCRAFT MULTI-ENGINE TRAINING SYSTEM (METS) OTHER AIRCRAFT KC-130J MQ-4 TRITON MQ-4 TRITON MQ-8 UAV MQ-25 Scheduling delays MQ-25 AP Scheduling delays MARINE GROUP 5 UAS Early to need UC-12W USMC UPL-2 additional aircraft	$\begin{array}{c} 456,567\\ 27,216\\ 4,292\\ 31,257\\ 182,817\\ 289,141\\ 241,291\\ 416,010\\ 1,546\\ 545,697\\ 50,576\\ 89,563\end{array}$	$\begin{array}{c} 1,698,05\\ 456,56\\ 27,21\\ 4,22\\ 391,25\\ [360,00\\ 182,81\\ 289,14\\ 241,22\\ 416,00\\ 1,54\\ 346,65\\ [-199,00\\ 37,97\\ [-12,66\\ 71,66\\ [-17,90\\ 45,00\\ [45,00\\ [45,00\\] 45,00\\ [45,00\\] 1,68\\ 1$
007 008 009 010 011 013 015 017 019 021 022 023 023A 024	CH-53K (HEAVY LIFT) AP V-22 (MEDUM LIFT) H-1 UPGRADES (UH-1Y/AH-1Z) P-8A POSEIDON Two additional aireraft E-2D ADV HAWKEYE TRAINER AIRCRAFT MULTI-ENGINE TRAINING SYSTEM (METS) OTHER AIRCRAFT KC-130J MQ-4 TRITON MQ-8 UAV MQ-25 Scheduling delays MQ-25 AP Scheduling delays MQ-25 AP Scheduling delays MARINE GROUP 5 UAS Early to need UC-12W USMC UPL—2 additional aireraft MODIFICATION OF AIRCRAFT F-18 A-D UNIQUE	$\begin{array}{c} 456,567\\ 27,216\\ 4,292\\ 31,257\\ 182,817\\ 289,141\\ 241,291\\ 416,010\\ 1,546\\ 545,697\\ 50,576\\ 89,563\\ 116,551\end{array}$	$\begin{array}{c} 1,698,05\\ 456,56\\ 27,21\\ 4,22\\ 391,25\\ [360,00\\ 182,81\\ 289,14\\ 241,29\\ 416,01\\ 1,54\\ 346,69\\ [-199,00\\ 37,97\\ [-12,66\\ 71,66\\ [-17,90\\ 45,00\\ [45,00\\ 116,55\\ \end{array}$
007 008 009 010 011 013 015 017 019 021 022 023 023 023 024 025	CH-53K (HEAVY LIFT) AP V-22 (MEDUM LIFT) H-1 UPGRADES (UH-1Y/AH-1Z) P-8A POSEIDON Two additional aireraft E-2D ADV HAWKEYE TRAINER AIRCRAFT MULTI-ENGINE TRAINING SYSTEM (METS) OTHER AIRCRAFT KC-130J MQ-4 TRITON MQ-4 TRITON MQ-25 Scheduling delays MQ-25 AP Scheduling delays MQ-25 AP Scheduling delays MARINE GROUP 5 UAS Early to need UC-12W USMC UPL—2 additional aircraft MODIFICATION OF AIRCRAFT F-18 A-D UNIQUE F-18E/F AND EA-18G MODERNIZATION AND SUSTAINM	$\begin{array}{c} 456,567\\ 27,216\\ 4,292\\ 31,257\\ 182,817\\ 289,141\\ 241,291\\ 416,010\\ 1,546\\ 545,697\\ 50,576\\ 89,563\\ 116,551\\ 605,416\\ \end{array}$	$\begin{array}{c} 1,698,05\\ 456,56\\ 476,21\\ 27,21\\ 4,22\\ 391,22\\ [360,00\\ 182,81\\ 289,14\\ 241,29\\ 416,01\\ 1,54\\ 346,66\\ [-199,00\\ 37,97\\ [-12,60\\ 71,66\\ 71,66\\ 71,66\\ 1,16,52\\ 605,41\\ \end{array}$
007 008 009 010 011 013 015 017 019 021 022 023 023 023 023 024 025 026	CH-53K (HEAVY LIFT) AP V-22 (MEDIUM LIFT) H-1 UPGRADES (UH-1Y/AH-1Z) P-8A POSEIDON Two additional aireraft E-2D ADV HAWKEYE TRAINER AIRCRAFT MULTI-ENGINE TRAINING SYSTEM (METS) OTHER AIRCRAFT KC-130J MQ-4 TRITON MQ-8 UAV MQ-25 Scheduling delays MQ-25 AP Scheduling delays MARINE GROUP 5 UAS Early to need UC-12W USMC UPL-2 additional aircraft MODIFICATION OF AIRCRAFT F-18 A-D UNIQUE F-18E/F AND EA-18G MODERNIZATION AND SUSTAINM MARINE GROUP 5 UAS SERIES	$\begin{array}{c} 456,567\\ 27,216\\ 4,292\\ 31,257\\ 182,817\\ 289,141\\ 241,291\\ 416,010\\ 1,546\\ 545,697\\ 50,576\\ 89,563\\ 116,551\\ 605,416\\ 98,063\\ \end{array}$	$\begin{array}{c} 1,698,05\\ 456,56\\ 47,21\\ 4,26\\ 391,25\\ [360,00\\ 182,81\\ 289,14\\ 241,25\\ 416,01\\ 1,534\\ 346,66\\ [-199,00\\ 37,97\\ [-12,66\\ 71,66\\ [-17,99\\ 45,00\\ [45,00\\ 116,55\\ 605,41\\ 98,06\\ \end{array}$
007 008 009 010 011 013 015 017 019 021 022 023 023 023 024 025	CH-53K (HEAVY LIFT) AP V-22 (MEDUM LIFT) H-1 UPGRADES (UH-1Y/AH-1Z) P-8A POSEIDON Two additional aireraft E-2D ADV HAWKEYE TRAINER AIRCRAFT MULTI-ENGINE TRAINING SYSTEM (METS) OTHER AIRCRAFT KC-130J MQ-4 TRITON MQ-4 TRITON MQ-25 Scheduling delays MQ-25 AP Scheduling delays MQ-25 AP Scheduling delays MARINE GROUP 5 UAS Early to need UC-12W USMC UPL—2 additional aircraft MODIFICATION OF AIRCRAFT F-18 A-D UNIQUE F-18E/F AND EA-18G MODERNIZATION AND SUSTAINM	$\begin{array}{c} 456,567\\ 27,216\\ 4,292\\ 31,257\\ 182,817\\ 289,141\\ 241,291\\ 416,010\\ 1,546\\ 545,697\\ 50,576\\ 89,563\\ 116,551\\ 605,416\\ 98,063\\ 24,110\\ \end{array}$	$\begin{array}{c} 1,698,05\\ 456,56\\ 27,21\\ 4,29\\ 391,25\\ [360,00\\ 182,81\\ 289,14\\ 241,29\\ 416,01\\ 1,54\\ 346,69\\ [-199,00\\ 37,97\\ [-12,66\\ 71,66\\ [-17,90\\ 45,00\\ [45,00\\ 116,55\\ 605,41\\ 98,06\\ 24,11\\ \end{array}$
007 008 009 010 011 013 015 017 019 021 022 023 023A 024 025 026 027	CH-53K (HEAVY LIFT) AP V-22 (MEDUM LIFT) H-1 UPGRADES (UH-1Y/AH-1Z) P-8A POSEIDON Two additional aircraft E-2D ADV HAWKEYE TRAINER AIRCRAFT MULTI-ENGINE TRAINING SYSTEM (METS) OTHER AIRCRAFT KC-130J MQ-4 TRITON MQ-4 TRITON MQ-8 UAV MQ-25 Scheduling delays Scheduling delays MARINE GROUP 5 UAS Early to need UC-12W USMC UPL-2 additional aircraft MODIFICATION OF AIRCRAFT F-18 A-D UNIQUE F-18E/F AND EA-18G MODERNIZATION AND SUSTAINM MARINE GROUP 5 UAS SERIES AEA SYSTEMS	$\begin{array}{c} 456,567\\ 27,216\\ 4,292\\ 31,257\\ 182,817\\ 289,141\\ 241,291\\ 416,010\\ 1,546\\ 545,697\\ 50,576\\ 89,563\\ 116,551\\ 605,416\\ 98,063\\ \end{array}$	$\begin{array}{c} 1,698,05\\ 456,56\\ 27,21\\ 4,29\\ 391,25\\ [360,00\\ 182,81\\ 289,14\\ 241,29\\ 416,01\\ 1,54\\ 346,69\\ [-199,00\\ 37,97\\ [-12,60\\ 71,66\\ [-17,90\\ 45,00\\ [45,00\\ 116,55\\ 605,41\\ 98,06\\ 24,11\\ 22,82\\ \end{array}$
007 008 009 010 011 013 015 017 019 021 022 023 023 023 024 025 026 027 028	CH-53K (HEAVY LIFT) AP V-22 (MEDIUM LIFT) H-1 UPGRADES (UH-1Y/AH-1Z) P-8A POSEIDON Two additional aireraft E-2D ADV HAWKEYE TRAINER AIRCRAFT MULTI-ENGINE TRAINING SYSTEM (METS) OTHER AIRCRAFT KC-130J MQ-4 TRITON MQ-8 UAV MQ-25 Scheduling delays MQ-25 AP Scheduling delays MARINE GROUP 5 UAS Early to need UC-12W USMC UPL—2 additional aircraft MODIFICATION OF AIRCRAFT F-18 A-D UNIQUE F-18E/F AND EA-18G MODERNIZATION AND SUSTAINM MARINE GROUP 5 UAS SERIES AEA SYSTEMS AV-8 SERIES	$\begin{array}{c} 456,567\\ 27,216\\ 4,292\\ 31,257\\ 182,817\\ 289,141\\ 241,291\\ 416,010\\ 1,546\\ 545,697\\ 50,576\\ 89,563\\ 116,551\\ 605,416\\ 98,063\\ 24,110\\ 22,829\\ \end{array}$	$\begin{array}{c} 1,698,05\\ 456,56\\ 27,21\\ 4,29\\ 391,25\\ [360,00\\ 182,81\\ 289,14\\ 241,29\\ 416,01\\ 1,54\\ 346,69\\ [-199,00\\ 37,97\\ [-12,60\\ 71,66\\ [-17,90\\ 45,00\\ [45,00\\ 116,55\\ 605,41\\ 98,06\\ 24,11\\ 22,82\\ 179,19\end{array}$
007 008 009 010 011 013 015 017 019 021 022 023 023 023 023 024 025 026 027 028 029	CH-53K (HEAVY LIFT) AP V-22 (MEDIUM LIFT) H-1 UPGRADES (UH-1Y/AH-1Z) P-8A POSEIDON Two additional aircraft E-2D ADV HAWKEYE TRAINER AIRCRAFT MULTI-ENGINE TRAINING SYSTEM (METS) OTHER AIRCRAFT KC-130J MQ-4 TRITON MQ-8 UAV MQ-25 Scheduling delays MQ-25 AP Scheduling delays MARINE GROUP 5 UAS Early to need UC-12W USMC UPL-2 additional aircraft MODIFICATION OF AIRCRAFT F-18 A-D UNIQUE F-18E/F AND EA-18G MODERNIZATION AND SUSTAINM MARINE GROUP 5 UAS SERIES AEA SYSTEMS AV-8 SERIES INFRARED SEARCH AND TRACK (IRST)	$\begin{array}{c} 456,567\\ 27,216\\ 4,292\\ 31,257\\ 182,817\\ 289,141\\ 241,291\\ 416,010\\ 1,546\\ 545,697\\ 50,576\\ 89,563\\ 116,551\\ 605,416\\ 98,063\\ 24,110\\ 22,829\\ 179,193\\ \end{array}$	$\begin{array}{c} 1,698,05\\ 456,56\\ 27,21\\ 4,29\\ 391,25\\ [360,00\\ 182,81\\ 289,14\\ 241,29\\ 446,01\\ 1,54\\ 346,69\\ [-199,00\\ 37,97\\ [-12,60\\ 71,66\\ 71,66\\ 71,66\\ 71,66\\ 1-17,90\\ 45,00\\ [45,00\\ 116,55\\ 605,41\\ 98,06\\ 24,11\\ 122,82\\ 21,79,19\\ 69,33\\ \end{array}$
007 008 009 010 011 013 015 017 019 021 022 023 023 023 023 024 025 026 027 028 029 030	CH-53K (HEAVY LIFT) AP V-22 (MEDUM LIFT) H-1 UPGRADES (UH-1Y/AH-1Z) P-8A POSEIDON Two additional aircraft E-2D ADV HAWKEYE TRAINER AIRCRAFT MULTI-ENGINE TRAINING SYSTEM (METS) OTHER AIRCRAFT KC-130J MQ-4 TRITON MQ-8 UAV MQ-25 Scheduling delays MAQ-25 Scheduling delays MARINE GROUP 5 UAS Early to need UC-12W USMC UPL-2 additional aircraft MODIFICATION OF AIRCRAFT F-18 A-D UNIQUE F-18E/F AND EA-18G MODERNIZATION AND SUSTAINM MARINE GROUP 5 UAS SERIES AEA SYSTEMS AV-8 SERIES INFRARED SEARCH AND TRACK (IRST) ADVERSARY	456,567 27,216 4,292 31,257 182,817 289,141 241,291 416,010 1,546 545,697 50,576 89,563 116,551 605,416 98,063 24,110 22,829 179,193 69,336	$\begin{array}{c} 1,698,05\\ 1,698,05\\ 456,56\\ 27,21\\ 4,29\\ 391,25$

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Line	Item	FY 2024 Request	House Authorize
034	H–1 SERIES	114,284	143,28
	UH-1Y—SIEPU Upgrades		[29,00
035	EP-3 SERIES	8,548	8,5
036	E-2 SERIES	183,246	183,24
037	TRAINER A/C SERIES	16,376	16,3'
039	C-130 SERIES	198,220	198,22
040	FEWSG	651	6
041	CARGO/TRANSPORT A/C SERIES	13,930	13,9
042	E-6 SERIES	164,571	164,5
043	EXECUTIVE HELICOPTERS SERIES	60,498	60,4
044	T-45 SERIES	170,357	170,3
045	POWER PLANT CHANGES	21,079	21,0
046	JPATS SERIES	28,005	28,0
048	COMMON ECM EQUIPMENT	53,614	53,6
049	COMMON AVIONICS CHANGES	136, 199	136,1
050	COMMON DEFENSIVE WEAPON SYSTEM	6,585	6,5
051	ID SYSTEMS	13,085	13,0
052	P-8 SERIES	316,168	316,1
053	MAGTF EW FOR AVIATION	24,901	24,9
054	MQ-8 SERIES	14,700	14,7
055	V-22 (TILT/ROTOR ACFT) OSPREY	215,997	226,8
	V–22 Nacelle Improvement		[10,8
056	NEXT GENERATION JAMMER (NGJ)	426,396	426,3
057	F-35 STOVL SERIES	311,921	311,9
058	F-35 CV SERIES	166,909	166,9
059	QRC	28,206	28,2
060	MQ-4 SERIES	93,951	28,2 93,9
000	AIRCRAFT SPARES AND REPAIR PARTS	55,551	55,5
062	SPARES AND REPAIR PARTS	2,451,244	2,451,2
002	AIRCRAFT SUPPORT EQUIP & FACILITIES	2,431,244	2,401,2
063	COMMON GROUND EQUIPMENT	566, 156	566,1
064	AIRCRAFT INDUSTRIAL FACILITIES	133,815	133,8
065	WAR CONSUMABLES	44,632	44,6
066	OTHER PRODUCTION CHARGES	49,907	49,9
067	SPECIAL SUPPORT EQUIPMENT	404,178	384,7
	Flyaway unit cost growth		[-19, 4]
	BALLISTIC MISSILES		
001	BALLISTIC MISSILES CONVENTIONAL PROMPT STRIKE MODULICATION OF MISSILES	341,434	341,4
	CONVENTIONAL PROMPT STRIKE MODIFICATION OF MISSILES		341,4 1 284 7
001 002	CONVENTIONAL PROMPT STRIKE MODIFICATION OF MISSILES TRIDENT II MODS	341,434 1,284,705	
002	CONVENTIONAL PROMPT STRIKE MODIFICATION OF MISSILES TRIDENT II MODS SUPPORT EQUIPMENT & FACILITIES	1,284,705	1,284,7
	CONVENTIONAL PROMPT STRIKE		1,284,7
002 003	CONVENTIONAL PROMPT STRIKE	1,284,705 7,954	1,284,7 7,9
002	CONVENTIONAL PROMPT STRIKE	1,284,705	1,284,7 7,9
002 003 004	CONVENTIONAL PROMPT STRIKE	1,284,705 7,954 72,908	1,284,7 7,9 72,9
002 003 004 005	CONVENTIONAL PROMPT STRIKE	1,284,705 7,954 72,908 439,153	1,284,7 7,9 72,9 439,1
002 003 004 005 006	CONVENTIONAL PROMPT STRIKE	1,284,705 7,954 72,908 439,153 78,165	1,284,7 7,9 72,9 439,1 78,1
002 003 004 005	CONVENTIONAL PROMPT STRIKE	1,284,705 7,954 72,908 439,153	1,284,7 7,9 72,9 439,1 78,1 1,049,3
002 003 004 005 006 007	CONVENTIONAL PROMPT STRIKE	1,284,705 $7,954$ $72,908$ $439,153$ $78,165$ $969,525$	1,284,7 7,9 72,9 439,1 78,1 1,049,3 [79,8
002 003 004 005 006 007 008	CONVENTIONAL PROMPT STRIKE	1,284,705 7,954 72,908 439,153 78,165 969,525 227,320	1,284,7 7,9 72,9 439,1 78,1 1,049,3 [79,8 227,3
002 003 004 005 006 007 008 009	CONVENTIONAL PROMPT STRIKE	1,284,705 7,954 72,908 439,153 78,165 969,525 227,320 65,863	$\begin{array}{c} 1,284,7\\ 7,9\\ 72,9\\ 439,1\\ 78,1\\ 1,049,3\\ [79,8\\ 227,3\\ 65,8\\ \end{array}$
002 003 004 005 006 007 008 009 010	CONVENTIONAL PROMPT STRIKE	$\begin{array}{c} 1,284,705\\ 7,954\\ 72,908\\ 439,153\\ 78,165\\ 969,525\\ 227,320\\ 65,863\\ 114,896\end{array}$	1,284,7 7,9 72,9 439,1 78,1 1,049,3 [79,8 227,3 65,8 114,8
002 003 004 005 006 007 008 009 010 011	CONVENTIONAL PROMPT STRIKE	$\begin{array}{c} 1,284,705\\ 7,954\\ 72,908\\ 439,153\\ 78,165\\ 969,525\\ 227,320\\ 65,863\\ 114,896\\ 79,292\end{array}$	1,284,7 7,9 72,9 439,1 1,049,3 [79,8 227,3 65,8 114,8 79,2
002 003 004 005 006 007 008 009 010 011 012	CONVENTIONAL PROMPT STRIKE	$\begin{array}{c} 1,284,705\\ 7,954\\ 72,908\\ 439,153\\ 78,165\\ 969,525\\ 227,320\\ 65,863\\ 114,896\\ 79,292\\ 6,923\end{array}$	$\begin{array}{c} 1,284,7\\ 7,9\\ 72,9\\ 439,1\\ 78,1\\ 1,049,3\\ [79,8\\ 227,3\\ 65,8\\ 114,8\\ 79,2\\ 6,9\end{array}$
002 003 004 005 006 007 008 009 010 011 012 013	CONVENTIONAL PROMPT STRIKE	$\begin{array}{c} 1,284,705\\ 7,954\\ 72,908\\ 439,153\\ 78,165\\ 969,525\\ 227,320\\ 65,863\\ 114,896\\ 79,292\\ 6,923\\ 176,588\end{array}$	$\begin{array}{c} 1,284,7\\ 7,9\\ 72,9\\ 439,1\\ 78,1\\ 1,0049,3\\ [79,8\\ 227,3\\ 65,8\\ 114,8\\ 79,2\\ 6,9\\ 176,5\end{array}$
002 003 004 005 006 007 008 009 010 011 012 013 014	CONVENTIONAL PROMPT STRIKE	$\begin{array}{c} 1,284,705\\ 7,954\\ 72,908\\ 439,153\\ 78,165\\ 969,525\\ 227,320\\ 65,863\\ 114,896\\ 79,292\\ 6,923\\ 176,588\\ 3,687\end{array}$	$\begin{array}{c} 1,284,7\\ 7,9\\ 72,9\\ 439,1\\ 1,049,3\\ [79,8\\ 227,3\\ 65,8\\ 114,8\\ 79,2\\ 6,9\\ 176,5\\ 3,6\end{array}$
002 003 004 005 006 007 008 009 010 011 012 013 014 015	CONVENTIONAL PROMPT STRIKE	$\begin{array}{c} 1,284,705\\ 7,954\\ 72,908\\ 439,153\\ 78,165\\ 969,525\\ 227,320\\ 65,863\\ 114,896\\ 79,292\\ 6,923\\ 176,588\\ 3,687\\ 639,636\end{array}$	$\begin{array}{c} 1,284,7\\ 7,9\\ 72,9\\ 439,1\\ 1,049,3\\ [79,8\\ 227,3\\ 65,8\\ 114,8\\ 79,2\\ 6,9\\ 116,5\\ 3,6\\ 639,6\\ \end{array}$
002 003 004 005 006 007 008 009 010 011 012 013 014 015 016	CONVENTIONAL PROMPT STRIKE	$\begin{array}{c} 1,284,705\\ 7,954\\ 72,908\\ 439,153\\ 78,165\\ 969,525\\ 227,320\\ 65,863\\ 114,896\\ 79,292\\ 6,923\\ 176,588\\ 3,687\\ 639,636\\ 29,925\\ \end{array}$	$\begin{array}{c} 1,284,7\\ 7,9\\ 72,9\\ 439,1\\ 78,1\\ 1,049,3\\ [79,8\\ 227,3\\ 65,8\\ 114,8\\ 79,2\\ 6,9\\ 176,5\\ 3,6\\ 639,6\\ 29,9\\ \end{array}$
002 003 004 005 006 007 008 009 010 011 012 013 014 015	CONVENTIONAL PROMPT STRIKE	$\begin{array}{c} 1,284,705\\ 7,954\\ 72,908\\ 439,153\\ 78,165\\ 969,525\\ 227,320\\ 65,863\\ 114,896\\ 79,292\\ 6,923\\ 176,588\\ 3,687\\ 639,636\end{array}$	$\begin{array}{c} 1,284,7\\ 7,9\\ 72,9\\ 439,1\\ 78,1\\ 1,049,3\\ [79,8\\ 227,3\\ 65,8\\ 114,8\\ 79,2\\ 6,9\\ 176,5\\ 3,6\\ 639,6\\ 639,6\\ 29,9\end{array}$
002 003 004 005 006 007 008 009 010 011 012 013 014 015 016	CONVENTIONAL PROMPT STRIKE	$\begin{array}{c} 1,284,705\\ 7,954\\ 72,908\\ 439,153\\ 78,165\\ 969,525\\ 227,320\\ 65,863\\ 114,896\\ 79,292\\ 6,923\\ 176,588\\ 3,687\\ 639,636\\ 29,925\\ \end{array}$	$\begin{array}{c} 1,284,7\\ 7,9\\ 72,9\\ 439,1\\ 1,049,3\\ [79,8\\ 227,3\\ 65,8\\ 114,8\\ 79,2\\ 6,9\\ 176,5\\ 3,6\\ 639,6\\ 29,9\\ 5,7\end{array}$
002 003 004 005 006 007 008 009 010 011 012 013 014 015 016 017	CONVENTIONAL PROMPT STRIKE	$\begin{array}{c} 1,284,705\\ 7,954\\ 72,908\\ 439,153\\ 78,165\\ 969,525\\ 227,320\\ 65,863\\ 114,896\\ 79,292\\ 6,923\\ 116,588\\ 3,687\\ 639,636\\ 29,925\\ 5,755\\ \end{array}$	$\begin{array}{c} 1,284,7\\ 7,9\\ 72,9\\ 439,1\\ 78,1\\ 1,049,3\\ [79,8\\ 227,3\\ 65,8\\ 114,8\\ 79,2\\ 6,9\\ 1176,5\\ 3,6\\ 639,6\\ 29,9\\ 5,7\\ 540,9\\ \end{array}$
002 003 004 005 006 007 008 009 010 011 012 013 014 014 015 016 017 018	CONVENTIONAL PROMPT STRIKE	$\begin{array}{c} 1,284,705\\ 7,954\\ 72,908\\ 439,153\\ 78,165\\ 969,525\\ 227,320\\ 6,965,863\\ 114,896\\ 79,292\\ 6,923\\ 176,588\\ 3,687\\ 639,636\\ 29,925\\ 5,755\\ 540,944\\ 290,129\\ \end{array}$	$\begin{array}{c} 1,284,7\\ 7,9\\ 72,9\\ 439,1\\ 78,1\\ 1,049,3\\ [79,8\\ 227,3\\ 65,8\\ 114,8\\ 79,2\\ 6,9\\ 176,5\\ 3,6\\ 639,6\\ 29,9\\ 5,7\\ 540,9\\ 290,1\\ \end{array}$
002 003 004 005 006 007 008 009 010 011 012 013 014 015 016 017 018 019	CONVENTIONAL PROMPT STRIKE	$\begin{array}{c} 1,284,705\\ 7,954\\ 72,908\\ 439,153\\ 78,165\\ 969,525\\ 227,320\\ 65,863\\ 114,896\\ 79,292\\ 6,923\\ 176,588\\ 3,687\\ 639,636\\ 29,925\\ 5,755\\ 540,944\\ 290,129\\ 162,429\\ \end{array}$	$\begin{array}{c} 1,284,7\\ 7,9\\ 72,9\\ 439,1\\ 78,1\\ 1,049,3\\ [79,8\\ 227,3\\ 65,8\\ 114,8\\ 79,2\\ 6,9\\ 1176,5\\ 3,6\\ 639,6\\ 29,9\\ 5,7\\ 540,9\\ 290,1\\ 162,4\\ \end{array}$
002 003 004 005 006 007 008 009 010 011 012 013 014 015 016 017 018 019 020 021	CONVENTIONAL PROMPT STRIKE	$\begin{array}{c} 1,284,705\\ 7,954\\ 72,908\\ 439,153\\ 78,165\\ 969,525\\ 227,320\\ 65,863\\ 114,896\\ 79,292\\ 6,923\\ 176,588\\ 3,687\\ 639,636\\ 29,925\\ 5,755\\ 540,944\\ 290,129\\ 162,429\\ 33,273\end{array}$	$\begin{array}{c} 1,284,7\\ 7,9\\ 72,9\\ 439,1\\ 78,1\\ 1,049,3\\ [79,8\\ 227,3\\ 65,8\\ 114,8\\ 79,2\\ 6,9\\ 176,5\\ 3,6\\ 6639,6\\ 29,9\\ 5,7\\ 540,9\\ 290,1\\ 162,4\\ 33,2\\ \end{array}$
002 003 004 005 006 007 008 009 010 011 012 013 014 015 016 017 018 019 020	CONVENTIONAL PROMPT STRIKE	$\begin{array}{c} 1,284,705\\ 7,954\\ 72,908\\ 439,153\\ 78,165\\ 969,525\\ 227,320\\ 65,863\\ 114,896\\ 79,292\\ 6,923\\ 176,588\\ 3,687\\ 639,636\\ 29,925\\ 5,755\\ 540,944\\ 290,129\\ 162,429\\ \end{array}$	$\begin{array}{c} 1,284,7\\ 7,9\\ 72,9\\ 439,1\\ 78,1\\ 1,049,3\\ [79,8\\ 227,3\\ 65,8\\ 114,8\\ 79,2\\ 6,9\\ 176,5\\ 3,6\\ 639,6\\ 639,6\\ 29,9\\ 5,7\\ 540,9\\ 290,1\\ 162,4\\ \end{array}$
002 003 004 005 006 007 008 009 010 011 012 013 014 015 016 017 018 019 020 021 022	CONVENTIONAL PROMPT STRIKE	$\begin{array}{c} 1,284,705\\ 7,954\\ 72,908\\ 439,153\\ 78,165\\ 969,525\\ 227,320\\ 65,863\\ 114,896\\ 79,292\\ 6,923\\ 176,588\\ 3,687\\ 639,636\\ 29,925\\ 5,755\\ 540,944\\ 290,129\\ 162,429\\ 33,273\\ 89,255\\ \end{array}$	$\begin{array}{c} 1,284,7\\ 7,9\\ 72,9\\ 439,1\\ 78,1\\ 1,049,3\\ [79,8\\ 227,3\\ 65,8\\ 114,8\\ 79,2\\ 6,9\\ 1176,5\\ 3,6\\ 639,6\\ 29,9\\ 5,7\\ 540,9\\ 290,1\\ 162,4\\ 33,2\\ 89,2\\ \end{array}$
002 003 004 005 006 007 008 009 010 011 012 013 014 015 016 017 018 019 020 021	CONVENTIONAL PROMPT STRIKE	$\begin{array}{c} 1,284,705\\ 7,954\\ 72,908\\ 439,153\\ 78,165\\ 969,525\\ 227,320\\ 65,863\\ 114,896\\ 79,292\\ 6,923\\ 176,588\\ 3,687\\ 639,636\\ 29,925\\ 5,755\\ 540,944\\ 290,129\\ 162,429\\ 33,273\end{array}$	$\begin{array}{c} 1,284,7\\ 7,9\\ 72,9\\ 439,1\\ 78,1\\ 1,049,3\\ [79,8\\ 227,3\\ 65,8\\ 114,8\\ 79,2\\ 6,9\\ 1176,5\\ 3,6\\ 639,6\\ 29,9\\ 5,7\\ 540,9\\ 290,1\\ 162,4\\ 33,2\\ 89,2\\ \end{array}$
002 003 004 005 006 007 008 009 010 011 012 013 014 015 016 017 018 019 020 021 022	CONVENTIONAL PROMPT STRIKE	$\begin{array}{c} 1,284,705\\ 7,954\\ 72,908\\ 439,153\\ 78,165\\ 969,525\\ 227,320\\ 65,863\\ 114,896\\ 79,292\\ 6,923\\ 176,588\\ 3,687\\ 639,636\\ 29,925\\ 5,755\\ 540,944\\ 290,129\\ 162,429\\ 33,273\\ 89,255\\ \end{array}$	$\begin{array}{c} 1,284,7\\ 7,9\\ 72,9\\ 439,1\\ 78,1\\ 1,049,3\\ [79,8\\ 227,3\\ 65,8\\ 114,8\\ 79,2\\ 6,9\\ 176,5\\ 3,6\\ 639,6\\ 639,6\\ 639,6\\ 29,9\\ 5,7\\ 540,9\\ 290,1\\ 162,4\\ 33,2\\ 89,2\\ 2,0\end{array}$
002 003 004 005 006 007 008 009 010 011 012 013 014 015 016 017 018 019 020 021 022 023 025	CONVENTIONAL PROMPT STRIKE	$\begin{array}{c} 1,284,705\\ 7,954\\ 72,908\\ 439,153\\ 78,165\\ 969,525\\ 227,320\\ 65,863\\ 114,896\\ 79,292\\ 6,923\\ 176,588\\ 3,687\\ 639,636\\ 29,925\\ 5,755\\ 540,944\\ 290,129\\ 162,429\\ 93,273\\ 89,255\\ 2,037\\ 208,154\end{array}$	1,284,7 7,9 72,9 439,1 78,1 1,049,3 (79,8 227,3 65,8 114,8 79,2 6,6,9 176,5 3,6 639,6 299,9 5,7 540,9 290,1 162,4 33,2 89,2 2,0 208,1
002 003 004 005 006 007 008 009 010 011 012 013 014 015 016 017 018 019 020 021 022 023 025 026	CONVENTIONAL PROMPT STRIKE	$\begin{array}{c} 1,284,705\\ 7,954\\ 72,908\\ 439,153\\ 78,165\\ 969,525\\ 227,320\\ 65,863\\ 114,896\\ 79,292\\ 6,923\\ 176,588\\ 3,687\\ 639,636\\ 29,925\\ 5,755\\ 540,944\\ 290,129\\ 162,429\\ 33,273\\ 89,255\\ 2,037\\ 208,154\\ 4,830\\ \end{array}$	$\begin{array}{c} 1,284,7\\ 7,9\\ 72,9\\ 439,1\\ 78,1\\ 1,049,3\\ [79,8\\ 227,3\\ 65,8\\ 114,8\\ 79,2\\ 6,9\\ 176,5\\ 3,6\\ 639,6\\ 29,9\\ 5,7\\ 540,9\\ 290,1\\ 162,4\\ 33,2\\ 89,2\\ 2,0\\ 208,1\\ 4,8\end{array}$
002 003 004 005 006 007 008 009 010 011 012 013 014 015 016 017 018 019 020 021 022 023 025	CONVENTIONAL PROMPT STRIKE	$\begin{array}{c} 1,284,705\\ 7,954\\ 72,908\\ 439,153\\ 78,165\\ 969,525\\ 227,320\\ 65,863\\ 114,896\\ 79,292\\ 6,923\\ 176,588\\ 3,687\\ 639,636\\ 29,925\\ 5,755\\ 540,944\\ 290,129\\ 162,429\\ 93,273\\ 89,255\\ 2,037\\ 208,154\end{array}$	$\begin{array}{c} 1,284,7\\ 7,8\\ 72,8\\ 439,1\\ 78,1\\ 1,049,3\\ [79,8\\ 227,3\\ 65,8\\ 114,8\\ 79,2\\ 6,9\\ 1176,5\\ 3,6\\ 639,6\\ 29,8\\ 5,7\\ 540,9\\ 290,1\\ 162,4\\ 33,2\\ 89,2\\ 200,1\\ 162,4\\ 33,2\\ 89,2\\ 2,0\\ 208,1\\ 4,8\\ 351,5\end{array}$
002 003 004 005 006 007 008 009 010 011 012 013 014 015 016 017 018 019 020 021 022 023 025 026	CONVENTIONAL PROMPT STRIKE	$\begin{array}{c} 1,284,705\\ 7,954\\ 72,908\\ 439,153\\ 78,165\\ 969,525\\ 227,320\\ 65,863\\ 114,896\\ 79,292\\ 6,923\\ 176,588\\ 3,687\\ 639,636\\ 29,925\\ 5,755\\ 540,944\\ 290,129\\ 162,429\\ 33,273\\ 89,255\\ 2,037\\ 208,154\\ 4,830\\ \end{array}$	$\begin{array}{c} 1,284,7\\ 7,9\\ 72,9\\ 439,1\\ 78,1\\ 1,049,3\\ [79,8\\ 227,3\\ 65,8\\ 114,8\\ 79,2\\ 6,9\\ 176,5\\ 3,6\\ 639,6\\ 639,6\\ 29,9\\ 5,7\\ 540,9\\ 290,1\\ 162,4\\ 33,2\end{array}$

Line	Item	FY 2024 Request	House Authorized
029	NTZ 74 TODDEDO MODE	-	
029	MK-54 TORPEDO MODS MK-48 TORPEDO ADCAP MODS	104,086 20,714	104,08 20,71
030	MARITIME MINES	58,800	83,80
001	INDOPACOM UPL—Hammerhead Mine	00,000	[25,00
	SUPPORT EQUIPMENT		
032	TORPEDO SUPPORT EQUIPMENT	133,187	133,18
033	ASW RANGE SUPPORT	4,146	4,14
094	DESTINATION TRANSPORTATION	5 011	5.01
034	FIRST DESTINATION TRANSPORTATION GUNS AND GUN MOUNTS	5,811	5,81
035	SMALL ARMS AND WEAPONS	14,165	14,16
	MODIFICATION OF GUNS AND GUN MOUNTS	,	,
036	CIWS MODS	4,088	4,08
037	COAST GUARD WEAPONS	55,172	55,17
038	GUN MOUNT MODS	82,682	82,68
039	LCS MODULE WEAPONS	3,264	3,26
040	AIRBORNE MINE NEUTRALIZATION SYSTEMS SPARES AND REPAIR PARTS	14,357	14,35
042	SPARES AND REPAIR PARTS	177,819	177,81
012	TOTAL WEAPONS PROCUREMENT, NAVY	6,876,385	7,024,27
	PROCUREMENT OF AMMUNITION, NAVY AND MARINE CORPS NAVY AMMUNITION		
001	GENERAL PURPOSE BOMBS	43,519	43,51
002	JDAM	73,689	73,68
003	AIRBORNE ROCKETS, ALL TYPES	67,423	67,42
004	MACHINE GUN AMMUNITION	11,862	11,86
005	PRACTICE BOMBS	52,481	52,48
006 007	CARTRIDGES & CART ACTUATED DEVICES AIR EXPENDABLE COUNTERMEASURES	72,426	72,42 104,52
007	JATOS	104,529 7,433	7,43
009	5 INCH/54 GUN AMMUNITION	30,871	30,87
010	INTERMEDIATE CALIBER GUN AMMUNITION	41,261	41,26
011	OTHER SHIP GUN AMMUNITION	44,044	44,04
012	SMALL ARMS & LANDING PARTY AMMO	48,478	48,47
013	PYROTECHNIC AND DEMOLITION	9,521	9,52
014	AMMUNITION LESS THAN \$5 MILLION	1,679	1,67
015	EXPEDITIONARY LOITERING MUNITIONS Goalkeeper	249,575	324,57 [75,00
	MARINE CORPS AMMUNITION		[10,00
016	MORTARS	61,274	61,27
017	DIRECT SUPPORT MUNITIONS	73,338	73,33
018	INFANTRY WEAPONS AMMUNITION	$178,\!240$	178,24
019	COMBAT SUPPORT MUNITIONS	15,897	15,89
020	AMMO MODERNIZATION ARTILLERY MUNITIONS	17,941	17,94
021 022	ITEMS LESS THAN \$5 MILLION	82,452 5,340	82,45 5,34
022	TOTAL PROCUREMENT OF AMMUNITION, NAVY AND MA-	1,293,273	1,368,27
	RINE CORPS. SHIPBUILDING AND CONVERSION, NAVY		
	FLEET BALLISTIC MISSILE SHIPS		
001	OHIO REPLACEMENT SUBMARINE Submarine industrial base	2,443,598	2,531,59
002	OHIO REPLACEMENT SUBMARINE AP	3,390,734	[88,00 3,390,73
003	OTHER WARSHIPS CARRIER REPLACEMENT PROGRAM	1,115,296	1,275,29
	Navy UPL-CVN 75 and CVN 80 SEWIP BLK III		[160,00
004	CVN-81	800,492	800,49
005	VIRGINIA CLASS SUBMARINE	7,129,965	7,129,96
006	VIRGINIA CLASS SUBMARINE AP Early to need	3,215,539	2,890,43 [-325,10
008	CVN REFUELING OVERHAULS AP	817,646	817,64
	DDG 1000	410,400	410,40
009	DDG-51	4,199,179	4,199,17
		004.005	439,03
009	DDG-51 AP	284,035	100,00
009 010	Explosion welding	284,035	[5,00
009 010 011	Explosion welding Program increase		[5,00 [150,00
009 010	Explosion welding Program increase FFG-FRIGATE	284,035 2,173,698	[5,00] [150,00] 2,163,69
009 010 011	Explosion welding Program increase FFG-FRIGATE Insufficient justification		[5,00] [150,00] 2,163,69
009 010 011 013	Explosion welding Program increase FFG-FRIGATE Insufficient justification AMPHIBIOUS SHIPS		[5,00] [150,00] 2,163,69 [-10,00]
009 010 011	Explosion welding Program increase FFG-FRIGATE Insufficient justification AMPHIBIOUS SHIPS LPD-17		[5,00 [150,00 2,163,69 [-10,00 750,00
009 010 011 013	Explosion welding Program increase FFG-FRIGATE Insufficient justification AMPHIBIOUS SHIPS		[5,00 [150,00 2,163,69 [-10,00 750,00 [750,00 1,830,14
009 010 011 013 016	Explosion welding Program increase FFG-FRIGATE Insufficient justification AMPHIBIOUS SHIPS LPD-17 LPD-33	2,173,698	[5,00 [150,00 2,163,69 [-10,00 750,00 [750,00
009 010 011 013 016	Explosion welding Program increase FFG-FRIGATE Insufficient justification AMPHIBIOUS SHIPS LPD-17 LPD-33 LHA REPLACEMENT	2,173,698	[5,00 [150,00 2,163,69 [-10,00 750,00 [750,00

SEC. 4101. PROCUREMENT

Line	Item	FY 2024 Request	House Authorize
025	LCU 1700	62,532	62,55
026	OUTFITTING	557,365	557,36
028	SERVICE CRAFT	63,815	93,81
	Yard, Repair, Berthing, and Messing Barge		[30,00
029	AUXILIARY PERSONNEL LIGHTER		72,00
000	Auxiliary Personnel Lighter	15 000	[72,00
030 031	LCAC SLEP	15,286	15,28
031 032	AUXILIARY VESSELS (USED SEALIFT) COMPLETION OF PY SHIPBUILDING PROGRAMS	142,008 1,648,559	142,0
052	TOTAL SHIPBUILDING AND CONVERSION, NAVY	32,848,950	1,648,55 32,283,61
	OTHER PROCUREMENT, NAVY		
001	SHIP PROPULSION EQUIPMENT SURFACE POWER EQUIPMENT GENERATORS	14,003	14,0
002	SURFACE COMBATANT HM&E	105,441	105,4-
003	OTHER SHIPBOARD EQUIPMENT	110,286	110,2
004	SUB PERISCOPE, IMAGING AND SUPT EQUIP PROG	262,951	262,9
004	· · · · · · · · · · · · · · · · · · ·		
000	DDG MOD Navv Common Actuator	628,532	638,5 [10,0
006	FIREFIGHTING EQUIPMENT	34,782	34,7
007	COMMAND AND CONTROL SWITCHBOARD	2,458	2,4
008	LHA/LHD MIDLIFE	104,369	104,3
009	LCC 19/20 EXTENDED SERVICE LIFE PROGRAM	10,529	10,5
010	POLLUTION CONTROL EQUIPMENT	23,272	23,2
011	SUBMARINE SUPPORT EQUIPMENT	112,526	112,5
012	VIRGINIA CLASS SUPPORT EQUIPMENT	32,076	32,0
013	LCS CLASS SUPPORT EQUIPMENT	18,832	18,8
014	SUBMARINE BATTERIES	28,221	28,22
015	LPD CLASS SUPPORT EQUIPMENT	91,890	91,8
016	DDG 1000 CLASS SUPPORT EQUIPMENT Navy UPL	232,124	294,0 [61,9
017	STRATEGIC PLATFORM SUPPORT EQUIP	25,058	25,0
018	DSSP EQUIPMENT	4,623	4,65
020	LCAC	10,794	10,79
021 022	UNDERWATER EOD EQUIPMENT	19,549	19,5
022	ITEMS LESS THAN \$5 MILLION CHEMICAL WARFARE DETECTORS REACTOR PLANT EQUIPMENT		86,00 3,24
024	SHIP MAINTENANCE, REPAIR AND MODERNIZATION	2,746,313	2,746,33
025	REACTOR POWER UNITS	2,016	2,0
026	REACTOR COMPONENTS	390,148	390,1
	OCEAN ENGINEERING		
027	DIVING AND SALVAGE EQUIPMENT	18,086	18,0
028	SMALL BOATS STANDARD BOATS	74,963	86,9
028	40-foot Patrol Boats	74,905	
	PRODUCTION FACILITIES EQUIPMENT		[12,0
029	OPERATING FORCES IPE	187,495	187,4
030	OTHER SHIP SUPPORT LCS COMMON MISSION MODULES EQUIPMENT	49,060	19,0
	Excess to need		[-30,0
031	LCS MCM MISSION MODULES	93,961	58,9
099	Excess to need LCS SUW MISSION MODULES	10,100	[-35,0
033	LCS SUW MISSION MODULES LCS IN-SERVICE MODERNIZATION	12,102	12,10
034	Excessive cost growth	171,704	146,70 [-25,00
035	SMALL & MEDIUM UUV	61,951	51,9
000	Late contract award—Razorback	01,501	[-5,0
	Late execution—Viperfish		[-5,0
	LOGISTIC SUPPORT		
036	LSD MIDLIFE & MODERNIZATION SHIP SONARS	7,594	7,5
037	SPQ-9B RADAR	7,267	7,2
038	AN/SQQ-89 SURF ASW COMBAT SYSTEM	138,065	138,0
039	SSN ACOUSTIC EQUIPMENT	463,577	453,5
0.42	Excessive cost growth	00.100	[-10,0
040	UNDERSEA WARFARE SUPPORT EQUIPMENT	23,452	23,4
041	ASW ELECTRONIC EQUIPMENT	40 500	40 -
041 042	SUBMARINE ACOUSTIC WARFARE SYSTEM SSTD	46,726	46,75
042 043	SSTD	14,560 420,069	14,50 420,0
043	SURTASS	420,009 33,910	420,00
	ELECTRONIC WARFARE EQUIPMENT		
045	AN/SLQ-32	329,513	329,5

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SEC. 4101. PROCUREME	NT
(In Thousands of Dollar	c)

Line	Item	FY 2024 Request	House Authorize
046	SHIPBOARD IW EXPLOIT	379,230	364,23
047	Excessive cost growth AUTOMATED IDENTIFICATION SYSTEM (AIS)	4,082	[-15,00 4,08
	OTHER SHIP ELECTRONIC EQUIPMENT		
048	COOPERATIVE ENGAGEMENT CAPABILITY	37,677	37,67
049 050	NAVAL TACTICAL COMMAND SUPPORT SYSTEM (NTCSS)	15,374	15,37
050	ATDLS NAVY COMMAND AND CONTROL SYSTEM (NCCS)	50,148 3,918	50,14 3,91
051	MINESWEEPING SYSTEM REPLACEMENT	16,814	16,8
054	NAVSTAR GPS RECEIVERS (SPACE)	37,319	37,3
055	AMERICAN FORCES RADIO AND TV SERVICE	2,750	2,7
056	STRATEGIC PLATFORM SUPPORT EQUIP	6,437	6,4
057	ASHORE ATC EQUIPMENT	89,237	89,2
058	AFLOAT ATC EQUIPMENT	90,487	85,4
	Excessive cost growth		[-5,0
059	ID SYSTEMS	59,234	59,2
060	JOINT PRECISION APPROACH AND LANDING SYSTEM	3,343	3,3
061	NAVAL MISSION PLANNING SYSTEMS	39,180	39,1
	OTHER SHORE ELECTRONIC EQUIPMENT		
062	MARITIME INTEGRATED BROADCAST SYSTEM	6,994	6,9
063	TACTICAL/MOBILE C4I SYSTEMS	52,026	52,0
064	DCGS-N	16,579	16,5
065	CANES	467,587	472,5
	Program increase		[5,0
066	RADIAC	16,475	16,4
067	CANES-INTELL	48,207	48,2
068	GPETE	25,761	25,7
069	MASF	16,475	16,4
070	INTEG COMBAT SYSTEM TEST FACILITY	6,345	6,3
071	EMI CONTROL INSTRUMENTATION	4,282	4,2
073	IN-SERVICE RADARS AND SENSORS	255,256	240,2
	Insufficient justification		[-15,0]
	SHIPBOARD COMMUNICATIONS		
074	BATTLE FORCE TACTICAL NETWORK	74,180	74,1
075	SHIPBOARD TACTICAL COMMUNICATIONS	29,776	29,7
076	SHIP COMMUNICATIONS AUTOMATION	96,916	96,9
077	COMMUNICATIONS ITEMS UNDER \$5M	14,107	14,1
	SUBMARINE COMMUNICATIONS		
078	SUBMARINE BROADCAST SUPPORT	73,791	74,9
	Navy UPL—VIOLET		[1,2
079	SUBMARINE COMMUNICATION EQUIPMENT	83,178	83,1
000	SATELLITE COMMUNICATIONS	50.051	7 0 0
080	SATELLITE COMMUNICATIONS SYSTEMS	72,871	72,8
081	NAVY MULTIBAND TERMINAL (NMT) SHORE COMMUNICATIONS	37,921	37,9
009		5.065	5.0
082	JOINT COMMUNICATIONS SUPPORT ELEMENT (JCSE)	5,065	5,0
000	CRYPTOGRAPHIC EQUIPMENT	154.000	154.0
083	INFO SYSTEMS SECURITY PROGRAM (ISSP) MIO INTEL EXPLOITATION TEAM	154,890	154,8
084		1,079	1,0
085	CRYPTOLOGIC EQUIPMENT	17 499	17.4
085	CRYPTOLOGIC COMMUNICATIONS EQUIP OTHER ELECTRONIC SUPPORT	17,483	17,4
086	COAST GUARD EQUIPMENT	77,458	77,4
000	SONOBUOYS	11,438	11,4
088	SONOBUOIS SONOBUOIS—ALL TYPES	311,177	321,1
	Increase industrial capacity	511,177	[10,0
	AIRCRAFT SUPPORT EQUIPMENT		1-3,0
089	MINOTAUR	5,396	5,3
090	WEAPONS RANGE SUPPORT EQUIPMENT	147,556	147,5
091	AIRCRAFT SUPPORT EQUIPMENT	162,273	162,2
092	ADVANCED ARRESTING GEAR (AAG)	11,930	11,9
093	ELECTROMAGNETIC AIRCRAFT LAUNCH SYSTEM (EMALS	17,836	17,8
094	METEOROLOGICAL EQUIPMENT	19,703	19,7
095	LEGACY AIRBORNE MCM	12,202	12,2
097	AVIATION SUPPORT EQUIPMENT	82,115	82,1
098	UMCS-UNMAN CARRIER AVIATION(UCA)MISSION CNTRL	152,687	152,6
099	ARCHITECT & CAP FOR AUTONOMY IN NAV ENTER SHIP GUN SYSTEM EQUIPMENT	1,612	1,6
100	SHIP GUN SYSTEMS EQUIPMENT SHIP MISSILE SYSTEMS EQUIPMENT	6,404	6,4
101	HARPOON SUPPORT EQUIPMENT	227	2
101 102	SHIP MISSILE SUPPORT EQUIPMENT	227 294,511	2 294,5
102 103	TOMAHAWK SUPPORT EQUIPMENT	294,511 92,432	294,5 92,4
100	FBM SUPPORT EQUIPMENT	94,402	92,4
104	STRATEGIC MISSILE SYSTEMS EQUIP	325,318	325,3
101	ASW SUPPORT EQUIPMENT	523,518	ə⊿ə,ə

June 9, 2023 (4:53 a.m.)

SEC. 4101. PROCUREMENT

Line	Item	FY 2024 Request	House Authorize
106	ASW SUPPORT EQUIPMENT OTHER ORDNANCE SUPPORT EQUIPMENT	27,469	27,46
107	EXPLOSIVE ORDNANCE DISPOSAL EQUIP	27,864	27,86
108	ITEMS LESS THAN \$5 MILLION	6,171	6,17
	OTHER EXPENDABLE ORDNANCE		
109	ANTI-SHIP MISSILE DECOY SYSTEM	56,630	56,63
110	SUBMARINE TRAINING DEVICE MODS	76,954	76,95
111	SURFACE TRAINING EQUIPMENT	209,487	209,48
	CIVIL ENGINEERING SUPPORT EQUIPMENT		
112	PASSENGER CARRYING VEHICLES	3,827	3,82
113	GENERAL PURPOSE TRUCKS	4,570	4,57
114	CONSTRUCTION & MAINTENANCE EQUIP	56,829	56,82
115	FIRE FIGHTING EQUIPMENT	16,583	16,5
116	TACTICAL VEHICLES	24,236	24,23
117	AMPHIBIOUS EQUIPMENT	4,504	4,50
118	POLLUTION CONTROL EQUIPMENT	3,898	3,8
119	ITEMS LESS THAN \$5 MILLION	67,286	67,28
120	PHYSICAL SECURITY VEHICLES	1,286	1,28
	SUPPLY SUPPORT EQUIPMENT		
121	SUPPLY EQUIPMENT	33,258	33,2
122	FIRST DESTINATION TRANSPORTATION	6,977	6,97
123	SPECIAL PURPOSE SUPPLY SYSTEMS	659,529	659,52
	TRAINING DEVICES		
124	TRAINING SUPPORT EQUIPMENT	2,083	2,08
125	TRAINING AND EDUCATION EQUIPMENT	106,542	81,54
	Excessive cost growth	,	[-25,00
	COMMAND SUPPORT EQUIPMENT		. ,
126	COMMAND SUPPORT EQUIPMENT	44,448	81,34
	AFRICOM UPL—Somalia Persistent Presence	, -	[36,9
127	MEDICAL SUPPORT EQUIPMENT	12,529	12,55
129	NAVAL MIP SUPPORT EQUIPMENT	5,408	5,40
130	OPERATING FORCES SUPPORT EQUIPMENT	12,105	12,10
131	C4ISR EQUIPMENT	7,670	7,6
132	ENVIRONMENTAL SUPPORT EQUIPMENT	52,597	42,5
152	Excessive cost growth	52,551	[-10,0
133	PHYSICAL SECURITY EQUIPMENT	108,901	108,9
134	ENTERPRISE INFORMATION TECHNOLOGY	42,154	42,15
104	OTHER	42,104	42,10
190	NEXT GENERATION ENTERPRISE SERVICE	177 505	177.5
139 140	CYBERSPACE ACTIVITIES	177,585	177,58
140	CLASSIFIED PROGRAMS	23,176	23,1'
143A	CLASSIFIED PROGRAMS	16 200	16.90
145A	SPARES AND REPAIR PARTS	16,290	16,29
142	SPARES AND REPAIR PARTS SPARES AND REPAIR PARTS	645 000	C 45 0
142 143		645,900 470,000	645,90 470.00
145	VIRGINIA CLASS (VACL) SPARES AND REPAIR PARTS	470,000	470,0
	TOTAL OTHER PROCUREMENT, NAVY	14,535,257	14,492,25
	PROCUREMENT, MARINE CORPS TRACKED COMBAT VEHICLES		
001	AAV7A1 PIP	3,353	3,3
001	AMPHIBIOUS COMBAT VEHICLE FAMILY OF VEHICLES	557,564	552,4
002	Unjustified growth—Program Management	551,504	
003	LAV PIP	42,052	[-5,10 42,03
005	ARTILLERY AND OTHER WEAPONS	42,052	42,0
004	155MM LIGHTWEIGHT TOWED HOWITZER	489	4
004	ARTILLERY WEAPONS SYSTEM	165,268	165,2
005	WEAPONS AND COMBAT VEHICLES UNDER \$5 MILLION	14,004	105,20
000		14,004	14,00
007	GUIDED MISSILES	105 100	105.1
007	TOMAHAWK	105,192	105,19
000	NAVAL STRIKE MISSILE (NSM)	169,726	169,73
008		39,244	39,24
009	NAVAL STRIKE MISSILE (NSM) AP		
009 010	NAVAL STRIKE MISSILE (NSM) AP GROUND BASED AIR DEFENSE	249,103	
009 010 011	NAVAL STRIKE MISSILE (NSM) AP GROUND BASED AIR DEFENSE ANTI-ARMOR MISSILE-JAVELIN	$249,103 \\ 54,883$	54,8
009 010 011 012	NAVAL STRIKE MISSILE (NSM) AP GROUND BASED AIR DEFENSE ANTI-ARMOR MISSILE-JAVELIN FAMILY ANTI-ARMOR WEAPON SYSTEMS (FOAAWS)	249,103 54,883 23,627	54,8 23,6
009 010 011 012 013	NAVAL STRIKE MISSILE (NSM) AP GROUND BASED AIR DEFENSE ANTI-ARMOR MISSILE-JAVELIN FAMILY ANTI-ARMOR WEAPON SYSTEMS (FOAAWS) ANTI-ARMOR MISSILE-TOW	249,103 54,883 23,627 2,007	249,10 54,88 23,65 2,00
009 010 011 012	NAVAL STRIKE MISSILE (NSM) AP GROUND BASED AIR DEFENSE ANTI-ARMOR MISSILE-JAVELIN FAMILY ANTI-ARMOR WEAPON SYSTEMS (FOAAWS) ANTI-ARMOR MISSILE-TOW GUIDED MLRS ROCKET (GMLRS)	249,103 54,883 23,627	54,88 23,65 2,00
009 010 011 012 013 014	NAVAL STRIKE MISSILE (NSM) AP GROUND BASED AIR DEFENSE ANTI-ARMOR MISSILE-IAVELIN FAMILY ANTI-ARMOR WEAPON SYSTEMS (FOAAWS) ANTI-ARMOR MISSILE-TOW GUIDED MLRS ROCKET (GMLRS) COMMAND AND CONTROL SYSTEMS	$249,103 \\ 54,883 \\ 23,627 \\ 2,007 \\ 8,867$	54,88 23,65 2,00 8,80
009 010 011 012 013	NAVAL STRIKE MISSILE (NSM) AP GROUND BASED AIR DEFENSE ANTI-ARMOR MISSILE-JAVELIN FAMILY ANTI-ARMOR WEAPON SYSTEMS (FOAAWS) ANTI-ARMOR MISSILE-TOW GUIDED MLRS ROCKET (GMLRS) COMMAND AND CONTROL SYSTEMS COMMON AVIATION COMMAND AND CONTROL SYSTEM	249,103 54,883 23,627 2,007	54,88 23,65 2,00 8,80 69,48
009 010 011 012 013 014	NAVAL STRIKE MISSILE (NSM) AP GROUND BASED AIR DEFENSE ANTI-ARMOR MISSILE-JAVELIN FAMILY ANTI-ARMOR WEAPON SYSTEMS (FOAAWS) ANTI-ARMOR MISSILE-TOW GUIDED MLRS ROCKET (GMLRS) COMMAND AND CONTROL SYSTEMS COMMON AVIATION COMMAND AND CONTROL SYSTEM Unjustified fielding growth	$249,103 \\ 54,883 \\ 23,627 \\ 2,007 \\ 8,867$	54,84 23,62 2,00 8,84 69,44
009 010 011 012 013 014	NAVAL STRIKE MISSILE (NSM) AP GROUND BASED AIR DEFENSE ANTI-ARMOR MISSILE-JAVELIN FAMILY ANTI-ARMOR WEAPON SYSTEMS (FOAAWS) ANTI-ARMOR MISSILE-TOW GUIDED MLRS ROCKET (GMLRS) COMMAND AND CONTROL SYSTEMS COMMON AVIATION COMMAND AND CONTROL SYSTEM	$249,103 \\ 54,883 \\ 23,627 \\ 2,007 \\ 8,867$	54,8i 23,6i 2,00 8,8i 69,4i [-5,90
009 010 011 012 013 014 015	NAVAL STRIKE MISSILE (NSM) AP GROUND BASED AIR DEFENSE ANTI-ARMOR MISSILE-JAVELIN FAMILY ANTI-ARMOR WEAPON SYSTEMS (FOAAWS) ANTI-ARMOR MISSILE-TOW GUIDED MLRS ROCKET (GMLRS) COMMAND AND CONTROL SYSTEMS COMMON AVIATION COMMAND AND CONTROL SYSTEM Unjustified fielding growth REPAIR AND TEST EQUIPMENT REPAIR AND TEST EQUIPMENT OTHER SUPPORT (TEL)	249,103 54,883 23,627 2,007 8,867 75,382	54,8i 23,6i 2,00 8,8i 69,4i [-5,90
009 010 011 012 013 014 015	NAVAL STRIKE MISSILE (NSM) AP GROUND BASED AIR DEFENSE ANTI-ARMOR MISSILE-JAVELIN FAMILY ANTI-ARMOR WEAPON SYSTEMS (FOAAWS) ANTI-ARMOR MISSILE-TOW GUIDED MLRS ROCKET (GMLRS) COMMAND AND CONTROL SYSTEMS COMMON AVIATION COMMAND AND CONTROL SYSTEM Unjustified fielding growth REPAIR AND TEST EQUIPMENT REPAIR AND TEST EQUIPMENT	249,103 54,883 23,627 2,007 8,867 75,382	54,8i 23,6i 2,0i 8,8i 69,4i [-5,9i 53,5i
009 010 011 012 013 014 015 016	NAVAL STRIKE MISSILE (NSM) AP GROUND BASED AIR DEFENSE ANTI-ARMOR MISSILE-JAVELIN FAMILY ANTI-ARMOR WEAPON SYSTEMS (FOAAWS) ANTI-ARMOR MISSILE-TOW GUIDED MLRS ROCKET (GMLRS) COMMAND AND CONTROL SYSTEMS COMMON AVIATION COMMAND AND CONTROL SYSTEM Unjustified fielding growth REPAIR AND TEST EQUIPMENT REPAIR AND TEST EQUIPMENT OTHER SUPPORT (TEL)	$249,103 \\ 54,883 \\ 23,627 \\ 2,007 \\ 8,867 \\ 75,382 \\ 53,590$	54,8i 23,6i 2,0i 8,8i 69,4i [-5,9i 53,5i
009 010 011 012 013 014 015 016	NAVAL STRIKE MISSILE (NSM) AP GROUND BASED AIR DEFENSE ANTI-ARMOR MISSILE-JAVELIN FAMILY ANTI-ARMOR WEAPON SYSTEMS (FOAAWS) ANTI-ARMOR MISSILE-TOW GUIDED MLRS ROCKET (GMLRS) COMMAND AND CONTROL SYSTEMS COMMON AVIATION COMMAND AND CONTROL SYSTEM Unjustified fielding growth REPAIR AND TEST EQUIPMENT REPAIR AND TEST EQUIPMENT OTHER SUPPORT (TEL) MODIFICATION KITS	$249,103 \\ 54,883 \\ 23,627 \\ 2,007 \\ 8,867 \\ 75,382 \\ 53,590$	54,81 23,63 2,00 8,80 69,44 [$-5,90$ 53,59 1,74
009 010 011 012 013 014 015 016 017	NAVAL STRIKE MISSILE (NSM) AP GROUND BASED AIR DEFENSE ANTI-ARMOR MISSILE-JAVELIN FAMILY ANTI-ARMOR WEAPON SYSTEMS (FOAAWS) ANTI-ARMOR MISSILE-TOW GUIDED MLRS ROCKET (GMLRS) COMMAND AND CONTROL SYSTEMS COMMON AVIATION COMMAND AND CONTROL SYSTEM Unjustified fielding growth REPAIR AND TEST EQUIPMENT REPAIR AND TEST EQUIPMENT OTHER SUPPORT (TEL) MODIFICATION KITS COMMAND AND CONTROL SYSTEM (NON-TEL)	$249,103 \\ 54,883 \\ 23,627 \\ 2,007 \\ 8,867 \\ 75,382 \\ 53,590 \\ 1,782$	54,88 23,65
009 010 011 012 013 014 015 016 017 018	NAVAL STRIKE MISSILE (NSM) AP GROUND BASED AIR DEFENSE ANTI-ARMOR MISSILE-JAVELIN FAMILY ANTI-ARMOR WEAPON SYSTEMS (FOAAWS) ANTI-ARNOR MISSILE-TOW GUIDED MLRS ROCKET (GMLRS) COMMAND AND CONTROL SYSTEMS COMMON AVIATION COMMAND AND CONTROL SYSTEM Unjustified fielding growth REPAIR AND TEST EQUIPMENT REPAIR AND TEST EQUIPMENT OTHER SUPPORT (TEL) MODIFICATION KITS COMMAND AND CONTROL SYSTEM (NON-TEL) ITEMS UNDER \$5 MILLION (COMM & ELEC)	249,103 54,883 23,627 2,007 8,867 75,382 53,590 1,782 122,917	54,8i 23,6i 2,00 8,8i -5,9i 53,5i 1,7i 122,9i

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SEC. 4101. PROCUREMENT

Line	Item	FY 2024 Request	House Authorize
	INTELL/COMM EQUIPMENT (NON-TEL)		
021	ELECTRO MAGNETIC SPECTRUM OPERATIONS (EMSO)	177,270	177,27
022	GCSS-MC	4,144	4,14
023	FIRE SUPPORT SYSTEM	58,483	58,48
024	INTELLIGENCE SUPPORT EQUIPMENT	148,062	148,06
026	UNMANNED AIR SYSTEMS (INTEL)	52,273	52,27
027	DCG8-MC		
027		68,289	73,38
	USMC UPL #5	10.000	[5,10
028	UAS PAYLOADS	19,088	19,08
	OTHER SUPPORT (NON-TEL)		
031	EXPEDITIONARY SUPPORT EQUIPMENT	2,010	2,01
032	MARINE CORPS ENTERPRISE NETWORK (MCEN)	259,044	259,04
033	COMMON COMPUTER RESOURCES	27,966	27,90
034	COMMAND POST SYSTEMS	71,109	71,10
035	RADIO SYSTEMS	544,059	544,03
036	COMM SWITCHING & CONTROL SYSTEMS	46,276	46,27
037	COMM & ELEC INFRASTRUCTURE SUPPORT	27,111	27,1
038	CYBERSPACE ACTIVITIES	27,583	27,58
040	UNMANNED EXPEDITIONARY SYSTEMS	13,564	13,50
	CLASSIFIED PROGRAMS		
057A	CLASSIFIED PROGRAMS	2,799	2,79
	ADMINISTRATIVE VEHICLES		
043	COMMERCIAL CARGO VEHICLES	34,169	34,1
	TACTICAL VEHICLES	. ,	. ,=
044	MOTOR TRANSPORT MODIFICATIONS	17,299	17,2
045	JOINT LIGHT TACTICAL VEHICLE		232,50
		232,501	,
046	TRAILERS	2,034	2,03
	ENGINEER AND OTHER EQUIPMENT		
047	TACTICAL FUEL SYSTEMS	12,956	12,95
048	POWER EQUIPMENT ASSORTED	28,899	28,89
049	AMPHIBIOUS SUPPORT EQUIPMENT	15,691	15,69
050	EOD SYSTEMS	41,200	41,20
	MATERIALS HANDLING EQUIPMENT	,	,
051	PHYSICAL SECURITY EQUIPMENT	53,949	53,94
031	-	55,545	55,5
	GENERAL PROPERTY		
052	FIELD MEDICAL EQUIPMENT	5,457	5,45
053	TRAINING DEVICES	96,577	96,57
054	FAMILY OF CONSTRUCTION EQUIPMENT	29,883	29,88
055	ULTRA-LIGHT TACTICAL VEHICLE (ULTV)	17,034	17,03
	OTHER SUPPORT		
056	ITEMS LESS THAN \$5 MILLION	27,691	27,69
	SPARES AND REPAIR PARTS		
057	SPARES AND REPAIR PARTS	35,657	35,65
	TOTAL PROCUREMENT, MARINE CORPS	3,979,212	3,973,31
	AIRCRAFT PROCUREMENT, AIR FORCE		
	STRATEGIC OFFENSIVE		
001	B–21 RAIDER	1,617,093	1,617,09
002	B–21 RAIDER AP	708,000	708,0
	TACTICAL FORCES		
	F-35	4,877,121	4,752,33
003	66-1		
003		, ,	[-124 8
	Flyaway unit cost growth		L ,
004	Flyaway unit cost growth F–35 AP	402,000	402,0
	Flyaway unit cost growth F–35 AP F–15EX		402,00 2,469,59
004 005	Flyaway unit cost growth F–35 AP F–15EX Technical realignment	402,000 2,670,039	402,00 2,469,59 [-200,44
004	Flyaway unit cost growth F–35 AP F–15EX Technical realignment F–15EX AP	402,000	402,00 2,469,55 [-200,44 320,00
004 005	Flyaway unit cost growth F-35 AP F-15EX Technical realignment F-15EX AP FY25 6 additional aircraft	402,000 2,670,039	402,00 2,469,55 [-200,44 320,00
004 005	Flyaway unit cost growth F-35 AP F-15EX Technical realignment F-15EX AP FY25 6 additional aircraft TACTICAL AIRLIFT	402,000 2,670,039	402,00 2,469,55 [-200,44 320,00
004 005	Flyaway unit cost growth F-35 AP F-15EX Technical realignment F-15EX AP FY25 6 additional aircraft	402,000 2,670,039	402,00 2,469,55 [-200,4 320,00 [92,00
004 005 006	Flyaway unit cost growth F-35 AP F-15EX Technical realignment F-15EX AP FY25 6 additional aircraft TACTICAL AIRLIFT	402,000 2,670,039 228,000	402,00 2,469,55 [-200,4 320,00 [92,00
004 005 006	Flyaway unit cost growth F-35 AP F-15EX Technical realignment F-15EX AP FY25 6 additional aircraft TACTICAL AIRLIFT KC-46A MDAP	402,000 2,670,039 228,000	402,00 2,469,59 [-200,4 320,00 [92,00 2,882,59
004 005 006 007	Flyaway unit cost growth F-35 AP F-15EX Technical realignment F-15EX AP FY25 6 additional aircraft TACTICAL AIRLIFT KC-46A MDAP OTHER AIRLIFT C-130J	402,000 2,670,039 228,000 2,882,590	402,00 2,469,53 [-200,44 320,00 [92,00 2,882,59
004 005 006 007 008	Flyaway unit cost growth F-35 AP F-15EX Technical realignment F-15EX AP FY25 6 additional aircraft TACTICAL AIRLIFT KC-46A MDAP OTHER AIRLIFT C-130J HELICOPTERS	402,000 2,670,039 228,000 2,882,590 34,921	402,00 2,469,59 [-200,44 320,00 [92,00 2,882,59 34,92
004 005 006 007 008 011	Flyaway unit cost growth F-35 AP F-15EX Technical realignment F-15EX AP FY25 6 additional aircraft TACTICAL AIRLIFT KC-46A MDAP OTHER AIRLIFT C-130J HELICOPTERS MH-139A	402,000 2,670,039 228,000 2,882,590 34,921 228,807	402,00 2,469,59 [-200,4 320,00 [92,00 2,882,59 34,99 228,80
004 005 006 007 008	Flyaway unit cost growth F-35 AP F-15EX Technical realignment F-15EX AP F'15EX AP FY25 6 additional aircraft TACTICAL AIRLIFT KC-46A MDAP OTHER AIRLIFT C-130J HELICOPTERS MH-139A COMBAT RESCUE HELICOPTER	402,000 2,670,039 228,000 2,882,590 34,921	402,00 2,469,59 [-200,4 320,00 [92,00 2,882,59 34,99 228,80
004 005 006 007 008 011 012	Flyaway unit cost growth F-35 AP F-15EX Technical realignment F-15EX AP FY25 6 additional aircraft TACTICAL AIRLIFT KC-46A MDAP OTHER AIRLIFT C-130J HELICOPTERS MH-139A COMBAT RESCUE HELICOPTER MISSION SUPPORT AIRCRAFT	402,000 2,670,039 228,000 2,882,590 34,921 228,807 282,533	402,00 2,469,59 [-200,4: 320,00 [92,00 2,882,59 34,99 228,88 282,59
004 005 006 007 008 011	Flyaway unit cost growth	402,000 2,670,039 228,000 2,882,590 34,921 228,807	$\begin{bmatrix} -124,86\\ 402,00\\ 2,469,53\\ [-200,4'\\ 320,00\\ [92,00\\ 2,882,53\\ 34,92\\ 228,86\\ 282,53\\ 228,86\\ 282,53\\ 11,99\\ 1,90\\ 1$
004 005 006 007 008 011 012	Flyaway unit cost growth	402,000 2,670,039 228,000 2,882,590 34,921 228,807 282,533	402,00 2,469,55 [-200,4+ 320,00 [92,00 2,882,55 34,95 228,86 282,55 11,90
004 005 006 007 008 011 012	Flyaway unit cost growth	402,000 2,670,039 228,000 2,882,590 34,921 228,807 282,533	402,00 2,469,59 [-200,4: 320,00 [92,00 2,882,59 34,99 228,88 282,59
004 005 006 007 008 011 012	Flyaway unit cost growth	402,000 2,670,039 228,000 2,882,590 34,921 228,807 282,533	402,00 2,469,55 [-200,4+ 320,00 [92,00 2,882,55 34,95 228,86 282,55 11,90
004 005 006 007 008 011 012 013	Flyaway unit cost growth	402,000 2,670,039 228,000 2,882,590 34,921 228,807 282,533 3,013 42,226	402,00 2,469,59 [-200,4: 320,00 [92,00 2,882,59 34,99 228,80 282,53 11,90 [8,88 42,22
004 005 006 007 008 011 012 013 015	Flyaway unit cost growth	402,000 2,670,039 228,000 2,882,590 34,921 228,807 282,533 3,013	402,00 2,469,59 [-200,4 320,00 [92,00 2,882,59 34,99 228,80 282,59 11,90 [8,89 42,22
004 005 006 007 008 011 012 013 015 017	Flyaway unit cost growth	402,000 2,670,039 228,000 2,882,590 34,921 228,807 282,533 3,013 42,226 67,367	$\begin{array}{c} 402,00\\ 2,469,51\\ [-200,4]\\ 320,00\\ [92,00]\\ 2,882,51\\ 34,92\\ 228,88\\ 282,52\\ 11,99\\ [8,83]\\ 42,22\\ 67,30\\ \end{array}$
004 005 006 007 008 011 012 013 015 017 019	Flyaway unit cost growth	402,000 2,670,039 228,000 2,882,590 34,921 228,807 282,533 3,013 42,226 67,367 107,980	402,00 2,469,51 [-200,40 320,000 [92,00] 2,882,53 34,92 228,86 282,53 11,990 [8,88] 422,222 67,300 107,932
004 005 006 007 008 011 012 013 015 017	Flyaway unit cost growth	402,000 2,670,039 228,000 2,882,590 34,921 228,807 282,533 3,013 42,226 67,367	402,00 2,469,53 [-200,4,320,00] 92,00 2,882,53 34,93 228,86 282,53 11,99 [8,83] 42,22 67,33 107,93 9,75
004 005 006 007 008 011 012 013 015 017 019 020	Flyaway unit cost growth	402,000 2,670,039 228,000 2,882,590 34,921 282,533 3,013 42,226 67,367 107,980 12,757	402,00 2,469,59 [-200,4] 320,000 [92,00] 2,882,59 34,99 228,88 282,53 11,990 [8,83] 42,229 67,300 107,999 9,771 [-2,97]
004 005 006 007 008 011 012 013 015 017 019	Flyaway unit cost growth	402,000 2,670,039 228,000 2,882,590 34,921 228,807 282,533 3,013 42,226 67,367 107,980	402,00 2,469,55 [-200,4+ 320,00 [92,00] 2,882,55 34,92 228,88 282,55 11,90 [8,83] 42,22 67,34 107,99 9,73 [-2,9] 51,79
004 005 006 007 008 011 012 013 015 017 019 020	Flyaway unit cost growth	402,000 2,670,039 228,000 2,882,590 34,921 282,533 3,013 42,226 67,367 107,980 12,757	402,00 2,469,59 [-200,4] 320,000 [92,00] 2,882,59 34,99 228,88 282,53 11,990 [8,83] 42,229 67,300 107,999 9,771 [-2,97]

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SEC. 4101. PROCUREMENT

	Item	FY 2024 Request	House Authorized
024	E-11 BACN/HAG	58,923	58,92
025	F-15	34,830	155,27
000	Technical realignment	205 2 12	[120,44
026	F-16	297,342	397,34
027	IVEWS restoration F–22A	794,676	[100,00 794,67
021	F=22A F=35 MODIFICATIONS	451,798	451,79
029	F-15 EPAW	280,658	280,65
	AIRLIFT AIRCRAFT	,	,
031	C=5	24,377	24,37
032	С-17А	140,560	140,56
033	C-32A	19,060	19,06
034	C-37A	13,454	13,43
	TRAINER AIRCRAFT		
035	GLIDER MODS	5,270	5,27
036	Т-6	2,942	2,94
$037 \\ 038$	T–1 T–38	10,950 125.240	10,95
058	0THER AIRCRAFT	125,340	125,34
040	U-2 MODS	54,727	54,72
042	C-12	446	44
044	VC=25A MOD	29,707	29,7
045	C-40	8,921	8,92
046	C-130	71,177	93,1
	iMAFFS		[22,0
047	C-130J MODS	$121,\!258$	121,2
048	C-135	153,595	153,59
049	COMPASS CALL	144,686	194,63
	SABER integration on EC-37B aircraft		[50,00
050	COMBAT FLIGHT INSPECTION—CFIN	446	4
051	RC-135	220,138	220,1
052	E-3	1,350	1,3
052A	E-7A AP		300,0
053	USAF UPL E-4	12.055	[300,0
055	ь-ч H–1	13,055 816	13,0
050	H-60	4,207	8 4,20
060	HC/MC-130 MODIFICATIONS	101,055	101,0
061	OTHER AIRCRAFT	54,134	73,4
	Technical realignment		[11,6]
	Technical realignment—Sentinel Aircraft Procurement		[7,6
062	MQ-9 MODS	98,063	98,0
064	SENIOR LEADER C3 SYSTEM—AIRCRAFT	24,847	24,84
065	CV-22 MOD8	153,006	153,00
	AIRCRAFT SPARES AND REPAIR PARTS		
066	INITIAL SPARES/REPAIR PARTS	781,521	772,8'
	Technical realignment		[-8, 6]
0.05	COMMON SUPPORT EQUIPMENT	155 004	155.0
067	AIRCRAFT REPLACEMENT SUPPORT EQUIP POST PRODUCTION SUPPORT	157,664	157,6
068	B-2A	1,838	1,8
000		1,838	1,8
060			
069 072	B-2B MC-130J		
069 072 074	B-28 MC-130J F-16	10,117	10,1
072	MC-130J		10,1 1,0
$ \begin{array}{c} 072 \\ 074 \end{array} $	MC-130J F-16	$10,117 \\ 1,075$	10,1 1,0
$ \begin{array}{c} 072 \\ 074 \end{array} $	MC-130J F-16 F-22A	$10,117 \\ 1,075$	10,1 1,0 38,4
072 074 075	MC-130J F-16 F-22A INDUSTRIAL PREPAREDNESS	$10,117 \\ 1,075 \\ 38,418$	10,1 1,0 38,4
072 074 075	MC-130J F-16 F-22A INDUSTRIAL PREPAREDNESS INDUSTRIAL RESPONSIVENESS	$10,117 \\ 1,075 \\ 38,418$	10,1 1,0 38,4 18,8
072 074 075 079 080	MC-130J F-16 F-22A INDUSTRIAL PREPAREDNESS INDUSTRIAL RESPONSIVENESS WAR CONSUMABLES WAR CONSUMABLES OTHER PRODUCTION CHARGES	10,117 1,075 38,418 18,874 27,482	10,1 1,0 38,4 18,8
072 074 075 079	MC-130J F-16 F-22A INDUSTRIAL PREPAREDNESS	$10,117 \\ 1,075 \\ 38,418 \\ 18,874$	10,1 $1,0'$ $38,4'$ $18,8'$ $27,44$ $1,518,6'$
072 074 075 079 080	MC-130J F-16 F-22A INDUSTRIAL PREPAREDNESS INDUSTRIAL RESPONSIVENESS WAR CONSUMABLES WAR CONSUMABLES OTHER PRODUCTION CHARGES OTHER PRODUCTION CHARGES OTHER PRODUCTION CHARGES OTHER PRODUCTION CHARGES	10,117 1,075 38,418 18,874 27,482	10,1 1,0' 38,4 18,8' 27,44 1,518,6- [190,00
072 074 075 079 080	MC-130J F-16 F-22A INDUSTRIAL PREPAREDNESS INDUSTRIAL RESPONSIVENESS WAR CONSUMABLES WAR CONSUMABLES OTHER PRODUCTION CHARGES OTHER PRODUCTION CHARGES OTHER PRODUCTION CHARGES Classified adjustment Excess to need	10,117 1,075 38,418 18,874 27,482	10,1 1,0 38,4 18,8 27,4 1,518,6 [190,00 [-229,44
072 074 075 079 080	MC-130J F-16 F-22A INDUSTRIAL PREPAREDNESS INDUSTRIAL RESPONSIVENESS WAR CONSUMABLES WAR CONSUMABLES OTHER PRODUCTION CHARGES OTHER PRODUCTION CHARGES OTHER PRODUCTION CHARGES Classified adjustment Excess to need Technical realignment	10,117 1,075 38,418 18,874 27,482	10,1 1,0 38,4 18,8 27,4 1,518,6 [190,00 [-229,44
072 074 075 079 080 081	MC-130J F-16 F-22A INDUSTRIAL PREPAREDNESS INDUSTRIAL RESPONSIVENESS WAR CONSUMABLES WAR CONSUMABLES OTHER PRODUCTION CHARGES OTHER PRODUCTION CHARGES OTHER PRODUCTION CHARGES OTHER PRODUCTION CHARGES Classified adjustment Excess to need Technical realignment CLASSIFIED PROGRAMS	10,117 1,075 38,418 18,874 27,482 1,478,044	10,1 1,0' 38,4 18,8' 27,44 1,518,6 [190,00 [-229,44 [80,00]
072 074 075 079 080	MC-130J F-16 F-22A INDUSTRIAL PREPAREDNESS INDUSTRIAL RESPONSIVENESS WAR CONSUMABLES WAR CONSUMABLES OTHER PRODUCTION CHARGES OTHER PRODUCTION CHARGES OTHER PRODUCTION CHARGES Classified adjustment Excess to need Technical realignment CLASSIFIED PROGRAMS CLASSIFIED PROGRAMS	10,117 1,075 38,418 18,874 27,482 1,478,044 17,165	10,1: $1,0''$ $38,4':$ $18,8''$ $1,518,66'$ $[190,00']$ $[-229,40']$ $[80,00']$ $17,10'$
072 074 075 079 080 081	MC-130J F-16 F-22A INDUSTRIAL PREPAREDNESS INDUSTRIAL RESPONSIVENESS WAR CONSUMABLES WAR CONSUMABLES OTHER PRODUCTION CHARGES OTHER PRODUCTION CHARGES OTHER PRODUCTION CHARGES OTHER PRODUCTION CHARGES Classified adjustment Excess to need Technical realignment CLASSIFIED PROGRAMS CLASSIFIED PROGRAMS CLASSIFIED PROGRAMS CLASSIFIED PROGRAMS MISSILE PROCUREMENT, AIR FORCE	10,117 1,075 38,418 18,874 27,482 1,478,044	10,1 1,0' 38,4 18,8' 27,44 1,518,6 [190,00 [-229,44 [80,00]
072 074 075 079 080 081	MC-130J F-16 F-22A INDUSTRIAL PREPAREDNESS INDUSTRIAL RESPONSIVENESS WAR CONSUMABLES WAR CONSUMABLES WAR CONSUMABLES OTHER PRODUCTION CHARGES OTHER PRODUCTION CHARGES OTHER PRODUCTION CHARGES Classified adjustment Excess to need Technical realignment CLASSIFIED PROGRAMS CLASSIFIED PROGRAMS CLASSIFIED PROGRAMS CLASSIFIED PROGRAMS MISSILE PROCUREMENT, AIR FORCE MISSILE REPLACEMENT EQUPMENT—BALLISTIC MISSILE REPLACEMENT EQ-BALLISTIC	10,117 1,075 38,418 18,874 27,482 1,478,044 17,165	10,1: 1,0' 38,4' 18,8' 27,4: 1,518,6 [190,00 [-229,44 [80,00 17,14 20,717,5 2
072 074 075 079 080 081 083A	MC-130J F-16 F-22A INDUSTRIAL PREPAREDNESS INDUSTRIAL RESPONSIVENESS WAR CONSUMABLES WAR CONSUMABLES WAR CONSUMABLES OTHER PRODUCTION CHARGES OTHER PRODUCTION CHARGES OTHER PRODUCTION CHARGES OTHER PRODUCTION CHARGES CLASSIFIED ARGGRAMS CLASSIFIED PROGRAMS CLASSIFIED PROGRAMS CLASSIFIED PROGRAMS CLASSIFIED PROGRAMS CLASSIFIED PROGRAMS CLASSIFIED PROCUREMENT, AIR FORCE MISSILE REPLACEMENT EQUIPMENT—BALLISTIC MISSILE REPLACEMENT EQ-BALLISTIC BALLISTIC MISSILES	10,117 1,075 38,418 18,874 27,482 1,478,044 17,165 20,315,204 69,319	10,1: 1,0' 38,4' 18,8' 27,4: 1,518,6 [190,00 [-229,44 [80,00 17,14 20,717,55 69,3
072 074 075 079 080 081 083A 001 003	MC-130J F-16 F-22A INDUSTRIAL PREPAREDNESS INDUSTRIAL RESPONSIVENESS WAR CONSUMABLES WAR CONSUMABLES WAR CONSUMABLES OTHER PRODUCTION CHARGES OTHER PRODUCTION CHARGES OTHER PRODUCTION CHARGES Classified adjustment Excess to need Technical realignment CLASSIFIED PROGRAMS CLASSIFIED PROGRAMS CLASSIFIED PROGRAMS TOTAL AIRCRAFT PROCUREMENT, AIR FORCE MISSILE PROCUREMENT, AIR FORCE MISSILE REPLACEMENT EQUIPMENT—BALLISTIC MISSILE REPLACEMENT EQ-BALLISTIC MISSILE REPLACEMENT EQ-BALLISTIC BALLISTIC MISSILES GROUND BASED STRATEGIC DETERRENT AP STRATEGIC	10,117 1,075 38,418 18,874 27,482 1,478,044 17,165 20,315,204 69,319 539,300	10,1 1,0 38,4 18,8 27,4 1,518,6 [190,0 [-229,4 [80,0 17,1: 20,717,5] 69,3 539,3
072 074 075 079 080 081 083A	MC-130J F-16 F-22A INDUSTRIAL PREPAREDNESS INDUSTRIAL RESPONSIVENESS WAR CONSUMABLES WAR CONSUMABLES WAR CONSUMABLES OTHER PRODUCTION CHARGES OTHER PRODUCTION CHARGES OTHER PRODUCTION CHARGES OTHER PRODUCTION CHARGES Classified adjustment Excess to need Technical realignment CLASSIFIED PROGRAMS CLASSIFIED PROCUREMENT, AIR FORCE MISSILE REPLACEMENT EQUIPMENT—BALLISTIC MISSILE REPLACEMENT EQ-BALLISTIC MISSILE REPLACEMENT EQ-BALLISTIC BALLISTIC MISSILES GROUND BASED STRATEGIC DETERRENT AP	10,117 1,075 38,418 18,874 27,482 1,478,044 17,165 20,315,204 69,319	10,1 1,0 38,4 18,8 27,4 1,518,6 [190,0 [-229,4 [80,0 17,1 20,717,5

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	SEC. 4101. PROCUREMENT (In Thousands of Dollars)				
Line	Item	FY 2024 Request	House Authorized		
007	JOINT AIR-SURFACE STANDOFF MISSILE AP	769,672	769,67		
008	JOINT STRIKE MISSILE	161,011	161,01		
009	LRASM0	87,796	87,79		
010	LRASM0 AP	99,871	99,87		
011	SIDEWINDER (AIM-9X)	95,643	95,64		
012	AMRAAM	489,049	489,04		
013	AMRAAM AP	212,410	212,41		
014	PREDATOR HELLFIRE MISSILE	1,049	1,04		
015	SMALL DIAMETER BOMB	48,734	48,73		
016 017	SMALL DIAMETER BOMB II STAND-IN ATTACK WEAPON (SIAW)	291,553	291,55		
017	INDUSTRIAL FACILITIES	41,947	41,94		
018	INDUSTRIAL FACILITIES INDUSTRIAL PREPAREDNESS/POL PREVENTION	793	79		
010	CLASS IV	155	15		
019	ICBM FUZE MOD	115,745	115,74		
020	ICBM FUZE MOD AP	43,044	43,04		
021	MM III MODIFICATIONS	48,639	48,63		
022	AIR LAUNCH CRUISE MISSILE (ALCM)	41,494	41,49		
022	MISSILE SPARES AND REPAIR PARTS	11,101	11,10		
023	MSL SPRS/REPAIR PARTS (INITIAL)	6,840	6,84		
024	MSL SPRS/REPAIR PARTS (REPLEN)	75,191	75,19		
	SPECIAL PROGRAMS	,	,		
029	SPECIAL UPDATE PROGRAMS	419,498	419,49		
	CLASSIFIED PROGRAMS				
029A	CLASSIFIED PROGRAMS	851,718	851,71		
	TOTAL MISSILE PROCUREMENT, AIR FORCE	5,530,446	5,530,44		
	PROCUREMENT OF AMMUNITION, AIR FORCE				
001	ROCKETS ROCKETS	18,483	18,48		
	CARTRIDGES				
002	CARTRIDGES	101,104	101,10		
	BOMBS				
004	GENERAL PURPOSE BOMBS	142,118	142,11		
005	MASSIVE ORDNANCE PENETRATOR (MOP)	14,074	14,07		
006	JOINT DIRECT ATTACK MUNITION	132,364	132,36		
007	B-61	68	6		
008	B61–12 TRAINER OTHER ITEMS	10,100	10,10		
009	CAD/PAD	51,487	51,48		
010	EXPLOSIVE ORDNANCE DISPOSAL (EOD)	6,707	6,70		
011	SPARES AND REPAIR PARTS	585	58		
013	FIRST DESTINATION TRANSPORTATION	2,299	2,29		
014	ITEMS LESS THAN \$5,000,000	5,115	5,11		
	FLARES				
015	EXPENDABLE COUNTERMEASURES FUZES	79,786	79,78		
016	FUZES	109,562	109,56		
017	SMALL ARMS	29,306	29,30		
	TOTAL PROCUREMENT OF AMMUNITION, AIR FORCE	703,158	703,15		
	PROCUREMENT, SPACE FORCE				
	SPACE PROCUREMENT, SF				
001	AF SATELLITE COMM SYSTEM	64,345	64,34		
003	COUNTERSPACE SYSTEMS	52,665	52,66		
004	FAMILY OF BEYOND LINE-OF-SIGHT TERMINALS	25,057	25,05		
005	FABT FORCE ELEMENT TERMINAL	121,634	121,63		
006	WIDEBAND GAPFILLER SATELLITES (SPACE)		-434,00		
007	Use of prior-year balances – WGS GENERAL INFORMATION TECH—SPACE	9.451	[-434,00		
007	GENERAL INFORMATION TECH—SPACE	3,451 119,700	3,45 70,40		
008	Request for Equitable Adjustment	115,700	[-49,30		
009	GPS III SPACE SEGMENT	121,770	103,67		
005	Unjustified growth SV 03–10 production	121,110	[-18,10		
010	GLOBAL POSTIONING (SPACE)	893	89		
010	HERITAGE TRANSITION	6,110	6,11		
012	JOINT TACTICAL GROUND STATIONS	580	58		
013	SPACEBORNE EQUIP (COMSEC)	83,168	83,16		
014	MILSATCOM	44,672	44,67		
015	SBIR HIGH (SPACE)	39,438	39,43		
016	SPECIAL SPACE ACTIVITIES	840,913	380,21		
-	Classified overrun	-,	[-497,00		
	USSF UPL—Classified program A		[36,30		
017	MOBILE USER OBJECTIVE SYSTEM	101,147	101,14		
018	NATIONAL SECURITY SPACE LAUNCH	2,142,846	2,142,84		
	PTES HUB	56,482	56,48		
020	1 1ES HUB	00,105			

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SEC. 4101. PROCUREMENT

Line	Item	FY 2024 Request	House Authorized
022	SPACE DEVELOPMENT AGENCY LAUNCH	529,468	529,46
023	SPACE MODS	166,596	166,59
024	SPACELIFT RANGE SYSTEM SPACE	114,505	114,50
025	SPARES AND REPAIR PARTS	906	90
	SUPPORT EQUIPMENT		
026	POWER CONDITIONING EQUIPMENT	3,100	3,10
	TOTAL PROCUREMENT, SPACE FORCE	4,714,294	3,752,19
	OTHER PROCUREMENT, AIR FORCE PASSENGER CARRYING VEHICLES		
001	PASSENGER CARRYING VEHICLES	6,123	6,12
000	CARGO AND UTILITY VEHICLES	0.001	0.00
$002 \\ 003$	MEDIUM TACTICAL VEHICLE CAP VEHICLES	3,961 1,027	3,96 1,02
003	CARGO AND UTILITY VEHICLES	45,036	47,33
	Technical realignment	.,	[2,30
	SPECIAL PURPOSE VEHICLES		
005	JOINT LIGHT TACTICAL VEHICLE	57,780	57,78
$006 \\ 007$	SECURITY AND TACTICAL VEHICLES SPECIAL PURPOSE VEHICLES	390 79,023	39 82,80
001	Technical realignment	15,025	[3,78
	FIRE FIGHTING EQUIPMENT		
008	FIRE FIGHTING/CRASH RESCUE VEHICLES	70,252	70,25
000	MATERIALS HANDLING EQUIPMENT MATERIALS HANDLING VEHICLES	79.905	75.00
009	Technical realignment	73,805	75,89 [2,09
	BASE MAINTENANCE SUPPORT		[2,0,
010	RUNWAY SNOW REMOV AND CLEANING EQU	22,030	22,03
011	BASE MAINTENANCE SUPPORT VEHICLES	223,354	240,65
	Technical realignment		[17,28
013	COMM SECURITY EQUIPMENT(COMSEC) COMSEC EQUIPMENT	98,600	98,60
015	INTELLIGENCE PROGRAMS	58,000	58,00
015	INTERNATIONAL INTEL TECH & ARCHITECTURES	5,393	5,39
016	INTELLIGENCE TRAINING EQUIPMENT	5,012	5,0
017	INTELLIGENCE COMM EQUIPMENT	40,042	40,04
018	ELECTRONICS PROGRAMS AIR TRAFFIC CONTROL & LANDING SYS	07 501	67.5
018	NATIONAL AIRSPACE SYSTEM	67,581 3,841	67,58 3,84
020	BATTLE CONTROL SYSTEM—FIXED	1,867	1,80
022	3D EXPEDITIONARY LONG-RANGE RADAR	83,735	83,73
023	WEATHER OBSERVATION FORECAST	28,530	28,53
024	STRATEGIC COMMAND AND CONTROL	73,593	73,59
025 026	CHEYENNE MOUNTAIN COMPLEX MISSION PLANNING SYSTEMS	8,221 17,078	8,22 17,07
020	STRATEGIC MISSION PLANNING & EXECUTION SYSTEM	3,861	3,80
020	SPCL COMM-ELECTRONICS PROJECTS	0,001	0,00
030	GENERAL INFORMATION TECHNOLOGY	206,142	212,09
	Insufficient justification		[-25,00]
0.01	Technical realignment	2 502	[30,95
031 032	AF GLOBAL COMMAND & CONTROL SYS BATTLEFIELD AIRBORNE CONTROL NODE (BACN)	2,582 30	2,58
033	MOBILITY COMMAND AND CONTROL	3,768	3,70
034	AIR FORCE PHYSICAL SECURITY SYSTEM	208,704	208,70
035	COMBAT TRAINING RANGES	346,340	346, 34
036	MINIMUM ESSENTIAL EMERGENCY COMM N	84,102	84,10
$037 \\ 038$	WIDE AREA SURVEILLANCE (WAS) C3 COUNTERMEASURES	11,594 148,818	11,59
038	AIR & SPACE OPERATIONS CENTER (AOC)	5,032	148,8 5,0
	AIR FORCE COMMUNICATIONS	-,	.,
046	BASE INFORMATION TRANSPT INFRAST (BITI) WIRED	108,532	322,70
	Technical realignment		[214,17
047	AFNET	154,911	129,9
048	Insufficient justification JOINT COMMUNICATIONS SUPPORT ELEMENT (JCSE)	5,381	[-25,00 5,38
049	USCENTCOM	18,025	18,02
050	USSTRATCOM	4,436	4,43
051	USSPACECOM	27,073	27,07
050	ORGANIZATION AND BASE	000.07	22.0 -
052	TACTICAL C-E EQUIPMENT	226,819	226,81
052	RADIO EQUIPMENT	30,407 113,563	30,40 113,50
053 054	BASE COMM INFRASTRUCTURE		110,00
$053 \\ 054$	BASE COMM INFRASTRUCTURE MODIFICATIONS	110,000	
	BASE COMM INFRASTRUCTURE	98,224	118,22
054	MODIFICATIONS		118,22 [20,00

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Line	Item	FY 2024 Request	House Authorize
	DEPOT PLANT+MTRLS HANDLING EQ		
057	POWER CONDITIONING EQUIPMENT	9,235	9,23
058	MECHANIZED MATERIAL HANDLING EQUIP	15,662	15,66
	BASE SUPPORT EQUIPMENT		
059	BASE PROCURED EQUIPMENT	77,875	77,8
060	ENGINEERING AND EOD EQUIPMENT	280,734	323,0
	Recovery of Air Bases Denied by Ordnance Program		[40,0
061	Technical realignment MOBILITY EQUIPMENT	207.071	[2,2 232,2
001	Technical realignment	207,071	252,2
062	FUELS SUPPORT EQUIPMENT (FSE)	218,790	218,7
063	BASE MAINTENANCE AND SUPPORT EQUIPMENT	51,914	57,8
	Technical realignment	. ,.	[5,9
	SPECIAL SUPPORT PROJECTS		
065	DARP RC135	28,882	28,8
066	DCGS-AF	129,655	129,6
070	SPECIAL UPDATE PROGRAM	1,042,833	1,042,8
	CLASSIFIED PROGRAMS		
072A	CLASSIFIED PROGRAMS	25,456,490	25,456,4
071	SPARES AND REPAIR PARTS SPARES AND REPAIR PARTS (CYBER)	1 099	1.0
071 072	SPARES AND REPAIR PARTS (CYBER)	1,032 12,628	1,0 12,6
012	TOTAL OTHER PROCUREMENT, AIR FORCE	30,417,892	30,731,9
	,	50,417,052	50,751,5
	PROCUREMENT, DEFENSE-WIDE MAJOR EQUIPMENT, SDA		
001	MAJOR EQUIPMENT, DPAA	516	5
002	MAJOR EQUIPMENT, OSD	186,006	186,0
	MAJOR EQUIPMENT, DISA		
011	INFORMATION SYSTEMS SECURITY	12,275	12,2
012	TELEPORT PROGRAM	42,399	42,3
014	ITEMS LESS THAN \$5 MILLION	47,538	47,5
015	DEFENSE INFORMATION SYSTEM NETWORK	39,472	39,4
016	WHITE HOUSE COMMUNICATION AGENCY	118,523	118,5
017	SENIOR LEADERSHIP ENTERPRISE	94,591	94,5
018	JOINT REGIONAL SECURITY STACKS (JRSS) Program decrease	22,714	[-22,7
019	JOINT SERVICE PROVIDER	107,637	97,6
015	Insufficient justification	101,001	[-10,0
020	FOURTH ESTATE NETWORK OPTIMIZATION (4ENO)	33,047	33,0
	MAJOR EQUIPMENT, DLA	,	,-
028	MAJOR EQUIPMENT	30,355	30,3
029	MAJOR EQUIPMENT	2,135	2,1
030	MAJOR EQUIPMENT, TJS MAJOR EQUIPMENT, TJS	3,747	3,7
050	MAJOR EQUIPMENT, MISSILE DEFENSE AGENCY	5,141	5,1
031	THAAD	216,782	316,7
	6 additional THAAD Interceptors	.,	[100,0
033	AEGIS BMD	374,756	419,7
	MDA UPL—SM–3 Blk 1B Life Extension		[45,0
035	BMDS AN/TPY-2 RADARS	29,108	29,1
036	SM-3 IIAS	432,824	432,8
037	ARROW 3 UPPER TIER SYSTEMS	80,000	80,0
038	SHORT RANGE BALLISTIC MISSILE DEFENSE (SRBMD)	40,000	40,0
039 040	DEFENSE OF GUAM PROCUREMENT AEGIS ASHORE PHASE III	169,627 2,390	169,6 2,3
040	IRON DOME	2,390	2,5 80,0
042	AEGIS BMD HARDWARE AND SOFTWARE	27,825	27,8
012	MAJOR EQUIPMENT, DHRA	1,010	21,0
043	PERSONNEL ADMINISTRATION	3,704	3,7
	MAJOR EQUIPMENT, DEFENSE THREAT REDUCTION AGENCY	,	,
046	VEHICLES	366	3
047	OTHER MAJOR EQUIPMENT	12,787	12,7
048	DTRA CYBER ACTIVITIES	21,413	21,4
049	MAJOR EQUIPMENT, DODEA AUTOMATION/EDUCATIONAL SUPPORT & LOGISTICS	1,358	1,3
	MAJOR EQUIPMENT, DMACT		
050	MAJOR EQUIPMENT MAJOR EQUIPMENT, USCYBERCOM	13,012	13,0
050		129,082	131,5
	CYBERSPACE OPERATIONS		[2,5
050 051	CYBERSPACE OPERATIONS Additional resourcing		
	Additional resourcing CLASSIFIED PROGRAMS		[=,0
	Additional resourcing		[=,0
	Additional resourcing CLASSIFIED PROGRAMS	658,529	
051	Additional resourcing CLASSIFIED PROGRAMS UNDISTRIBUTED	658,529	658,5

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Line	Item	FY 2024 Request	House Authorized
055	MC-12	600	600
057	ROTARY WING UPGRADES AND SUSTAINMENT	261,012	261,012
058	UNMANNED ISR	26,997	26,997
059	NON-STANDARD AVIATION	25,782	25,782
060	U-28	7,198	7,198
061	MH-47 CHINOOK	149,883	149,883
062	CV-22 MODIFICATION	75,981	75,981
063	MQ–9 UNMANNED AERIAL VEHICLE	17,684	17,684
064	PRECISION STRIKE PACKAGE	108,497	108,497
065	AC/MC-130J	319,754	319,754
066	C-130 MODIFICATIONS	18,796	18,796
	SHIPBUILDING		
067	UNDERWATER SYSTEMS	66,111	73,111
	Deep Submergence Collective Propulsion		[7,000
	AMMUNITION PROGRAMS		
068	ORDNANCE ITEMS <\$5M	147,831	147,831
	OTHER PROCUREMENT PROGRAMS	.,	.,
069	INTELLIGENCE SYSTEMS	203,400	203,400
070	DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS	5,718	5,718
071	OTHER ITEMS <\$5M	108,816	108,816
072	COMBATANT CRAFT SYSTEMS	55,064	55,064
073	SPECIAL PROGRAMS	20,412	20,412
074	TACTICAL VEHICLES	56,561	56,561
075	WARRIOR SYSTEMS <\$5M	329.837	379,824
015	USSOCOM UPL—Counter Uncrewed Aerial Systems (CUAS) Group 3 Defeat Acceleration.	323,001	[49,987
076	COMBAT MISSION REQUIREMENTS	4,987	4,987
077	OPERATIONAL ENHANCEMENTS INTELLIGENCE	23,639	23,639
078	OPERATIONAL ENHANCEMENTS	322,341	322,341
	CBDP	. ,.	. ,.
079	CHEMICAL BIOLOGICAL SITUATIONAL AWARENESS	159,884	159,884
080	CB PROTECTION & HAZARD MITIGATION	231,826	231,826
	TOTAL PROCUREMENT, DEFENSE-WIDE	6,056,975	6,228,748
000	NATIONAL GUARD AND RESERVE EQUIPMENT UNDISTRIBUTED		100.000
006	UNDISTRIBUTED		100,000
	Program increase		[100,000
	TOTAL NATIONAL GUARD AND RESERVE EQUIPMENT		100,000
	TOTAL PROCUREMENT	167,988,341	168,576,752

TITLE XLII—RESEARCH, DEVEL OPMENT, TEST, AND EVALUA TION

4 SEC. 4201. RESEARCH, DEVELOPMENT, TEST, AND EVALUA-

TION.

Line	Program Element	Item	FY 2024 Request	House Authorized
		RESEARCH, DEVELOPMENT, TEST AND EVALUA- TION, ARMY		
		BASIC RESEARCH		
001	0601102A	DEFENSE RESEARCH SCIENCES	296,670	296,670
002	0601103A	UNIVERSITY RESEARCH INITIATIVES	75,672	75,672
003	0601104A	UNIVERSITY AND INDUSTRY RESEARCH CENTERS	108,946	112,946
		Biotechnology research		[2,000
		Hypervelocity research and testing		[2,000
004	0601121A	CYBER COLLABORATIVE RESEARCH ALLIANCE	5,459	5,459
005	0601601A	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING BASIC RESEARCH.	10,708	10,708
		SUBTOTAL BASIC RESEARCH	497,455	501,455

APPLIED RESEARCH

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Line	Program	(In Thousands of Dollars) Item	FY 2024	House
	Element	Item	Request	Authorize
006	0602002A	ARMY AGILE INNOVATION AND DEVELOPMENT-APPLIED RESEARCH.	5,613	5,61
008	0602134A	COUNTER IMPROVISED-THREAT ADVANCED STUDIES	6,242	6,24
009	0602141A	LETHALITY TECHNOLOGY	85,578	100,57
		Armaments technology for unmanned systems		[2,50
		Convergent Advanced Manufacturing for Extreme Environments		[5,00
		Crtitical energetic materials chemistries Overmatching the Speed of Battle		[2,50 [2,50
		Universal Nanocrystalline Alloys Lethality		[2,50
010	0602142A	ARMY APPLIED RESEARCH	34,572	34,57
011	0602143A	SOLDIER LETHALITY TECHNOLOGY	104,470	109,47
		Body armor research	. ,	[2,50
		Pathfinder program		[2,50
012	0602144A	GROUND TECHNOLOGY	60,005	67,5
		Cold weather research		[2,50
		HMAR Production		[2,50
		Polar proving ground and training program		[2,50
013	0602145A	NEXT GENERATION COMBAT VEHICLE TECHNOLOGY	166,500	166,5
014	0602146A	NETWORK C3I TECHNOLOGY	81,618	86,6
		Intelligent Resilience of Communications Signals		[2,5
		Secure Microelectronic Interposer Technology		[2,5
015	0602147A	LONG RANGE PRECISION FIRES TECHNOLOGY	34,683	37,1
	0.0000 1.01	Additive manufacturing for low-cost missile applications		[2,5
016	0602148A	FUTURE VERTICLE LIFT TECHNOLOGY	73,844	76,3
015	0.0001 50 1	eVTOL power source development	22.201	[2,5
017	0602150A	AIR AND MISSILE DEFENSE TECHNOLOGY	33,301	60,8
		Counter UAS research		[5,0
		High energy laser enabling and support technology		[2,5
010	00001004	High energy Laser in a Box	04 140	[20,0
018	0602180A	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING TECHNOLOGIES.	24,142	24,1
019	0602181A	ALL DOMAIN CONVERGENCE APPLIED RESEARCH	14,297	14,2
015	0602181A 0602182A	C3I APPLIED RESEARCH	30,659	30,6
020	0602182A 0602183A	AIR PLATFORM APPLIED RESEARCH	48,163	53,1
021	0002185A	Unmanned aerial and ground sensor network	40,103	[2,5
		Vision-Based Navigation for Small Unmanned Aerial Systems		[2,5
022	0602184A	SOLDIER APPLIED RESEARCH	18,986	18,9
022	0602134A 0602213A	C3I APPLIED CYBER	22,714	22,7
024	06022386A	BIOTECHNOLOGY FOR MATERIALS—APPLIED RESEARCH	16,736	16,7
024	0602585A 0602785A	MANPOWER/PERSONNEL/TRAINING TECHNOLOGY	19,969	10,7
026	0602785A	MEDICAL TECHNOLOGY	66,266	76,1
		Precision Medicine for Bone Injuries	,	[4,9
		WRAIR Mitochonchondria TBI program		[5,0
		SUBTOTAL APPLIED RESEARCH	948,358	1,028,2
		ADVANCED TECHNOLOGY DEVELOPMENT		
027	0603002A	MEDICAL ADVANCED TECHNOLOGY	4,147	12,1
		Hearing Protections Communications		[8,0
028	0603007A	MANPOWER, PERSONNEL AND TRAINING ADVANCED TECH-	16,316	16,3
		NOLOGY.		
029	0603025A	ARMY AGILE INNOVATION AND DEMONSTRATION	23,156	23,1
030	0603040A	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING AD-	13,187	13,1
		VANCED TECHNOLOGIES.		
031	0603041A	ALL DOMAIN CONVERGENCE ADVANCED TECHNOLOGY	33,332	33,3
032	0603042A	C3I ADVANCED TECHNOLOGY	19,225	19,2
033	0603043A	AIR PLATFORM ADVANCED TECHNOLOGY	14,165	14,1
034	0603044A	SOLDIER ADVANCED TECHNOLOGY	1,214	1,2
036	0603116A	LETHALITY ADVANCED TECHNOLOGY	20,582	30,5
		Battlefield Armaments and Ammunition Supply Chain Energetics Materials and Manufacturing Technology		[10,0
		Program decrease		[2,5
		Systems materials and hardened structures		[-5,0 [2,5
037	0603117A	ARMY ADVANCED TECHNOLOGY DEVELOPMENT	136,280	136,2
038	0603118A	SOLDIER LETHALITY ADVANCED TECHNOLOGY	102,778	109,2
000	000011011	Autonomous Long Range Resupply	102,110	[2,5
		Paratrooper and Powered Paragliders Autopilot System		[4,0
020	02091104	(PAPPAS). CROUND ADVANCED // RECUNOLOGY	40 505	
039	0603119A	GROUND ADVANCED TECHNOLOGY	40,597	45,5
		3D Printed Cold Weather Structures		[2,5]
040	06091944	Research supporting rapid entry in Arctic conditions	01 0 5 0	[2,5]
040	0603134A	COUNTER IMPROVISED-THREAT SIMULATION	21,672	21,6
041	0603386A	BIOTECHNOLOGY FOR MATERIALS—ADVANCED RESEARCH	59,871	59,8
042	0603457A	C3I CYBER ADVANCED DEVELOPMENT	28,847	28,8
0.4.2	0603461A	HIGH PERFORMANCE COMPUTING MODERNIZATION PRO- GRAM.	255,772	250,7
043		offensi.		
043		Excessive cost growth		[-5,0

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		SEC. 4201. RESEARCH, DEVELOPMENT, TEST, AND EVALUA (In Thousands of Dollars)		
Line	Program Element	Item	FY 2024 Request	House Authorized
		Next Generation Combat Vehicle Advanced Technology (Silent Watch Hydrogen Fuel Cell).		[10,000
045	0603463A	NETWORK C31 ADVANCED TECHNOLOGY	105,549	105,549
046	$0603464 \mathrm{A}$	LONG RANGE PRECISION FIRES ADVANCED TECHNOLOGY	153,024	225,024
		Al-Li solid rocket motors Assured Munition Position, Navigation, Timing, and Navigational		[10,000 [10,000
		Warfare.		[10,000
		ERAMS Advanced Technology		[8,000
		Maneuvering Submunitions for Precision Strike Missile		[9,000
		Missile Virtual Interactive Testbeds And Labs XM1155 Glide Flight Projectile		[15,000 [20,000
047	0603465A	FUTURE VERTICAL LIFT ADVANCED TECHNOLOGY	158,795	168,795
		Additive manufacturing		[10,000
048	0603466A	AIR AND MISSILE DEFENSE ADVANCED TECHNOLOGY Armaments Based Counter Small Unmanned Aerial Systems	21,015	34,315 [7,000
		SHORAD S&T Engineering and Integration (SSEI) Lab		[6,300
049	0603920A	HUMANITARIAN DEMINING	9,068	9,068
		SUBTOTAL ADVANCED TECHNOLOGY DEVELOP- MENT.	1,455,986	1,585,786
		ADVANCED COMPONENT DEVELOPMENT AND PRO-		
051	0603305A	TOTYPES ARMY MISSLE DEFENSE SYSTEMS INTEGRATION	12,904	38,904
001	000000011	Artificial Intelligence Decision Aids for All Domain Operations	12,001	[6,000
		Capability for Advanced Protetive Technologies Assessment and		[8,000
		Integration (CAPTAIN).		15 000
		Pulsed Laser for Hypersonic Defense Resilient Position, Navigation, and Timing Development (PNT)		[5,000 [7,000
052	0603308A	ARMY SPACE SYSTEMS INTEGRATION	19,120	24,120
		Essential Multi-Function Multi-Mission Payload Development		[5,000
054	0603619A	LANDMINE WARFARE AND BARRIER—ADV DEV	47,537	47,537
$055 \\ 056$	0603639A 0603645A	TANK AND MEDIUM CALIBER AMMUNITION ARMORED SYSTEM MODERNIZATION—ADV DEV	91,323 43,026	91,323 29,926
000	000001011	Slow expenditure—Ground Combat Platform	10,020	[-13,100
057	$0603747 \mathrm{A}$	SOLDIER SUPPORT AND SURVIVABILITY	3,550	3,550
$058 \\ 059$	0603766A 0603774A	TACTICAL ELECTRONIC SURVEILLANCE SYSTEM—ADV DEV	65,567	65,567 72,675
059	0603774A 0603779A	NIGHT VISION SYSTEMS ADVANCED DEVELOPMENT ENVIRONMENTAL QUALITY TECHNOLOGY—DEM/VAL	73,675 31,720	73,675 31,720
061	0603790A	NATO RESEARCH AND DEVELOPMENT	4,143	4,143
062	0603801 A	AVIATION—ADV DEV	1,502,160	1,464,160
		FARA—Excess to need Modular Communication, Command, and Control Suite (MC3–		[-50,000 [12,000
063	0603804A	Suite). LOGISTICS AND ENGINEER EQUIPMENT—ADV DEV	7,604	7,604
064	0603807A	MEDICAL SYSTEMS—ADV DEV	1,602	1,604
065	0603827A	SOLDIER SYSTEMS—ADVANCED DEVELOPMENT	27,681	25,825
		Excessive growth—Program management		[-1,333
066	0604017A	Slow expenditure rate—Advance Development ROBOTICS DEVELOPMENT	3,024	[-523 3,024
067	0604017A 0604019A	EXPANDED MISSION AREA MISSILE (EMAM)	97,018	97,018
068	$0604020\mathrm{A}$	CROSS FUNCTIONAL TEAM (CFT) ADVANCED DEVELOP- MENT & PROTOTYPING.	117,557	117,557
069	0604035A	LOW EARTH ORBIT (LEO) SATELLITE CAPABILITY	38,851	38,851
070	0604036A	MULTI-DOMAIN SENSING SYSTEM (MDSS) ADV DEV	191,394	191,394
071	0604037A	TACTICAL INTEL TARGETING ACCESS NODE (TITAN) ADV DEV.	10,626	10,626
072	0604100A	ANALYSIS OF ALTERNATIVES	11,095	11,095
073	0604101A	SMALL UNMANNED AERIAL VEHICLE (SUAV) (6.4)	5,144	5,144
074	0604103A	ELECTRONIC WARFARE PLANNING AND MANAGEMENT TOOL (EWPMT).	2,260	2,260
075	0604113A	FUTURE TACTICAL UNMANNED AIRCRAFT SYSTEM (FTUAS).	53,143	24,096
076	0604114A	Slow expenditure rate LOWER TIER AIR MISSILE DEFENSE (LTAMD) SENSOR	816,663	[-29,047 816,663
077	0604115A	TECHNOLOGY MATURATION INITIATIVES	281,314	281,314
078	0604117A	MANEUVER—SHORT RANGE AIR DEFENSE (M-SHORAD)	281,239	240,065
079	0604119A	Delayed expenditure—Contract Award Delay ARMY ADVANCED COMPONENT DEVELOPMENT & PROTO-	204,914	[-41,174 204,914
000	06041904	TYPING. ASSURED DOSTRIONING NAVIGARION AND REMING (DNR)	40.000	aa.coo
080	0604120A	ASSURED POSITIONING, NAVIGATION AND TIMING (PNT) Slow expenditure rate—ALTNAV	40,930	33,090 [-5,236
		Slow expenditure rate—Mounted APNT		[-2,604
	0604121A	SYNTHETIC TRAINING ENVIRONMENT REFINEMENT &	109,714	78,686
081		PROTOTYPING.		
081				
081		Slow expenditure rate—Reconfig Virtual Collective Trainer		[-3,524 [-25,451
081		Slow expenditure rate—Reconfig Virtual Collective Trainer Slow expenditure rate—STE Live Slow expenditure rate—SVT		[-3,524 [-25,451 [-2,053

June 9, 2023 (4:53 a.m.)

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SEC. 4201. RESEARCH, DEVELOPMENT, TEST, AND EVALUATION

Line	Program Element	Item	FY 2024 Request	House Authorized
083	0604135A	STRATEGIC MID-RANGE FIRES	31,559	31,559
084	0604182A	HYPERSONICS	43,435	43,435
085	0604403A	FUTURE INTERCEPTOR	8,040	8,040
086	0604531A	COUNTER—SMALL UNMANNED AIRCRAFT SYSTEMS AD- VANCED DEVELOPMENT.	64,242	64,242
087	0604541A	UNIFIED NETWORK TRANSPORT	40,915	40,915
90A	99999999	FLEXIBLE TRANSITION PATHWAY		10,000
0004	0000000000	Pilot program	10 200	[10,000
29A	99999999999	CLASSIFIED PROGRAMS SUBTOTAL ADVANCED COMPONENT DEVELOP- MENT AND PROTOTYPES.	19,200 4,420,315	19,200 4,299,270
091	0604201A	SYSTEM DEVELOPMENT AND DEMONSTRATION AIRCRAFT AVIONICS	19.679	19.67
091 092	0604201A 0604270A	ELECTRONIC WARFARE DEVELOPMENT	13,673 12,789	13,673 12,789
092	0604270A 0604601A	INFANTRY SUPPORT WEAPONS	64,076	62,732
		Slow expenditure		[-1,344
094	0604604A	MEDIUM TACTICAL VEHICLES	28,226	3,220
		Incomplete development goals		[-25,000]
095	0604611A	JAVELIN	7,827	7,827
096	0604622A	FAMILY OF HEAVY TACTICAL VEHICLES	44,197	44,19
097	0604633A	AIR TRAFFIC CONTROL	1,134	11,134
0.0.2	00010171	Integrated Mission Planning & Airspace Control Tools (IMPACT)		[10,000
098	0604641A	TACTICAL UNMANNED GROUND VEHICLE (TUGV)	142,125	142,12
099	0604642A	LIGHT TACTICAL WHEELED VEHICLES	53,564	9,67
		Incomplete development goals	100.001	[-43,89
100	0604645A	ARMORED SYSTEMS MODERNIZATION (ASM)—ENG DEV	102,201	102,20
101	0604710A	NIGHT VISION SYSTEMS—ENG DEV	48,720	133,14
		Rephase from Procurement for IVAS 1.2 development		[89,45
100	04045101	Slow expenditure—Joint Effects Targetting System (JETS)	0.000	[-5,02
102	0604713A	COMBAT FEEDING, CLOTHING, AND EQUIPMENT	2,223	2,22
103	0604715A	NON-SYSTEM TRAINING DEVICES—ENG DEV	21,441	21,44
104	0604741A	AIR DEFENSE COMMAND, CONTROL AND INTELLIGENCE— ENG DEV.	74,738	84,73
105	00047494	Software Integration Digital Eco-system	20.005	[10,00
105 106	0604742A	CONSTRUCTIVE SIMULATION SYSTEMS DEVELOPMENT	30,985	30,98
$106 \\ 107$	0604746A 0604760A	AUTOMATIC TEST EQUIPMENT DEVELOPMENT DISTRIBUTIVE INTERACTIVE SIMULATIONS (DIS)—ENG DEV.	$13,626 \\ 8,802$	13,62 8,80
108	0604798A	BRIGADE ANALYSIS, INTEGRATION AND EVALUATION	20,828	20,82
109	0604802A	WEAPONS AND MUNITIONS—ENG DEV	243,851	258,85
105	000100211	Long Range Precision Guidance Kit	210,001	[15,00
110	0604804A	LOGISTICS AND ENGINEER EQUIPMENT—ENG DEV	37,420	37,420
111	0604805A	COMMAND, CONTROL, COMMUNICATIONS SYSTEMS—ENG	34,214	34,214
112	0604807A	DEV. MEDICAL MATERIEL/MEDICAL BIOLOGICAL DEFENSE		
		EQUIPMENT—ENG DEV.	6,496	6,49
$113 \\ 114$	0604808A 0604818A	LANDMINE WARFARE/BARRIER—ENG DEV ARMY TACTICAL COMMAND & CONTROL HARDWARE &	13,581 168,574	13,581 160,778
		SOFTWARE. Slow expenditure rate—Expeditionary Army Command Post		[-5,049
		Slow expenditure rate—Sustainment Transport System		[-2,74]
115	0604820A	RADAR DEVELOPMENT	94,944	94,94
16	0604822A	GENERAL FUND ENTERPRISE BUSINESS SYSTEM (GFEBS)	2,965	2,96
17	$0604827 \mathrm{A}$	SOLDIER SYSTEMS—WARRIOR DEM/VAL	11,333	11,33
18	$0604852 \mathrm{A}$	SUITE OF SURVIVABILITY ENHANCEMENT SYSTEMS—EMD	79,250	79,25
19	$0604854 \mathrm{A}$	ARTILLERY SYSTEMS—EMD	42,490	42,49
120	0605013A	INFORMATION TECHNOLOGY DEVELOPMENT	104,024	104,02
121	0605018A	INTEGRATED PERSONNEL AND PAY SYSTEM-ARMY (IPPS-A)	102,084	102,08
123	0605030A	JOINT TACTICAL NETWORK CENTER (JTNC)	18,662	18,66
24	0605031A	JOINT TACTICAL NETWORK (JTN)	30,328	30,32
125	0605035A	COMMON INFRARED COUNTERMEASURES (CIRCM)	11,509	11,50
126	0605036A	COMBATING WEAPONS OF MASS DESTRUCTION (CWMD)	1,050	1,05
.28	0605041A	DEFENSIVE CYBER TOOL DEVELOPMENT	27,714	27,71
.29	0605042A	TACTICAL NETWORK RADIO SYSTEMS (LOW-TIER)	4,318	4,31
.30	0605047A	CONTRACT WRITING SYSTEM MODERNIZATION (AWS10)	16,355	16,35
131	0605049A	MISSILE WARNING SYSTEM MODERNIZATION (MWSM)	27,571	27,57
132	0605051A	AIRCRAFT SURVIVABILITY DEVELOPMENT	24,900	24,90
133	0605052A	INDIRECT FIRE PROTECTION CAPABILITY INC 2—BLOCK 1 CROUND ROPOTICS	196,248	196,24
134 135	0605053A 0605054A	GROUND ROBOTICS EMERGING TECHNOLOGY INITIATIVES	35,319 201,274	35,31 152,33
137	0605144A	Prototype delay NEXT GENERATION LOAD DEVICE—MEDIUM	36,970	[-48,940 25,55
		Unjustified cost growth		[-11,41
139	0605148A	TACTICAL INTEL TARGETING ACCESS NODE (TITAN) EMD	132,136	132,13
140	0605203A	ARMY SYSTEM DEVELOPMENT & DEMONSTRATION	81,657	81,65
141	0605205A	SMALL UNMANNED AERIAL VEHICLE (SUAV) (6.5)	31,284	31,28
42	$0605206 \mathrm{A}$	CI AND HUMINT EQUIPMENT PROGRAM-ARMY (CIHEP-A)	2,170	2,1

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$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0605224A 0605231A 0605233A 0605233A 0605233A 0605235A 0605450A 0605450A 0605457A 0605531A 0605525A 06055625A 06055812A 0605830A 0303032A 0304270A 0604256A 0604256A 0604258A 0604258A 0604258A 0604258A 0604258A 0604256A 0604258A 0605601A 0605601A 0605602A 0605601A 0605604A 0605	NATION SUITE (JTIC2S). MULTI-DOMAIN INTELLIGENCE PRECISION STRIKE MISSILE (PRSM) HYPERSONICS EMD ACCESSIONS INFORMATION ENVIRONMENT (AIE) STRATEGIC MID-RANGE CAPABILITY INTEGRATED TACTICAL COMMUNICATIONS JOINT AIR-TO-GROUND MISSILE (JAGM) ARMY INTEGRATED AIR AND MISSILE DEFENSE (AIAMD) Capabilty development excess growth COUNTER—SMALL UNMANNED AIRCRAFT SYSTEMS SYS DEV & DEMONSTRATION. MANNED GROUND VEHICLE OMFV slow expenditure NATIONAL CAPABILITIES INTEGRATION (MIP) JOINT LIGHT TACTICAL VEHICLE (JLTV) ENGINEERING AND MANUFACTURING DEVELOPMENT PH. Slow expenditure AVLATION GROUND SUPPORT EQUIPMENT TROJAN—RH12 ELECTRONIC WARFARE DEVELOPMENT SUBTOTAL SYSTEM DEVELOPMENT AND DEM- ONSTRATION. MANAGEMENT SUPPORT THREAT SIMULATOR DEVELOPMENT MAJOR T&E INVESTMENT RAND ARROYO CENTER ARMY KWAJALEIN ATOLL CONCEPTS EXPERIMENTATION PROGRAM ARMY TEST RANGES AND FACILITIES ARMY TECHNICAL TEST INSTRUMENTATION AND TARGETS	$\begin{array}{c} 41,003\\ 272,786\\ 900,920\\ 27,361\\ 348,855\\ 22,901\\ 3,014\\ 284,095\\ 36,016\\ 996,653\\ 15,129\\ 27,243\\ 1,167\\ 3,879\\ 137,186\\ {\color{red}{5,639,364}}\\ 38,492\\ 11,873\\ 76,167\\ 37,078\\ 314,872\\ 95,551\\ 429,118\\ 42,220\\ \end{array}$	41,00 272,78 900,92 27,36 348,85 22,90 [-10,90 36,01 875,75 [-120,90 15,12 26,14 [-1,10 1,16 3,87 137,18 5,487,50 388,49 11,87 76,16 37,07 314,87 95,55 439,11
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$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0605232A 0605233A 0605235A 0605235A 0605236A 0605450A 0605457A 0605531A 0605625A 0605766A 0605766A 0605830A 0303032A 0304270A 0604256A 0604759A 0604759A 0604759A 06057103A 0605301A 0605301A 0605301A 0605602A	HYPERSONICS EMD ACCESSIONS INFORMATION ENVIRONMENT (AIE) STRATEGIC MID-RANGE CAPABILITY INTEGRATED TACTICAL COMMUNICATIONS JOINT AIR-TO-GROUND MISSILE (JAGM) ARMY INTEGRATED TACTICAL COMMUNICATIONS JOINT AIR-TO-GROUND MISSILE (JAGM) ARMY INTEGRATED AIR AND MISSILE DEFENSE (AIAMD) Capabilty development excess growth COUNTER—SMALL UNMANNED AIRCRAFT SYSTEMS SYS DEV & DEMONSTRATION. MANNED GROUND VEHICLE OMFV slow expenditure NATIONAL CAPABILITIES INTEGRATION (MIP) JOINT LIGHT TACTICAL VEHICLE (JLTV) ENGINEERING AND MANUFACTURING DEVELOPMENT PH. Slow expenditure VATIONAL CAPABILITIES INTEGRATION (MIP) JOINT LIGHT TACTICAL VEHICLE (JLTV) ENGINEERING AND MANUFACTURING DEVELOPMENT PH. Slow expenditure SUM ANUFACTURING DEVELOPMENT TROJAN—RH12 ELECTRONIC WARFARE DEVELOPMENT SUBTOTAL SYSTEM DEVELOPMENT SUBTOTAL SYSTEMS DEVELOPMENT MANAGEMENT SUPPORT THREAT SUMULATOR DEVELOPMENT TARGET SYSTEMS DEVELOPMENT TARGET SYSTEMENT RAND ARROYO CENTER ARMY KWAJALEIN AT	900,920 27,361 348,855 22,901 3,014 284,095 36,016 996,653 15,129 27,243 1,167 3,879 137,186 5,639,364 38,492 11,873 76,167 37,078 314,872 95,551 439,118 42,220	900,92 27,36 348,85 22,90 3,01 273,19 [-10,90 36,01 875,75 [-120,90 15,12 26,14 [-1,10 1,16 3,87 137,18 5,487,50 38,49 11,87 76,16 37,07 314,87 95,55 439,11
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0605233A 0605235A 0605235A 0605450A 0605450A 0605457A 0605531A 0605625A 0605625A 0605766A 0605812A 0605830A 0303032A 0304270A 0604256A 0604256A 0604258A 0604258A 0604258A 0604258A 0604258A 0604258A 0604258A 0605103A 0605301A 0605301A 0605602A 0605604A	ACCESSIONS INFORMATION ENVIRONMENT (AIE)	27,361 348,855 22,901 3,014 284,095 36,016 996,653 15,129 27,243 1,167 3,879 137,186 5,639,364 38,492 11,873 76,167 37,078 314,872 95,551 439,118 42,220	27,36 348,85 22,900 3,01 273,19 [-10,90 36,01 875,75 [-120,90 15,12 26,14 [-1,10 1,16 3,87 137,18 5,487,50 388,49 11,87 76,16 37,07 314,87 95,55 439,11
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0605235A 0605236A 0605236A 0605457A 0605531A 0605525A 06055625A 06055625A 0605766A 0605812A 0605830A 0303032A 0304270A 0604256A 0604256A 0604255A 0604255A 0604255A 0604256A 0604256A 0605103A 0605301A 0605502A 0605602A	ACCESSIONS INFORMATION ENVIRONMENT (AIE)	27,361 348,855 22,901 3,014 284,095 36,016 996,653 15,129 27,243 1,167 3,879 137,186 5,639,364 38,492 11,873 76,167 37,078 314,872 95,551 439,118 42,220	27,36 348,85 22,900 3,01 273,19 [-10,90 36,01 875,75 [-120,90 15,12 26,14 [-1,10 1,16 3,87 137,18 5,487,50 388,49 11,87 76,16 37,07 314,87 95,55 439,11
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0605235A 0605236A 0605236A 0605457A 0605531A 0605525A 06055625A 06055625A 0605766A 0605812A 0605830A 0303032A 0304270A 0604256A 0604256A 0604255A 0604255A 0604255A 0604256A 0604256A 0605103A 0605301A 0605502A 0605602A	STRATEGIC MID-RANGE CAPABILITY INTEGRATED TACTICAL COMMUNICATIONS JOINT AIR-TO-GROUND MISSILE (JAGM) ARMY INTEGRATED AIR AND MISSILE DEFENSE (AIAMD) Capabilty development excess growth COUNTER-SMALL UNMANNED AIRCRAFT SYSTEMS SYS DEV & DEMONSTRATION. MANNED GROUND VEHICLE OMFV slow expenditure NATIONAL CAPABILITIES INTEGRATION (MIP) JOINT LIGHT TACTICAL VEHICLE (JLTV) ENGINEERING AND MANUFACTURING DEVELOPMENT PH. Slow expenditure AVIATION GROUND SUPPORT EQUIPMENT TROJANRH12 ELECTRONIC WARFARE DEVELOPMENT SUBTOTAL SYSTEM DEVELOPMENT ANAAGEMENT SUPPORT THREAT SIMULATOR DEVELOPMENT ANAAGEMENT SUPPORT TARGET SYSTEMS DEVELOPMENT MANGEMENT SUPPORT MANAGEMENT SUPPORT TARGET SYSTEMS DEVELOPMENT ARMY TEST RANGES AND FACILITIES ARMY TEST RANGES AND FACILITIES ARMY TEST INSTRUMENTATION AND TARGETS	348,855 22,901 3,014 284,095 36,016 996,653 15,129 27,243 1,167 3,879 137,186 5,639,364 38,492 11,873 76,167 37,078 314,872 95,551 439,118 42,220	348,85 22,90 3,011 273,19 [-10,90 36,01 875,75 [-120,90 15,12 26,14 [-1,10 1,16 3,87 137,18 5,487,50 38,49 11,87 76,16 37,07 314,87 95,55 439,11
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0605236A 0605450A 06055457A 0605531A 06055625A 0605766A 0605812A 0605830A 0303032A 0304270A 0604256A 0604256A 0604256A 0604256A 0604256A 0604256A 0604256A 0605103A 0605301A 0605301A 0605602A 0605602A	INTEGRATED TACTICAL COMMUNICATIONS	22,901 3,014 284,095 36,016 996,653 15,129 27,243 1,167 3,879 137,186 5,639,364 38,492 11,873 76,167 37,078 314,872 95,551 439,118 42,220	22,90 3,01 273,19 [-10,90 15,12 26,14 [-1,10 1,16 3,87 137,18 5,487,50 38,49 11,87 76,16 37,07 314,87 95,55 439,11
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0605450A 0605531A 0605531A 0605525A 0605766A 0605812A 0605830A 0303032A 0304270A 0604256A 0604258A 0604759A 0604759A 06057103A 0605301A 0605301A 0605602A 0605602A	JOINT AIR-TO-GROUND MISSILE (JAGM) ARMY INTEGRATED AIR AND MISSILE DEFENSE (AIAMD) Capabilty development excess growth COUNTER—SMALL UNMANNED AIRCRAFT SYSTEMS SYS DEV & DEMONSTRATION. MANNED GROUND VEHICLE OMFV slow expenditure NATIONAL CAPABILITIES INTEGRATION (MIP) JOINT LIGHT TACTICAL VEHICLE (JLTV) ENGINEERING AND MANUFACTURING DEVELOPMENT PH. Slow expenditure AVIATION GROUND SUPPORT EQUIPMENT TROJAN—RH12 ELECTRONIC WARFARE DEVELOPMENT SUBTOTAL SYSTEM DEVELOPMENT SUBTOTAL SYSTEM DEVELOPMENT AND MANUFACTURING MANAGEMENT SUPPORT THREAT SIMULATOR DEVELOPMENT TARGET SYSTEMS DEVELOPMENT TARGET SYSTEMS DEVELOPMENT TARGET SYSTEMS DEVELOPMENT AND ARROYO CENTER ARMY KWAJALEIN ATOLL CONCEPTS EXPERIMENTATION PROGRAM ARMY TEST RANGES AND FACILITIES ARMY TECHNICAL TEST INSTRUMENTATION AND TARGETS	3,014 284,095 36,016 996,653 15,129 27,243 1,167 3,879 137,186 5,639,364 38,492 11,873 76,167 37,078 314,872 95,551 439,118 42,220	3,01 273,19 [-10,90 36,01 875,75 [-120,90 15,12 26,14 [-1,10 1,16 3,87 137,18 5,487,50 38,49 11,87 76,16 37,07 314,87 95,55 439,11
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0605457A 0605531A 0605625A 0605625A 0605766A 0605812A 0605830A 0303032A 0304270A 0604256A 0604256A 0604258A 0604258A 0604258A 0604258A 0604258A 0604258A 0604258A 0604256A 0604256A 060526A 0605601A 0605602A	ARMY INTEGRATED AIR AND MISSILE DEFENSE (AIAMD) Capabilty development excess growth COUNTER—SMALL UNMANNED AIRCRAFT SYSTEMS SYS DEV & DEMONSTRATION. MANNED GROUND VEHICLE OMFV slow expenditure NATIONAL CAPABILITIES INTEGRATION (MIP) JOINT LIGHT TACTICAL VEHICLE (JLTV) ENGINEERING AND MAUFFACTURING DEVELOPMENT PH. Slow expenditure AVIATION GROUND SUPPORT EQUIPMENT TROJAN—RH12 ELECTRONIC WARFARE DEVELOPMENT SUBTOTAL SYSTEM DEVELOPMENT AND DEM- ONSTRATION. MANAGEMENT SUPPORT THREAT SIMULATOR DEVELOPMENT TARGET SYSTEMS DEVELOPMENT MAJOR T&E INVESTMENT RAND ARROYO CENTER ARMY KWAJALEIN ATOLL CONCEPTS EXPERIMENTATION PROGRAM ARMY TEST RANGES AND FACILITIES ARMY TECHNICAL TEST INSTRUMENTATION AND TARGETS	284,095 36,016 996,653 15,129 27,243 1,167 3,879 137,186 5,639,364 38,492 11,873 76,167 37,078 314,872 95,551 439,118 42,220	273,19 [-10,90 36,01 875,75 [-120,90 15,12 26,14 [-1,10 1,16 3,87 137,18 5,487,50 38,49 11,87 76,16 37,07 314,87 95,55 439,11
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0605531A 0605525A 06055625A 06055812A 0605830A 0303032A 0304270A 0604256A 0604256A 0604258A 0604258A 0604258A 0604258A 0604258A 0605103A 0605301A 06055601A 0605602A	Capabilty development excess growth	36,016 996,653 15,129 27,243 1,167 3,879 137,186 5,639,364 38,492 11,873 76,167 37,078 314,872 95,551 439,118 42,220	[-10,90 36,01 875,75 [-120,90 15,12 26,14 [-1,10 1,16 3,87 137,18 5,487,50 38,49 11,87 76,16 37,07 314,87 95,55 439,11
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0605625A 0605766A 0605812A 0605830A 0303032A 0304270A 0604256A 0604256A 0604258A 0604259A 0605103A 0605301A 0605301A 0605602A 0605602A	DEV & DEMONSTRATION. MANNED GROUND VEHICLE OMFV slow expenditure NATIONAL CAPABILITIES INTEGRATION (MIP) JOINT LIGHT TACTICAL VEHICLE (JLTV) ENGINEERING AND MANUFACTURING DEVELOPMENT PH. Slow expenditure AVIATION GROUND SUPPORT EQUIPMENT TROJAN—RH12 ELECTRONIC WARFARE DEVELOPMENT SUBTOTAL SYSTEM DEVELOPMENT AND DEM- ONSTRATION. MANAGEMENT SUPPORT THREAT SIMULATOR DEVELOPMENT TARGET SYSTEMS DEVELOPMENT TARGET SYSTEMS DEVELOPMENT MAJOR T&E INVESTMENT RAND ARROYO CENTER ARMY KWAJALEIN ATOLL CONCEPTS EXPERIMENTATION PROGRAM ARMY TECHNICAL TEST INSTRUMENTATION AND TARGETS	996,653 15,129 27,243 1,167 3,879 137,186 5,639,364 38,492 11,873 76,167 37,078 314,872 95,551 439,118 42,220	875,75 [-120,900 15,12 26,14 [-1,10 1,16 3,87 137,18 5,487,50 38,49 11,87 76,16 37,07 314,87 95,555 439,11
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0605766A 0605812A 0605830A 0303032A 0304270A 0604256A 0604258A 0604258A 0604258A 0604258A 0604258A 0604258A 0604258A 0605103A 0605301A 0605601A 0605602A	OMFV slow expenditure	15,129 27,243 1,167 3,879 137,186 5,639,364 38,492 11,873 76,167 37,078 314,872 95,551 439,118 42,220	[-120,90 15,12 26,14 [-1,10 1,16 3,87 137,18 5,487,50 38,49 11,87 76,16 37,07 314,87 95,55 439,11
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0605812A 0605830A 0303032A 0304270A 0604256A 0604258A 0604258A 0604258A 0605759A 0605301A 0605301A 0605602A 0605602A	JOINT LIGHT TACTICAL VEHICLE (JLTV) ENGINEERING AND MANUFACTURING DEVELOPMENT PH. Slow expenditure	$\begin{array}{c} 27,243\\ 1,167\\ 3,879\\ 137,186\\ \textbf{5,639,364}\\ 38,492\\ 11,873\\ 76,167\\ 37,078\\ 314,872\\ 95,551\\ 439,118\\ 42,220\\ \end{array}$	26,14 [-1,10 1,16 3,87 137,18 5,487,50 38,49 11,87 76,16 37,07 314,87 95,55 439,11
157 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0605830A 0303032A 0304270A 0604256A 0604256A 0604258A 0604759A 0605103A 0605301A 0605301A 0605601A 0605601A	AND MANUFACTURING DEVELOPMENT PH. Slow expenditure AVIATION GROUND SUPPORT EQUIPMENT TROJAN—RH12 ELECTRONIC WARFARE DEVELOPMENT SUBTOTAL SYSTEM DEVELOPMENT SUBTOTAL SYSTEM DEVELOPMENT MANAGEMENT SUPPORT THREAT SIMULATOR DEVELOPMENT TARGET SYSTEMS DEVELOPMENT MAJOR T&E INVESTMENT RAND ARROYO CENTER ARMY KWAJALEIN ATOLL CONCEPTS EXPERIMENTATION PROGRAM ARMY TEST RANGES AND FACILITIES ARMY TECHNICAL TEST INSTRUMENTATION AND TARGETS	$\begin{array}{c} 1,167\\ 3,879\\ 137,186\\ \textbf{5,639,364}\\ \end{array}$	[-1,10 1,16 3,87 137,18 5,487,50 38,49 11,87 76,16 37,07 314,87 95,55 439,11
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0303032A 0304270A 0604256A 0604258A 0604258A 0604258A 0605103A 0605301A 0605301A 0605601A 0605602A 0605604A	AVIATION GROUND SUPPORT EQUIPMENT TROJANRH12 ELECTRONIC WARFARE DEVELOPMENT SUBTOTAL SYSTEM DEVELOPMENT ONSTRATION. MANAGEMENT SUPPORT THREAT SIMULATOR DEVELOPMENT TARGET SYSTEMS DEVELOPMENT MAJOR T&E INVESTMENT RAND ARROYO CENTER ARMY KWAJALEIN ATOLL CONCEPTS EXPERIMENTATION PROGRAM ARMY TEST RANGES AND FACILITIES ARMY TECHNICAL TEST INSTRUMENTATION AND TARGETS	$\begin{array}{c} 3,879\\ 137,186\\ \textbf{5,639,364}\\ \end{array}$	1,16 3,87 137,18 5,487,50 38,49 11,87 76,16 37,07 314,87 95,55 439,11
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0303032A 0304270A 0604256A 0604258A 0604258A 0604258A 0605103A 0605301A 0605301A 0605601A 0605602A 0605604A	TROJAN-RH12 ELECTRONIC WARFARE DEVELOPMENT SUBTOTAL SYSTEM DEVELOPMENT ONSTRATION MANAGEMENT SUPPORT THREAT SIMULATOR DEVELOPMENT TARGET SYSTEMS DEVELOPMENT MAJOR TÆB INVESTMENT RAND ARROYO CENTER ARMY KWAJALEIN ATOLL CONCEPTS EXPERIMENTATION PROGRAM ARMY TEST RANGES AND FACILITIES ARMY TECHNICAL TEST INSTRUMENTATION AND TARGETS	$\begin{array}{c} 3,879\\ 137,186\\ \textbf{5,639,364}\\ \end{array}$	3,87 137,18 5,487,50 38,49 11,87 76,16 37,07 314,87 95,55 439,11
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0304270A 0604256A 0604258A 0604759A 0605103A 0605301A 0605301A 0605601A 0605602A 0605604A	TROJAN-RH12 ELECTRONIC WARFARE DEVELOPMENT SUBTOTAL SYSTEM DEVELOPMENT ONSTRATION MANAGEMENT SUPPORT THREAT SIMULATOR DEVELOPMENT TARGET SYSTEMS DEVELOPMENT MAJOR TÆB INVESTMENT RAND ARROYO CENTER ARMY KWAJALEIN ATOLL CONCEPTS EXPERIMENTATION PROGRAM ARMY TEST RANGES AND FACILITIES ARMY TECHNICAL TEST INSTRUMENTATION AND TARGETS	$\begin{array}{c} 3,879\\ 137,186\\ \textbf{5,639,364}\\ \end{array}$	137,18 5,487,50 38,49 11,87 76,16 37,07 314,87 95,55 439,11
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0304270A 0604256A 0604258A 0604759A 0605103A 0605301A 0605301A 0605601A 0605602A 0605604A	ELECTRONIC WARFARE DEVELOPMENT SUBTOTAL SYSTEM DEVELOPMENT AND DEM- ONSTRATION. MANAGEMENT SUPPORT THREAT SUMULATOR DEVELOPMENT TARGET SYSTEMS DEVELOPMENT MAJOR T&E INVESTMENT RAND ARROYO CENTER ARMY KWAJALEIN ATOLL CONCEPTS EXPERIMENTATION PROGRAM ARMY TEST RANGES AND FACILITIES ARMY TECHNICAL TEST INSTRUMENTATION AND TARGETS	137,186 5,639,364 38,492 11,873 76,167 37,078 314,872 95,551 439,118 42,220	137,18 5,487,50 38,49 11,87 76,16 37,07 314,87 95,55 439,11
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0604256A 0604258A 0604759A 0605103A 0605301A 0605302A 0605601A 0605601A 0605604A	SUBTOTAL SYSTEM DEVELOPMENT AND DEM- ONSTRATION. MANAGEMENT SUPPORT THREAT SIMULATOR DEVELOPMENT TARGET SYSTEMS DEVELOPMENT MAJOR T&E INVESTMENT RAND ARROYO CENTER ARMY KWAJALEIN ATOLL CONCEPTS EXPERIMENTATION PROGRAM ARMY TEST RANGES AND FACILITIES ARMY TECHNICAL TEST INSTRUMENTATION AND TARGETS	5,639,364 38,492 11,873 76,167 37,078 314,872 95,551 439,118 42,220	5,487,50 38,49 11,87 76,16 37,07 314,87 95,55 439,11
$\begin{array}{ccccc} 161 & 0 \\ 162 & 0 \\ 163 & 0 \\ 164 & 0 \\ 165 & 0 \\ 165 & 0 \\ 167 & 0 \\ 168 & 0 \\ 169 & 0 \\ 169 & 0 \\ 170 & 0 \\ 170 & 0 \\ 172 & 0 \\ 173 & 0 \\ 174 & 0 \\ 175 & 0 \\ 176 & 0 \\ \end{array}$	0604258A 0604759A 0605103A 0605301A 0605326A 0605601A 0605602A 0605602A 0605604A	THREAT SIMULATOR DEVELOPMENT	$\begin{array}{c} 11,873\\ 76,167\\ 37,078\\ 314,872\\ 95,551\\ 439,118\\ 42,220\\ \end{array}$	11,8776,1637,07314,8795,55439,11
$\begin{array}{ccccc} 161 & 0 \\ 162 & 0 \\ 163 & 0 \\ 164 & 0 \\ 165 & 0 \\ 165 & 0 \\ 167 & 0 \\ 168 & 0 \\ 169 & 0 \\ 169 & 0 \\ 170 & 0 \\ 170 & 0 \\ 172 & 0 \\ 173 & 0 \\ 174 & 0 \\ 175 & 0 \\ 176 & 0 \\ \end{array}$	0604258A 0604759A 0605103A 0605301A 0605326A 0605601A 0605602A 0605602A 0605604A	TARGET SYSTEMS DEVELOPMENT MAJOR T&E INVESTMENT RAND ARROYO CENTER ARMY KWAJALEIN ATOLL CONCEPTS EXPERIMENTATION PROGRAM ARMY TEST RANGES AND FACILITIES ARMY TECHNICAL TEST INSTRUMENTATION AND TARGETS	$\begin{array}{c} 11,873\\ 76,167\\ 37,078\\ 314,872\\ 95,551\\ 439,118\\ 42,220\\ \end{array}$	11,8776,1637,07314,8795,55439,11
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0604759A 0605103A 0605301A 0605326A 0605601A 0605602A 0605604A	MAJOR T&E INVESTMENT RAND ARROYO CENTER ARMY KWAJALEIN ATOLL CONCEPTS EXPERIMENTATION PROGRAM ARMY TEST RANGES AND FACILITIES ARMY TECHNICAL TEST INSTRUMENTATION AND TARGETS	$\begin{array}{c} 76,167\\ 37,078\\ 314,872\\ 95,551\\ 439,118\\ 42,220\\ \end{array}$	76,16 37,07 314,87 95,55 439,11
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0605103A 0605301A 0605326A 0605601A 0605602A 0605604A	RAND ARROYO CENTER ARMY KWAJALEIN ATOLL CONCEPTS EXPERIMENTATION PROGRAM ARMY TEST RANGES AND FACILITIES ARMY TECHNICAL TEST INSTRUMENTATION AND TARGETS	$\begin{array}{c} 76,167\\ 37,078\\ 314,872\\ 95,551\\ 439,118\\ 42,220\\ \end{array}$	76,16 37,07 314,87 95,55 439,11
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0605103A 0605301A 0605326A 0605601A 0605602A 0605604A	RAND ARROYO CENTER ARMY KWAJALEIN ATOLL CONCEPTS EXPERIMENTATION PROGRAM ARMY TEST RANGES AND FACILITIES ARMY TECHNICAL TEST INSTRUMENTATION AND TARGETS	37,078 314,872 95,551 439,118 42,220	37,07 314,87 95,55 439,11
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0605301A 0605326A 0605601A 0605602A 0605604A	ARMY KWAJALEIN ATOLL CONCEPTS EXPERIMENTATION PROGRAM ARMY TEST RANGES AND FACILITIES ARMY TECHNICAL TEST INSTRUMENTATION AND TARGETS	314,872 95,551 439,118 42,220	314,87 95,55 439,11
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0605326A 0605601A 0605602A 0605604A	CONCEPTS EXPERIMENTATION PROGRAM ARMY TEST RANGES AND FACILITIES ARMY TECHNICAL TEST INSTRUMENTATION AND TARGETS	95,551 439,118 42,220	95,55 439,1
37 0 58 0 59 0 70 0 72 0 73 0 74 0 75 0 76 0	0605601A 0605602A 0605604A	ARMY TEST RANGES AND FACILITIES ARMY TECHNICAL TEST INSTRUMENTATION AND TARGETS	439,118 42,220	439,1
68 0 69 0 70 0 72 0 73 0 74 0 75 0 76 0	0605602A 0605604A	ARMY TECHNICAL TEST INSTRUMENTATION AND TARGETS	42,220	
39 0 70 0 72 0 73 0 74 0 75 0 76 0	0605604A			42.25
69 0 70 0 72 0 73 0 74 0 75 0 76 0	0605604A			
70 0 72 0 73 0 74 0 75 0 76 0		Solivityholini 17hhritiani 17hhritiani 17hhritiani		37,51
72 0 73 0 74 0 75 0 76 0	0605606A	AIRCRAFT CERTIFICATION		
73 0 74 0 75 0 76 0	0.00 -		2,718	2,7
74 0 75 0 76 0	0605706A	MATERIEL SYSTEMS ANALYSIS	26,902	26,9
75 0 76 0	0605709A	EXPLOITATION OF FOREIGN ITEMS	7,805	7,8
76 0	0605712A	SUPPORT OF OPERATIONAL TESTING	75,133	75,13
	0605716A	ARMY EVALUATION CENTER	71,118	71,11
	0605718A	ARMY MODELING & SIM X-CMD COLLABORATION & INTEG	11,204	11,20
	0605801A	PROGRAMWIDE ACTIVITIES	93,895	93,89
78 0	0605803A	TECHNICAL INFORMATION ACTIVITIES	31,327	36,23
79 0	0605805A	Modeling & Simulation—Infrastructure MUNITIONS STANDARDIZATION, EFFECTIVENESS AND	50,409	[4,90] 50,40
		SAFETY.		
	0605857A	ENVIRONMENTAL QUALITY TECHNOLOGY MGMT SUPPORT	1,629	1,65
81 0	0605898A	ARMY DIRECT REPORT HEADQUARTERS—R&D - MHA	55,843	55,8
82 0	0606002A	RONALD REAGAN BALLISTIC MISSILE DEFENSE TEST SITE	91,340	91,34
83 0	0606003A	COUNTERINTEL AND HUMAN INTEL MODERNIZATION	6,348	6,3
	0606942A	ASSESSMENTS AND EVALUATIONS CYBER	6,025	6,0
		VULNERABILITIES. SUBTOTAL MANAGEMENT SUPPORT	1,624,585	1,629,48
		OPERATIONAL SYSTEM DEVELOPMENT		
	0603778A	MLRS PRODUCT IMPROVEMENT PROGRAM	14,465	14,46
	0605024A 0607131A	ANTI-TAMPER TECHNOLOGY SUPPORT WEAPONS AND MUNITIONS PRODUCT IMPROVEMENT PRO-	7,472 8,425	7,42 38,42
		GRAMS. Rapid Assurance Modernization Program		[30,0
.90 0	0607136A	BLACKHAWK PRODUCT IMPROVEMENT PROGRAM	1,507	1,50
	0607137A 0607120A	CHINOOK PRODUCT IMPROVEMENT PROGRAM	9,265	9,20
92 0	0607139A	IMPROVED TURBINE ENGINE PROGRAM	201,247	191,0
		Excessive Growth—Government Planning		[-1,75
93 0	0607142A	Slow expenditure rate	3,014	[-8,40] 3,00
o	0.0071404	DEVELOPMENT.	05 00-	
	0607143A	UNMANNED AIRCRAFT SYSTEM UNIVERSAL PRODUCTS	25,393	25,39
95 0	0607145A	APACHE FUTURE DEVELOPMENT Apache modernization	10,547	35,54 [25,00
96 0	0607148A	AN/TPQ-53 COUNTERFIRE TARGET ACQUISITION RADAR SYSTEM.	54,167	54,10
.97 0	0607150A	INTEL CYBER DEVELOPMENT	4,345	4,34
	0607312A	ARMY OPERATIONAL SYSTEMS DEVELOPMENT	19,000	19,00
	0607313A	ELECTRONIC WARFARE DEVELOPMENT	6,389	6,38
	0607315A	ENDURING TURBINE ENGINES AND POWER SYSTEMS	2,411	2,41
01 U	0607665A	FAMILY OF BIOMETRICS	797 177,197	79 177,19

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	Program	(In Thousands of Dollars)	FY 2024	Hores
Line	Program Element	Item	Request	House Authorized
203	0203728A	JOINT AUTOMATED DEEP OPERATION COORDINATION SYS- TEM (JADOCS).	42,177	42,17
204	0203735A	COMBAT VEHICLE IMPROVEMENT PROGRAMS Abrams Modernization Program	146,635	149,93 [15,00
		Slow expenditure—Stryker Combat Vehicle Improvement Program		[-11,70
205	0203743A	155MM SELF-PROPELLED HOWITZER IMPROVEMENTS	122,902	110,80
		Excess growth—ERCA range prototype build		[-5,90
		Slow expenditure—Extended Range Cannon Artillery		[-6,20
207	0203752A	AIRCRAFT ENGINE COMPONENT IMPROVEMENT PROGRAM	146	14
208	0203758A	DIGITIZATION	1,515	1,51
209	0203801A	MISSILE/AIR DEFENSE PRODUCT IMPROVEMENT PROGRAM	4,520	4,55
$210 \\ 211$	0203802A 0205412A	OTHER MISSILE PRODUCT IMPROVEMENT PROGRAMS ENVIRONMENTAL QUALITY TECHNOLOGY—OPERATIONAL	10,044 281	10,04 24
		SYSTEM DEV.		
212	0205778A	GUIDED MULTIPLE-LAUNCH ROCKET SYSTEM (GMLRS)	75,952	75,9
213	0208053A	JOINT TACTICAL GROUND SYSTEM	203	2
216	0303028A	SECURITY AND INTELLIGENCE ACTIVITIES	301	3
217	0303140A	INFORMATION SYSTEMS SECURITY PROGRAM	15,323	15,3
218	0303141A	GLOBAL COMBAT SUPPORT SYSTEM	13,082	13,0
219	0303142A	SATCOM GROUND ENVIRONMENT (SPACE)	26,838	26,8
222	0305179A	INTEGRATED BROADCAST SERVICE (IBS)	9,456	9,4
225	0305219A	MQ-1C GRAY EAGLE UAS	6,629	6,6
227	0708045A	END ITEM INDUSTRIAL PREPAREDNESS ACTIVITIES	75,317	85,3
	000000000	Additive manufacturing expansion	0.500	[10,0
28A	99999999999	CLASSIFIED PROGRAMS	8,786 1,105,748	8,7 1,151,7
		SOFTWARE AND DIGITAL TECHNOLOGY PILOT PRO-		
228	0608041A	GRAMS DEFENSIVE CYBER—SOFTWARE PROTOTYPE DEVELOP-	83,570	83,5
		MENT. SUBTOTAL SOFTWARE AND DIGITAL TECHNOLOGY	83,570	83,5
		PILOT PROGRAMS.		
		EVALUATION, ARMY.		
		RESEARCH, DEVELOPMENT, TEST AND EVALUA-		
		TION, NAVY		
001	0601103N	TION, NAVY BASIC RESEARCH	96 255	101 3
001	0601103N	TION, NAVY BASIC RESEARCH UNIVERSITY RESEARCH INITIATIVES	96,355	
		TION, NAVY BASIC RESEARCH UNIVERSITY RESEARCH INITIATIVES Defense University Research Instrumentation Program (DURIP)		[5,0
	0601103N 0601153N	TION, NAVY BASIC RESEARCH UNIVERSITY RESEARCH INITIATIVES Defense University Research Instrumentation Program (DURIP) DEFENSE RESEARCH SCIENCES	96,355 540,908	$[5,0]{543,9}$
		TION, NAVY BASIC RESEARCH UNIVERSITY RESEARCH INITIATIVES Defense University Research Instrumentation Program (DURIP)		[5,0 543,9 [3,0
		TION, NAVY BASIC RESEARCH UNIVERSITY RESEARCH INITIATIVES Defense University Research Instrumentation Program (DURIP) DEFENSE RESEARCH SCIENCES Hypersonic research initiatives SUBTOTAL BASIC RESEARCH	540,908	[5,0 543,9 [3,0
002		TION, NAVY BASIC RESEARCH UNIVERSITY RESEARCH INITIATIVES Defense University Research Instrumentation Program (DURIP) DEFENSE RESEARCH SCIENCES Hypersonic research initiatives SUBTOTAL BASIC RESEARCH APPLIED RESEARCH	540,908 637,263	[5,0 543,9 [3,0 645,2 0
002	0601153N 0602114N	TION, NAVY BASIC RESEARCH UNIVERSITY RESEARCH INITIATIVES Defense University Research Instrumentation Program (DURIP) DEFENSE RESEARCH SCIENCES Hypersonic research initiatives SUBTOTAL BASIC RESEARCH APPLIED RESEARCH POWER PROJECTION APPLIED RESEARCH	540,908 637,263 23,982	[5,0 543,9 [3,0 645,2 23,9
002 003	0601153N	TION, NAVY BASIC RESEARCH UNIVERSITY RESEARCH INITIATIVES Defense University Research Instrumentation Program (DURIP) DEFENSE RESEARCH SCIENCES Hypersonic research initiatives SUBTOTAL BASIC RESEARCH APPLIED RESEARCH POWER PROJECTION APPLIED RESEARCH FORCE PROTECTION APPLIED RESEARCH	540,908 637,263	[5,0 543,9 [3,0 645,2 23,9 144,6
002 003 004	0601153N 0602114N 0602123N	TION, NAVY BASIC RESEARCH UNIVERSITY RESEARCH INITIATIVES Defense University Research Instrumentation Program (DURIP) DEFENSE RESEARCH SCIENCES Hypersonic research initiatives SUBTOTAL BASIC RESEARCH APPLIED RESEARCH POWER PROJECTION APPLIED RESEARCH FORCE PROTECTION APPLIED RESEARCH Cavitation erosion research	540,908 637,263 23,982 142,148	[5,0 543,9 [3,0 645,2 23,9 144,6 [2,5
002 003 004	0601153N 0602114N	TION, NAVY BASIC RESEARCH UNIVERSITY RESEARCH INITIATIVES Defense University Research Instrumentation Program (DURIP) DEFENSE RESEARCH SCIENCES Hypersonic research initiatives SUBTOTAL BASIC RESEARCH APPLIED RESEARCH POWER PROJECTION APPLIED RESEARCH FORCE PROTECTION APPLIED RESEARCH	540,908 637,263 23,982	$[5,0] 543,9 \\ [3,0] 645,2 \\ 23,9 \\ 144,6 \\ [2,5] 66,7 \\ \end{tabular}$
002 003 004	0601153N 0602114N 0602123N	TION, NAVY BASIC RESEARCH UNIVERSITY RESEARCH INITIATIVES Defense University Research Instrumentation Program (DURIP) DEFENSE RESEARCH SCIENCES Hypersonic research initiatives SUBTOTAL BASIC RESEARCH APPLIED RESEARCH POWER PROJECTION APPLIED RESEARCH FORCE PROTECTION APPLIED RESEARCH Cavitation erosion research MARINE CORPS LANDING FORCE TECHNOLOGY Next Generation Lithium Ion Batteries	540,908 637,263 23,982 142,148	$[5,0] 543,9 \\ [3,0] 645,20 \\ 23,9 \\ 144,6 \\ [2,5] 66,7 \\ [5,0] \\ [5,$
002 003 004 005	0601153N 0602114N 0602123N	TION, NAVY BASIC RESEARCH UNIVERSITY RESEARCH INITIATIVES Defense University Research Instrumentation Program (DURIP) DEFENSE RESEARCH SCIENCES Hypersonic research initiatives SUBTOTAL BASIC RESEARCH APPLIED RESEARCH POWER PROJECTION APPLIED RESEARCH FORCE PROTECTION APPLIED RESEARCH Cavitation erosion research MARINE CORPS LANDING FORCE TECHNOLOGY	540,908 637,263 23,982 142,148	
002 003 004 005	0601153N 0602114N 0602123N 0602131M	TION, NAVY BASIC RESEARCH UNIVERSITY RESEARCH INITIATIVES Defense University Research Instrumentation Program (DURIP) DEFENSE RESEARCH SCIENCES Hypersonic research initiatives SUBTOTAL BASIC RESEARCH POWER PROJECTION APPLIED RESEARCH FORCE PROTECTION APPLIED RESEARCH Cavitation erosion research MARINE CORPS LANDING FORCE TECHNOLOGY Next Generation Lithium Ion Batteries Unmanned logistics solutions COMMON PICTURE APPLIED RESEARCH	540,908 637,263 23,982 142,148 59,208 52,090	[5,0] 543,9 [3,0] 645,2 23,9 144,6 [2,5] 66,7 [5,0] [2,5] 52,0
002 003 004 005 006 007	0601153N 0602114N 0602123N 0602131M 0602235N 0602235N	TION, NAVY BASIC RESEARCH UNIVERSITY RESEARCH INITIATIVES Defense University Research Instrumentation Program (DURIP) DEFENSE RESEARCH SCIENCES Hypersonic research initiatives SUBTOTAL BASIC RESEARCH POWER PROJECTION APPLIED RESEARCH FORCE PROTECTION APPLIED RESEARCH Cavitation erosion research MARINE CORPS LANDING FORCE TECHNOLOGY Next Generation Lithium Ion Batteries Unmanned logistics solutions COMMON PICTURE APPLIED RESEARCH WARFIGHTER SUSTAINMENT APPLIED RESEARCH	540,908 637,263 23,982 142,148 59,208 52,090 74,722	5,0 543,9 3,0 645,2 23,9 144,6 [2,5 66,7 [5,0] [2,5] 52,0 74,7
002 003 004 005 006 007 008	0601153N 0602114N 0602123N 0602131M 0602235N 0602235N 0602236N 0602271N	TION, NAVY BASIC RESEARCH UNIVERSITY RESEARCH INITIATIVES Defense University Research Instrumentation Program (DURIP) DEFENSE RESEARCH SCIENCES Hypersonic research initiatives SUBTOTAL BASIC RESEARCH POWER PROJECTION APPLIED RESEARCH FORCE PROJECTION APPLIED RESEARCH Cavitation erosion research MARINE CORPS LANDING FORCE TECHNOLOGY Next Generation Lithium Ion Batteries Unmanned logistics solutions COMMON PICTURE APPLIED RESEARCH WARFIGHTER SUSTAINMENT APPLIED RESEARCH ELECTROMAGNETIC SYSTEMS APPLIED RESEARCH	540,908 637,263 23,982 142,148 59,208 52,090 74,722 92,473	
002 003 004 005 006 007 008	0601153N 0602114N 0602123N 0602131M 0602235N 0602235N	TION, NAVY BASIC RESEARCH UNIVERSITY RESEARCH INITIATIVES Defense University Research Instrumentation Program (DURIP) DEFENSE RESEARCH SCIENCES Hypersonic research initiatives SUBTOTAL BASIC RESEARCH POWER PROJECTION APPLIED RESEARCH FORCE PROJECTION APPLIED RESEARCH Cavitation erosion research MARINE CORPS LANDING FORCE TECHNOLOGY Next Generation Lithium Ion Batteries Unmanned logistics solutions COMMON PICTURE APPLIED RESEARCH WARFIGHTER SUSTAINMENT APPLIED RESEARCH WARFIGHTER SUSTAINMENT APPLIED RESEARCH OCEAN WARFIGHTING ENVIRONMENT APPLIED RESEARCH	540,908 637,263 23,982 142,148 59,208 52,090 74,722	$ \begin{bmatrix} 5,0\\ 543,9\\ [3,0] \end{bmatrix} $
002 003 004 005 006 007 008 009	0601153N 0602114N 0602123N 0602131M 0602235N 0602235N 0602236N 0602271N	TION, NAVY BASIC RESEARCH UNIVERSITY RESEARCH INITIATIVES Defense University Research Instrumentation Program (DURIP) DEFENSE RESEARCH SCIENCES Hypersonic research initiatives SUBTOTAL BASIC RESEARCH POWER PROJECTION APPLIED RESEARCH FORCE PROJECTION APPLIED RESEARCH Cavitation erosion research MARINE CORPS LANDING FORCE TECHNOLOGY Next Generation Lithium Ion Batteries Unmanned logistics solutions COMMON PICTURE APPLIED RESEARCH WARFIGHTER SUSTAINMENT APPLIED RESEARCH ELECTROMAGNETIC SYSTEMS APPLIED RESEARCH	540,908 637,263 23,982 142,148 59,208 52,090 74,722 92,473 80,806	$ \begin{bmatrix} 5,0\\ 543,9\\ [3,0] \end{bmatrix} $
002 003 004 005 006 007 008 009 010	0601153N 0602114N 0602123N 0602131M 0602235N 0602236N 0602236N 0602235N	TION, NAVY BASIC RESEARCH UNIVERSITY RESEARCH INITIATIVES Defense University Research Instrumentation Program (DURIP) DEFENSE RESEARCH SCIENCES Hypersonic research initiatives SUBTOTAL BASIC RESEARCH POWER PROJECTION APPLIED RESEARCH FORCE PROTECTION APPLIED RESEARCH Cavitation erosion research MARINE CORPS LANDING FORCE TECHNOLOGY Next Generation Lithium Ion Batteries Unmanned logistics solutions COMMON PICTURE APPLIED RESEARCH WARFIGHTER SUSTAINMENT APPLIED RESEARCH ELECTROMAGNETIC SYSTEMS APPLIED RESEARCH OCEAN WARFIGHTING ENVIRONMENT APPLIED RESEARCH Continous distributed sensing systems	540,908 637,263 23,982 142,148 59,208 52,090 74,722 92,473	$ \begin{bmatrix} 5,0\\ 543,9\\ [3,0] \end{bmatrix} $
002 003 004 005 006 007 008 009 010	0601153N 0602114N 0602123N 0602131M 0602235N 0602236N 0602236N 0602271N 0602435N	TION, NAVY BASIC RESEARCH UNIVERSITY RESEARCH INITIATIVES Defense University Research Instrumentation Program (DURIP) DEFENSE RESEARCH SCIENCES Hypersonie research initiatives SUBTOTAL BASIC RESEARCH POWER PROJECTION APPLIED RESEARCH FORCE PROTECTION APPLIED RESEARCH FORCE PROTECTION APPLIED RESEARCH Cavitation erosion research MARINE CORPS LANDING FORCE TECHNOLOGY Next Generation Lithium Ion Batteries Unmanned logistics solutions COMMON PICTURE APPLIED RESEARCH WARFIGHTER SUSTAINMENT APPLIED RESEARCH ELECTROMAGNETIC SYSTEMS APPLIED RESEARCH OCEAN WARFIGHTING ENVIRONMENT APPLIED RESEARCH OCTAN UNARTIGENVIRONMENT APPLIED RESEARCH ONT NON-LETHAL WEAPONS APPLIED RESEARCH	540,908 637,263 23,982 142,148 59,208 52,090 74,722 92,473 80,806 7,419	$ \begin{bmatrix} 5,0\\ 543,9\\ 3,0\\ 645,2 \end{bmatrix} $
0002 003 004 005 006 007 008 009 010 011	0601153N 0602114N 0602123N 0602131M 0602235N 0602236N 0602236N 0602271N 0602435N	TION, NAVY BASIC RESEARCH UNIVERSITY RESEARCH INITIATIVES Defense University Research Instrumentation Program (DURIP) DEFENSE RESEARCH SCIENCES Hypersonic research initiatives SUBTOTAL BASIC RESEARCH POWER PROJECTION APPLIED RESEARCH FORCE PROTECTION APPLIED RESEARCH CAvitation erosion research MARINE CORPS LANDING FORCE TECHNOLOGY Next Generation Lithium Ion Batteries Unmanned logistics solutions COMMON PICTURE APPLIED RESEARCH ELECTROMAGNETIC SYSTEMS APPLIED RESEARCH COEAN WARFIGHTING ENVIRONMENT APPLIED RESEARCH COCEAN WARFIGHTING ENVIRONMENT APPLIED RESEARCH Continous distributed sensing systems JOINT NON-LETHAL WEAPONS APPLIED RESEARCH UNDERSEA WARFARE APPLIED RESEARCH	540,908 637,263 23,982 142,148 59,208 52,090 74,722 92,473 80,806 7,419	$ \begin{bmatrix} 5,0\\ 543,9\\ [3,0] \end{bmatrix} $
0002 0003 0004 0005 0006 0007 0008 0009 0110	0601153N 0602114N 0602123N 0602131M 0602235N 0602235N 0602236N 0602271N 0602435N 0602651M 0602747N	TION, NAVY BASIC RESEARCH UNIVERSITY RESEARCH INITIATIVES Defense University Research Instrumentation Program (DURIP) DEFENSE RESEARCH SCIENCES Hypersonic research initiatives SUBTOTAL BASIC RESEARCH POWER PROJECTION APPLIED RESEARCH FORCE PROTECTION APPLIED RESEARCH Cavitation erosion research MARINE CORPS LANDING FORCE TECHNOLOGY Next Generation Lithium Ion Batteries Unmanned logistics solutions COMMON PICTURE APPLIED RESEARCH WARFIGHTER SUSTAINMENT APPLIED RESEARCH WARFIGHTING ENVIRONMENT APPLIED RESEARCH OCEAN WARFIGHTING ENVIRONMENT APPLIED RESEARCH JOINT NON-LETHAL WEAPONS APPLIED RESEARCH UNDERSEA WARFARE APPLIED RESEARCH UNDERSEA WARFARE APPLIED RESEARCH UNDERSEA WARFARE APPLIED RESEARCH	540,908 637,263 23,982 142,148 59,208 52,090 74,722 92,473 80,806 7,419 61,503	$ \begin{bmatrix} 5,0\\ 543,9\\ [3,0] \end{bmatrix} $
002 003 004 005 006 007 008 009 010 011 012	0601153N 0602114N 0602123N 0602131M 0602235N 0602235N 0602236N 0602271N 0602435N 0602651M 0602747N	TION, NAVY BASIC RESEARCH UNIVERSITY RESEARCH INITIATIVES Defense University Research Instrumentation Program (DURIP) DEFENSE RESEARCH SCIENCES Hypersonic research initiatives SUBTOTAL BASIC RESEARCH POWER PROJECTION APPLIED RESEARCH FORCE PROTECTION APPLIED RESEARCH Gavitation erosion research MARINE CORPS LANDING FORCE TECHNOLOGY Next Generation Lithium Ion Batteries Unmanned logistics solutions COMMON PICTURE APPLIED RESEARCH WARFIGHTER SUSTAINMENT APPLIED RESEARCH ELECTROMAGNETIC SYSTEMS APPLIED RESEARCH OCEAN WARFIGHTING ENVIRONMENT APPLIED RESEARCH JOINT NON-LETHAL WEAPONS APPLIED RESEARCH UNDERSEA WARFARE APPLIED RESEARCH UNDERSEA MARFARE APPLIED RESEARCH UNDERSEA WARFARE SAPPLIED RESEARCH UNDERSEA WARFARE SAPPLIED RESEARCH UNDERSEA WARFARE SAPPLIED RESEARCH UNDERSEA WARFARE MENTARIANISIONS	540,908 637,263 23,982 142,148 59,208 52,090 74,722 92,473 80,806 7,419 61,503	$ \begin{bmatrix} 5,0\\ 543,9\\ 3,0 \end{bmatrix} $
0002 0003 0004 0005 0006 0007 0008 0009 0110 0111 0112	0601153N 0602114N 0602123N 0602131M 0602235N 0602236N 0602236N 0602271N 0602435N 0602651M 0602747N	TION, NAVY BASIC RESEARCH UNIVERSITY RESEARCH INITIATIVES Defense University Research Instrumentation Program (DURIP) DEFENSE RESEARCH SCIENCES Hypersonie research initiatives SUBTOTAL BASIC RESEARCH POWER PROJECTION APPLIED RESEARCH FORCE PROJECTION APPLIED RESEARCH FORCE PROJECTION APPLIED RESEARCH Cavitation erosion research MARINE CORPS LANDING FORCE TECHNOLOGY Next Generation Lithium Ion Batteries Unmanned logistics solutions COMMON PICTURE APPLIED RESEARCH ELECTROMAGNETIC SYSTEMS APPLIED RESEARCH ELECTROMAGNETIC SYSTEMS APPLIED RESEARCH OCEAN WARFIGHTING ENVIRONMENT APPLIED RESEARCH UNDERSEA WARFARE APPLIED RESEARCH UNDERSEA WARFARE APPLIED RESEARCH UNDERSEA WARFARE APPLIED RESEARCH Undersea Sensing and Communications FUTURE NAVAL CAPABILITIES APPLIED RESEARCH Undersea Rensing and Communications FUTURE NAVAL CAPABILITIES APPLIED RESEARCH Long endurance mobile autonomous passive acoustic sensing research	540,908 637,263 23,982 142,148 59,208 52,090 74,722 92,473 80,806 7,419 61,503 182,662	$ \begin{bmatrix} 5,0\\ 543,9\\ 3,0 \end{bmatrix} $
0002 0003 0004 0005 0008 0009 0110 0112 0112 0113 014	0601153N 0602114N 0602123N 0602131M 0602235N 0602235N 0602271N 06022435N 0602251M 0602747N 0602750N	TION, NAVY BASIC RESEARCH UNIVERSITY RESEARCH INITIATIVES Defense University Research Instrumentation Program (DURIP) DEFENSE RESEARCH SCIENCES Hypersonic research initiatives SUBTOTAL BASIC RESEARCH POWER PROJECTION APPLIED RESEARCH FORCE PROJECTION APPLIED RESEARCH Cavitation erosion research MARINE CORPS LANDING FORCE TECHNOLOGY Next Generation Lithium Ion Batteries Unmanned logistics solutions COMMON PICTURE APPLIED RESEARCH WARFIGHTER SUSTAINMENT APPLIED RESEARCH WARFIGHTER SUSTAINMENT APPLIED RESEARCH OCEAN WARFIGHTING ENVIRONMENT APPLIED RESEARCH OOTN NON-LETHAL WEAPONS APPLIED RESEARCH UNDERSEA WARFARE APPLIED RESEARCH UNDERSEA WARFARE APPLIED RESEARCH UNDERSEA WARFARE APPLIED RESEARCH Long endurance mobile autonomous passive acoustic sensing research. MINE AND EXPEDITIONARY WARFARE APPLIED RESEARCH Long endurance mobile autonomous passive acoustic sensing research. MINE AND EXPEDITIONARY WARFARE APPLIED RESEARCH NNOVATIVE NAVAL PROTOTYPES (INP) APPLIED RESEARCH	540,908 637,263 23,982 142,148 59,208 52,090 74,722 92,473 80,806 7,419 61,503 182,662 30,435	$ \begin{bmatrix} 5,0\\ 543,9\\ [3,0]\\ 645,24\\ 23,9\\ 144,6\\ [2,5]\\ 66,7\\ [5,0]\\ [2,5]\\ 52,0\\ 74,7\\ 92,4\\ 90,8\\ [10,0]\\ 7,4\\ 64,0\\ [2,5]\\ 185,1\\ [2,5]\\ 30,4\\ 133,8\\ \end{bmatrix} $
0002 0003 0004 0005 0008 0009 010 011 012 013 014	0601153N 0602114N 0602123N 0602131M 0602235N 0602236N 0602235N 0602271N 06022435N 06022651M 06022750N 0602750N	TION, NAVY BASIC RESEARCH UNIVERSITY RESEARCH INITIATIVES Defense University Research Instrumentation Program (DURIP) DEFENSE RESEARCH SCIENCES Hypersonic research initiatives SUBTOTAL BASIC RESEARCH POWER PROJECTION APPLIED RESEARCH FORCE PROTECTION APPLIED RESEARCH Gavitation erosion research MARINE CORPS LANDING FORCE TECHNOLOGY Next Generation Lithium Ion Batteries Unmanned logistics solutions COMMON PICTURE APPLIED RESEARCH WARFIGHTER SUSTAINMENT APPLIED RESEARCH ELECTROMAGNETIC SYSTEMS APPLIED RESEARCH OCEAN WARFIGHTING ENVIRONMENT APPLIED RESEARCH UNDERSEA WARFARE APPLIED RESEARCH Long endurance mobile autonomous passive acoustic sensing research. MINE AND EXPEDITIONARY WARFARE APPLIED RESEARCH INNOVATIVE NAVAL PROTOTYPES (INP) APPLIED RESEARCH NOVATIVE NAVAL PROTOTYPES (INP) APPLIED RESEARCH	540,908 637,263 23,982 142,148 59,208 52,090 74,722 92,473 80,806 7,419 61,503 182,662 30,435 133,828	$ \begin{bmatrix} 5,0\\ 543,9\\ 3,0\\ 645,2 \end{bmatrix} $
001 002 003 004 005 006 007 008 009 010 011 012 013 014 015	0601153N 0602114N 0602123N 0602131M 0602235N 0602236N 0602235N 0602271N 06022435N 06022651M 06022750N 0602750N	TION, NAVY BASIC RESEARCH UNIVERSITY RESEARCH INITIATIVES Defense University Research Instrumentation Program (DURIP) DEFENSE RESEARCH SCIENCES Hypersonic research initiatives SUBTOTAL BASIC RESEARCH POWER PROJECTION APPLIED RESEARCH FORCE PROJECTION APPLIED RESEARCH FORCE PROJECTION APPLIED RESEARCH Cavitation erosion research MARINE CORPS LANDING FORCE TECHNOLOGY Next Generation Lithium Ion Batteries Unmanned logistics solutions COMMON PICTURE APPLIED RESEARCH WARFIGHTER SUSTAINMENT APPLIED RESEARCH OCEAN WARFIGHTING ENVIRONMENT APPLIED RESEARCH Continous distributed sensing systems JOINT NON-LETHAL WEAPONS APPLIED RESEARCH Undersea Sensing and Communications FUTURE NAVAL CAPABILITIES APPLIED RESEARCH Long endurance mobile autonomous passive acoustic sensing research. MINNE AND EXPEDITIONARY WARFARE APPLIED RESEARCH INOVATIVE NAVAL PROTOTYPES (INP) APPLIED RESEARCH NOVATIVE NAVAL PROTOTYPES (INP) APPLIED RESEARCH NOVATIVE NAVAL PROTOTYPES (INP) APPLIED RESEARCH SCIENCE AND TECHNOLOGY MANAGEMENT—ONR FIELD ACTIVITIES. Early to need	540,908 637,263 23,982 142,148 59,208 52,090 74,722 92,473 80,806 7,419 61,503 182,662 30,435 133,828 85,063	$ \begin{bmatrix} 5,0\\ 543,9\\ 3,0 \end{bmatrix} $
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0002 0003 0004 0005 0006 0007 0008 0009 0110 0112 0113 0114 0115	0601153N 0602114N 0602123N 0602131M 0602235N 0602236N 0602236N 0602271N 06022435N 0602251M 0602747N 0602750N 0602782N 0602782N 0602792N	TION, NAVY BASIC RESEARCH UNIVERSITY RESEARCH INITIATIVES Defense University Research Instrumentation Program (DURIP) DEFENSE RESEARCH SCIENCES Hypersonic research initiatives SUBTOTAL BASIC RESEARCH POWER PROJECTION APPLIED RESEARCH FORCE PROTECTION APPLIED RESEARCH Cavitation erosion research MARINE CORPS LANDING FORCE TECHNOLOGY Next Generation Lithium Ion Batteries Unmanned logistics solutions COMMON PICTURE APPLIED RESEARCH ELECTROMAGNETIC SYSTEMS APPLIED RESEARCH ELECTROMAGNETIC SYSTEMS APPLIED RESEARCH OCEAN WARFIGHTING ENVIRONMENT APPLIED RESEARCH Undersea Sensing and Communications FUTURE NAVAL CAPABILITIES APPLIED RESEARCH Undersea Sensing and Communications FUTURE NAVAL CAPABILITIES APPLIED RESEARCH UNDERSEA WARFARE APPLIED RESEARCH UNDERSEA WARFARE APPLIED RESEARCH Inong endurance mobile autonomous passive acoustic sensing research. MINE AND EXPEDITIONARY WARFARE APPLIED RESEARCH INNOVATIVE NAVAL PROTOTYPES (INP) APPLIED RESEARCH INNOVATIVE NAVAL PROTOTYPES (INP) APPLIED RESEARCH SCIENCE AND TECHNOLOGY MANAGEMENT—ONR FIELD ACITIVITIES. <td< td=""><td>540,908 637,263 23,982 142,148 59,208 52,090 74,722 92,473 80,806 7,419 61,503 182,662 30,435 133,828 85,063 1,026,339</td><td>$\begin{bmatrix} 5,0\\ 543,9\\ [3,0]\\ 645,24\\ 23,9\\ 144,6\\ [2,5]\\ 66,7\\ [5,0]\\ [2,5]\\ 52,0\\ 74,7\\ 92,4\\ 90,8\\ [10,0]\\ 7,4\\ 64,0\\ [2,5]\\ 185,1\\ [2,5]\\ 30,4\\ 133,8\\ 80,0\\ [-5,0]\\ 1,046,3; \end{bmatrix}$</td></td<>	540,908 637,263 23,982 142,148 59,208 52,090 74,722 92,473 80,806 7,419 61,503 182,662 30,435 133,828 85,063 1,026,339	$ \begin{bmatrix} 5,0\\ 543,9\\ [3,0]\\ 645,24\\ 23,9\\ 144,6\\ [2,5]\\ 66,7\\ [5,0]\\ [2,5]\\ 52,0\\ 74,7\\ 92,4\\ 90,8\\ [10,0]\\ 7,4\\ 64,0\\ [2,5]\\ 185,1\\ [2,5]\\ 30,4\\ 133,8\\ 80,0\\ [-5,0]\\ 1,046,3; \end{bmatrix} $
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0002 0003 0004 0005 0006 0007 0008 0009 0110 0112 0113 0114 0115	0601153N 0602114N 0602123N 0602131M 0602235N 0602235N 0602235N 0602271N 0602271N 0602747N 0602747N 0602750N 0602782N 0602792N 06022861N	TION, NAVY BASIC RESEARCH UNIVERSITY RESEARCH INITIATIVES Defense University Research Instrumentation Program (DURIP) DEFENSE RESEARCH SCIENCES Hypersonic research initiatives SUBTOTAL BASIC RESEARCH POWER PROJECTION APPLIED RESEARCH FORCE PROTECTION APPLIED RESEARCH Cavitation erosion research MARINE CORPS LANDING FORCE TECHNOLOGY Next Generation Lithium Ion Batteries Unmanned logistics solutions COMMON PICTURE APPLIED RESEARCH WARFIGHTER SUSTAINMENT APPLIED RESEARCH WARFIGHTER SUSTAINMENT APPLIED RESEARCH OCEAN WARFIGHTING ENVIRONMENT APPLIED RESEARCH OOTN NON-LETHAL WEAPONS APPLIED RESEARCH UNDERSEA WARFARE APPLIED RESEARCH SCIENCE AND TECHNOLOGY MANAGEMENT—ONR FIELD ACITIVITIES. Early to need SUBTOTAL APPLIED RESEARCH SUBTOTAL APPLIED RESEARCH MINE AND TECHNOLOGY DEVELOPMENT FORCE PROTECTION ADVANCED TECHNOLOG	540,908 637,263 23,982 142,148 59,208 52,090 74,722 92,473 80,806 7,419 61,503 182,662 30,435 133,828 85,063 1,026,339 29,512 8,418	$ \begin{bmatrix} 5,0\\ 543,9\\ [3,0]\\ 645,22\\ 23,9\\ 144,6\\ [2,5]\\ 66,7\\ [5,0]\\ [2,5]\\ 52,00\\ 74,7\\ 92,4\\ 90,8\\ [10,0]\\ 7,4\\ 464,0\\ [2,5]\\ 185,1\\ [2,5]\\ 185,1\\ [2,5]\\ 30,4\\ 133,8\\ 80,0\\ [-5,0]\\ 1,046,3\\ 29,5\\ 8,4\\ \end{bmatrix} $

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Line	Program Element	Item	FY 2024 Request	House Authorized
		Early to need		[-5,000]
		Long Range Maneuvering Projectile		[15,000
020	0603651 M	JOINT NON-LETHAL WEAPONS TECHNOLOGY DEVELOP- MENT.	15,556	15,556
021	0603673N	FUTURE NAVAL CAPABILITIES ADVANCED TECHNOLOGY DEVELOPMENT.	264,700	267,200
		Automated acoustic signal classifier		[2,500]
022	0603680N	MANUFACTURING TECHNOLOGY PROGRAM	61,843	61,843
023	0603729N	WARFIGHTER PROTECTION ADVANCED TECHNOLOGY	5,100	5,100
024	0603758N	NAVY WARFIGHTING EXPERIMENTS AND DEMONSTRA- TIONS.	75,898	75,898
025	0603782N	MINE AND EXPEDITIONARY WARFARE ADVANCED TECH- NOLOGY.	2,048	2,048
026	0603801N	INNOVATIVE NAVAL PROTOTYPES (INP) ADVANCED TECH- NOLOGY DEVELOPMENT.	132,931	142,931
		HEL weapon System SUBTOTAL ADVANCED TECHNOLOGY DEVELOP-	1,016,552	[10,000] 1,039,052
		MENT.	,	,,.
		ADVANCED COMPONENT DEVELOPMENT AND PRO- TOTYPES		
027	0603128N	UNMANNED AERIAL SYSTEM	108,225	108,225
028	0603178N	LARGE UNMANNED SURFACE VEHICLES (LUSV)	117,400	117,400
029	0603207N	AIR/OCEAN TACTICAL APPLICATIONS	40,653	40,653
030	0603216N	AVIATION SURVIVABILITY	20,874	20,874
031	0603239N	NAVAL CONSTRUCTION FORCES	7,821	7,821
032	0603254N	ASW SYSTEMS DEVELOPMENT	17,090	17,090
033	0603261N	TACTICAL AIRBORNE RECONNAISSANCE	3,721	3,721
034	0603382N	ADVANCED COMBAT SYSTEMS TECHNOLOGY	6,216	16,216
035	0603502N	Tier 2.5 LO Inspection Technology SURFACE AND SHALLOW WATER MINE COUNTER- MEASURES.	34,690	[10,000] 34,690
036	0603506N	SURFACE SHIP TORPEDO DEFENSE	730	730
037	0603512N	CARRIER SYSTEMS DEVELOPMENT	6,095	6,095
038	0603525N	PILOT FISH	916,208	916,208
039	0603527N	RETRACT LARCH	7,545	7,545
040	0603536N	RETRACT JUNIPER	271,109	271,109
041	0603542N	RADIOLOGICAL CONTROL	811	811
042	0603553N	SURFACE ASW	1,189	1,189
043	0603561N	ADVANCED SUBMARINE SYSTEM DEVELOPMENT	88,415	88,415
044	0603562N	SUBMARINE TACTICAL WARFARE SYSTEMS	15,119	15,119
045	0603563N	SHIP CONCEPT ADVANCED DESIGN	89,939	94,939
046	0603564N	Support for Additive Manufacturing SHIP PRELIMINARY DESIGN & FEASIBILITY STUDIES	121,402	[5,000] 126,402
		Ship Concept Advanced Design	,	[5,000]
047	0603570N	ADVANCED NUCLEAR POWER SYSTEMS	319,656	319,656
048	0603573N	ADVANCED SURFACE MACHINERY SYSTEMS	133,911	138,911
		Support Shipboard Distribution of High-Power Energy		[5,000]
049	0603576N	CHALK EAGLE	116,078	116,078
050	0603581N	LITTORAL COMBAT SHIP (LCS)	32,615	32,615
051 052	0603582N 0603595N	COMBAT SYSTEM INTEGRATION OHIO REPLACEMENT	18,610	18,610
032	00055951	Rapid composites	257,076	267,076 [10,000]
053	0603596N	LCS MISSION MODULES	31,464	16,464
		Insufficient justification	.,.	[-15,000]
054	0603597N	AUTOMATED TEST AND RE-TEST (ATRT)	10,809	10,809
055	0603599N	FRIGATE DEVELOPMENT	112,972	112,972
056	0603609N	CONVENTIONAL MUNITIONS	9,030	9,030
057	0603635M	MARINE CORPS GROUND COMBAT/SUPPORT SYSTEM Slow expenditure	128,782	110,982 [-17,800]
058	0603654N	JOINT SERVICE EXPLOSIVE ORDNANCE DEVELOPMENT	44,766	44,766
059	0603713N	OCEAN ENGINEERING TECHNOLOGY DEVELOPMENT	10,751	10,751
060	0603721N	ENVIRONMENTAL PROTECTION	24,457	24,457
061	0603724N	NAVY ENERGY PROGRAM	72,214	77,214
062	0002705N	Marine Energy Systems for Sensors and Microgrids FACILITIES IMPROVEMENT	10,149	[5,000] 10,149
062	0603725N 0603734N	CHALK CORAL	687,841	522,841
000	000010410	Program decrease	001,041	[-165,000]
064	0603739N	NAVY LOGISTIC PRODUCTIVITY	4,712	2,712
		Program decrease	-,	[-2,000]
065	0603746N	RETRACT MAPLE	420,455	420,455
066	0603748N	LINK PLUMERIA	2,100,474	1,000,174
		Project 2937: Unjustified requirements		[-1,100,300]
067	0603751N	RETRACT ELM	88,036	88,036
068	0603764M	LINK EVERGREEN	547,005	547,005
069	0603790N	NATO RESEARCH AND DEVELOPMENT	6,265	6,265
070	0603795N	LAND ATTACK TECHNOLOGY Hypervelocity Projectile—Seeker Integration	1,624	4,124 [2,500]

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June 9, 2023 (4:53 a.m.)
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Line	Program Element	Item	FY 2024 Request	House Authorized
071	0603851M	JOINT NON-LETHAL WEAPONS TESTING	31,058	31,058
072	0603860N	JOINT PRECISION APPROACH AND LANDING SYSTEMS— DEM/VAL.	22,590	22,590
073	0603925N	DIRECTED ENERGY AND ELECTRIC WEAPON SYSTEMS	52,129	52,129
074	0604014N	F/A –18 INFRARED SEARCH AND TRACK (IRST)	32,127	32,127
075 076	0604027N	DIGITAL WARFARE OFFICE	181,001	181,001
076	0604028N	SMALL AND MEDIUM UNMANNED UNDERSEA VEHICLES Late execution—MEDUSA	110,506	105,506 [-5,000
077	0604029N	UNMANNED UNDERSEA VEHICLE CORE TECHNOLOGIES	71,156	71,156
078	0604030N	RAPID PROTOTYPING, EXPERIMENTATION AND DEM- ONSTRATION	214,100	214,100
$079 \\ 080$	0604031N 0604112N	LARGE UNMANNED UNDERSEA VEHICLES GERALD R. FORD CLASS NUCLEAR AIRCRAFT CARRIER (CVN 78—80).	6,900 118,182	6,900 118,182
082	0604127N	SURFACE MINE COUNTERMEASURES	16,127	16,127
083	06041271N 0604272N	TACTICAL AIR DIRECTIONAL INFRARED COUNTER- MEASURES (TADIRCM).	34,684	34,684
084	0604289M	NEXT GENERATION LOGISTICS	5,991	5,991
085	0604292N	FUTURE VERTICAL LIFT (MARITIME STRIKE)	2,100	2,100
086	0604320M	RAPID TECHNOLOGY CAPABILITY PROTOTYPE	131,763	131,763
087	0604454N	LX (R)	21,319	21,319
088	0604536N	ADVANCED UNDERSEA PROTOTYPING	104,328	104,328
089	0604636N	COUNTER UNMANNED AIRCRAFT SYSTEMS (C-UAS)	11,567	11,567
090	0604659N	PRECISION STRIKE WEAPONS DEVELOPMENT PROGRAM	5,976	195,976
091	0604707 N	SLCM-N SPACE AND ELECTRONIC WARFARE (SEW) ARCHITECTURE/ ENGINEERING SUPPORT.	9,993	[190,000 9,993
092	$0604786\mathrm{N}$	ENGINEERING SUPPORT. OFFENSIVE ANTI-SURFACE WARFARE WEAPON DEVELOP- MENT.	237,655	237,655
093	0605512N	MEDIUM UNMANNED SURFACE VEHICLES (MUSVS))	85,800	85,800
094	0605513N	UNMANNED SURFACE VEHICLE ENABLING CAPABILITIES	176,261	176,261
095	0605514M	GROUND BASED ANTI-SHIP MISSILE	36,383	36,383
096	0605516M	LONG RANGE FIRES	36,763	36,763
097	0605518N	CONVENTIONAL PROMPT STRIKE (CP8) Mach-TB	901,064	921,064 [20,000
098	0303354N	ASW SYSTEMS DEVELOPMENT—MIP	10,167	10,167
099	0304240M	ADVANCED TACTICAL UNMANNED AIRCRAFT SYSTEM	539	9,439
		KAMAN KARGO		[8,900
100 100A	0304270N 99999999	ELECTRONIC WARFARE DEVELOPMENT—MIP FLEXIBLE TRANSITION PATHWAY	1,250	1,250 10,000
		Pilot program SUBTOTAL ADVANCED COMPONENT DEVELOP- MENT AND PROTOTYPES.	9,734,483	[10,000 8,700,783
		SYSTEM DEVELOPMENT AND DEMONSTRATION		
101	0603208N	TRAINING SYSTEM AIRCRAFT	44,120	44,120
101	0604038N	MARITIME TARGETING CELL	30,922	30,922
102	0604212M	OTHER HELO DEVELOPMENT	101,209	101,209
104	0604212N	OTHER HELO DEVELOPMENT	2,604	2,604
105	0604214M	AV-8B AIRCRAFT—ENG DEV	8,263	8,263
106	0604215N	STANDARDS DEVELOPMENT	4,039	4,039
107	0604216N	MULTI-MISSION HELICOPTER UPGRADE DEVELOPMENT	62,350	62,350
108	0604221N	P-3 MODERNIZATION PROGRAM	771	771
109	0604230N	WARFARE SUPPORT SYSTEM	109,485	109,485
110	0604231N	COMMAND AND CONTROL SYSTEMS	87,457	87,457
111	0604234N	ADVANCED HAWKEYE	399,919	449,219 [49,300
112 113	0604245M 0604261N	H–1 UPGRADES ACOUSTIC SEARCH SENSORS	29,766 51,531	29,766 51,531
115	0604261N 0604262N	V-22A	137,597	137,597
114	0604262N 0604264N	V=22A AIR CREW SYSTEMS DEVELOPMENT	42,155	42,155
116	0604269N	EA-18	172,507	172,507
117	0604209N 0604270N	EA=18 ELECTRONIC WARFARE DEVELOPMENT	172,307	172,307
118	0604273M	EXECUTIVE HELO DEVELOPMENT	35,376	35,376
119	0604274N	NEXT GENERATION JAMMER (NGJ)	40,477	40,477
120	0604280N	JOINT TACTICAL RADIO SYSTEM—NAVY (JTRS-NAVY) Navy Multiband Terminal	451,397	466,397 [5,000
		Satellite Terminal (transportable) Non-Geostationary		[10,000
121	0604282N	NEXT GENERATION JAMMER (NGJ) INCREMENT II	250,577	250,577
122	0604307N	SURFACE COMBATANT COMBAT SYSTEM ENGINEERING	453,311	453,311
124	0604329N	SMALL DIAMETER BOMB (SDB)	52,211	52,211
125	0604366N	STANDARD MISSILE IMPROVEMENTS	418,187	493,187
10-	0.00.108	Program increase		[75,000
126	0604373N 0604378N	AIRBORNE MCM NAVAL INTEGRATED FIRE CONTROL—COUNTER AIR SYS-	11,368 66,445	11,368 66,445
127	00045761		,	, .
127 129	0604573N	TEMS ENGINEERING. ADVANCED ABOVE WATER SENSORS	115,396	115,396

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	Program Element	Item	FY 2024 Request	House Authorized
131	0604504N	AIR CONTROL	42,656	42,656
132	0604512N	SHIPBOARD AVIATION SYSTEMS	10,442	10,442
133	0604518N	COMBAT INFORMATION CENTER CONVERSION	11,359	11,359
134	0604522N	AIR AND MISSILE DEFENSE RADAR (AMDR) SYSTEM	90,307	90,307
135	0604530N	ADVANCED ARRESTING GEAR (AAG)	10,658	10,658
136	0604558N	NEW DESIGN SSN	234,356	241,356
107	000150033	Precision Manuevering Unit	51 510	[7,000
137 138	0604562N 0604567N	SUBMARINE TACTICAL WARFARE SYSTEM SHIP CONTRACT DESIGN/ LIVE FIRE T&E	71,516 22,462	71,516 22,462
138 139	06045671N 0604574N	NAVY TACTICAL COMPUTER RESOURCES	4,279	4,279
140	0604601N	MINE DEVELOPMENT	104,731	99,731
		Program decrease		[-5,000
141	0604610N	LIGHTWEIGHT TORPEDO DEVELOPMENT	229,668	229,668
142	0604654N	JOINT SERVICE EXPLOSIVE ORDNANCE DEVELOPMENT	9,064	9,064
143	0604657 M	USMC GROUND COMBAT/SUPPORTING ARMS SYSTEMS	62,329	62,329
144	0604703N	ENG DEV. PERSONNEL, TRAINING, SIMULATION, AND HUMAN FAC-	9,319	9,319
		TORS.		
145	0604727N	JOINT STANDOFF WEAPON SYSTEMS	1,964	1,964
146	0604755N	SHIP SELF DEFENSE (DETECT & CONTROL)	158,426	158,426
147	0604756N	SHIP SELF DEFENSE (ENGAGE: HARD KILL)	47,492	52,492
	000 15553	Ship Self Defense (Soft Kill)	105 000	[5,00
148	0604757N	SHIP SELF DEFENSE (ENGAGE: SOFT KILL/EW)	125,206	125,20
149	0604761N	INTELLIGENCE ENGINEERING	19,969	19,96
150	0604771N 0604777N	MEDICAL DEVELOPMENT NAVIGATION/ID SYSTEM	6,061	6,06
151 154	0604777N 0604850N	,	45,262	45,265
154 155	0604850N 0605013M	SSN(X) INFORMATION TECHNOLOGY DEVELOPMENT	361,582 22,663	361,58
1əə 156	0605013M 0605013N	INFORMATION TECHNOLOGY DEVELOPMENT	,	22,66
156	0605015N 0605024N	ANTI-TAMPER TECHNOLOGY SUPPORT	282,138	282,13
197 158	0605024N 0605180N	TACAMO MODERNIZATION	8,340 212 742	8,34 212.74
158	0605180N 0605212M	CH-53K RDTE	213,743 222,288	213,74 222,28
160	0605212M 0605215N	MISSION PLANNING	86,448	86,44
161	0605215N 0605217N	COMMON AVIONICS	81,076	81,07
162	0605220N	SHIP TO SHORE CONNECTOR (SSC)	1,343	1,34
163	0605327N	T-AO 205 CLASS	1,545	1,54
164	0605414N	UNMANNED CARRIER AVIATION (UCA)	220,404	220,40
165	0605450M	JOINT AIR-TO-GROUND MISSILE (JAGM)	384	220,10
166	0605500N	MULTI-MISSION MARITIME AIRCRAFT (MMA)	36,027	36,02
167	0605504N	MULTI-MISSION MARITIME (MMA) INCREMENT III	132,449	132,44
168	$0605611 {\rm M}$	MARINE CORPS ASSAULT VEHICLES SYSTEM DEVELOP- MENT & DEMONSTRATION.	103,236	103,23
169	0605813M	JOINT LIGHT TACTICAL VEHICLE (JLTV) SYSTEM DEVEL- OPMENT & DEMONSTRATION.	2,609	2,60
170	0204202N	DDG-1000	231,778	231,77
171	0301377N	COUNTERING ADVANCED CONVENTIONAL WEAPONS (CACW).	17,531	17,53
172 173	0304785N 0306250M	ISR & INFO OPERATIONS CYBER OPERATIONS TECHNOLOGY DEVELOPMENT	174,271	174,27 2,06
175	0506250M	SUBTOTAL SYSTEM DEVELOPMENT AND DEM- ONSTRATION.	2,068 6,962,234	2,06 7,108,53
		MANAGEMENT SUPPORT		
174	0604256N	THREAT SIMULATOR DEVELOPMENT	22,918	22,91
175	0604258N	TARGET SYSTEMS DEVELOPMENT	18,623	18,62
176	0604759N	MAJOR T&E INVESTMENT	74,221	74,22
177	0605152N	STUDIES AND ANALYSIS SUPPORT—NAVY	3,229	3,22
178	0605154N	CENTER FOR NAVAL ANALYSES	45,672	45,67
180	0605804N	TECHNICAL INFORMATION SERVICES	1,000	1,00
181	0605853N	MANAGEMENT, TECHNICAL & INTERNATIONAL SUPPORT	124,328	131,82
		Program increase		[7,50
182	0605856N	STRATEGIC TECHNICAL SUPPORT	4,053	4,05
	0605863N	RDT&E SHIP AND AIRCRAFT SUPPORT	203,447	203,44
	0605864N	TEST AND EVALUATION SUPPORT	481,975	481,97
84	0605865N	OPERATIONAL TEST AND EVALUATION CAPABILITY	29,399 27 504	29,39 27.50
184 185	OCOS9CCN	NAVY SPACE AND ELECTRONIC WARFARE (SEW) SUPPORT SEW SURVEILLANCE/RECONNAISSANCE SUPPORT	27,504	27,50
184 185 186	0605866N 0605867N		9,183	9,18
184 185 186 187	0605867N			94.07
184 185 186 187 188	0605867N 0605873M	MARINE CORPS PROGRAM WIDE SUPPORT	34,976	
184 185 186 187 188	0605867N 0605873M 0605898N	MARINE CORPS PROGRAM WIDE SUPPORT MANAGEMENT HQ—R&D	$34,976 \\ 41,331$	41,33
184 185 186 187 188 189 190	0605867N 0605873M 0605898N 0606355N	MARINE CORPS PROGRAM WIDE SUPPORT MANAGEMENT HQ—R&D WARFARE INNOVATION MANAGEMENT	34,976 41,331 37,340	41,33 37,34
184 185 186 187 188 189 190 191	0605867N 0605873M 0605898N 0606355N 0305327N	MARINE CORPS PROGRAM WIDE SUPPORT MANAGEMENT HQ—R&D WARFARE INNOVATION MANAGEMENT INSIDER THREAT	34,976 41,331 37,340 2,246	41,33 37,34 2,24
183 184 185 186 187 188 189 190 191 192	0605867N 0605873M 0605898N 0606355N	MARINE CORPS PROGRAM WIDE SUPPORT MANAGEMENT HQ—R&D WARFARE INNOVATION MANAGEMENT	$\begin{array}{c} 34,976\\ 41,331\\ 37,340\\ 2,246\\ 2,168\end{array}$	34,97 41,33 37,34 2,24 2,16 1,171,11
184 185 186 187 188 189 190 191	0605867N 0605873M 0605898N 0606355N 0305327N	MARINE CORPS PROGRAM WIDE SUPPORT MANAGEMENT HQ—R&D. WARFARE INNOVATION MANAGEMENT INSIDER THREAT MANAGEMENT HEADQUARTERS (DEPARTMENTAL SUP- PORT ACTIVITIES).	34,976 41,331 37,340 2,246	41,33 37,34 2,24

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Line	Program Element	Item	FY 2024 Request	House Authorized
197	0604840N	F-35 C2D2	543,834	506,33
198	0605520 M	TR-3/B4 Unplanned cost growth MARINE CORPS AIR DEFENSE WEAPONS SYSTEMS	99,860	[-37,50 89,36
100		Slow expenditure		[-10,50
199 200	0607658N	COOPERATIVE ENGAGEMENT CAPABILITY (CEC) STRATEGIC SUB & WEAPONS SYSTEM SUPPORT	153,440	153,44
200	0101221N 0101224N	SSBN SECURITY TECHNOLOGY PROGRAM	321,648 62,694	321,64 62,69
201	0101224IN 0101226N	SUBMARINE ACOUSTIC WARFARE DEVELOPMENT	92,869	92,86
203	0101402N	NAVY STRATEGIC COMMUNICATIONS Navy UPL—VIOLET - Navy Strategic Communications	51,919	72,31 [20,40
204	0204136N	F/A-18 SQUADRONS	333,783	333,78
205	0204228N	SURFACE SUPPORT	8,619	8,61
206	0204229N	TOMAHAWK AND TOMAHAWK MISSION PLANNING CENTER (TMPC).	122,834	122,83
207	0204311N	INTEGRATED SURVEILLANCE SYSTEM	76,279	76,27
208	0204313N	SHIP-TOWED ARRAY SURVEILLANCE SYSTEMS	1,103	1,10
209	0204413N	AMPHIBIOUS TACTICAL SUPPORT UNITS (DISPLACEMENT CRAFT).	1,991	1,99
210	0204460 M	GROUND/AIR TASK ORIENTED RADAR (G/ATOR) Slow expenditure	92,674	77,57 [-15,10
211	0204571N	CONSOLIDATED TRAINING SYSTEMS DEVELOPMENT	115,894	115,89
212	0204575N	ELECTRONIC WARFARE (EW) READINESS SUPPORT	61,677	61,67
213	0205601N	ANTI-RADIATION MISSILE IMPROVEMENT	59,555	59,55
214	0205620N	SURFACE ASW COMBAT SYSTEM INTEGRATION	29,973	29,97
215	0205632N	MK-48 ADCAP	213,165	213,16
216	0205633N	AVIATION IMPROVEMENTS	143,277	143,27
217	0205675N	OPERATIONAL NUCLEAR POWER SYSTEMS	152,546	152,54
218	0206313M	MARINE CORPS COMMUNICATIONS SYSTEMS	192,625	192,62
219	0206335M	COMMON AVIATION COMMAND AND CONTROL SYSTEM (CAC2S).	12,565	12,56
220	0206623M	MARINE CORPS GROUND COMBAT/SUPPORTING ARMS SYS- TEMS.	83,900	83,90
221 222	0206624M 0206625M	MARINE CORPS COMBAT SERVICES SUPPORT USMC INTELLIGENCE/ELECTRONIC WARFARE SYSTEMS	27,794 47,762	27,79 47,76
223	0206629M	(MIP). AMPHIBIOUS ASSAULT VEHICLE	373	31
224	0207161N	TACTICAL AIM MISSILES	36,439	36,43
225	0207163N	ADVANCED MEDIUM RANGE AIR-TO-AIR MISSILE (AMRAAM)	29,195	29,19
226	0208043N	PLANNING AND DECISION AID SYSTEM (PDAS)	3,565	3,56
230	0303138N	AFLOAT NETWORKS	49,995	49,99
231	0303140N	INFORMATION SYSTEMS SECURITY PROGRAM	33,390	33,39
232	0305192N	MILITARY INTELLIGENCE PROGRAM (MIP) ACTIVITIES	7,304	7,30
233	0305204N	TACTICAL UNMANNED AERIAL VEHICLES	11,235	11,23
234	0305205N	UAS INTEGRATION AND INTEROPERABILITY	16,409	16,40
235	0305208M	DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS	51,192	51,19
236	0305220N	MQ-4C TRITON	12,094	12,09
237	0305231N	MQ-8 UAV	29,700	29,70
238	0305232M	RQ-11 UAV	2,107	2,10
239	0305234N	SMALL (LEVEL 0) TACTICAL UAS (STUASL0)	2,999	2,99
240	0305241N	MULTI-INTELLIGENCE SENSOR DEVELOPMENT	49,460	49,46
241	0305242M	UNMANNED AERIAL SYSTEMS (UAS) PAYLOADS (MIP)	13,005	13,00
242	0305251N	CYBERSPACE OPERATIONS FORCES AND FORCE SUPPORT	2,000	2,00
243	0305421N	RQ-4 MODERNIZATION	300,378	300,37
244	0307577N	INTELLIGENCE MISSION DATA (IMD)	788	78
245	0308601N	MODELING AND SIMULATION SUPPORT	10,994	10,99
246	0702207N	DEPOT MAINTENANCE (NON-IF)	23,248	23,24
247	0708730N	MARITIME TECHNOLOGY (MARITECH)	3,284	3,28
251A	99999999999	CLASSIFIED PROGRAMS	2,021,376	2,061,37
		INDOPACOM UPL SUBTOTAL OPERATIONAL SYSTEM DEVELOPMENT	6,359,438	[40,00 6,319,23
		SOFTWARE AND DIGITAL TECHNOLOGY PILOT PRO-		
249	0608013N	GRAMS RISK MANAGEMENT INFORMATION—SOFTWARE PILOT DEOCEMAN	11,748	11,74
250	0608231N	PROGRAM. MARITIME TACTICAL COMMAND AND CONTROL (MTC2)— CONTROL DI DI OL DECEDINI	10,555	10,55
		SOFTWARE PILOT PROGRAM. SUBTOTAL SOFTWARE AND DIGITAL TECHNOLOGY PILOT PROGRAMS.	22,303	22,30
		TOTAL RESEARCH, DEVELOPMENT, TEST AND EVALUATION, NAVY.	26,922,225	26,052,62
		RESEARCH, DEVELOPMENT, TEST AND EVALUA- TION, AIR FORCE		
		BASIC RESEARCH		
001	0601102F	DEFENSE RESEARCH SCIENCES	401,486	401,48
002	0601103F	UNIVERSITY RESEARCH INITIATIVES	182,372	186,8

	D	(In Thousands of Dollars)	IN and t	
Line	Program Element	Item	FY 2024 Request	House Authorized
		UARC Advanced Research on Strategic Deterrence—TriPolar Game Theory.		[2,000
		University Consortium for Space Technology		[2,500
		SUBTOTAL BASIC RESEARCH	583,858	588,358
0.0.0	0.0000001	APPLIED RESEARCH	00.510	00.51
$003 \\ 004$	0602020F 0602022F	FUTURE AF CAPABILITIES APPLIED RESEARCH UNIVERSITY AFFILIATED RESEARCH CENTER (UARC)—	90,713 8,018	90,71: 8,018
004	00020221	TACTICAL AUTONOMY.	0,010	0,010
005	0602102F	MATERIALS	142,325	147,32
		High energy synchrotron x-ray research		[2,50
006	0602201F	Materials development for high mach capabilities AEROSPACE VEHICLE TECHNOLOGIES	161 969	[2,50
000	06022011	Aerospace engineering systems security integration	161,268	163,76 [2,50
007	0602202F	HUMAN EFFECTIVENESS APPLIED RESEARCH	146,921	146,92
008	0602203F	AEROSPACE PROPULSION	184,867	189,86
		High mach turbine engine		[5,00
009	0602204F	AEROSPACE SENSORS	216,269	216,26
011	0602298F	SCIENCE AND TECHNOLOGY MANAGEMENT—MAJOR HEAD- QUARTERS ACTIVITIES.	10,303	10,30
012	0602602F	QUARTERS ACTIVITIES. CONVENTIONAL MUNITIONS	160,599	160,59
012	0602605F	DIRECTED ENERGY TECHNOLOGY	129,961	129,96
014	0602788F	DOMINANT INFORMATION SCIENCES AND METHODS	182,076	178,56
		JADC2 Operational Testbed		[5,00
		Secure Interference Avoiding Connectivity of Autonomous AI Ma- chines.		[3,00
		Technical realignment	1,433,320	[-11,50] 1,442,31]
			1,100,020	1,112,01
015	0603032F	ADVANCED TECHNOLOGY DEVELOPMENT FUTURE AF INTEGRATED TECHNOLOGY DEMOS	255,855	230,85
		Rocket Cargo early to need		[-25,00]
016	0603112F	ADVANCED MATERIALS FOR WEAPON SYSTEMS	30,372	32,87
		Metals Affordability Initiative		[2,50
017	0603199F	SUSTAINMENT SCIENCE AND TECHNOLOGY (S&T)	10,478	10,47
018 019	0603203F 0603211F	ADVANCED AEROSPACE SENSORS AEROSPACE TECHNOLOGY DEV/DEMO	$48,046 \\ 51,896$	48,04 57,89
015	00052111	Hybrid Electric Propulsion	51,650	[6,00
020	0603216F	AEROSPACE PROPULSION AND POWER TECHNOLOGY	56,789	59,28
		Additive manufacturing for energetics		[2,50
021	0603270F	ELECTRONIC COMBAT TECHNOLOGY	32,510	32,51
022	0603273F	SCIENCE & TECHNOLOGY FOR NUCLEAR RE-ENTRY SYS- TEMS.	70,321	70,32
023	0603444F	MAUI SPACE SURVEILLANCE SYSTEM (MSSS)	2	
024	0603456F	HUMAN EFFECTIVENESS ADVANCED TECHNOLOGY DEVEL- OPMENT.	15,593	15,59
025	0603601F	CONVENTIONAL WEAPONS TECHNOLOGY	132,311	132,31
026	0603605F	ADVANCED WEAPONS TECHNOLOGY	102,997	92,99
		Excessive cost growth		[-10,00]
027	0603680F	MANUFACTURING TECHNOLOGY PROGRAM	44,422	46,92
028	0603788F	High accuracy robotics BATTLESPACE KNOWLEDGE DEVELOPMENT AND DEM-	37,779	[2,50 40,27
020	00031001	ONSTRATION.	51,115	
029	0207412F	Modeling and simulation conversion software CONTROL AND REPORTING CENTER (CRC)	2,005	[2,50 2,00
049	02074121	SUBTOTAL ADVANCED TECHNOLOGY DEVELOP-	891,376	872,376
		MENT.	,	,
		ADVANCED COMPONENT DEVELOPMENT AND PRO-		
030	0603036F	TOTYPES MODULAR ADVANCED MISSILE	105,238	
030	00030301	Program decrease	105,258	[-105, 23]
031	0603260F	INTELLIGENCE ADVANCED DEVELOPMENT	6,237	6,23
032	0603742F	COMBAT IDENTIFICATION TECHNOLOGY	21,298	21,29
033	0603790F	NATO RESEARCH AND DEVELOPMENT	2,208	2,20
034	0603851F	INTERCONTINENTAL BALLISTIC MISSILE—DEM/VAL	45,319	45,31
035	0604001F	NC3 ADVANCED CONCEPTS	10,011	10,01
037	0604003F	ADVANCED BATTLE MANAGEMENT SYSTEM (ABMS)	500,575 505 252	500,57
$038 \\ 039$	0604004F 0604005F	ADVANCED ENGINE DEVELOPMENT NC3 COMMERCIAL DEVELOPMENT & PROTOTYPING	595,352 78,799	595,351 78 79
039 040	0604005F 0604006F	DEPT OF THE AIR FORCE TECH ARCHITECTURE	2,620	78,79
5.10	20010001	Technical realignment	2,020	[-2,62
041	0604007F	E-7	681,039	718,23
		Rapid Prototyping	, .	[37,20
042	0604009F	AFWERX PRIME	83,336	88,33
		Agility Prime		[5,00
043	0604015F	LONG RANGE STRIKE—BOMBER	2,984,143	2,984,143

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Line	Program Element	Item	FY 2024 Request	House Authorized
045	0604032F	DIRECTED ENERGY PROTOTYPING	1,246	1,246
046	0604033F	HYPERSONICS PROTOTYPING	$150,\!340$	0
	0.00 14 0.07	Air-Launched Raid Response Weapon (ARRW)		[-150,340]
047	0604183F	HYPERSONICS PROTOTYPING—HYPERSONIC ATTACK CRUISE MISSILE (HACM). HACM Production and Tooling Investment	381,528	401,528
048	0604201F	PNT RESILIENCY, MODS, AND IMPROVEMENTS	18.041	18,041
049	0604257F	ADVANCED TECHNOLOGY AND SENSORS	27,650	27,650
050	0604288F	SURVIVABLE AIRBORNE OPERATIONS CENTER (SAOC)	888,829	888,829
051	0604317F	TECHNOLOGY TRANSFER	26,638	26,638
052	0604327F	HARD AND DEEPLY BURIED TARGET DEFEAT SYSTEM (HDBTDS) PROGRAM. CYDEP DESULIDATION OF WE HON SYSTEMS ACS	19,266	19,266
$053 \\ 054$	0604414F 0604534F	CYBER RESILIENCY OF WEAPON SYSTEMS-ACS ADAPTIVE ENGINE TRANSITION PROGRAM (AETP)	37,121	37,121 588,400
0.04	00045541	Technology Maturation and Risk Reduction		[588,400]
055	0604668F	JOINT TRANSPORTATION MANAGEMENT SYSTEM (JTMS)	37,026	37,026
056	0604776F	DEPLOYMENT & DISTRIBUTION ENTERPRISE R&D	31,833	31,833
057	0604858F	TECH TRANSITION PROGRAM	210,806	235,476
	0.00 10 00 7	Technical realignment		[24,670]
058	0604860F	OPERATIONAL ENERGY AND INSTALLATION RESILIENCE	46,305	46,305
$059 \\ 061$	0605164F 0207110F	AIR REFUELING CAPABILITY MODERNIZATION NEXT GENERATION AIR DOMINANCE	19,400 2,326,128	19,400 1,775,528
001	0207110F	Project 646007: Program deferment	2,320,128	[-550,600]
062	0207179F	AUTONOMOUS COLLABORATIVE PLATFORMS	118,826	176,013
		Project 647123: Air-Air Refueling TMRR	- ,	[75,000]
		Technical realignment		[-17, 813]
063	0207420F	COMBAT IDENTIFICATION	1,902	1,902
064	0207455F	THREE DIMENSIONAL LONG-RANGE RADAR (3DELRR)	19,763	19,763
065	0207522F	AIRBASE AIR DEFENSE SYSTEMS (ABADS)	78,867	78,867
066 068	0208030F 0305236F	WAR RESERVE MATERIEL—AMMUNITION COMMON DATA LINK EXECUTIVE AGENT (CDL EA)	$^{8,175}_{25,157}$	8,175 25,157
069	0305601F	MISSION PARTNER ENVIRONMENTS	25,157	25,157 17,727
072	0708051F	RAPID SUSTAINMENT MODERNIZATION (RSM)	43,431	43,431
073	0808737F	INTEGRATED PRIMARY PREVENTION	9,364	9,364
074	0901410F	CONTRACTING INFORMATION TECHNOLOGY SYSTEM	28,294	28,294
075	1206415F	U.S. SPACE COMMAND RESEARCH AND DEVELOPMENT SUPPORT.	14,892	14,892
075A	0605057F	NEXT GENERATION AIR-REFUELING SYSTEM		7,928
075B	99999999	Technical realignment FLEXIBLE TRANSITION PATHWAY		[7,928] 10,000
015D	55555555	Pilot program		[10,000]
		SUBTOTAL ADVANCED COMPONENT DEVELOP- MENT AND PROTOTYPES.	9,859,030	9,800,617
		SYSTEM DEVELOPMENT AND DEMONSTRATION		
076	0604200F	FUTURE ADVANCED WEAPON ANALYSIS & PROGRAMS	9,757	34,757
		RAACM		[15,000]
077	0604901E	Stand-Off Attack Weapon Technology	169 156	[10,000]
078	0604201F 0604222F	PNT RESILIENCY, MODS, AND IMPROVEMENTS NUCLEAR WEAPONS SUPPORT	163,156 45,884	163,156 45,884
079	0604270F	ELECTRONIC WARFARE DEVELOPMENT	13,804	13,804
080	0604281F	TACTICAL DATA NETWORKS ENTERPRISE	74,023	79,023
		Technical realignment		[5,000]
081	0604287F	PHYSICAL SECURITY EQUIPMENT	10,605	10,605
082	0604602F	ARMAMENT/ORDNANCE DEVELOPMENT	5,918	5,918
$083 \\ 084$	0604604F 0604617F	SUBMUNITIONS AGILE COMBAT SUPPORT	3,345 21,967	3,345 21,967
085	0604706F	LIFE SUPPORT SYSTEMS	39,301	39,301
086	0604735F	COMBAT TRAINING RANGES	152,569	152,569
087	$0604932\mathrm{F}$	LONG RANGE STANDOFF WEAPON Technical realignment	911,406	891,406 [-20,000]
0.00	0604933F	ICBM FUZE MODERNIZATION	71,732	71,732
088	0605030F	JOINT TACTICAL NETWORK CENTER (JTNC)	2,256	2,256
089	0605031F	JOINT TACTICAL NETWORK (JTN) OPEN ARCHITECTURE MANAGEMENT	452 36,582	452 26 582
089 090		NEXT GENERATION AIR-REFUELING SYSTEM	36,582 7,928	36,582 0
089	0605056F 0605057F			r = 0.000
089 090 091		Technical realignment ADVANCED PILOT TRAINING	77,252	65,652
089 090 091 092 093	0605057F 0605223F	Technical realignment ADVANCED PILOT TRAINING Program delay		65,652 [-11,600
089 090 091 092	0605057F	Technical realignment ADVANCED PILOT TRAINING Program delay HH–60W GROUND BASED STRATEGIC DETERRENT EMD	77,252 48,268 3,746,935	$\begin{bmatrix} -11,600 \\ 48,268 \\ 3,739,285 \end{bmatrix}$
089 090 091 092 093 094 095	0605057F 0605223F 0605229F 0605238F	Teelnical realignment	48,268 3,746,935	65,652 [-11,600] 48,268 3,739,285 [-7,650]
089 090 091 092 093 094 095	0605057F 0605223F 0605229F 0605238F 0207171F	Technical realignment ADVANCED PILOT TRAINING Program delay	48,268 3,746,935 13,982	65,652 [-11,600] 48,268 3,739,285 [-7,650] 13,982
089 090 091 092 093 094 095	0605057F 0605223F 0605229F 0605238F	Teelnical realignment	48,268 3,746,935	65,652 [-11,600 48,268 3,739,285 [-7,650]
089 090 091 092 093 094 095 096 097	0605057F 0605223F 0605229F 0605238F 0207171F 0207279F	Technical realignment ADVANCED PILOT TRAINING Program delay HH-60W GROUND BASED STRATEGIC DETERRENT EMD Technical realignment F-15 EPAWSS ISOLATED PERSONNEL SURVIVABILITY AND RECOVERY	48,268 3,746,935 13,982 56,225	$\begin{array}{c} 65,652\\ [-11,600\\ 48,268\\ 3,739,285\\ [-7,650\\ 13,982\\ 56,225\end{array}$

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Line	Program Element	Item	FY 2024 Request	House Authorized
102	0305205F	ENDURANCE UNMANNED AERIAL VEHICLES	30,000	30,000
103	0401221F	KC-46A TANKER SQUADRONS	124,662	124,662
104	0401319F	VC-25B	490,701	433,701
		Excess to Need		[-57,000]
105	0701212F	AUTOMATED TEST SYSTEMS	12,911	12,911
106	0804772F	TRAINING DEVELOPMENTS	1,922	1,922
106A	0102417F	OVER-THE-HORIZON BACKSCATTER RADAR		428,754
		Technical realignment SUBTOTAL SYSTEM DEVELOPMENT AND DEM-	6,481,731	[428,754 6,846,307
		ONSTRATION.		
107	00040505	MANAGEMENT SUPPORT	10,000	10.000
107 108	0604256F 0604759F	THREAT SIMULATOR DEVELOPMENT MAJOR T&E INVESTMENT	16,626 31,143	16,626 31,143
109	0605101F	RAND PROJECT AIR FORCE	38,398	38,398
110	0605502F	SMALL BUSINESS INNOVATION RESEARCH	1,466	1,466
111	0605712F	INITIAL OPERATIONAL TEST & EVALUATION	13,736	13,736
112	0605807F	TEST AND EVALUATION SUPPORT	913,213	946,026
		Technical realignment		[32,813
113	0605827F	ACQ WORKFORCE- GLOBAL VIG & COMBAT SYS	317,901	317,901
114	0605828F	ACQ WORKFORCE- GLOBAL REACH	541,677	545,677
		Aircraft Cannon Digital Modeling		[4,000]
115	0605829F	ACQ WORKFORCE- CYBER, NETWORK, & BUS SYS	551,213	536,513
	04050010	Technical realignment	242 500	[-14,700]
117	0605831F	ACQ WORKFORCE- CAPABILITY INTEGRATION	243,780	273,780
118	0605832F	Technical realignment ACQ WORKFORCE- ADVANCED PRGM TECHNOLOGY	109,030	[30,000] 77,030
118	0603852F	Technical realignment	109,050	[-32,000]
119	0605833F	ACQ WORKFORCE- NUCLEAR SYSTEMS	336,788	336,788
120	0605898F	MANAGEMENT HQ—R&D	5,005	6,705
120	0000001	Technical realignment	0,000	[1,700]
121	0605976F	FACILITIES RESTORATION AND MODERNIZATION—TEST AND EVALUATION SUPPORT.	87,889	87,889
122	0605978F	FACILITIES SUSTAINMENT—TEST AND EVALUATION SUP- PORT.	35,065	35,065
123	0606017F	REQUIREMENTS ANALYSIS AND MATURATION	89,956	89,956
124 126	0606398F 0303255F	MANAGEMENT HQ—T&E COMMAND, CONTROL, COMMUNICATION, AND COMPUTERS	7,453 20,871	7,453 30,871
120	00002001	(C4)—STRATCOM.	20,011	
127	0308602F	NC3 STRATCOM ENTEPRISE INFORMATION SERVICES (EIS)	100,357	[10,000]
127	0308002F 0702806F	ACQUISITION AND MANAGEMENT SUPPORT	20,478	100,357 20,478
128	0804731F	GENERAL SKILL TRAINING	20,478	20,478
132	1001004F	INTERNATIONAL ACTIVITIES	3,917	3,917
		SUBTOTAL MANAGEMENT SUPPORT	3,486,758	3,518,571
		OPERATIONAL SYSTEM DEVELOPMENT		
134	0604233F	SPECIALIZED UNDERGRADUATE FLIGHT TRAINING	41,464	41,464
135	0604283F	BATTLE MGMT COM & CTRL SENSOR DEVELOPMENT	40,000	0
100	000444512	ARSR–4 Replacement Hawaii Radar WIDE AREA SURVEILLANCE	0.010	[-40,000]
$136 \\ 137$	0604445F 0604617F	AGILE COMBAT SUPPORT	8,018 5,645	8,018 5,645
139	0604840F	F-35 C2D2	1,275,268	1,195,268
100	00010101	Technical realignment	1,210,200	[-5,000]
		TR-3/B4 Unplanned cost growth		[-75,000]
140	0605018F	AF INTEGRATED PERSONNEL AND PAY SYSTEM (AF-IPPS)	40,203	40,203
141	0605024F	ANTI-TAMPER TECHNOLOGY EXECUTIVE AGENCY	49,613	49,613
142	0605117F	FOREIGN MATERIEL ACQUISITION AND EXPLOITATION	93,881	93,881
143	0605278F	HC/MC-130 RECAP RDT&E	36,536	36,536
144	0606018F	NC3 INTEGRATION	22,910	22,910
145	0101113F	B-52 SQUADRONS	950,815	921,832
		Scheduling delays		[-43,000]
1.4.0	010119915	Technical realignment	200	[14,017]
146 147	0101122F 0101126F	AIR-LAUNCHED CRUISE MISSILE (ALCM) B–1B SQUADRONS	290 12,619	290 12,619
147	0101126F 0101127F	B-1B SQUADRONS B-2 SQUADRONS	12,619 87,623	12,619 87,623
148	0101127F 0101213F	MINUTEMAN SQUADRONS	87,625 33,237	67,625 43,237
. 10	51012101	Legacy Weapons Software Translation/Modernization	55,257	45,257 [5,000
		Multi-Domain Command and Control Tool		[5,000
150	0101316F	WORLDWIDE JOINT STRATEGIC COMMUNICATIONS	24,653	24,653
151	0101318F	SERVICE SUPPORT TO STRATCOM—GLOBAL STRIKE	7,562	21,000
153	0101328F	ICBM REENTRY VEHICLES	475,415	475,415
155	0102110F	MH-139A	25,737	25,737
156	0102326F	REGION/SECTOR OPERATION CONTROL CENTER MOD- ERNIZATION PROGRAM.	831	831
157	0102412F	NORTH WARNING SYSTEM (NWS)	102	102
158	0102417F	OVER THE HORIZON BACKSCATTER BADAR	428 754	35,000

 151
 0102412F
 NORTH WARKING SISTER (NWS)

 158
 0102417F
 OVER-THE HORIZON BACKSCATTER RADAR NORTHCOM UPL—Over the Horizon Radar Acceleration

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Line	Program Element	Item	FY 2024 Request	House Authorized
		Technical realignment		[-428,754]
159	0202834F	VEHICLES AND SUPPORT EQUIPMENT—GENERAL Technical realizement	15,498	19,498
160	0205219F	Technical realignment MQ-9 UAV	81,123	[4,000] 81,123
161	0205671F	JOINT COUNTER RCIED ELECTRONIC WARFARE	2,303	2,303
162	0207040F	MULTI-PLATFORM ELECTRONIC WARFARE EQUIPMENT	7,312	7,312
164	0207133F	F–16 SQUADRONS	98,633	139,233
1.05	00051045	IVEWS restoration	50.005	[40,600]
$165 \\ 166$	0207134F 0207136F	F–15E SQUADRONS MANNED DESTRUCTIVE SUPPRESSION	50,965 16,543	50,965 16,543
167	0207130F 0207138F	F-22A SQUADRONS	725,889	740,889
101	02011001	Cyber Resiliency	120,000	[15,000]
168	0207142F	F-35 SQUADRONS	97,231	97,231
169	0207146F	F-15EX	100,006	100,006
170	0207161F	TACTICAL AIM MISSILES	41,958	41,958
171	0207163F	ADVANCED MEDIUM RANGE AIR-TO-AIR MISSILE (AMRAAM)	53,679	53,679
$172 \\ 173$	0207227F 0207238F	COMBAT RESCUE—PARARESCUE E–11A	726 64,888	726 64,888
175	0207258F 0207247F	AF TENCAP	25,749	25,749
175	0207249F	PRECISION ATTACK SYSTEMS PROCUREMENT	11,872	11,872
176	0207253F	COMPASS CALL	66,932	66,932
177	0207268F	AIRCRAFT ENGINE COMPONENT IMPROVEMENT PROGRAM	55,223	65,223
		Additive manufacturing expansion		[10,000]
178	0207325F	JOINT AIR-TO-SURFACE STANDOFF MISSILE (JASSM)	132,937	132,937
179	0207327F	SMALL DIAMETER BOMB (SDB)	37,518	49,518
100	00054077	GLSDB Maritime Seeker		[12,000]
180	0207410F	AIR & SPACE OPERATIONS CENTER (AOC) CONTROL AND REPORTING CENTER (CRC)	72,059	72,059 17,498
181 183	0207412F 0207418F	AFSPECWAR—TACP	17,498 2,106	2,106
185	0207431F	COMBAT AIR INTELLIGENCE SYSTEM ACTIVITIES	72,010	72,010
186	0207438F	THEATER BATTLE MANAGEMENT (TBM) C4I	6,467	6,467
187	0207439F	ELECTRONIC WARFARE INTEGRATED REPROGRAMMING (EWIR).	10,388	10,388
188	0207444F	TACTICAL AIR CONTROL PARTY-MOD	10,060	10,060
189	0207452F	DCAPES	8,233	8,233
190	0207521F	AIR FORCE CALIBRATION PROGRAMS	2,172	2,172
192	0207573F	NATIONAL TECHNICAL NUCLEAR FORENSICS	2,049	2,049
$193 \\ 195$	0207590F	SEEK EAGLE	33,478	33,478
195 197	0207605F 0207697F	DISTRIBUTED TRAINING AND EXERCISES	11,894 3,811	11,894 3,811
198	0208006F	MISSION PLANNING SYSTEMS	96,272	96,272
199	0208007F	TACTICAL DECEPTION	26,533	26,533
201	0208087F	DISTRIBUTED CYBER WARFARE OPERATIONS	50,122	50,122
202	0208088F	AF DEFENSIVE CYBERSPACE OPERATIONS	113,064	113,064
208	0208288F	INTEL DATA APPLICATIONS	967	967
209	0301025F	GEOBASE	1,514	1,514
211	0301113F	CYBER SECURITY INTELLIGENCE SUPPORT	8,476	8,476
218 219	0301401F 0302015F	AF MULTI-DOMAIN NON-TRADITIONAL ISR BATTLESPACE AWARENESS. E-4B NATIONAL AIRBORNE OPERATIONS CENTER (NAOC)	2,890 39,868	2,890 39,868
210	0303004F	EIT CONNECT	32,900	32,900
221	0303089F	CYBERSPACE OPERATIONS SYSTEMS	4,881	4,881
222	0303131F	MINIMUM ESSENTIAL EMERGENCY COMMUNICATIONS NET- WORK (MEECN).	33,567	33,567
223	0303133F	HIGH FREQUENCY RADIO SYSTEMS	40,000	40,000
224	0303140F	INFORMATION SYSTEMS SECURITY PROGRAM	95,523	95,523
226	0303248F	ALL DOMAIN COMMON PLATFORM	71,296	56,296
007	020226012	Insufficient justification	1.000	[-15,000]
227 228	0303260F 0304100F	JOINT MILITARY DECEPTION INITIATIVE STRATEGIC MISSION PLANNING & EXECUTION SYSTEM (SMPES).	4,682 64,944	4,682 64,944
230	0304260F	AIRBORNE SIGINT ENTERPRISE	108,947	108,947
231	0304310F	COMMERCIAL ECONOMIC ANALYSIS	4,635	4,635
234	0305015F	C2 AIR OPERATIONS SUITE—C2 INFO SERVICES	13,751	13,751
235	0305020F	CCMD INTELLIGENCE INFORMATION TECHNOLOGY	1,660	1,660
236	0305022F	ISR MODERNIZATION & AUTOMATION DVMT (IMAD)	18,680	18,680
237	0305099F	GLOBAL AIR TRAFFIC MANAGEMENT (GATM)	5,031	5,031
238	0305103F	CYBER SECURITY INITIATIVE	301	301
239 240	0305111F 0305114F	WEATHER SERVICE AIR TRAFFIC CONTROL, APPROACH, AND LANDING SYSTEM (ATCALS).	26,329 8,751	26,329 8,751
241	0305116F	(ATCALS). AERIAL TARGETS	6,915	6,915
241 244	0305128F	SECURITY AND INVESTIGATIVE ACTIVITIES	352	6,915 352
245	0305146F	DEFENSE JOINT COUNTERINTELLIGENCE ACTIVITIES	6,930	6,930
246	0305179F	INTEGRATED BROADCAST SERVICE (IBS)	21,588	21,588
247	0305202F	DRAGON U-2	16,842	16,842
248	0305206F	AIRBORNE RECONNAISSANCE SYSTEMS	43,158	43,158
949	0205207F	MANNED RECONNAISSANCE SYSTEMS	14 330	14 330

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MANNED RECONNAISSANCE SYSTEMS

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Line	Program Element	Item	FY 2024 Request	House Authorized
250	0305208F	DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS	88,854	88,854
251	0305220F	RQ-4 UAV	1,242	1,242
252 253	0305221F	NETWORK-CENTRIC COLLABORATIVE TARGETING NATO AGS	12,496 2	12,496 2
255 254	0305238F 0305240F	SUPPORT TO DCGS ENTERPRISE	31,589	31,589
255	0305600F	INTERNATIONAL INTELLIGENCE TECHNOLOGY AND AR- CHITECTURES.	15,322	15,322
256	0305881F	RAPID CYBER ACQUISITION	8,830	8,830
257	0305984F	PERSONNEL RECOVERY COMMAND & CTRL (PRC2)	2,764	2,764
258	0307577F	INTELLIGENCE MISSION DATA (IMD)	7,090	7,090
259	0401115F	C-130 AIRLIFT SQUADRON	5,427	23,427
260	0401119F	C–130H Link–16 MIDS-JTR Terminal C–5 AIRLIFT SQUADRONS (IF)	29,502	[18,000 29,502
260	0401113F 0401130F	C-17 AIRCRAFT (IF)	2,753	48,753
		C–17A Modernized High Frequency Radio	_,	[16,000
		C-17A Tactical Data Link		[30,000
262	0401132F	C-130J PROGRAM	19,100	64,400
		C-130J Global Secure Data and Voice Comm		[26,700
		C–130J Tactical Data Link/BLOS Secure Data		[18,600
263	0401134F	LARGE AIRCRAFT IR COUNTERMEASURES (LAIRCM)	5,982	5,982
264	0401218F	KC-1358	51,105	51,105
265 266	0401318F 0408011F	CV-22	18,127	18,127
266 268	0408011F 0708610F	SPECIAL TACTICS / COMBAT CONTROL LOGISTICS INFORMATION TECHNOLOGY (LOGIT)	9,198 17,520	9,198 17,520
269	0801380F	AF LVC OPERATIONAL TRAINING (LVC-OT)	25,144	25,144
270	0804743F	OTHER FLIGHT TRAINING	2,265	2,265
272	0901202F	JOINT PERSONNEL RECOVERY AGENCY	2,266	2,266
273	0901218F	CIVILIAN COMPENSATION PROGRAM	4,006	4,006
274	0901220F	PERSONNEL ADMINISTRATION	3,078	3,078
275	0901226F	AIR FORCE STUDIES AND ANALYSIS AGENCY	5,309	5,309
276	0901538F	FINANCIAL MANAGEMENT INFORMATION SYSTEMS DEVEL- OPMENT.	4,279	4,279
277	0901554F	DEFENSE ENTERPRISE ACNTNG AND MGT SYS (DEAMS)	45,925	45,925
278	1202140F	SERVICE SUPPORT TO SPACECOM ACTIVITIES	9,778	9,778
279A	99999999999	CLASSIFIED PROGRAMS Program justification review	16,814,245	16,799,508 [-14,737
		SUBTOTAL OPERATIONAL SYSTEM DEVELOPMENT	23,829,283	23,457,709
		TOTAL RESEARCH, DEVELOPMENT, TEST AND		
		EVALUATION, AIR FORCE. RESEARCH, DEVELOPMENT, TEST, AND EVALUA-	46,565,356	46,526,249
		EVALUATION, AIR FORCE.	46,565,356	46,526,249
004	1206601SF	EVALUATION, AIR FORCE. RESEARCH, DEVELOPMENT, TEST, AND EVALUA- TION, SPACE FORCE APPLIED RESEARCH	46,565,356 206,196	46,526,249 284,084
004	1206601SF	EVALUATION, AIR FORCE. RESEARCH, DEVELOPMENT, TEST, AND EVALUA- TION, SPACE FORCE		284,084
004	1206601SF	EVALUATION, AIR FORCE. RESEARCH, DEVELOPMENT, TEST, AND EVALUA- TION, SPACE FORCE APPLIED RESEARCH SPACE TECHNOLOGY		
004	1206601SF	EVALUATION, AIR FORCE. RESEARCH, DEVELOPMENT, TEST, AND EVALUA- TION, SPACE FORCE APPLIED RESEARCH SPACE TECHNOLOGY Advanced Analog Microelectronics		284,084 [5,000 [72,888
004	1206601SF 1206310SF	EVALUATION, AIR FORCE. RESEARCH, DEVELOPMENT, TEST, AND EVALUA- TION, SPACE FORCE APPLIED RESEARCH SPACE TECHNOLOGY Advanced Analog Microelectronics Technical realignment	206,196	284,084 [5,000 [72,888 284,084
		EVALUATION, AIR FORCE. RESEARCH, DEVELOPMENT, TEST, AND EVALUA- TION, SPACE FORCE APPLIED RESEARCH SPACE TECHNOLOGY Advanced Analog Microelectronics Technical realignment SUBTOTAL APPLIED RESEARCH ADVANCED TECHNOLOGY DEVELOPMENT	206,196 206,196	284,084 [5,000
		EVALUATION, AIR FORCE. RESEARCH, DEVELOPMENT, TEST, AND EVALUA- TION, SPACE FORCE APPLIED RESEARCH SPACE TECHNOLOGY Advanced Analog Microelectronics Technical realignment SUBTOTAL APPLIED RESEARCH ADVANCED TECHNOLOGY DEVELOPMENT SPACE SCIENCE AND TECHNOLOGY RESEARCH AND DE- VELOPMENT. Defense In Depth as Mission Assurance Spacecraft—Multilevel Security.	206,196 206,196	284,084 [5,000 [72,888 284,084 494,002 [10,000
005	1206310SF	EVALUATION, AIR FORCE. RESEARCH, DEVELOPMENT, TEST, AND EVALUA- TION, SPACE FORCE APPLIED RESEARCH SPACE TECHNOLOGY Advanced Analog Microelectronics Technical realignment SUBTOTAL APPLIED RESEARCH ADVANCED TECHNOLOGY DEVELOPMENT SPACE SCIENCE AND TECHNOLOGY RESEARCH AND DE- VELOPMENT. Defense In Depth as Mission Assurance Spacecraft—Multilevel Security. Technical realignment	206,196 206,196 472,493	284,084 [5,000 [72,888 284,084 494,002 [10,000 [11,509
		EVALUATION, AIR FORCE. RESEARCH, DEVELOPMENT, TEST, AND EVALUA- TION, SPACE FORCE APPLIED RESEARCH SPACE TECHNOLOGY Advanced Analog Microelectronics Technical realignment SUBTOTAL APPLIED RESEARCH ADVANCED TECHNOLOGY DEVELOPMENT SPACE SCIENCE AND TECHNOLOGY RESEARCH AND DE- VELOPMENT. Defense In Depth as Mission Assurance Spacecraft—Multilevel Security. Technical realignment SPACE ADVANCED TECHNOLOGY DEVELOPMENT/DEMO	206,196 206,196	284,084 [5,000 [72,888 284,084 494,002 [10,000 [11,509 150,033
005	1206310SF	EVALUATION, AIR FORCE. RESEARCH, DEVELOPMENT, TEST, AND EVALUA- TION, SPACE FORCE APPLIED RESEARCH SPACE TECHNOLOGY Advanced Analog Microelectronics Technical realignment SUBTOTAL APPLIED RESEARCH SUBTOTAL APPLIED RESEARCH SPACE SCIENCE AND TECHNOLOGY DEVELOPMENT SPACE SCIENCE AND TECHNOLOGY RESEARCH AND DE- VELOPMENT. Defense In Depth as Mission Assurance Spacecraft—Multilevel Security. Technical realignment SPACE ADVANCED TECHNOLOGY DEVELOPMENT/DEMO SPACE ADVANCED TECHNOLOGY DEVELOPMENT/DEMO SUBTOTAL ADVANCED TECHNOLOGY DEVELOPMENT/DEMO	206,196 206,196 472,493	284,084 [5,000 [72,888 284,084 494,002 [10,000 [11,509 [50,033] [40,000
005	1206310SF	EVALUATION, AIR FORCE. RESEARCH, DEVELOPMENT, TEST, AND EVALUA- TION, SPACE FORCE APPLIED RESEARCH SPACE TECHNOLOGY Advanced Analog Microelectronics Technical realignment SUBTOTAL APPLIED RESEARCH ADVANCED TECHNOLOGY DEVELOPMENT SPACE SCIENCE AND TECHNOLOGY RESEARCH AND DE- VELOPMENT. Defense In Depth as Mission Assurance Spacecraft—Multilevel Security. Technical realignment SPACE ADVANCED TECHNOLOGY DEVELOPMENT/DEMO SPACE ADVANCED TECHNOLOGY DEVELOPMENT/DEMO Technical realignment	206,196 206,196 472,493 110,033	284,084 [5,000 [72,888 284,084 494,002 [10,000 [11,509 [50,033] [40,000
005	1206310SF	EVALUATION, AIR FORCE. RESEARCH, DEVELOPMENT, TEST, AND EVALUA- TION, SPACE FORCE APPLIED RESEARCH SPACE TECHNOLOGY Advanced Analog Microelectronics Technical realignment SUBTOTAL APPLIED RESEARCH ADVANCED TECHNOLOGY DEVELOPMENT SPACE SCIENCE AND TECHNOLOGY RESEARCH AND DE- VELOPMENT. Defense In Depth as Mission Assurance Spacecraft—Multilevel Security. Technical realignment SPACE ADVANCED TECHNOLOGY DEVELOPMENT/DEMO Technical realignment SPACE ADVANCED TECHNOLOGY DEVELOPMENT/DEMO Mental Advanced TECHNOLOGY DEVELOPMENT/DEMO	206,196 206,196 472,493 110,033	284,084 [5,000 [72,888 284,084 494,002 [10,000 [11,509 150,033 [40,000
005	1206310SF	EVALUATION, AIR FORCE. RESEARCH, DEVELOPMENT, TEST, AND EVALUA- TION, SPACE FORCE APPLIED RESEARCH SPACE TECHNOLOGY Advanced Analog Microelectronics Technical realignment SUBTOTAL APPLIED RESEARCH MOUTOTAL APPLIED RESEARCH SUBTOTAL APPLIED RESEARCH SPACE SCIENCE AND TECHNOLOGY DEVELOPMENT SPACE SCIENCE AND TECHNOLOGY RESEARCH AND DE- VELOPMENT. Defense In Depth as Mission Assurance Spacecraft—Multilevel Security. Technical realignment SPACE ADVANCED TECHNOLOGY DEVELOPMENT/DEMO Technical realignment SUBTOTAL ADVANCED TECHNOLOGY DEVELOPMENT/DEMO Technical realignment SUBTOTAL ADVANCED TECHNOLOGY DEVELOPMENT/DEMO MENT. ADVANCED COMPONENT DEVELOPMENT AND PRO-	206,196 206,196 472,493 110,033	284,084 [5,000 [72,888 284,084 494,002 [10,000 [11,509 150,033 [40,000 644,035
005 006 007 008	1206310SF 1206616SF	EVALUATION, AIR FORCE. RESEARCH, DEVELOPMENT, TEST, AND EVALUA- TION, SPACE FORCE APPLIED RESEARCH SPACE TECHNOLOGY Advanced Analog Microelectronics Technical realignment SUBTOTAL APPLIED RESEARCH MOVANCED TECHNOLOGY DEVELOPMENT SPACE SCIENCE AND TECHNOLOGY RESEARCH AND DE- VELOPMENT. Defense In Depth as Mission Assurance Spacecraft—Multilevel Security. Technical realignment SPACE ADVANCED TECHNOLOGY DEVELOPMENT/DEMO Technical realignment SUBTOTAL ADVANCED TECHNOLOGY DEVELOPMENT/DEMO Technical realignment SUBTOTAL ADVANCED TECHNOLOGY DEVELOPMENT/DEMO Technical realignment SUBTOTAL ADVANCED TECHNOLOGY DEVELOPMENT/DEMO MENT. ADVANCED COMPONENT DEVELOPMENT AND PRO- MENT. ADVANCED COMPONENT DEVELOPMENT AND PRO- MENT. SPACE FORCE WEATHER SERVICES RESEARCH SPACE FORCE IT, DATA ANALYTICS, DIGITAL SOLUTIONS	206,196 206,196 472,493 110,033 582,526 849 61,723	284,084 [5,000 [72,888 284,084 494,002 [10,000 [11,509 150,033 [40,000 644,035 849 61,723
005 006 007	1206310SF 1206616SF 0604002SF	EVALUATION, AIR FORCE. RESEARCH, DEVELOPMENT, TEST, AND EVALUA- TION, SPACE FORCE APPLIED RESEARCH SPACE TECHNOLOGY Advanced Analog Microelectronics Technical realignment SUBTOTAL APPLIED RESEARCH MOLTOTAL APPLIED RESEARCH SPACE SCIENCE AND TECHNOLOGY DEVELOPMENT SPACE SCIENCE AND TECHNOLOGY RESEARCH AND DE- VELOPMENT. Defense In Depth as Mission Assurance Spacecraft—Multilevel Security. Technical realignment SPACE ADVANCED TECHNOLOGY DEVELOPMENT/DEMO Technical realignment SUBTOTAL ADVANCED TECHNOLOGY DEVELOPMENT/DEMO Technical realignment SUBTOTAL ADVANCED TECHNOLOGY DEVELOPMENT/DEMO MENT. ADVANCED COMPONENT DEVELOPMENT AND PRO- MENT. ADVANCED COMPONENT DEVELOPMENT AND PRO- MENT. SPACE FORCE URATHER SERVICES RESEARCH	206,196 206,196 472,493 110,033 582,526 849	284,084 [5,000 [72,888 284,084 494,002 [10,000 [11,509 150,033 [40,000 644,035 849 61,723
005 006 007 008 009	1206310SF 1206616SF 0604002SF 1203010SF 1203010SF 1203164SF	EVALUATION, AIR FORCE. RESEARCH, DEVELOPMENT, TEST, AND EVALUA- TION, SPACE FORCE APPLIED RESEARCH SPACE TECHNOLOGY Advanced Analog Microelectronics Technical realignment SUBTOTAL APPLIED RESEARCH ADVANCED TECHNOLOGY DEVELOPMENT SPACE SCIENCE AND TECHNOLOGY RESEARCH AND DE- VELOPMENT. Defense In Depth as Mission Assurance Spacecraft—Multilevel Security. SPACE ADVANCED TECHNOLOGY DEVELOPMENT/DEMO Technical realignment SUBTOTAL ADVANCED TECHNOLOGY DEVELOPMENT/DEMO Technical realignment SUBTOTAL ADVANCED TECHNOLOGY DEVELOPMENT/DEMO TECHNICIOGY DEVELOPMENT/DEMO TECHNICIOGY DEVELOPMENT/DEMO TECHNICIOGY DEVELOPMENT/DEMO TECHNICIOGY DEVELOPMENT/DEMO TOTAL ADVANCED TECHNICIOGY DEVELOP- MENT. ADVANCED COMPONENT DEVELOPMENT AND PRO- MENT. SPACE FORCE UT, DATA ANALYTICS, DIGITAL SOLUTIONS SACE FORCE UT, DATA ANALYTICS, DIGITAL SOLUTIONS SAVANTA GLOBAL POSITIONING SYSTEM (USER EQUIP- MENT) (SPACE).	206,196 206,196 472,493 110,033 582,526 849 61,723 353,807	284,084 [5,000 [72,888 284,084 494,002 [10,000 [11,509 150,033 [40,000 644,035 849 61,723 353,807
0005 0006 0007 0008 009 010	1206310SF 1206616SF 1203010SF 1203104SF 1203164SF 1203622SF	EVALUATION, AIR FORCE. RESEARCH, DEVELOPMENT, TEST, AND EVALUA- TION, SPACE FORCE APPLIED RESEARCH SPACE TECHNOLOGY Advanced Analog Microelectronics Technical realignment SUBTOTAL APPLIED RESEARCH ADVANCED TECHNOLOGY DEVELOPMENT SPACE SCIENCE AND TECHNOLOGY RESEARCH AND DE- VELOPMENT. Defense In Depth as Mission Assurance Spacecraft—Multilevel Security. Technical realignment SUBTOTAL ADVANCED TECHNOLOGY DEVELOPMENT/DEMO Technical realignment SUBTOTAL ADVANCED TECHNOLOGY DEVELOPMENT/DEMO Technical realignment SUBTOTAL ADVANCED TECHNOLOGY DEVELOP- MENT. ADVANCED COMPONENT DEVELOPMENT/DEMO SUBTOTAL ADVANCED TECHNOLOGY DEVELOP- MENT. ADVANCED COMPONENT DEVELOPMENT AND PRO- MENT. SPACE FORCE WEATHER SERVICES RESEARCH SPACE FORCE WEATHER SERVICES RESEARCH SPACE FORCE UPATHER SERVICES RESEARCH SPACE FORCE IT, DATA ANALYTICS, DIGITAL SOLUTIONS NAVSTAR GLOBAL POSITIONING SYSTEM (USER EQUIP- MENT) (SPACE).	206,196 206,196 472,493 110,033 582,526 849 61,723 353,807 95,541	284,084 [5,000 [72,888 284,084 494,002 [10,000 [11,509 150,033 [40,000 644,035 849 61,723 353,807 95,541
0005 0006 0007 0008 009 010 011	1206310SF 1206616SF 1203010SF 1203164SF 1203164SF 1203622SF 1203710SF	EVALUATION, AIR FORCE. RESEARCH, DEVELOPMENT, TEST, AND EVALUA- TION, SPACE FORCE APPLIED RESEARCH SPACE TECHNOLOGY Advanced Analog Microelectronics Technical realignment SUBTOTAL APPLIED RESEARCH Advanced TECHNOLOGY DEVELOPMENT SUBTOTAL APPLIED RESEARCH MOVANCED TECHNOLOGY DEVELOPMENT SPACE SCIENCE AND TECHNOLOGY RESEARCH AND DE- VELOPMENT. Defense In Depth as Mission Assurance Spacecraft—Multilevel Security. Technical realignment SPACE ADVANCED TECHNOLOGY DEVELOPMENT/DEMO SUBTOTAL ADVANCED TECHNOLOGY DEVELOP- MENT. ADVANCED TECHNOLOGY DEVELOP- MENT. ADVANCED COMPONENT DEVELOPMENT AND PRO- MENT. ADVANCED COMPONENT DEVELOPMENT AND PRO- MENT. ADVANCED COMPONENT DEVELOPMENT AND PRO- MENT. SPACE FORCE URATHER SERVICES RESEARCH SPACE FORCE IT, DATA ANALYTICS, DIGITAL SOLUTIONS NAVSTAR GLOBAL POSITIONING SYSTEM (USER EQUIP- MENT) (SPACE). SPACE WARFIGHTING ANALYSIS EO/IR WEATHER SYSTEMS	206,196 206,196 472,493 110,033 582,526 849 61,723 353,807 95,541 95,615	284,084 [5,000 [72,888 284,084 [494,002 [10,000 [11,509 [50,033 [40,000 644,035 849 61,723 353,807 95,541
0005 0006 0007 0008 009 010 011 013	1206310SF 1206616SF 1203010SF 1203164SF 1203164SF 1203622SF 1203710SF 1206410SF	EVALUATION, AIR FORCE. RESEARCH, DEVELOPMENT, TEST, AND EVALUA- TION, SPACE FORCE APPLIED RESEARCH SPACE TECHNOLOGY Advanced Analog Microelectronics Technical realignment SUBTOTAL APPLIED RESEARCH Advanced TECHNOLOGY DEVELOPMENT SPACE SCIENCE AND TECHNOLOGY RESEARCH AND DE- VELOPMENT. Defense In Depth as Mission Assurance Spacecraft—Multilevel Security. Technical realignment SPACE ADVANCED TECHNOLOGY DEVELOPMENT/DEMO Technical realignment SUBTOTAL ADVANCED TECHNOLOGY DEVELOPMENT/DEMO Technical realignment SUBTOTAL ADVANCED TECHNOLOGY DEVELOPMENT/DEMO MENT. ADVANCED COMPONENT DEVELOPMENT AND PRO- MENT. SPACE FORCE IT, DATA ANALYTICS, DIGITAL SOLUTIONS NAVSTAR GLOBAL POSITIONING SYSTEM (USER EQUIP- MENT) (SPACE). SPACE WATHER SYSTEMS SPACE WATHER SYSTEMS		

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Line	Program	Item	FY 2024	House
	Element	nem	Request	Authorized
		Machine Learning Techniques for Radio Frequency (RF) Signal Monitoring and Interference Detection.		[10,000
024	1206862SF	TACTICALLY RESPONSE SPACE Program increase	30,000	50,000 [20,000
		SUBTOTAL ADVANCED COMPONENT DEVELOP- MENT AND PROTOTYPES.	4,229,146	4,219,146
		SYSTEM DEVELOPMENT AND DEMONSTRATION		
025	12032698F	GPS III FOLLOW-ON (GPS IIIF)	308,999	308,999
027	1206421SF	COUNTERSPACE SYSTEMS	36,537	36,537
$028 \\ 029$	12064228F 12064258F	WEATHER SYSTEM FOLLOW-ON SPACE SITUATION AWARENESS SYSTEMS	79,727 372,827	79,727 372,827
030	1206431SF	ADVANCED EHF MILSATCOM (SPACE)	4,068	4,068
031	1206432SF	POLAR MILSATCOM (SPACE)	73,757	73,757
032	12064338F	WIDEBAND GLOBAL SATCOM (SPACE)	49,445	49,445
033	$1206440 \mathrm{SF}$	NEXT-GEN OPIR—GROUND	661,367	661,367
034	1206442 SF	NEXT GENERATION OPIR	222,178	222,178
035	1206443SF	NEXT-GEN OPIR—GEO	719,731	719,731
036	1206444SF	NEXT-GEN OPIR—POLAR	1,013,478	1,013,478
$037 \\ 038$	12064458F 12064468F	COMMERCIAL SATCOM (COMSATCOM) INTEGRATION RESILIENT MISSILE WARNING MISSILE TRACKING—LOW	73,501	73,501
058	1200440.5F	EARTH ORBIT (LEO). Technical realignment	1,266,437	1,519,222 [252,785]
039	12064478F	RESILIENT MISSILE WARNING MISSILE TRACKING—ME- DIUM EARTH ORBIT (MEO).	538,208	790,992
040	1206448SF	Technical realignment RESILIENT MISSILE WARNING MISSILE TRACKING—INTE-	505,569	[252,784] 0
		GRATED GROUND SEGMENT. Technical realignment		[-505,569]
041	1206853SF	NATIONAL SECURITY SPACE LAUNCH PROGRAM (SPACE)— EMD.	82,188	92,188
		Launch capability development SUBTOTAL SYSTEM DEVELOPMENT AND DEM- ONSTRATION.	6,008,017	[10,000] 6,018,017
		MANAGEMENT SUPPORT		
043	1203622SF	SPACE WARFIGHTING ANALYSIS	3,568	3,568
046	1206392SF	ACQ WORKFORCE—SPACE & MISSILE SYSTEMS Technical realignment	258,969	276,500 [17,531]
047	1206398SF	SPACE & MISSILE SYSTEMS CENTER—MHA Technical realignment	13,694	15,053 [1,359]
048	1206601SF	SPACE TECHNOLOGY Technical realignment	91,778	0 [-91,778]
049	1206759 SF	MAJOR T&E INVESTMENT—SPACE	146,797	146,797
050	1206860SF	ROCKET SYSTEMS LAUNCH PROGRAM (SPACE)	18,023	18,023
052	1206864SF	SPACE TEST PROGRAM (STP)	30,192 563,021	30,192 490,133
		OPERATIONAL SYSTEM DEVELOPMENT		
055	1203001 SF	FAMILY OF ADVANCED BLOS TERMINALS (FAB-T)	91,369	91,369
056	1203040SF	DCO-SPACE	76,003	76,003
057	1203109SF	NARROWBAND SATELLITE COMMUNICATIONS	230,785 86,465	230,785
$058 \\ 059$	12031108F 12031548F	SATELLITE CONTROL NETWORK (SPACE) LONG RANGE KILL CHAINS	86,465 243,036	86,465 243,036
055	12031545F 12031738F	SPACE AND MISSILE TEST AND EVALUATION CENTER	243,030	243,030 22,039
062	1203174SF	SPACE INNOVATION, INTEGRATION AND RAPID TECH- NOLOGY DEVELOPMENT.	41,483	41,483
063	$1203182 \mathrm{SF}$	SPACELIFT RANGE SYSTEM (SPACE)	11,175	11,175
065	$1203330 \mathrm{SF}$	SPACE SUPERIORITY ISR	28,730	28,730
067	1203873SF	BALLISTIC MISSILE DEFENSE RADARS	20,752	20,752
068	1203906SF	NCMC—TW/AA SYSTEM	25,545	25,545
$069 \\ 070$	1203913SF 1202040SF	NUDET DETECTION SYSTEM (SPACE) SPACE SITUATION AWARENESS OPERATIONS	93,391 264,966	93,391 264.066
070	1203940SF 1206423SF	GLOBAL POSITIONING SYSTEM III—OPERATIONAL CON- TROL SEGMENT.	264,966 317,309	264,966 271,909
		Excess to need		[-45, 400]
075	1206770SF	ENTERPRISE GROUND SERVICES	155,825	155,825
076	1208053SF	JOINT TACTICAL GROUND SYSTEM	14,568	14,568
078A	99999999999	CLASSIFIED PROGRAMS DCO-S	5,764,667	6,100,667 [43,000]
		USSF UPL—Classified program B		[43,000] [83,000]
		USSF UPL—Classified program C		[53,000]
		USSF UPL—Classified program D		[67,000
		USSF UPL—Classified program F		[90,000
		SUBTOTAL OPERATIONAL SYSTEM DEVELOPMENT	7,488,108	7,778,708

SOFTWARE AND DIGITAL TECHNOLOGY PILOT PRO-

GRAMS

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		SEC. 4201. RESEARCH, DEVELOPMENT, TEST, AND EVALUA (In Thousands of Dollars)		
Line	Program Element	Item	FY 2024 Request	House Authorized
078	1208248SF	SPACE COMMAND & CONTROL—SOFTWARE PILOT PRO- GRAM.	122,326	122,326
		SUBTOTAL SOFTWARE AND DIGITAL TECHNOLOGY PILOT PROGRAMS.	122,326	122,326
		TOTAL RESEARCH, DEVELOPMENT, TEST, AND EVALUATION, SPACE FORCE.	19,199,340	19,556,449
		RESEARCH, DEVELOPMENT, TEST AND EVALUA- TION, DEFENSE-WIDE BASIC RESEARCH		
001	0601000BR	DTRA BASIC RESEARCH	14.761	14,761
002	0601101E	DEFENSE RESEARCH SCIENCES	311,531	316,531
		Research Security Consortium		[5,000
$003 \\ 004$	0601108D8Z	HIGH ENERGY LASER RESEARCH INITIATIVES	16,329	16,329
004	0601110D8Z 0601117E	BASIC RESEARCH INITIATIVES BASIC OPERATIONAL MEDICAL RESEARCH SCIENCE	71,783 50,430	71,783 50,430
005	0601110D8Z	NATIONAL DEFENSE EDUCATION PROGRAM	159,549	159,549
007	0601120D011 0601228D8Z	HISTORICALLY BLACK COLLEGES AND UNIVERSITIES/MI-	100,467	105,467
		NORITY INSTITUTIONS.	,	
008	0601384BP	Program increase CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM	36,235	[5,000 36,235
008	0001384D1	SUBTOTAL BASIC RESEARCH	761,085	771,085
		APPLIED RESEARCH		
009	0602000D8Z	JOINT MUNITIONS TECHNOLOGY	19,157	19,157
010	0602115E	BIOMEDICAL TECHNOLOGY	141,081	131,081
		Program decrease	,	[-10,000
011	0602128D8Z	PROMOTION AND PROTECTION STRATEGIES	3,219	3,219
012	0602230 D8Z	DEFENSE TECHNOLOGY INNOVATION	55,160	40,160
	000000000000	Realignment	10.050	[-15,000
013	0602234D8Z	LINCOLN LABORATORY RESEARCH PROGRAM	46,858	46,858
014	0602251D8Z	APPLIED RESEARCH FOR THE ADVANCEMENT OF S&T PRI- ORITIES.	66,866	66,866
015	0602303E	INFORMATION & COMMUNICATIONS TECHNOLOGY	333,029	333,029
017	0602384BP	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM	240,610	240,610
018	0602668D8Z	CYBER SECURITY RESEARCH	17,437	19,937
		Pacific Intelligence and Innovation Initiative		[2,500
019	0602675D8Z	SOCIAL SCIENCES FOR ENVIRONMENTAL SECURITY	4,718	4,718
020	0602702E	TACTICAL TECHNOLOGY	234,549	214,549
021	0602715E	Program decrease MATERIALS AND BIOLOGICAL TECHNOLOGY	344,986	[-20,000 344,986
021	0602715E 0602716E	ELECTRONICS TECHNOLOGY	572,662	572,662
023	$0602718\mathrm{BR}$	COUNTER WEAPONS OF MASS DESTRUCTION APPLIED RE- SEARCH.	208,870	193,870
024	0602751D8Z	Program decrease SOFTWARE ENGINEERING INSTITUTE (SEI) APPLIED RE-	11,168	[-15,000 11,168
024	00027511082	SOFTWARE ENGINEERING INSTITUTE (SEI) ATTENED RE- SEARCH.	11,100	11,100
025	0602890D8Z	HIGH ENERGY LASER RESEARCH	48,804	48,804
026	0602891 D8Z	FSRM MODELLING	2,000	2,000
027	$1160401 \mathrm{BB}$	SOF TECHNOLOGY DEVELOPMENT	52,287	52,287
		SUBTOTAL APPLIED RESEARCH	2,403,461	2,345,961
		ADVANCED TECHNOLOGY DEVELOPMENT		
028	0603000D8Z	JOINT MUNITIONS ADVANCED TECHNOLOGY	37,706	52,706
		Advanced Process Technology for Energetics		[5,000
029	0603021 D8Z	Explosive Energetics Expansion NATIONAL SECURITY INNOVATION CAPITAL	15,085	[10,000 15,085
025	0603021D8Z 0603121D8Z	SO/LIC ADVANCED DEVELOPMENT	30,102	30,102
031	0603122D8Z	COMBATING TERRORISM TECHNOLOGY SUPPORT	75,593	130,593
		Joint R&D with Israel		[50,000
		ROC-X VTOL Loitering Munition		[5,000
032	0603133 D8Z	FOREIGN COMPARATIVE TESTING	27,078	27,078
033	0603160BR	COUNTER WEAPONS OF MASS DESTRUCTION ADVANCED TECHNOLOGY DEVELOPMENT. Advanced Manufacturing of Energetics	400,947	403,447 [2,500
034	0603176BR	ADVANCED CONCEPTS AND PERFORMANCE ASSESSMENT	7,990	7,990
035	0603176C	ADVANCED CONCEPTS AND PERFORMANCE ASSESSMENT	17,825	17,825
036	0603180C	ADVANCED RESEARCH	21,461	29,461 [5,000
		Development. Testbed for Advanced Digital Low Latency Networks		[3,000
037	0603183 D8 Z	JOINT HYPERSONIC TECHNOLOGY DEVELOPMENT &TRANSITION.	52,292	57,292
0.000	00000077-07	Common Hypersonic Glide Body Development	10 505	[5,000
038	0603225D8Z	JOINT DOD-DOE MUNITIONS TECHNOLOGY DEVELOPMENT	19,567	19,567
039	0603260BR	INTELLIGENCE ADVANCED DEVELOPMENT	10,000	10,000

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Line	Program Element	Item	FY 2024 Request	House Authorized
		Program decrease	••••	[-10,000
041	0603287E	SPACE PROGRAMS AND TECHNOLOGY	134,809	134,809
042	0603288D8Z	ANALYTIC ASSESSMENTS	24,328	24,328
043	0603289D8Z	ADVANCED INNOVATIVE ANALYSIS AND CONCEPTS	55,626	55,626
044	06032330D8Z	QUANTUM APPLICATION	75,000	75,000
046	0603342D8Z	DEFENSE INNOVATION UNIT (DIU)	104,729	127,229
040	0003342D82	Electric Boats	104,725	[10,000]
		Nuclear Advanced Propulsion and power		
		* *		[10,000]
0.45	0400055008	Program increase	100.005	[2,500]
047	0603375D8Z	TECHNOLOGY INNOVATION	123,837	123,837
048	0603379D8Z	ADVANCED TECHNICAL INTEGRATION	11,000	11,000
049	0603384BP	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—AD- VANCED DEVELOPMENT.	267,073	227,073
		Program decrease		[-40,000]
050	0603527D8Z	RETRACT LARCH	57,401	57,401
051	0603618D8Z	JOINT ELECTRONIC ADVANCED TECHNOLOGY	19,793	19,793
053	0603662D8Z	NETWORKED COMMUNICATIONS CAPABILITIES	11,197	11,197
054	0603680 D8Z	DEFENSE-WIDE MANUFACTURING SCIENCE AND TECH- NOLOGY PROGRAM.	252,965	272,965
055	06036808	Bioindustrial Manufacturing Infrastructure MANUFACTURING TECHNOLOGY PROGRAM	46,404	[20,000] 51,404
		Program Increase		[5,000]
056	06037128	GENERIC LOGISTICS R&D TECHNOLOGY DEMONSTRATIONS	16,580	16,580
057	0603712D 0603716D8Z	STRATEGIC ENVIRONMENTAL RESEARCH PROGRAM	60,387	60,387
058	0603710D32	MICROELECTRONICS TECHNOLOGY DEVELOPMENT AND SUPPORT.	144,707	144,707
050	0609797007		0.740	0.740
059	0603727D8Z	JOINT WARFIGHTING PROGRAM	2,749	2,749
060	0603739E	ADVANCED ELECTRONICS TECHNOLOGIES	254,033	244,033
		Program decrease		[-10,000]
061	0603760E	COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS	321,591	321,591
062	0603766E	NETWORK-CENTRIC WARFARE TECHNOLOGY	885,425	885,425
063	0603767E	SENSOR TECHNOLOGY	358,580	358,580
065	0603781D8Z	SOFTWARE ENGINEERING INSTITUTE	16,699	16,699
066	0603838D8Z	DEFENSE INNOVATION ACCELERATION (DIA)	257,110	262,810
		Autonomous resupply for contested logistics	,	[2,500] [3,200]
067	0603924D8Z	HIGH ENERGY LASER ADVANCED TECHNOLOGY PROGRAM	111 700	
			111,799	111,799
068	0603941D8Z	TEST & EVALUATION SCIENCE & TECHNOLOGY	345,384	345,384
069	0603945D8Z	AUKUS INNOVATION INITIATIVES	25,000	25,000
070	0603950D8Z	NATIONAL SECURITY INNOVATION NETWORK	21,575	21,575
071	0604055D8Z	OPERATIONAL ENERGY CAPABILITY IMPROVEMENT HELCAP Thermal Energy Storage	171,668	181,668 [10,000]
072	1160402BB	SOF ADVANCED TECHNOLOGY DEVELOPMENT	156,097	156,097
		SUBTOTAL ADVANCED TECHNOLOGY DEVELOP- MENT.	5,380,945	5,469,645
		ADVANCED COMPONENT DEVELOPMENT AND PRO-		
		TOTYPES		
074	0603161D8Z	NUCLEAR AND CONVENTIONAL PHYSICAL SECURITY EQUIPMENT RDT&E ADC&P.	76,764	76,764
075	0603600 D8Z	WALKOFF	143,486	143,486
076	0603851D8Z	ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION PROGRAM.	117,196	117,196
077	$0603881\mathrm{C}$	BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEG- MENT.	220,311	310,311
		INDOPACOM UPL—Enhanced THAAD Mission Support Ele- ment Integration (eTMI).		[90,000]
078	$0603882\mathrm{C}$	BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEG- MENT.	903,633	903,633
079	$0603884 \mathrm{BP}$	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/ VAL	316,853	316,853
080	0603884C	BALLISTIC MISSILE DEFENSE SENSORS	239,159	239,159
081	0603890C	BMD ENABLING PROGRAMS	597,720	610,094
001	00030300	MDA UPL—Electronic Attack/Electronic Protection	551,120	,
000	00000010		559 000	[12,374]
082	0603891C	SPECIAL PROGRAMS—MDA	552,888	703,280
		Enhanced Battlespace Awarness for Space Warfare		[68,000
		MDA UPL—Classified increase		[22,892]
		MDA UPL—Electronic Warfare for Missile Defense		[27, 300]
		MDA UPL—Left Through Right of Launch Integration		[32,200]
083	0603892C	AEGIS BMD	693,727	713,727
		PAC-3 MSE/AEGIS Weapon System Integration		[20,000
084	0603896C	BALLISTIC MISSILE DEFENSE COMMAND AND CONTROL,	554,201	554,201
		BATTLE MANAGEMENT AND COMMUNICATI.		
			48,248	10 9 10
085	0603898C	BALLISTIC MISSILE DEFENSE JOINT WARFIGHTER SUP- PORT.	40,240	48,248
085 086	0603898C 0603904C	PORT. MISSILE DEFENSE INTEGRATION & OPERATIONS CENTER (MDIOC).	40,240 50,549	48,248 50,549

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Line	Program Element	Item	FY 2024 Request	House Authorized
		MDA UPL—Classified increase		[15,000
088	0603907C	SEA BASED X-BAND RADAR (SBX)	177,868	177,868
089	0603913C	ISRAELI COOPERATIVE PROGRAMS	300,000	300,000
090	0603914C	BALLISTIC MISSILE DEFENSE TEST	360,455	360,455
091	0603915C	BALLISTIC MISSILE DEFENSE TARGETS	570,258	600,258
		Advanced Reactive Target Simulation		[15,000
		Avanced Hypersonic Thermal Protection System Prototypes		[5,000
		Hypersonic Maneuvering Extended Range (HMER) Target Sys- tem.		[5,000
092	0603923D8Z	Hypersonic Target for MDA Advanced Target Front End Con- figuration 3 (ATFE C3). COALITION WARFARE	19 109	[5,000]
092	0604011D8Z	NEXT GENERATION INFORMATION COMMUNICATIONS TECHNOLOGY (5G).	12,103 179,278	12,103 179,278
094	0604016D8Z	DEPARTMENT OF DEFENSE CORROSION PROGRAM	3,185	3,185
095	0604102C	GUAM DEFENSE DEVELOPMENT	397,578	497,578
050	00011020	INDOPACOM UPL—Guam Defense System, INDOPACOM	551,510	[100,000
096	0604115C	TECHNOLOGY MATURATION INITIATIVES		6,000
050	00011100	Diode-Pumped Alkali Laser (DPAL) for Missile Defense		[6,000]
097	$0604124\mathrm{D8Z}$	CHIEF DIGITAL AND ARTIFICIAL INTELLIGENCE OFFICER (CDAO)—MIP.	34,350	34,350
098	$0604181\mathrm{C}$	HYPERSONIC DEFENSE	208,997	433,997
		MDA UPL—Glide Phase Interceptor		[225,000]
099	0604250 D8Z	ADVANCED INNOVATIVE TECHNOLOGIES	1,085,826	1,090,826
		Mobile micronuclear reactors		[5,000]
100	0604294D8Z	TRUSTED & ASSURED MICROELECTRONICS Radiation-Hardened Fully-Depleted Silicon-on-Insulator Microelec- tronics.	810,839	815,839 [2,500]
		tronics. Strategic Rad Hard Chiplet Design Accelaration		[2,500]
101	0604331D8Z	RAPID PROTOTYPING PROGRAM	110,291	110,291
102	0604331J	RAPID PROTOTYPING PROGRAM	9,880	9,880
103	0604341 D8Z	DEFENSE INNOVATION UNIT (DIU) PROTOTYPING		15,000
104	0604400D8Z	Realignment DEPARTMENT OF DEFENSE (DOD) UNMANNED SYSTEM	2,643	[15,000 2,643
		COMMON DEVELOPMENT.		
105	$0604551 \mathrm{BR}$	CATAPULT INFORMATION SYSTEM	8,328	8,328
106	0604555D8Z	OPERATIONAL ENERGY CAPABILITY IMPROVEMENT—NON S&T.	53,726	60,726
		High energy Laser Power Beaming		[7,000
108	0604682D8Z	WARGAMING AND SUPPORT FOR STRATEGIC ANALYSIS (SSA).	3,206	3,206
109	0604790D8Z	RAPID DEFENSE EXPERIMENTATION RESERVE (RDER)	79,773	79,773
110	0604826J	JOINT C5 CAPABILITY DEVELOPMENT, INTEGRATION AND INTEROPERABILITY ASSESSMENTS.	28,517	28,517
111	0604873C	LONG RANGE DISCRIMINATION RADAR (LRDR)	103,517	103,517
$\frac{112}{113}$	0604874C 0604876C	IMPROVED HOMELAND DEFENSE INTERCEPTORS	2,130,838 47,577	2,130,838 47,577
	04040500	MENT TEST.	100.101	100.101
114	0604878C	AEGIS BMD TEST	193,484	193,484
115	0604879C	BALLISTIC MISSILE DEFENSE SENSOR TEST	111,049	111,049
116	0604880C	LAND-BASED SM-3 (LBSM3)	22,163	22,163
117	0604887C	BALLISTIC MISSILE DEFENSE MIDCOURSE SEGMENT TEST SAFETY PROGRAM MANAGEMENT	41,824	41,824
118	0202057C		2,484	2,484
119 120	0208059JCY 0208085 ICY	CYBERCOM ACTIVITIES ROBUST INFRASTRUCTURE AND ACCESS	65,484 170,182	65,484 170,182
120	0208085JCY 0208086JCY	CYBER TRAINING ENVIRONMENT (CTE)	114,980	110,182 114,980
		ENTERPRISE INFORMATION TECHNOLOGY SYSTEMS		
122	0300206R	CYBER SECURITY INITIATIVE	2,156	2,156
123	0305103C	Program Increase for Classified Algorithm Study	2,760	3,760 [1,000]
124	0305245D8Z	INTELLIGENCE CAPABILITIES AND INNOVATION INVEST- MENTS.	3,000	3,000
125	0305251JCY	CYBERSPACE OPERATIONS FORCES AND FORCE SUPPORT	2,669	2,669
126	0901579D8Z	OFFICE OF STRATEGIC CAPITAL (OSC)	99,000	99,000
129	1206895C	BALLISTIC MISSILE DEFENSE SYSTEM SPACE PROGRAMS SUBTOTAL ADVANCED COMPONENT DEVELOP- MENT AND PROTOTYPES.	109,483 12,187,050	109,483 12,868,816
		SYSTEM DEVELOPMENT AND DEMONSTRATION		
130	0604123D8Z	CHIEF DIGITAL AND ARTIFICIAL INTELLIGENCE OFFICER (CDA0)—DEM/VAL ACTIVITIES.	615,246	575,246
131	0604161D8Z	Insufficient justification NUCLEAR AND CONVENTIONAL PHYSICAL SECURITY	6,229	[-40,000] 6,229
101	5501101D0M	EQUIPMENT RDT&E SDD.	0,229	0,229
132	0604384BP	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—EMD	382,977	382,977
133	0604534DI 0604771D8Z	JOINT TACTICAL INFORMATION DISTRIBUTION SYSTEM	9,775	9,775
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		(JTIDS).		

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Line	Program Element	Item	FY 2024 Request	House Authorized
135	0605013 BL	INFORMATION TECHNOLOGY DEVELOPMENT	6,953	6,953
136	0605021SE	HOMELAND PERSONNEL SECURITY INITIATIVE	9,292	9,292
137	0605022D8Z	DEFENSE EXPORTABILITY PROGRAM	18,981	18,981
138	0605027D8Z	OUSD(C) IT DEVELOPMENT INITIATIVES DEFENSE ACENCY INITIATIVES (DAI)	5,456	5,456
$140 \\ 141$	0605080S 0605141BR	DEFENSE AGENCY INITIATIVES (DAI)—FINANCIAL SYSTEM MISSION ASSURANCE RISK MANAGEMENT SYSTEM	32,629 9,316	32,629 9,316
142	$0605210\mathrm{D8Z}$	(MARMS). DEFENSE-WIDE ELECTRONIC PROCUREMENT CAPABILI-	6,899	6,899
143	$0605294\mathrm{D8Z}$	TIES. TRUSTED & ASSURED MICROELECTRONICS	297,586	277,586
145	0605772D8Z	Program decrease NUCLEAR COMMAND, CONTROL, & COMMUNICATIONS	4 1 1 0	[-20,000 4,110
146	0305304D8Z	OD ENTERPRISE ENERGY INFORMATION MANAGEMENT (EEIM).	4,110 8,159	4,110 8,159
147	$0305310\mathrm{D8Z}$	CWIND SYSTEMS: SYSTEM DEVELOPMENT AND DEM- ONSTRATION.	14,471	14,471
148	$0505167\mathrm{D8Z}$	DOMESTIC PREPAREDNESS AGAINST WEAPONS OF MASS DESTRUCTION.	3,770	3,770
		SUBTOTAL SYSTEM DEVELOPMENT AND DEM- ONSTRATION.	1,446,263	1,386,263
		MANAGEMENT SUPPORT		
149	0603829J	JOINT CAPABILITY EXPERIMENTATION	12,402	12,402
150	$0604774\mathrm{D8Z}$	DEFENSE READINESS REPORTING SYSTEM (DRRS)	12,746	12,746
151	0604875D8Z	JOINT SYSTEMS ARCHITECTURE DEVELOPMENT	8,426	8,426
152	0604940D8Z	CENTRAL TEST AND EVALUATION INVESTMENT DEVELOP- MENT (CTEIP).	833,792	838,792
		Hypersonic Telemetry SATCOM Relay Reusable Hypersonic Testbed		[2,500
153	0604942D8Z	ASSESSMENTS AND EVALUATIONS	5,810	[2,500 5,810
155	0605001E	MISSION SUPPORT	99,090	99,090
155	0605100D8Z	JOINT MISSION ENVIRONMENT TEST CAPABILITY (JMETC)	187,421	187,421
156	0605126J	JOINT INTEGRATED AIR AND MISSILE DEFENSE ORGANI- ZATION (JIAMDO).	61,477	61,477
158	0605142D8Z	SYSTEMS ENGINEERING	39,949	39,949
159	$0605151\mathrm{D8Z}$	STUDIES AND ANALYSIS SUPPORT—OSD	6,292	6,292
160	0605161 D8Z	NUCLEAR MATTERS-PHYSICAL SECURITY	21,043	21,043
$161 \\ 162$	0605170D8Z 0605200D8Z	SUPPORT TO NETWORKS AND INFORMATION INTEGRATION GENERAL SUPPORT TO OUSD(INTELLIGENCE AND SECU-	10,504 2,980	10,504 2,980
163	0605384BP	RITY). CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM	74,382	74,382
170	0605790D8Z	SMALL BUSINESS INNOVATION RESEARCH (SBIR)/ SMALL BUSINESS TECHNOLOGY TRANSFER.	3,831	3,831
171	0605797D8Z	MAINTAINING TECHNOLOGY ADVANTAGE	38,923	38,923
172	0605798D8Z	DEFENSE TECHNOLOGY ANALYSIS	60,404	60,404
173	0605801KA	DEFENSE TECHNICAL INFORMATION CENTER (DTIC)	65,715	65,715
174	0605803SE	R&D IN SUPPORT OF DOD ENLISTMENT, TESTING AND EVALUATION.	26,037	26,037
175	$0605804\mathrm{D8Z}$	DEVELOPMENT TEST AND EVALUATION	37,353	37,353
176	0605898E	MANAGEMENT HQ—R&D	14,833	14,833
177	0605998KA	MANAGEMENT HQ—DEFENSE TECHNICAL INFORMATION CENTER (DTIC).	3,752	3,752
178 179	0606005D8Z	SPECIAL ACTIVITIES BUDGET AND PROGRAM ASSESSMENTS	18,088	18,088 14,427
179	0606100D8Z 0606114D8Z	ANALYSIS WORKING GROUP (AWG) SUPPORT	14,427 4,200	4,200
181	0606135D8Z	(CHIEF DIGITAL AND ARTIFICIAL INTELLIGENCE OFFICER (CDA0) ACTIVITIES.	17,247	17,247
182	$0606225\mathrm{D8Z}$	ODNA TECHNOLOGY AND RESOURCE ANALYSIS	3,386	3,386
183	$0606300 \mathrm{D8Z}$	DEFENSE SCIENCE BOARD	2,352	2,352
184	0606301D8Z	AVIATION SAFETY TECHNOLOGIES	213	213
186	0606771D8Z	CYBER RESILIENCY AND CYBERSECURITY POLICY	45,194	45,194
187 188	0606853BR 0203345D8Z	MANAGEMENT, TECHNICAL & INTERNATIONAL SUPPORT DEFENSE OPERATIONS SECURITY INITIATIVE (DOSI)	11,919 3,112	11,919 3,112
189	0203545D8Z 0204571J	JOINT STAFF ANALYTICAL SUPPORT	5,112 4,916	5,112 4,916
190	0208045K	C4I INTEROPERABILITY	66,152	66,152
195	0305172K	COMBINED ADVANCED APPLICATIONS	5,366	5,366
197 199	0305208K 0804768J	DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS COCOM EXERCISE ENGAGEMENT AND TRAINING TRANS-	3,069 101,319	3,069 101,319
200	0808709SE	FORMATION (CE2T2)—NON-MHA. DEFENSE EQUAL OPPORTUNITY MANAGEMENT INSTITUTE	740	740
201	0901598C	(DEOMI). MANAGEMENT HQ—MDA	28,363	28,363
202	0903235 K	JOINT SERVICE PROVIDER (JSP)	5,177	5,177
282A	99999999999	CLASSIFIED PROGRAMS	36,315 1 ,998,717	36,315 2,003,717

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Line	Program Element	Item	FY 2024 Request	House Authorized
205	0607210D8Z	INDUSTRIAL BASE ANALYSIS AND SUSTAINMENT SUPPORT Integrated Substrates	1,017,141	1,020,141 [3,000
206	$0607310\mathrm{D8Z}$	COUNTERPROLIFERATION SPECIAL PROJECTS: OPER- ATIONAL SYSTEMS DEVELOPMENT.	12,713	12,713
207	$0607327\mathrm{T}$	GLOBAL THEATER SECURITY COOPERATION MANAGEMENT INFORMATION SYSTEMS (G-TSCMIS).	8,503	8,503
208	$0607384 \mathrm{BP}$	CHEMICAL AND BIOLOGICAL DEFENSE (OPERATIONAL SYSTEMS DEVELOPMENT).	80,495	80,495
209	0208097 JCY	CYBER COMMAND AND CONTROL (CYBER C2)	95,733	95,733
210	0208099JCY	DATA AND UNIFIED PLATFORM (D&UP)	138,558	138,558
214	0302019K	DEFENSE INFO INFRASTRUCTURE ENGINEERING AND IN- TEGRATION.	19,299	19,299
215 216	0303126K 0303131K	LONG-HAUL COMMUNICATIONS—DCS MINIMUM ESSENTIAL EMERGENCY COMMUNICATIONS NET- WORK (MEECN).	37,726 5,037	37,726 5,037
218	$0303140\mathrm{D8Z}$	INFORMATION SYSTEMS SECURITY PROGRAM	97,171	105,571
		Program decrease Scholarship funding alignment		[-6,000] [14,400]
220	0303140K	INFORMATION SYSTEMS SECURITY PROGRAM	8,351	8,351
222	0303153K	DEFENSE SPECTRUM ORGANIZATION	35,995	35,995
223	0303171K	JOINT PLANNING AND EXECUTION SERVICES	5,677	5,677
224	0303228K	JOINT REGIONAL SECURITY STACKS (JRSS)	3,196	3,196
228	$0305104\mathrm{D8Z}$	DEFENSE INDUSTRIAL BASE (DIB) CYBER SECURITY INI- TIATIVE.	25,655	25,655
232	0305133V	INDUSTRIAL SECURITY ACTIVITIES	2,134	2,134
235	0305146V	DEFENSE JOINT COUNTERINTELLIGENCE ACTIVITIES	2,295	2,295
236	0305172D8Z	COMBINED ADVANCED APPLICATIONS	52,736	52,736
239	0305186D8Z	POLICY R&D PROGRAMS	6,263	6,263
240	0305199D8Z	NET CENTRICITY	23,275	23,275
242	0305208BB	DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS	6,214	6,214
249	0305327V	INSIDER THREAT	2,971	2,971
250	0305387D8Z	HOMELAND DEFENSE TECHNOLOGY TRANSFER PROGRAM	1,879	1,879
257	0306250JCY	CYBER OPERATIONS TECHNOLOGY SUPPORT INDOPACOM UPL—Offensive cyber	469,385	489,385 [20,000]
261	0505167D8Z	DOMESTIC PREPAREDNESS AGAINST WEAPONS OF MASS DESTRUCTION.	1,760	1,760
262	0708012K	LOGISTICS SUPPORT ACTIVITIES	1,420	1,420
$263 \\ 264$	07080128 07080478	PACIFIC DISASTER CENTERS DEFENSE PROPERTY ACCOUNTABILITY SYSTEM	1,905	1,905
264 265	1105219BB	MQ-9 UAV	3,249 37,188	3,249 52,188
265	1160403BB	Adaptive Airborne Enterprise (A2E)	216,174	[15,000] 216,174
268	1160405BB	INTELLIGENCE SYSTEMS DEVELOPMENT	86,737	86,737
269	1160408BB	OPERATIONAL ENHANCEMENTS	216,135	216,135
270	1160431BB	WARRIOR SYSTEMS	263,374	263,374
271	1160432BB	SPECIAL PROGRAMS	529	529
272	1160434BB	UNMANNED ISR	6,727	6,727
273	1160480BB	SOF TACTICAL VEHICLES	9,335	9,335
274	1160483BB	MARITIME SYSTEMS	158,231	158,231
275	1160490BB	OPERATIONAL ENHANCEMENTS INTELLIGENCE	15,749	15,749
281A	99999999999	CLASSIFIED PROGRAMS	8,463,742	8,463,742
		SUBTOTAL OPERATIONAL SYSTEM DEVELOPMENT	11,683,139	11,729,539
		SOFTWARE AND DIGITAL TECHNOLOGY PILOT PRO- GRAMS		
278	0608648D8Z	ACQUISITION VISIBILITY—SOFTWARE PILOT PROGRAM	21,355	21,355
279	0303150 K	GLOBAL COMMAND AND CONTROL SYSTEM	33,166	33,166
283A	99999999999	CLASSIFIED PROGRAMS SUBTOTAL SOFTWARE AND DIGITAL TECHNOLOGY PILOT PROGRAMS.	270,653 325,174	270,653 325,174
		TOTAL RESEARCH, DEVELOPMENT, TEST AND EVALUATION, DEFENSE-WIDE.	36,185,834	36,900,200
		OPERATIONAL TEST AND EVALUATION, DEFENSE		
		MANAGEMENT SUPPORT		
001	06051180TE	OPERATIONAL TEST AND EVALUATION	169,544	169,544
002	06051310TE	LIVE FIRE TEST AND EVALUATION	103,252	103,252
003	0605814OTE	OPERATIONAL TEST ACTIVITIES AND ANALYSES	58,693 331,489	58,693 331,489
		TOTAL OPERATIONAL TEST AND EVALUATION, DEFENSE.	331,489	331,489
		TOTAL RDT&E	144,979,625	145,134,102

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TITLE XLIII—OPERATION AND MAINTENANCE

3 SEC. 4301. OPERATION AND MAINTENANCE.

SEC. 4301. OPERATION AND MAINTENANCE (In Thousands of Dollars)

Line	Item	FY 2024 Request	House Authorized
	OPERATION AND MAINTENANCE, ARMY		
	OPERATING FORCES		
010	MANEUVER UNITS	3,943,409	3,943,40
020	MODULAR SUPPORT BRIGADES	225,238	225,23
030	ECHELONS ABOVE BRIGADE	947,395	927,39
0.40	Underexecution	0 440 141	[-20,00
040	THEATER LEVEL ASSETS	2,449,141	2,324,14
050	Underexecution LAND FORCES OPERATIONS SUPPORT	1 999 070	[-125,00
050	Underexecution	$1,\!233,\!070$	1,198,07
060	AVIATION ASSETS	2,046,144	[-35,00] 2,046,14
070	FORCE READINESS OPERATIONS SUPPORT	7,149,427	7,149,42
080	LAND FORCES SYSTEMS READINESS	475,435	455,43
080	Underexecution	475,455	[-20,00
090	LAND FORCES DEPOT MAINTENANCE	1,423,560	1,423,56
100	MEDICAL READINESS	951,499	951,49
110	BASE OPERATIONS SUPPORT	9,943,031	9,951,03
110	CUAS National Security Installation Pilot Program	3,345,051	<i>3,35</i> 1,05 [8,00
120	FACILITIES SUSTAINMENT, RESTORATION & MOD-		[0,00
120	ERNIZATION	5,381,757	5,489,39
	Program increase	5,501,757	[107,63
130	MANAGEMENT AND OPERATIONAL HEADQUARTERS	313,612	313,61
140	ADDITIONAL ACTIVITIES	454,565	454,56
150	RESET	447,987	447,98
160	US AFRICA COMMAND	414,680	564,68
100	AFRICOM UPL—High-risk ISR	414,000	[150,00
170	US EUROPEAN COMMAND	408,529	408,52
180	US SOUTHERN COMMAND	285,692	285,69
190	US FORCES KOREA	285,052 88,463	285,05 88,46
200	CYBERSPACE ACTIVITIES—CYBERSPACE OPERATIONS	507,845	507,84
210	CYBERSPACE ACTIVITIES—CYBERSECURITY	704,667	710,66
210	Secure Remote Access	104,001	[6,00
	SUBTOTAL OPERATING FORCES	39,795,146	39,866,78
	MOBILIZATION		
230	STRATEGIC MOBILITY	470,143	470,14
240	ARMY PREPOSITIONED STOCKS	433,909	433,90
250	INDUSTRIAL PREPAREDNESS	4,244	4,24
	SUBTOTAL MOBILIZATION	908,296	908,29
	TRAINING AND RECRUITING		
260	TRAINING AND RECRUITING OFFICER ACQUISITION	178,428	178,42
260 270		178,428 78,235	
	OFFICER ACQUISITION	· · · · ·	78,23
270	OFFICER ACQUISITION RECRUIT TRAINING	78,235	78,23 114,77
$270 \\ 280$	OFFICER ACQUISITION RECRUIT TRAINING ONE STATION UNIT TRAINING	78,235 114,777	78,23 114,77 551,46
270 280 290	OFFICER ACQUISITION RECRUIT TRAINING ONE STATION UNIT TRAINING SENIOR RESERVE OFFICERS TRAINING CORPS	78,235 114,777 551,462	78,23 $114,77$ $551,46$ $1,147,43$
270 280 290 300	OFFICER ACQUISITION RECRUIT TRAINING ONE STATION UNIT TRAINING SENIOR RESERVE OFFICERS TRAINING CORPS SPECIALIZED SKILL TRAINING	78,235114,777551,4621,147,431	78,23 $114,77$ $551,46$ $1,147,43$ $1,398,41$
270 280 290 300 310	OFFICER ACQUISITION RECRUIT TRAINING ONE STATION UNIT TRAINING SENIOR RESERVE OFFICERS TRAINING CORPS SPECIALIZED SKILL TRAINING FLIGHT TRAINING	$78,235 \\114,777 \\551,462 \\1,147,431 \\1,398,415$	78,28 $114,77$ $551,46$ $1,147,48$ $1,398,41$ $200,77$
270 280 290 300 310 320	OFFICER ACQUISITION RECRUIT TRAINING ONE STATION UNIT TRAINING SENIOR RESERVE OFFICERS TRAINING CORPS SPECIALIZED SKILL TRAINING FLIGHT TRAINING PROFESSIONAL DEVELOPMENT EDUCATION	$78,235 \\114,777 \\551,462 \\1,147,431 \\1,398,415 \\200,779$	78,23 $114,77$ $551,46$ $1,147,43$ $1,398,41$ $200,77$ $682,89$
270 280 290 300 310 320 330	OFFICER ACQUISITION RECRUIT TRAINING ONE STATION UNIT TRAINING SENIOR RESERVE OFFICERS TRAINING CORPS SPECIALIZED SKILL TRAINING FLIGHT TRAINING PROFESSIONAL DEVELOPMENT EDUCATION TRAINING SUPPORT	78,235 $114,777$ $551,462$ $1,147,431$ $1,398,415$ $200,779$ $682,896$	78,23 $114,77$ $551,46$ $1,147,43$ $1,398,41$ $200,77$ $682,89$ $690,28$
270 280 290 300 310 320 330 340	OFFICER ACQUISITION RECRUIT TRAINING ONE STATION UNIT TRAINING SENIOR RESERVE OFFICERS TRAINING CORPS SPECIALIZED SKILL TRAINING FLIGHT TRAINING PROFESSIONAL DEVELOPMENT EDUCATION TRAINING SUPPORT RECRUITING AND ADVERTISING	$\begin{array}{c} 78,235\\ 114,777\\ 551,462\\ 1,147,431\\ 1,398,415\\ 200,779\\ 682,896\\ 690,280\end{array}$	78,23 $114,77$ $551,46$ $1,147,43$ $1,398,41$ $200,77$ $682,85$ $690,28$ $195,00$
270 280 290 300 310 320 330 340 350 360	OFFICER ACQUISITION RECRUIT TRAINING ONE STATION UNIT TRAINING SENIOR RESERVE OFFICERS TRAINING CORPS SPECIALIZED SKILL TRAINING FLIGHT TRAINING PROFESSIONAL DEVELOPMENT EDUCATION TRAINING SUPPORT RECRUITING AND ADVERTISING EXAMINING OFF-DUTY AND VOLUNTARY EDUCATION	$\begin{array}{c} 78,235\\ 114,777\\ 551,462\\ 1,147,431\\ 1,398,415\\ 200,779\\ 682,896\\ 690,280\\ 195,009\\ 260,235\end{array}$	$\begin{array}{c} 78,23\\ 114,77\\ 551,46\\ 1,147,43\\ 1,398,41\\ 200,77\\ 682,89\\ 690,28\\ 195,00\\ 260,23\end{array}$
270 280 290 300 310 320 330 340 350 360 370	OFFICER ACQUISITION RECRUIT TRAINING ONE STATION UNIT TRAINING SENIOR RESERVE OFFICERS TRAINING CORPS SPECIALIZED SKILL TRAINING FLIGHT TRAINING PROFESSIONAL DEVELOPMENT EDUCATION TRAINING SUPPORT RECRUITING AND ADVERTISING EXAMINING OFF-DUTY AND VOLUNTARY EDUCATION CIVILIAN EDUCATION AND TRAINING	$\begin{array}{c} 78,235\\ 114,777\\ 551,462\\ 1,147,431\\ 1,398,415\\ 200,779\\ 682,896\\ 690,280\\ 195,009\\ 260,235\\ 250,252\end{array}$	$\begin{array}{c} 78,23\\ 114,77\\ 551,46\\ 1,147,45\\ 1,398,41\\ 200,77\\ 682,85\\ 690,28\\ 690,28\\ 195,00\\ 260,23\\ 250,25\\ \end{array}$
270 280 290 300 310 320 330 340 350 360	OFFICER ACQUISITION RECRUIT TRAINING ONE STATION UNIT TRAINING SENIOR RESERVE OFFICERS TRAINING CORPS SPECIALIZED SKILL TRAINING FLIGHT TRAINING PROFESSIONAL DEVELOPMENT EDUCATION TRAINING SUPPORT RECRUITING AND ADVERTISING EXAMINING OFF-DUTY AND VOLUNTARY EDUCATION	$\begin{array}{c} 78,235\\ 114,777\\ 551,462\\ 1,147,431\\ 1,398,415\\ 200,779\\ 682,896\\ 690,280\\ 195,009\\ 260,235\end{array}$	$\begin{array}{c} 78,22\\ 114,77\\ 551,46\\ 1,147,45\\ 1,398,41\\ 200,77\\ 682,85\\ 690,28\\ 195,00\\ 260,22\\ 195,00\\ 260,22\\ 250,25\\ 204,85\end{array}$
270 280 290 300 310 320 330 340 350 360 370	OFFICER ACQUISITION RECRUIT TRAINING ONE STATION UNIT TRAINING SENIOR RESERVE OFFICERS TRAINING CORPS SPECIALIZED SKILL TRAINING FLIGHT TRAINING PROFESSIONAL DEVELOPMENT EDUCATION TRAINING SUPPORT RECRUITING AND ADVERTISING EXAMINING OFF-DUTY AND VOLUNTARY EDUCATION CIVILIAN EDUCATION AND TRAINING JUNIOR RESERVE OFFICER TRAINING CORPS	$\begin{array}{c} 78,235\\ 114,777\\ 551,462\\ 1,147,431\\ 1,398,415\\ 200,779\\ 682,896\\ 690,280\\ 195,009\\ 260,235\\ 250,252\\ 204,895\\ \end{array}$	$\begin{array}{c} 78,22\\ 114,77\\ 551,46\\ 1,147,45\\ 1,398,41\\ 200,77\\ 682,85\\ 690,28\\ 195,00\\ 260,22\\ 195,00\\ 260,22\\ 250,25\\ 204,85\end{array}$
270 280 290 300 310 320 330 340 350 360 370	OFFICER ACQUISITION RECRUIT TRAINING ONE STATION UNIT TRAINING SENIOR RESERVE OFFICERS TRAINING CORPS SPECIALIZED SKILL TRAINING FLIGHT TRAINING PROFESSIONAL DEVELOPMENT EDUCATION TRAINING SUPPORT RECRUITING AND ADVERTISING EXAMINING OFF-DUTY AND VOLUNTARY EDUCATION CIVILIAN EDUCATION AND TRAINING JUNIOR RESERVE OFFICER TRAINING CORPS SUBTOTAL TRAINING AND RECRUITING	$\begin{array}{c} 78,235\\ 114,777\\ 551,462\\ 1,147,431\\ 1,398,415\\ 200,779\\ 682,896\\ 690,280\\ 195,009\\ 260,235\\ 250,252\\ 204,895\\ \end{array}$	78,23 114,77 551,46 1,147,43 1,398,41 200,77 682,89 690,28 195,00 260,23 250,25 204,89 5,953,09
270 280 290 300 310 320 330 340 350 360 370 380	OFFICER ACQUISITION RECRUIT TRAINING ONE STATION UNIT TRAINING SENIOR RESERVE OFFICERS TRAINING CORPS SPECIALIZED SKILL TRAINING FLIGHT TRAINING PROFESSIONAL DEVELOPMENT EDUCATION TRAINING SUPPORT RECRUITING AND ADVERTISING EXAMINING OFF-DUTY AND VOLUNTARY EDUCATION CIVILIAN EDUCATION AND TRAINING JUNIOR RESERVE OFFICER TRAINING CORPS SUBTOTAL TRAINING AND RECRUITING ADMINISTRATION AND SERVICE-WIDE ACTIVITIES	78,235 114,777 551,462 1,147,431 1,398,415 200,779 682,896 690,280 195,009 260,235 250,252 204,895 5,953,094	178,42 78,23 114,77 551,46 1,147,43 1,398,41 200,77 682,89 690,28 195,00 260,23 250,25 204,89 5,953,09 718,32 900,62

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Line	Item	FY 2024 Request	House Authorized
430	AMMUNITION MANAGEMENT	464,029	464,029
440	ADMINISTRATION	537,837	537,837
450	SERVICEWIDE COMMUNICATIONS	1,962,059	1,937,059
	Insufficient justification		[-25,000]
460	MANPOWER MANAGEMENT	361,553	361,553
470	OTHER PERSONNEL SUPPORT Underexecution	829,248	789,248
480	OTHER SERVICE SUPPORT	2,370,107	[-40,000 2,370,107
490	ARMY CLAIMS ACTIVITIES	2,370,107	2,370,107
500	REAL ESTATE MANAGEMENT	286,682	286,682
510	FINANCIAL MANAGEMENT AND AUDIT READINESS	455,928	455,928
520	DEF ACQUISITION WORKFORCE DEVELOPMENT AC- COUNT	39,867	39,867
530	INTERNATIONAL MILITARY HEADQUARTERS	610,201	610,201
540	MISC. SUPPORT OF OTHER NATIONS	38,948	38,948
590A	CLASSIFIED PROGRAMS	2,291,229	2,291,229
	SUBTOTAL ADMINISTRATION AND SERVICE-		
	WIDE ACTIVITIES	12,898,017	12,833,017
	TOTAL OPERATION AND MAINTENANCE, ARMY	59,554,553	59,561,188
	OPERATION AND MAINTENANCE, ARMY RE- SERVE OPERATING FORCES		
010	MODULAR SUPPORT BRIGADES	15,208	15,208
020	ECHELONS ABOVE BRIGADE	720,802	720,802
030	THEATER LEVEL ASSETS	143,400	143,400
040	LAND FORCES OPERATIONS SUPPORT	707,654	707,654
050	AVIATION ASSETS	134,346	134,346
060	FORCE READINESS OPERATIONS SUPPORT	451,178	451,178
070	LAND FORCES SYSTEMS READINESS	97,564	97,564
080	LAND FORCES DEPOT MAINTENANCE	45,711	45,711
$090 \\ 100$	BASE OPERATIONS SUPPORT FACILITIES SUSTAINMENT, RESTORATION & MOD-	608,079	608,079
	ERNIZATION	495,435	495,435
110	MANAGEMENT AND OPERATIONAL HEADQUARTERS	28,783	28,783
120 130	CYBERSPACE ACTIVITIES—CYBERSPACE OPERATIONS CYBERSPACE ACTIVITIES—CYBERSECURITY	3,153 19,591	3,153 10,501
190	SUBTOTAL OPERATING FORCES	3,470,904	19,591 3,470,904
	ADMINISTRATION AND SERVICE-WIDE ACTIVI- TIES		
140	SERVICEWIDE TRANSPORTATION	19,155	19,155
150	ADMINISTRATION	21,668	21,668
160	SERVICEWIDE COMMUNICATIONS	44,118	44,118
170	MANPOWER MANAGEMENT	7,127	7,127
180	RECRUITING AND ADVERTISING SUBTOTAL ADMINISTRATION AND SERVICE-	67,976	67,976
	WIDE ACTIVITIES	160,044	160,044
	TOTAL OPERATION AND MAINTENANCE, ARMY RESERVE	3,630,948	3,630,948
	OPERATION AND MAINTENANCE, ARMY NA- TIONAL GUARD		
010	OPERATING FORCES MANEUVER UNITS	925,071	925,071
020	MANEUVER UNITS	201,781	925,071 201,781
030	ECHELONS ABOVE BRIGADE	840,373	840,373
040	THEATER LEVEL ASSETS	107,392	107,392
050	LAND FORCES OPERATIONS SUPPORT	62,908	62,908
060	AVIATION ASSETS	1,113,908	1,113,908
070	FORCE READINESS OPERATIONS SUPPORT	832,946	836,946
000	Training Exercise Support		[4,000
080	LAND FORCES SYSTEMS READINESS	50,696	50,696
090	LAND FORCES DEPOT MAINTENANCE BASE OPERATIONS SUPPORT	231,784 1 249 066	231,784
$100 \\ 110$	FACILITIES SUSTAINMENT, RESTORATION & MOD-	1,249,066	1,249,066
	ERNIZATION	1,081,561	1,081,561

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Line	Item	FY 2024	House
		Request	Authorized
120	MANAGEMENT AND OPERATIONAL HEADQUARTERS	1,468,857	1,468,85
130	CYBERSPACE ACTIVITIES—CYBERSPACE OPERATIONS	9,566	9,56
140	CYBERSPACE ACTIVITIES—CYBERSECURITY	15,710	15,71
	SUBTOTAL OPERATING FORCES	8,191,619	8,195,61
	ADMINISTRATION AND SERVICE-WIDE ACTIVI- TIES		
150	SERVICEWIDE TRANSPORTATION	7,251	7,25
160	ADMINISTRATION	66,025	66,02
170	SERVICEWIDE COMMUNICATIONS	113,366	113,36
180	MANPOWER MANAGEMENT	8,663	8,66
190	OTHER PERSONNEL SUPPORT	292,426	292,42
200	REAL ESTATE MANAGEMENT	3,754	3,75
	SUBTOTAL ADMINISTRATION AND SERVICE- WIDE ACTIVITIES	491,485	491,48
	TOTAL OPERATION AND MAINTENANCE,	·	
	ARMY NATIONAL GUARD	8,683,104	8,687,10
	COUNTER-ISLAMIC STATE OF IRAQ AND SYRIA TRAIN AND EQUIP COUNTER ISIS TRAIN AND FOUR FUND (CTEF)		
010	COUNTER ISIS TRAIN AND EQUIP FUND (CTEF) IRAQ	241,950	241,95
020	SYRIA	156,000	156,00
020	SUBTOTAL COUNTER ISIS TRAIN AND	100,000	100,00
	EQUIP FUND (CTEF)	397,950	397,95
	TOTAL COUNTER-ISLAMIC STATE OF IRAQ AND SYRIA TRAIN AND EQUIP	397,950	397,95
		551,550	551,55
	OPERATION AND MAINTENANCE, NAVY OPERATING FORCES		
010	MISSION AND OTHER FLIGHT OPERATIONS	7,882,504	7,882,50
020	FLEET AIR TRAINING	2,773,957	2,773,95
030	AVIATION TECHNICAL DATA & ENGINEERING SERV-	59.045	72.0
040	ICES AIR OPERATIONS AND SAFETY SUPPORT	73,047	73,04
040	AIR SYSTEMS SUPPORT	213,862 1,155,463	213,86 1,155,46
060	AIRCRAFT DEPOT MAINTENANCE	1,155,405 1,857,021	1,155,40
070	AIRCRAFT DEPOT OPERATIONS SUPPORT	66,822	66,82
080	AVIATION LOGISTICS	1,871,670	1,871,67
090	MISSION AND OTHER SHIP OPERATIONS	7,015,796	7,005,79
	Underexecution	.,,	[-10,00
100	SHIP OPERATIONS SUPPORT & TRAINING	1,301,108	1,296,10
	Underexecution	, ,	[-5,00
110	SHIP DEPOT MAINTENANCE	11,164,249	11,164,24
120	SHIP DEPOT OPERATIONS SUPPORT	2,728,712	2,728,71
130	COMBAT COMMUNICATIONS AND ELECTRONIC WAR-		
	FARE	1,776,881	1,803,38
	AFRICOM UPL—Somalia Persistent Presence		[26,50
140	SPACE SYSTEMS AND SURVEILLANCE	389,915	389,91
150	WARFARE TACTICS	1,005,998	1,005,99
160	OPERATIONAL METEOROLOGY AND OCEANOGRAPHY	455,330	455,33
170	COMBAT SUPPORT FORCES	2,350,089	2,436,68
190	AFRICOM UPL—Somalia Persistent Presence		[86,60
180	EQUIPMENT MAINTENANCE AND DEPOT OPERATIONS SUPPORT	189,044	100.04
200	COMBATANT COMMANDERS CORE OPERATIONS	189,044 92,504	189,04 92,50
200	COMBATANT COMMANDERS CORE OF ERATIONS	32,304	<i>3</i> ⊿,3€
210	PORT	352,980	352,98
230	CYBERSPACE ACTIVITIES	522,380 522,180	522,18
240	FLEET BALLISTIC MISSILE	1,763,238	1,763,23
250	WEAPONS MAINTENANCE	1,640,642	1,615,64
	Underexecution	, <u>,</u> , .	[-25,00
260	OTHER WEAPON SYSTEMS SUPPORT	696,653	686,65
	Underexecution		[-10,00
270	ENTERPRISE INFORMATION	1,780,645	1,755,64
			[-25,00]
	Insufficient justification		[=0,00

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Line	Item	FY 2024 Request	House Authorized
	Dry Dock Repairs at PSNS Investment Restoration and		
	Modernization		[200,000
	Program increase		[88,124
290	BASE OPERATING SUPPORT	6,223,827	6,223,827
	SUBTOTAL OPERATING FORCES	61,750,329	62,076,553
	MOBILIZATION		
300	SHIP PREPOSITIONING AND SURGE	$475,\!255$	475,255
310	READY RESERVE FORCE	701,060	701,060
320	SHIP ACTIVATIONS/INACTIVATIONS	302,930	302,930
330	EXPEDITIONARY HEALTH SERVICES SYSTEMS	151,966	151,966
340	COAST GUARD SUPPORT SUBTOTAL MOBILIZATION	21,464 1,652,675	21,464 1,652,67 5
	SUBTOTAL MODILIZATION	1,052,075	1,052,076
950	TRAINING AND RECRUITING	001 555	201 555
350	OFFICER ACQUISITION	201,555	201,555
360	RECRUIT TRAINING	16,521	20,821
370	Sea Cadets RESERVE OFFICERS TRAINING CORPS	175 171	[4,300
380	SPECIALIZED SKILL TRAINING CORFS	175,171	175,171
390 390	PROFESSIONAL DEVELOPMENT EDUCATION	1,238,894	1,238,894
390 400	TRAINING SUPPORT	335,603 390,931	335,608
410	RECRUITING AND ADVERTISING	269,483	390,931 269,483
420	OFF-DUTY AND VOLUNTARY EDUCATION	90,452	205,460
430	CIVILIAN EDUCATION AND TRAINING	73,406	73,406
440	JUNIOR ROTC	58,970	58,970
110	SUBTOTAL TRAINING AND RECRUITING	2,850,986	2,855,286
	ADMINISTRATION AND SERVICE-WIDE ACTIVI-		
	TIES		
450	ADMINISTRATION	$1,\!350,\!449$	1,350,449
460	CIVILIAN MANPOWER AND PERSONNEL MANAGE-	949 700	949 766
470	MENT MILITARY MANPOWER AND PERSONNEL MANAGE-	242,760	242,760
	MENT	745,666	745,666
490	MEDICAL ACTIVITIES	323,978	293,978
	Underexecution	,	[-30,000
500	DEF ACQUISITION WORKFORCE DEVELOPMENT AC-		
	COUNT	67,357	67,357
510	SERVICEWIDE TRANSPORTATION	248,822	248,822
530	PLANNING, ENGINEERING, AND PROGRAM SUPPORT	616,816	556,816
	Underexecution		[-60,000
540	ACQUISITION, LOGISTICS, AND OVERSIGHT	850,906	835,906
	Underexecution		[-15,000]
550	INVESTIGATIVE AND SECURITY SERVICES	888,508	888,508
30A	CLASSIFIED PROGRAMS SUBTOTAL ADMINISTRATION AND SERVICE-	655,281	655,281
	WIDE ACTIVITIES	5,990,543	5,885,543
	TOTAL OPERATION AND MAINTENANCE,		
	NAVY	72,244,533	72,470,057
	OPERATION AND MAINTENANCE, MARINE		
	CORPS		
010	OPERATING FORCES	1 500 001	1 500 00
010	OPERATIONAL FORCES	1,799,964	1,799,964
020	FIELD LOGISTICS	1,878,228	1,878,228
030	DEPOT MAINTENANCE	211,460	211,460
040	MARITIME PREPOSITIONING	137,831	137,83
060	CYBERSPACE ACTIVITIES	205,449	205,449
070	SUSTAINMENT, RESTORATION & MODERNIZATION	1,211,183	1,235,407
000	Program increase	9 104 551	[24,224
080	BASE OPERATING SUPPORT	$3,\!124,\!551$	3,127,551
	USMC Nucleated Foam Engine Wash SUBTOTAL OPERATING FORCES	8,568,666	[3,000 8,595,89 0
		, .,	,,
090	TRAINING AND RECRUITING RECRUIT TRAINING	26 284	26 284
090 100	TRAINING AND RECRUITING RECRUIT TRAINING OFFICER ACQUISITION	26,284 1,316	26,284 1,310

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Line	Item	FY 2024 Request	House Authorized
120	PROFESSIONAL DEVELOPMENT EDUCATION	66,213	66,21
130	TRAINING SUPPORT	570,152	570,15
140	RECRUITING AND ADVERTISING	246,586	246,58
150	OFF-DUTY AND VOLUNTARY EDUCATION	240,580 55,230	240,58
160	JUNIOR ROTC	29,616	29,61
100	SUBTOTAL TRAINING AND RECRUITING	1,128,573	1,128,57
	ADMINISTRATION AND SERVICE-WIDE ACTIVI-		
180	TIES SERVICEWIDE TRANSPORTATION	90,366	90,36
190	ADMINISTRATION	428,650	428,65
220A	CLASSIFIED PROGRAMS	65,658	65,65
	SUBTOTAL ADMINISTRATION AND SERVICE- WIDE ACTIVITIES		
		584,674	584,67
	TOTAL OPERATION AND MAINTENANCE, MARINE CORPS	10,281,913	10,309,13
	OPERATION AND MAINTENANCE, NAVY RE- SERVE		
	OPERATING FORCES		
010	MISSION AND OTHER FLIGHT OPERATIONS	731,113	731,11
020	INTERMEDIATE MAINTENANCE	10,122	10,12
030	AIRCRAFT DEPOT MAINTENANCE	167,811	167,81
040	AIRCRAFT DEPOT OPERATIONS SUPPORT	103	10
050	AVIATION LOGISTICS	29,185	29,18
060	COMBAT COMMUNICATIONS	20,806	20,80
070	COMBAT SUPPORT FORCES	186,590	186,59
080	CYBERSPACE ACTIVITIES	296	29
090	ENTERPRISE INFORMATION	32,467	32,46
100	SUSTAINMENT, RESTORATION AND MODERNIZATION	63,726	63,72
110	BASE OPERATING SUPPORT SUBTOTAL OPERATING FORCES	121,064 1,363,283	121,06 1,363,28
120 130	ADMINISTRATION AND SERVICE-WIDE ACTIVI- TIES ADMINISTRATION	2,025	2,02
100	MENT	13,401	13,40
140	ACQUISITION AND PROGRAM MANAGEMENT SUBTOTAL ADMINISTRATION AND SERVICE-	2,101	2,10
	WIDE ACTIVITIES	17,527	17,52
	TOTAL OPERATION AND MAINTENANCE, NAVY RESERVE	1,380,810	1,380,81
	OPERATION AND MAINTENANCE, MARINE CORPS RESERVE OPERATING FORCES		
010	OPERATING FORCES	128,468	128,46
020	DEPOT MAINTENANCE	20,967	20,96
030	SUSTAINMENT, RESTORATION AND MODERNIZATION	46,589	46,58
040	BASE OPERATING SUPPORT	120,808	120,80
	SUBTOTAL OPERATING FORCES	316,832	316,83
	ADMINISTRATION AND SERVICE-WIDE ACTIVI- TIES		
050	ADMINISTRATION	12,563	12,56
	SUBTOTAL ADMINISTRATION AND SERVICE- WIDE ACTIVITIES	12,563	12,56
	TOTAL OPERATION AND MAINTENANCE, MARINE CORPS RESERVE	329,395	329,39
	OPERATION AND MAINTENANCE, AIR FORCE OPERATING FORCES		
010	PRIMARY COMBAT FORCES	980,768	966,06
010	Technical realignment	980,768	[-14,70]
010 020 030		980,768 2,665,924 1,630,552	966,06 [-14,70 2,665,92 1,630,55

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	Item	FY 2024 Request	House Authorized
040 050	DEPOT PURCHASE EQUIPMENT MAINTENANCE FACILITIES SUSTAINMENT, RESTORATION & MOD-	4,632,693	4,632,693
	ERNIZATION Program increase	4,252,815	4,279,719 [85,056
	Technical realignment		[-58,152
060	CYBERSPACE SUSTAINMENT	229,440	229,440
070	CONTRACTOR LOGISTICS SUPPORT AND SYSTEM SUP- PORT	9,537,192	9,497,192
	Underexecution	5,551,152	[-40,000
080	FLYING HOUR PROGRAM	$6,\!697,\!549$	6,582,549
	Underexecution		[-115,000
090	BASE SUPPORT Technical realignment	11,633,510	11,310,018
	Underexecution		[-208,492] [-115,000]
100	GLOBAL C3I AND EARLY WARNING	1,350,827	1,319,876
	Technical realignment		[-30,951
110	OTHER COMBAT OPS SPT PROGRAMS	1,817,941	1,742,941
120	Underexecution CYBERSPACE ACTIVITIES	807 0 <i>66</i>	[-75,000 777,966
120	Program decrease	807,966	[-30,000
130	TACTICAL INTEL AND OTHER SPECIAL ACTIVITIES	267,615	267,615
160	US NORTHCOM/NORAD	245,263	245,263
170	US STRATCOM	541,720	526,720
190	Underexecution US CENTCOM	225 220	[-15,000 335,220
200	US SOCOM	$335,220 \\ 27,511$	555,220 27,511
210	US TRANSCOM	607	607
220	CENTCOM CYBERSPACE SUSTAINMENT	1,415	1,415
230	USSPACECOM	373,989	373,989
240	MEDICAL READINESS	564,880	562,596
480A	Technical realignment CLASSIFIED PROGRAMS	1,465,926	[-2,284 1,465,926
	SUBTOTAL OPERATING FORCES	50,061,323	49,441,800
2.40	MOBILIZATION	0.010.005	0.010.005
260 270	AIRLIFT OPERATIONS MOBILIZATION PREPAREDNESS	3,012,287 241,918	3,012,287 241,918
210			3,254,205
	SUBTOTAL MOBILIZATION	3,254,205	5,254,205
	TRAINING AND RECRUITING		
	TRAINING AND RECRUITING OFFICER ACQUISITION	202,769	202,769
290	TRAINING AND RECRUITING OFFICER ACQUISITION RECRUIT TRAINING	202,769 28,892	202,769 28,892
$290 \\ 300$	TRAINING AND RECRUITING OFFICER ACQUISITION RECRUIT TRAINING RESERVE OFFICERS TRAINING CORPS (ROTC)	202,769 28,892 137,647	202,769 28,892 137,647
290 300 310	TRAINING AND RECRUITING OFFICER ACQUISITION RECRUIT TRAINING	202,769 28,892	202,769 28,892 137,647 588,131
290 300 310	TRAINING AND RECRUITING OFFICER ACQUISITION RECRUIT TRAINING RESERVE OFFICERS TRAINING CORPS (ROTC) SPECIALIZED SKILL TRAINING FLIGHT TRAINING Underexecution	202,769 28,892 137,647 588,131	202,769 28,892 137,647 588,131 850,230
290 300 310 320 330	TRAINING AND RECRUITING OFFICER ACQUISITION RECRUIT TRAINING RESERVE OFFICERS TRAINING CORPS (ROTC) SPECIALIZED SKILL TRAINING FLIGHT TRAINING Underexecution PROFESSIONAL DEVELOPMENT EDUCATION	202,769 28,892 137,647 588,131 875,230 301,262	202,769 28,892 137,647 588,131 850,230 [-25,000 301,262
290 300 310 320 330	TRAINING AND RECRUITING OFFICER ACQUISITION RECRUIT TRAINING RESERVE OFFICERS TRAINING CORPS (ROTC) SPECIALIZED SKILL TRAINING FLIGHT TRAINING Underexecution PROFESSIONAL DEVELOPMENT EDUCATION TRAINING SUPPORT	202,769 28,892 137,647 588,131 875,230	$202,766\\28,892\\137,647\\588,131\\850,230\\[-25,000\\301,262\\195,609$
290 300 310 320 330 340	TRAINING AND RECRUITING OFFICER ACQUISITION RECRUIT TRAINING RESERVE OFFICERS TRAINING CORPS (ROTC) SPECIALIZED SKILL TRAINING FLIGHT TRAINING Underexecution PROFESSIONAL DEVELOPMENT EDUCATION TRAINING SUPPORT Training Exercise Support	$\begin{array}{c} 202,769\\ 28,892\\ 137,647\\ 588,131\\ 875,230\\ 301,262\\ 194,609 \end{array}$	$\begin{array}{c} 202,769\\ 28,892\\ 137,647\\ 588,131\\ 850,230\\ [-25,000\\ 301,262\\ 195,609\\ [1,000\end{array}$
290 300 310 320 330 340	TRAINING AND RECRUITING OFFICER ACQUISITION RECRUIT TRAINING RESERVE OFFICERS TRAINING CORPS (ROTC) SPECIALIZED SKILL TRAINING FLIGHT TRAINING Underexecution PROFESSIONAL DEVELOPMENT EDUCATION TRAINING SUPPORT	202,769 28,892 137,647 588,131 875,230 301,262	$202,769\\28,892\\137,647\\588,131\\850,230\\[-25,000\\301,262\\195,609\\[1,000\\204,318]$
290 300 310 320 330 340 350 360 370	TRAINING AND RECRUITING OFFICER ACQUISITION RECRUIT TRAINING RESERVE OFFICERS TRAINING CORPS (ROTC) SPECIALIZED SKILL TRAINING FLIGHT TRAINING Underexecution PROFESSIONAL DEVELOPMENT EDUCATION TRAINING SUPPORT Training Exercise Support RECRUITING AND ADVERTISING EXAMINING OFF-DUTY AND VOLUNTARY EDUCATION	$202,769 \\ 28,892 \\ 137,647 \\ 588,131 \\ 875,230 \\ 301,262 \\ 194,609 \\ 204,318 \\ 7,775 \\ 263,421 \\ 263,421 \\ 204,318 \\ 7,775 \\ 263,421 \\ 204,318 \\ 7,775 \\ 263,421 \\ 204,318 \\ 7,775 \\ 263,421 \\ 204,318 \\ 7,775 \\ 204,318 \\ 7,775 \\ 204,318 \\ 7,775 \\ 204,318 \\ 7,775 \\ 204,318 \\ 7,775 \\ 204,318 \\ 7,775 \\ 204,321 \\ 204,318 \\ 7,775 \\ 204,321$	$\begin{array}{c} 202,769\\ 28,892\\ 137,647\\ 588,131\\ 850,230\\ [-25,000\\ 301,262\\ 195,609\\ [1,000\\ 204,318\\ 7,775\\ 263,421\end{array}$
290 300 310 320 330 340 350 360 370 380	TRAINING AND RECRUITING OFFICER ACQUISITION RECRUIT TRAINING RESERVE OFFICERS TRAINING CORPS (ROTC) SPECIALIZED SKILL TRAINING FLIGHT TRAINING Underexecution PROFESSIONAL DEVELOPMENT EDUCATION TRAINING SUPPORT Training Exercise Support RECRUITING AND ADVERTISING EXAMINING OFF-DUTY AND VOLUNTARY EDUCATION CIVILIAN EDUCATION AND TRAINING	$202,769 \\ 28,892 \\ 137,647 \\ 588,131 \\ 875,230 \\ 301,262 \\ 194,609 \\ 204,318 \\ 7,775 \\ 263,421 \\ 343,039 \\ \end{cases}$	$\begin{array}{c} 202,769\\ 28,892\\ 137,647\\ 588,131\\ 850,230\\ [-25,000\\ 301,262\\ 195,609\\ [1,000\\ 204,318\\ 7,775\\ 263,421\\ 343,039\end{array}$
290 300 310 320 330 340 350 360 370 380	TRAINING AND RECRUITING OFFICER ACQUISITION RECRUIT TRAINING RESERVE OFFICERS TRAINING CORPS (ROTC) SPECIALIZED SKILL TRAINING FLIGHT TRAINING Underexecution PROFESSIONAL DEVELOPMENT EDUCATION TRAINING SUPPORT Training Exercise Support RECRUITING AND ADVERTISING EXAMINING OFF-DUTY AND VOLUNTARY EDUCATION	$202,769 \\ 28,892 \\ 137,647 \\ 588,131 \\ 875,230 \\ 301,262 \\ 194,609 \\ 204,318 \\ 7,775 \\ 263,421 \\ 263,421 \\ 204,318 \\ 7,775 \\ 263,421 \\ 204,318 \\ 7,775 \\ 263,421 \\ 204,318 \\ 7,775 \\ 263,421 \\ 204,318 \\ 7,775 \\ 204,318 \\ 7,775 \\ 204,318 \\ 7,775 \\ 204,318 \\ 7,775 \\ 204,318 \\ 7,775 \\ 204,318 \\ 7,775 \\ 204,321 \\ 204,318 \\ 7,775 \\ 204,321$	$\begin{array}{c} 202,766\\ 28,892\\ 137,647\\ 588,131\\ 850,230\\ [-25,000\\ 301,262\\ 195,609\\ [1,000\\ 204,318\\ 7,775\\ 263,421\\ 343,039\\ 75,666\end{array}$
290 300 310 320 330 340 350 360 370 380	TRAINING AND RECRUITING OFFICER ACQUISITION RECRUIT TRAINING RESERVE OFFICERS TRAINING CORPS (ROTC) SPECIALIZED SKILL TRAINING FLIGHT TRAINING Underexecution PROFESSIONAL DEVELOPMENT EDUCATION TRAINING SUPPORT Training Exercise Support RECRUITING AND ADVERTISING EXAMINING OFF-DUTY AND VOLUNTARY EDUCATION CIVILIAN EDUCATION AND TRAINING JUNIOR ROTC SUBTOTAL TRAINING AND RECRUITING	$\begin{array}{c} 202,769\\ 28,892\\ 137,647\\ 588,131\\ 875,230\\ 301,262\\ 194,609\\ 204,318\\ 7,775\\ 263,421\\ 343,039\\ 75,666\end{array}$	$\begin{array}{c} 202,766\\ 28,892\\ 137,647\\ 588,131\\ 850,230\\ [-25,000\\ 301,262\\ 195,609\\ [1,000\\ 204,318\\ 7,775\\ 263,421\\ 343,039\\ 75,666\end{array}$
290 300 310 320 330 340 350 360 370 380 390	TRAINING AND RECRUITING OFFICER ACQUISITION RECRUIT TRAINING RESERVE OFFICERS TRAINING CORPS (ROTC) SPECIALIZED SKILL TRAINING FLIGHT TRAINING Underexecution PROFESSIONAL DEVELOPMENT EDUCATION TRAINING SUPPORT Training Exercise Support RECRUITING AND ADVERTISING EXAMINING OFF-DUTY AND VOLUNTARY EDUCATION CIVILIAN EDUCATION AND TRAINING JUNIOR ROTC SUBTOTAL TRAINING AND RECRUITING ADMINISTRATION AND SERVICE-WIDE ACTIVITIES	202,769 28,892 137,647 588,131 875,230 301,262 194,609 204,318 7,775 263,421 343,039 75,666 3,222,759	202,769 28,892 137,647 588,131 850,230 [-25,000 301,262 195,609 [1,000 204,318 7,775 263,421 343,039 75,666 3,198,759
290 300 310 320 330 340 350 360 370 380	TRAINING AND RECRUITING OFFICER ACQUISITION RECRUIT TRAINING RESERVE OFFICERS TRAINING CORPS (ROTC) SPECIALIZED SKILL TRAINING FLIGHT TRAINING Underexecution PROFESSIONAL DEVELOPMENT EDUCATION TRAINING SUPPORT Training Exercise Support RECRUITING AND ADVERTISING EXAMINING OFF-DUTY AND VOLUNTARY EDUCATION CIVILIAN EDUCATION AND TRAINING JUNIOR ROTC SUBTOTAL TRAINING AND RECRUITING	$\begin{array}{c} 202,769\\ 28,892\\ 137,647\\ 588,131\\ 875,230\\ 301,262\\ 194,609\\ 204,318\\ 7,775\\ 263,421\\ 343,039\\ 75,666\end{array}$	202,769 28,892 137,647 588,131 850,230 [-25,000 301,262 195,609 [1,000 204,318 7,775 263,421 343,039 75,666 3,198,759
290 300 310 320 330 340 350 360 370 380 390 400 410	TRAINING AND RECRUITING OFFICER ACQUISITION RECRUIT TRAINING RESERVE OFFICERS TRAINING CORPS (ROTC) SPECIALIZED SKILL TRAINING FLIGHT TRAINING Underexecution PROFESSIONAL DEVELOPMENT EDUCATION TRAINING SUPPORT Training Exercise Support RECRUITING AND ADVERTISING EXAMINING OFF-DUTY AND VOLUNTARY EDUCATION CIVILIAN EDUCATION AND TRAINING JUNIOR ROTC SUBTOTAL TRAINING AND RECRUITING ADMINISTRATION AND SERVICE-WIDE ACTIVI- TIES LOGISTICS OPERATIONS	202,769 28,892 137,647 588,131 875,230 301,262 194,609 204,318 7,775 263,421 343,039 75,666 3,222,759 1,062,199	202,766 28,892 137,647 588,131 850,230 [-25,000 301,262 195,609 [1,000 204,318 7,775 263,421 343,039 75,666 3,198,759 1,062,199 162,915
290 300 310 320 330 340 350 360 370 380 390 400 410 420 430	TRAINING AND RECRUITING OFFICER ACQUISITION RECRUIT TRAINING RESERVE OFFICERS TRAINING CORPS (ROTC) SPECIALIZED SKILL TRAINING Underexecution PROFESSIONAL DEVELOPMENT EDUCATION TRAINING SUPPORT Training Exercise Support RECRUITING AND ADVERTISING EXAMINING OFF-DUTY AND VOLUNTARY EDUCATION CIVILIAN EDUCATION AND TRAINING JUNIOR ROTC SUBTOTAL TRAINING AND RECRUITING ADMINISTRATION AND SERVICE-WIDE ACTIVI- TIES LOGISTICS OPERATIONS TECHNICAL SUPPORT ACTIVITIES ADMINISTRATION	202,769 28,892 137,647 588,131 875,230 301,262 194,609 204,318 7,775 263,421 343,039 75,666 3,222,759 1,062,199 162,919 1,409,015 30,268	$\begin{array}{c} 202,769\\ 28,892\\ 137,647\\ 588,131\\ 850,230\\ [-25,000\\ 301,262\\ 195,609\\ [1,000\\ 204,318\\ 7,775\\ 263,421\\ 343,039\\ 75,666\\ \textbf{3,198,759}\\ 1,062,199\\ 162,919\\ 1,409,015\\ 30,268\end{array}$
290 300 310 320 330 340 350 360 370 380 390 400 410 420	TRAINING AND RECRUITING OFFICER ACQUISITION RECRUIT TRAINING RESERVE OFFICERS TRAINING CORPS (ROTC) SPECIALIZED SKILL TRAINING FLIGHT TRAINING Underexecution PROFESSIONAL DEVELOPMENT EDUCATION TRAINING SUPPORT Training Exercise Support RECRUITING AND ADVERTISING EXAMINING OFF-DUTY AND VOLUNTARY EDUCATION CIVILIAN EDUCATION AND TRAINING JUNIOR ROTC SUBTOTAL TRAINING AND RECRUITING LOGISTICS OPERATIONS TECHNICAL SUPPORT ACTIVITIES ADMINISTRATION SERVICEWIDE COMMUNICATIONS OTHER SERVICEWIDE ACTIVITIES	202,769 28,892 137,647 588,131 875,230 301,262 194,609 204,318 7,775 263,421 343,039 75,666 3,222,759 1,062,199 162,919 1,409,015	$\begin{array}{c} 202,766\\ 28,892\\ 137,647\\ 588,131\\ 850,230\\ [-25,000\\ 301,262\\ 195,609\\ [1,000\\ 204,318\\ 7,775\\ 263,421\\ 343,035\\ 75,666\\ \textbf{3,198,759}\\ 1,062,199\\ 162,919\\ 1,409,015\\ 30,268\\ 1,811,376\end{array}$
370 380 390 400 410 420 430	TRAINING AND RECRUITING OFFICER ACQUISITION RECRUIT TRAINING RESERVE OFFICERS TRAINING CORPS (ROTC) SPECIALIZED SKILL TRAINING Underexecution PROFESSIONAL DEVELOPMENT EDUCATION TRAINING SUPPORT Training Exercise Support RECRUITING AND ADVERTISING EXAMINING OFF-DUTY AND VOLUNTARY EDUCATION CIVILIAN EDUCATION AND TRAINING JUNIOR ROTC SUBTOTAL TRAINING AND RECRUITING ADMINISTRATION AND SERVICE-WIDE ACTIVI- TIES LOGISTICS OPERATIONS TECHNICAL SUPPORT ACTIVITIES ADMINISTRATION	202,769 28,892 137,647 588,131 875,230 301,262 194,609 204,318 7,775 263,421 343,039 75,666 3,222,759 1,062,199 162,919 1,409,015 30,268	$\begin{array}{c} 202,769\\ 28,892\\ 137,647\\ 588,131\\ 850,230\\ [-25,000\\ 301,262\\ 195,609\\ [1,000\\ 204,318\\ 7,775\\ 263,421\\ 343,039\\ 75,666\\ \textbf{3,198,759}\\ 1,062,199\\ 162,919\\ 1,409,015\\ 30,268\\ 1,811,376\\ [4,520\end{array}$
290 300 310 320 330 340 350 360 370 380 390 400 410 420 430	TRAINING AND RECRUITING OFFICER ACQUISITION RECRUIT TRAINING RESERVE OFFICERS TRAINING CORPS (ROTC) SPECIALIZED SKILL TRAINING FLIGHT TRAINING Underexecution PROFESSIONAL DEVELOPMENT EDUCATION TRAINING SUPPORT Training Exercise Support RECRUITING AND ADVERTISING EXAMINING OFF-DUTY AND VOLUNTARY EDUCATION CIVILIAN EDUCATION AND TRAINING JUNIOR ROTC SUBTOTAL TRAINING AND RECRUITING ADMINISTRATION AND SERVICE-WIDE ACTIVITIES LOGISTICS OPERATIONS TECHNICAL SUPPORT ACTIVITIES ADMINISTRATION SERVICEWIDE COMMUNICATIONS OTHER SERVICEWIDE ACTIVITIES Technical realignment	202,769 28,892 137,647 588,131 875,230 301,262 194,609 204,318 7,775 263,421 343,039 75,666 3,222,759 1,062,199 162,919 1,409,015 30,268	$\begin{array}{c} 202,769\\ 28,892\\ 137,647\\ 588,131\\ 850,230\\ [-25,000\\ 301,262\\ 195,609\\ [1,000\\ 204,318\\ 7,775\\ 263,421\\ 343,039\\ 75,666\\ \textbf{3,198,759}\\ \textbf{1,062,199\\ 162,919\\ 1,409,015\\ 30,268\\ 1,811,376\\ [4,520\\ [-45,000\\ [-45,000\\]\end{array}$
290 300 310 320 330 340 350 360 370 380 390 400 410 420 430 440	TRAINING AND RECRUITING OFFICER ACQUISITION RECRUIT TRAINING RESERVE OFFICERS TRAINING CORPS (ROTC) SPECIALIZED SKILL TRAINING Underexecution PROFESSIONAL DEVELOPMENT EDUCATION TRAINING SUPPORT Training Exercise Support RECRUITING AND ADVERTISING EXAMINING OFF-DUTY AND VOLUNTARY EDUCATION CIVILIAN EDUCATION AND TRAINING JUNIOR ROTC SUBTOTAL TRAINING AND RECRUITING LOGISTICS OPERATIONS TECHNICAL SUPPORT ACTIVITIES ADMINISTRATION AND SERVICE-WIDE ACTIVI- TIES LOGISTICS OPERATIONS TECHNICAL SUPPORT ACTIVITIES ADMINISTRATION SERVICEWIDE COMMUNICATIONS OTHER SERVICEWIDE ACTIVITIES ADMINISTRATION SERVICEWIDE COMMUNICATIONS OTHER SERVICEWIDE ACTIVITIES Technical realignment Underexecution CIVIL AIR PATROL DEF ACQUISITION WORKFORCE DEVELOPMENT AC-	$\begin{array}{c} 202,769\\ 28,892\\ 137,647\\ 588,131\\ 875,230\\ 301,262\\ 194,609\\ 204,318\\ 7,775\\ 263,421\\ 343,039\\ 75,666\\ \textbf{3,222,759}\\ 1,062,199\\ 162,919\\ 1,409,015\\ 30,268\\ 1,851,856\\ \end{array}$	$\begin{array}{c} 202,769\\ 28,892\\ 137,647\\ 588,131\\ 850,230\\ [-25,000\\ 301,262\\ 195,609\\ [1,000\\ 204,318\\ 7,775\\ 263,421\\ 343,039\\ 75,666\\ \textbf{3,198,759}\\ 1,062,199\\ 162,919\\ 1,409,015\\ 30,268\\ 1,811,376\\ [4,520\\ [-45,000\\]-45,000\\ \end{array}$
290 300 310 320 330 340 350 360 370 380 390 400 410 420 430 440 450	TRAINING AND RECRUITING OFFICER ACQUISITION RECRUIT TRAINING RESERVE OFFICERS TRAINING CORPS (ROTC) SPECIALIZED SKILL TRAINING FLIGHT TRAINING Underexecution PROFESSIONAL DEVELOPMENT EDUCATION TRAINING SUPPORT Training Exercise Support RECRUITING AND ADVERTISING EXAMINING OFF-DUTY AND VOLUNTARY EDUCATION CIVILIAN EDUCATION AND TRAINING JUNIOR ROTC SUBTOTAL TRAINING AND RECRUITING ADMINISTRATION AND SERVICE-WIDE ACTIVITIES LOGISTICS OPERATIONS TECHNICAL SUPPORT ACTIVITIES ADMINISTRATION SERVICEWIDE COMMUNICATIONS OTHER SERVICEWIDE ACTIVITIES Technical realignment Underexecution CIVIL AIR PATROL	$\begin{array}{c} 202,769\\ 28,892\\ 137,647\\ 588,131\\ 875,230\\ 301,262\\ 194,609\\ 204,318\\ 7,775\\ 263,421\\ 343,039\\ 75,666\\ \textbf{3,222,759}\\ 1,062,199\\ 162,919\\ 1,409,015\\ 30,268\\ 1,851,856\\ \end{array}$	$\begin{array}{c} 202,769\\ 28,892\\ 137,647\\ 588,131\\ 850,230\\ [-25,000\\ 301,262\\ 195,609\\ [1,000\\ 204,318\\ 7,775\\ 263,421\\ 343,039\\ 75,666\\ \textbf{3,198,759}\\ 1,062,199\\ 162,919\\ 1,409,015\\ 30,268\\ 1,811,376\\ [4,520\\ [-45,000\\ 30,901\\ 42,759\\ 95,267\end{array}$

Line	Item	FY 2024 Request	House Authorized
490A	CLASSIFIED PROGRAMS	1,506,624	1,506,624
	SUBTOTAL ADMINISTRATION AND SERVICE- WIDE ACTIVITIES	6,211,808	6,151,328
	······	0,211,000	0,101,010
	TOTAL OPERATION AND MAINTENANCE, AIR FORCE	62,750,095	62,046,092
		0_,.00,000	0_,010,001
	OPERATION AND MAINTENANCE, SPACE FORCE		
010	OPERATING FORCES	649 901	649 901
010 020	GLOBAL C3I & EARLY WARNING SPACE LAUNCH OPERATIONS	642,201 356,162	642,201 356,162
030	SPACE OPERATIONS	866,547	866,547
040	EDUCATION & TRAINING	199,181	217,353
	Technical realignment		[18,172
050	SPECIAL PROGRAMS	383,233	383,233
060	DEPOT MAINTENANCE	67,757	67,757
070	FACILITIES SUSTAINMENT, RESTORATION & MOD- ERNIZATION	670 640	609 991
	Program increase	678,648	692,221 [13,573
080	CONTRACTOR LOGISTICS AND SYSTEM SUPPORT	1,380,350	1,380,350
090	SPACE OPERATIONS -BOS	188,760	188,760
110A	CLASSIFIED PROGRAMS	71,475	71,475
	SUBTOTAL OPERATING FORCES	4,834,314	4,866,059
	ADMINISTRATION AND SERVICE-WIDE ACTIVI-		
	TIES		
100	LOGISTICS OPERATIONS	34,046	34,040
110	ADMINISTRATION	149,108	130,936
	Technical realignment		[-18, 172]
	SUBTOTAL ADMINISTRATION AND SERVICE- WIDE ACTIVITIES	183,154	164,982
	TOTAL OPERATION AND MAINTENANCE, SPACE FORCE	5,017,468	5,031,041
		0,021,200	0,001,011
	OPERATION AND MAINTENANCE, AIR FORCE RESERVE		
	OPERATING FORCES		
010	PRIMARY COMBAT FORCES	2,088,949	2,088,949
020	MISSION SUPPORT OPERATIONS	$198,\!213$	198,213
030	DEPOT PURCHASE EQUIPMENT MAINTENANCE	647,758	647,758
040	FACILITIES SUSTAINMENT, RESTORATION & MOD-	100.014	100.01
050	ERNIZATION CONTRACTOR LOGISTICS SUPPORT AND SYSTEM SUP-	122,314	122,314
050	PORT	374,442	374,442
060	BASE SUPPORT	543,962	543,965
070	CYBERSPACE ACTIVITIES	1,742	1,742
	SUBTOTAL OPERATING FORCES	3,977,380	3,977,380
	ADMINISTRATION AND SERVICE-WIDE ACTIVI-		
	TIES		
080	ADMINISTRATION	107,281	107,28
090	RECRUITING AND ADVERTISING	9,373	9,373
100	MILITARY MANPOWER AND PERS MGMT (ARPC)	15,563	15,565
110	OTHER PERS SUPPORT (DISABILITY COMP)	6,174	6,174
120	AUDIOVISUAL	485	485
	SUBTOTAL ADMINISTRATION AND SERVICE- WIDE ACTIVITIES	138,876	138,876
	TOTAL OPERATION AND MAINTENANCE,		
	AIR FORCE RESERVE	4,116,256	4,116,256
	OPERATION AND MAINTENANCE, AIR NA-		
	TIONAL GUARD		
	OPERATING FORCES		
010	AIRCRAFT OPERATIONS	2,498,675	2,498,675
020	MISSION SUPPORT OPERATIONS	656,714	656,714
030 040	DEPOT PURCHASE EQUIPMENT MAINTENANCE FACILITIES SUSTAINMENT, RESTORATION & MOD-	1,171,901	1,171,901

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Line	Item	FY 2024 Request	House Authorized
050	CONTRACTOR LOGISTICS SUPPORT AND SYSTEM SUP-		
	PORT	1,280,003	1,280,00
060	BASE SUPPORT	1,089,579	1,089,57
070	CYBERSPACE SUSTAINMENT	19,708	19,70
080	CYBERSPACE ACTIVITIES	49,476	29,97
	Cyberspace actitivies		[2,50
	Insufficient justification	7,136,244	[-22,00 7,116,74
		1,100,211	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	ADMINISTRATION AND SERVICE-WIDE ACTIVI- TIES		
090	ADMINISTRATION	68,417	68,41
100	RECRUITING AND ADVERTISING	49,033	49,03
	SUBTOTAL ADMINISTRATION AND SERVICE-		
	WIDE ACTIVITIES	117,450	117,45
	TOTAL OPERATION AND MAINTENANCE,		
	AIR NATIONAL GUARD	7,253,694	7,234,19
	OPERATION AND MAINTENANCE, DEFENSE- WIDE OPERATING FORCES		
010	JOINT CHIEFS OF STAFF	461,370	471,37
010	Combatant Commander's Initiative Fund (CCIF)—	401,570	471,57
	AFRICOM and SOUTHCOM		[10,00
020	JOINT CHIEFS OF STAFF—JTEEP	701,081	701,08
030	JOINT CHIEFS OF STAFF—CYBER	8,210	8,21
040	OFFICE OF THE SECRETARY OF DEFENSE—MISO	$252,\!480$	271,11
	INDOPACOM MISO SOUTHCOM MISO		[11,30 [7,33
060	SPECIAL OPERATIONS COMMAND COMBAT DEVELOP-		
060	MENT ACTIVITIES	2,012,953	2,012,95
070	SPECIAL OPERATIONS COMMAND MAINTENANCE	1,210,930	1,186,65
0.0	Program decrease	1,210,000	[-24,30
080	SPECIAL OPERATIONS COMMAND MANAGEMENT/		L)'
	OPERATIONAL HEADQUARTERS	202,574	195,24
	Program decrease		[-7,33
090	SPECIAL OPERATIONS COMMAND THEATER FORCES	3,346,004	3,334,00
	Program decrease		[-12,00]
100	SPECIAL OPERATIONS COMMAND CYBERSPACE AC-		
	TIVITIES	49,757	49,75
110	SPECIAL OPERATIONS COMMAND INTELLIGENCE	1,391,402	1,401,40
	Program decrease		[-15,00]
	Special Operations Command Intelligence increase in Non-		105 00
120	Traditional ISR (SOF Digital Ecosystem POR) SPECIAL OPERATIONS COMMAND OPERATIONAL SUP-		[25,00
120	PORT	1,438,967	1,376,98
	Program decrease	1,450,507	[-61,98
130	CYBERSPACE OPERATIONS	1,318,614	1,353,61
	Additional resourcing	,,.	[10,00
	Internet Operations Management		[5,00
	JFHQ-DODIN Resourcing		[20,00
140	USCYBERCOM HEADQUARTERS	332,690	332,69
	SUBTOTAL OPERATING FORCES	12,727,032	12,695,0 4
	TRAINING AND RECRUITING		
150	DEFENSE ACQUISITION UNIVERSITY	183,342	183,34
160	JOINT CHIEFS OF STAFF SPECIAL OPERATIONS COMMAND/PROFESSIONAL DE-	118,172	118,17
	VELOPMENT EDUCATION	33,855	33,85
170	SUBTOTAL TRAINING AND RECRUITING	335,369	335,36
170			
170	ADMINISTRATION AND SERVICE-WIDE ACTIVI- TIES		
	ADMINISTRATION AND SERVICE-WIDE ACTIVI-	142,240	275,74
180	ADMINISTRATION AND SERVICE-WIDE ACTIVI- TIES	142,240	275,74[83,50

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Line	Item	FY 2024 Request	House Authorized
200	DEFENSE CONTRACT AUDIT AGENCY	667,943	667,943
210	DEFENSE CONTRACT MANAGEMENT AGENCY	1,567,119	1,567,119
220	DEFENSE CONTRACT MANAGEMENT AGENCY—CYBER	30,279	25,279
230	Early to need DEFENSE COUNTERINTELLIGENCE AND SECURITY		[-5,000
200	AGENCY	1,062,123	1,062,123
250	DEFENSE COUNTERINTELLIGENCE AND SECURITY AGENCY—CYBER	0.025	0.025
260	DEFENSE HUMAN RESOURCES ACTIVITY—CYBER	9,835 27,517	9,835 27,517
270	DEFENSE HUMAN RESOURCES ACTIVITY	1,033,789	988,789
200	Underexecution	0.505.000	[-45,000
300	DEFENSE INFORMATION SYSTEMS AGENCY Program decrease	2,567,698	2,542,698 [-25,000
310	DEFENSE INFORMATION SYSTEMS AGENCY—CYBER	526,893	526,893
320	DEFENSE LEGAL SERVICES AGENCY	241,779	206,779
	Underexecution		[-35,000
330	DEFENSE LOGISTICS AGENCY	446,731	446,731
340	DEFENSE MEDIA ACTIVITY	246,840	251,840
	Public Web program		[5,000
360	DEFENSE POW/MIA OFFICE	195,959	198,959
970	DPAA Identification Programs	0 970 100	[3,000
370	DEFENSE SECURITY COOPERATION AGENCY Baltic Security Initiative	2,379,100	2,379,100
	Offset for Baltic Security Initiative		[210,000 [-210,000
380	DEFENSE TECHNOLOGY SECURITY ADMINISTRATION	41,722	41,722
390	DEFENSE THREAT REDUCTION AGENCY	984,272	974,272
	Program decrease		[-10,000
410	DEFENSE THREAT REDUCTION AGENCY—CYBER	70,548	70,548
420	DEPARTMENT OF DEFENSE EDUCATION ACTIVITY	3,451,625	3,521,625
	Impact Aid		[50,000
	Impact Aid Students with Disabilities		[20,000
430	MISSILE DEFENSE AGENCY	564,078	564,078
440	OFFICE OF THE LOCAL DEFENSE COMMUNITY CO-		
	OPERATION	118,216	108,216
480	Underexecution OFFICE OF THE SECRETARY OF DEFENSE—CYBER	09.176	[-10,000
480	Central program office	92,176	87,776 [10,000
	Scholarship funding alignment		[-14,400
490	OFFICE OF THE SECRETARY OF DEFENSE	2,676,416	2,573,666
100	Eliminate Office of Cost Assessment and Program Evalua-	2,010,110	2,010,000
	tion (CAPE)		[-78,000
	Legacy Resource Management Program		[2,000
	Program decrease		[-29,750]
	Readiness and Environmental Protection Initiative		[3,000
530	WASHINGTON HEADQUARTERS SERVICES	440,947	440,947
530A	CLASSIFIED PROGRAMS	20,114,447	20,124,447
	Classifed increase		[10,000
	SUBTOTAL ADMINISTRATION AND SERVICE- WIDE ACTIVITIES	39,705,162	39,689,512
	UNDISTRIBUTED		
540	UNDISTRIBUTED		-300,000
010	Historical unobligated balances		[-300,000
	SUBTOTAL UNDISTRIBUTED		-300,000
	TOTAL OPERATION AND MAINTENANCE, DEFENSE-WIDE	52,767,563	52,419,926
	UNITED STATES COURT OF APPEALS FOR THE ARMED FORCES ADMINISTRATION AND ASSOCIATED ACTIVI-		
010	TIES US COURT OF APPEALS FOR THE ARMED FORCES, DEFENSE	16,620	16,62
	SUBTOTAL ADMINISTRATION AND ASSOCI- ATED ACTIVITIES	16,620	16,62
	TOTAL UNITED STATES COURT OF AP- PEALS FOR THE ARMED FORCES	16,620	16,62

Line	Item	FY 2024 Request	House Authorized
	DEPARTMENT OF DEFENSE ACQUISITION WORKFORCE DEVELOPMENT FUND ACQUISITION WORKFORCE DEVELOPMENT		
010	ACQ WORKFORCE DEV FD	54,977	54,977
	SUBTOTAL ACQUISITION WORKFORCE DE- VELOPMENT	54,977	54,97
	TOTAL DEPARTMENT OF DEFENSE ACQUI- SITION WORKFORCE DEVELOPMENT FUND	54,977	54,97
	OVERSEAS HUMANITARIAN, DISASTER, AND CIVIC AID		,
	HUMANITARIAN ASSISTANCE		
010	OVERSEAS HUMANITARIAN, DISASTER AND CIVIC AID SUBTOTAL HUMANITARIAN ASSISTANCE	114,900 114,900	114,900 114,90
	TOTAL OVERSEAS HUMANITARIAN, DIS-		·
	ASTER, AND CIVIC AID	114,900	114,90
010	COOPERATIVE THREAT REDUCTION ACCOUNT COOPERATIVE THREAT REDUCTION	250.000	360,99
010	Program increase	350,999	560,99 [10,00
	SUBTOTAL COOPERATIVE THREAT REDUC- TION	350,999	360,99
	TOTAL COOPERATIVE THREAT REDUC- TION ACCOUNT	350,999	360,99
	ENVIRONMENTAL RESTORATION, ARMY DEPARTMENT OF THE ARMY		
050	ENVIRONMENTAL RESTORATION, ARMY SUBTOTAL DEPARTMENT OF THE ARMY	198,760 198,760	198,76 198,76
	TOTAL ENVIRONMENTAL RESTORATION, ARMY	198,760	198,76
	ENVIRONMENTAL RESTORATION, NAVY DEPARTMENT OF THE NAVY		
060	ENVIRONMENTAL RESTORATION, NAVY SUBTOTAL DEPARTMENT OF THE NAVY	335,240 335,240	335,24 335,24
		555,240	555,24
	TOTAL ENVIRONMENTAL RESTORATION, NAVY	335,240	335,24
	ENVIRONMENTAL RESTORATION, AIR FORCE DEPARTMENT OF THE AIR FORCE		
070	ENVIRONMENTAL RESTORATION, AIR FORCE SUBTOTAL DEPARTMENT OF THE AIR	349,744	349,74
	FORCE	349,744	349,74
	TOTAL ENVIRONMENTAL RESTORATION, AIR FORCE	349,744	349,74
	ENVIRONMENTAL RESTORATION, DEFENSE DEFENSE-WIDE		
080	ENVIRONMENTAL RESTORATION, DEFENSE SUBTOTAL DEFENSE-WIDE	8,965 8,965	8,96 8,96
	TOTAL ENVIRONMENTAL RESTORATION, DEFENSE	8,965	8,96
	ENVIRONMENTAL RESTORATION, FORMERLY USED DEFENSE SITES		
090	DEFENSE-WIDE ENVIRONMENTAL RESTORATION FORMERLY USED		
	SITES	232,806	232,80

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SUBTOTAL DEFENSE-WIDE

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	SEC. 4301. OPERATION AND MAINTENANCI (In Thousands of Dollars)	E	
Line	Item	FY 2024 Request	House Authorized
	TOTAL ENVIRONMENTAL RESTORATION,		
	FORMERLY USED DEFENSE SITES	232,806	232,806
	TOTAL OPERATION & MAINTENANCE	290,071,293	289,287,109

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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 2024 Request	House Authorized
Military Personnel	168,320,510	168,078,310
BAH Absorption Restoration (1%)		[244,000]
Remove BAH from BNA Calculation (150%)		[113,800]
Military personnel historical underexecution		[-600,000]
MERHCF	10,553,456	10,553,456

TITLE XLV—OTHER AUTHORIZATIONS

6 SEC. 4501. OTHER AUTHORIZATIONS.

Item	FY 2024 Request	House Authorized
NATIONAL DEFENSE STOCKPILE TRANSACTION FUND		
DEFENSE STOCKPILE	7,629	7,62
TRANSACTION FUND	7,629	7,62
WORKING CAPITAL FUND, ARMY		
ARMY ARSENALS INITIATIVE	27,551	27,55
ARMY SUPPLY MANAGEMENT	1,662	1,665
TOTAL WORKING CAPITAL FUND, ARMY	29,213	29,21
,	,	,
WORKING CAPITAL FUND, AIR FORCE	83,587	,
WORKING CAPITAL FUND, AIR FORCE SUPPLIES AND MATERIALS	ŕ	83,58 83,58
WORKING CAPITAL FUND, AIR FORCE SUPPLIES AND MATERIALS TOTAL WORKING CAPITAL FUND, AIR FORCE	83,587	83,58
WORKING CAPITAL FUND, AIR FORCE SUPPLIES AND MATERIALS TOTAL WORKING CAPITAL FUND, AIR FORCE	83,587	83,58
WORKING CAPITAL FUND, AIR FORCE SUPPLIES AND MATERIALS TOTAL WORKING CAPITAL FUND, AIR FORCE WORKING CAPITAL FUND, DEFENSE-WIDE DEFENSE AUTOMATION & PRODUCTION SERVICES	83,587 83,587	83,58 83,58 '
WORKING CAPITAL FUND, AIR FORCE SUPPLIES AND MATERIALS TOTAL WORKING CAPITAL FUND, AIR FORCE WORKING CAPITAL FUND, DEFENSE-WIDE DEFENSE AUTOMATION & PRODUCTION SERVICES	83,587 83,587 4	83,58 83,58
WORKING CAPITAL FUND, AIR FORCE SUPPLIES AND MATERIALS TOTAL WORKING CAPITAL FUND, AIR FORCE WORKING CAPITAL FUND, DEFENSE-WIDE DEFENSE AUTOMATION & PRODUCTION SERVICES ENERGY MANAGEMENT—DEFENSE	83,587 83,587 4	83,58 83,58
WORKING CAPITAL FUND, AIR FORCE SUPPLIES AND MATERIALS	83,587 83,587 4 114,663	83,58 83,58 114,66

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Item	FY 2024 Request	House Authorized
TOTAL WORKING CAPITAL FUND, DEFENSE		
COMMISSARY AGENCY	1,447,612	1,447,612
CHEMICAL AGENTS AND MUNITIONS DESTRUC- TION, DEFENSE		
OPERATION AND MAINTENANCE	89,284	89,284
RESEARCH, DEVELOPMENT, TEST, AND EVALUATION	1,002,560	1,002,560
TOTAL CHEMICAL AGENTS AND MUNITIONS DESTRUCTION, DEFENSE	1,091,844	1,091,844
DRUG INTERDICTION AND COUNTER-DRUG AC-		
TIVITIES, DEFENSE		
COUNTER-NARCOTICS SUPPORT	643,848	643,848
DRUG DEMAND REDUCTION PROGRAM	134,313	134,313
NATIONAL GUARD COUNTER-DRUG PROGRAM	102,272	102,272
NATIONAL GUARD COUNTER-DRUG SCHOOLS TOTAL DRUG INTERDICTION AND	5,993	5,993
TOTAL DRUG INTERDICTION AND COUNTER-DRUG ACTIVITIES, DEFENSE	886,426	886,426
OFFICE OF THE INSPECTOR GENERAL		
OFFICE OF THE INSPECTOR GENERAL—O&M	518,919	518,919
OFFICE OF THE INSPECTOR GENERAL—CYBER	1,948	1,948
OFFICE OF THE INSPECTOR GENERAL—RDT&E OFFICE OF THE INSPECTOR GENERAL—PROCURE-	3,400	3,400
MENT	1,098	1,098
TOTAL OFFICE OF THE INSPECTOR GEN-	1,050	1,050
ERAL	525,365	525,365
	,	,,
DEFENSE HEALTH PROGRAM		
IN-HOUSE CARE	10,044,342	10,044,342
PRIVATE SECTOR CARE	$19,\!893,\!028$	19,893,028
CONSOLIDATED HEALTH SUPPORT	2,007,012	1,821,012
Historical underexecution	0.005.010	[-186,000
INFORMATION MANAGEMENT	2,327,816	2,327,816
MANAGEMENT ACTIVITIES	347,446	343,446
Historical underexecution EDUCATION AND TRAINING	336,111	$[-4,000\ 323,111$
Historical underexecution	550,111	525,111
TriService Nursing Research Program		[-20,000]
BASE OPERATIONS/COMMUNICATIONS	2,144,551	2,142,051
Historical underexecution	=,111,001	[-2,500
R&D RESEARCH	40,311	40,311
R&D EXPLORATRY DEVELOPMENT	178,892	178,892
R&D ADVANCED DEVELOPMENT	327,040	342,040
Peptide Research and Development		[5,000]
Platelet Development and Platelet Hemostatic Prod-		
ucts		[10,000
R&D DEMONSTRATION/VALIDATION	$172,\!351$	172,351
R&D ENGINEERING DEVELOPMENT	107,753	107,753
R&D MANAGEMENT AND SUPPORT	87,096	87,096
R&D CAPABILITIES ENHANCEMENT	18,330	18,330
PROC INITIAL OUTFITTING PROC REPLACEMENT & MODERNIZATION	22,344	22,344
PROC JOINT OPERATIONAL MEDICINE INFORMATION	238,435	238,435
SYSTEM PROC MILITARY HEALTH SYSTEM—DESKTOP TO	29,537	29,537
DATACENTER	74,055	74,055
PROC DOD HEALTHCARE MANAGEMENT SYSTEM MOD-	. ,	,
ERNIZATION	17,510	17,510
TOTAL DEFENSE HEALTH PROGRAM	38,413,960	38,223,460

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TITLE XLVI-MILITARY **CONSTRUCTION**

3 SEC. 4601. MILITARY CONSTRUCTION.

SEC. 4601. MILITARY CONSTRUCTION (In Thousands of Dollars)

Account	State/Country and Installation	Project Title	FY 2024 Request	House Agreement
	Alabama			
Army	Anniston Army Depot	Access Control Point (P&D)	0	5,50
Army	Anniston Army Depot	Component Rebuild Shop (P&D)	0	8,10
Army	Anniston Army Depot	Vehicle Paint Shop (P&D)	0	2,90
Army	Redstone Arsenal Alaska	Substation	50,000	50,00
Army	Fort Wainwright	Cost to Complete: Enlisted Unaccompanied Pers Hsg.	34,000	34,00
	Florida			
ırmy	Camp Bull Simons Georgia	Camp Bull Simons 7th Special Forces Group Child Development Center.	0	17,00
ırmy	Fort Gordon Germany	Cyber Instructional Facility (Classrooms)	163,000	80,00
Army	Grafenwoehr	Automated Multipurpose Machine Gun Range	10,400	10,40
rmy	Hohenfels	Simulations Center	56,000	56,00
rmy	Hawaii Aliamanu Military Res- ervation	Water Storage Tank	20,000	20,00
Army	Wheeler Army Air Field Kansas	Air Traffic Control Tower (P&D)	0	5,40
Army	Fort Riley Kentucky	Aircraft Maintenance Hanger	105,000	105,00
Army	Fort Campbell Louisiana	Multipurpose Training Range	38,000	38,00
Army	Fort Polk Massachusetts	Multipurpose Athletic Field	0	13,40
Army	Soldier Systems Center Natick	Barracks Addition	18,500	18,50
Irmy	Michigan Detroit Arsenal North Carolina	Ground Transport Equipment Building	72,000	72,00
rmy	Fort Bragg	Aircraft Maintenance Hangar	0	61,00
rmy	Fort Bragg	Automated Record Fire Range	19,500	19,50
rmy	Fort Bragg	Barracks	50,000	50,00
rmy	Fort Bragg	Barracks (Facility Prototyping)	85,000	85,00
rmy	Fort Bragg Pennsylvania	Child Development Center	0	36,00
rmy	Letterkenny Army Depot	Guided Missile Maintenance Building	89,000	89,00
	Texas			
rmy	Fort Bliss	Collective Training Barracks (P&D)	0	8,00
rmy	Fort Bliss	Rail Yard	74,000	74,00
rmy	Fort Hood	Barracks, Fort Hood (PN 100948) (P&D)	0	9,90
rmy	Fort Hood	Barracks, Fort Hood (PN 94937) (P&D)	0	9,90
rmy	Red River Army Depot Washington	Component Rebuild Shop	113,000	70,00
rmy	Joint Base Lewis- McChord	Barracks	100,000	100,00
rmy	Worldwide Unspecified Unspecified Worldwide Locations	Barracks Replacement (P&D)	0	50,00
rmy	Unspecified Worldwide Locations	CDC Planning and Design	0	20,00
army	Unspecified Worldwide Locations	Cost to Complete Army	0	122,21
ırmy	Unspecified Worldwide Locations	Host Nation Support	26,000	26,00
rmy	Unspecified Worldwide Locations	Lab Infrastructure Planning & Design	0	30,00
Army	Unspecified Worldwide Locations	Minor Construction	76,280	86,28
Army	Unspecified Worldwide Locations	Organic Industrial Base Planning & Design	0	5,00
Army	Unspecified Worldwide Locations	Planning & Design	270,875	300,17
Army	Unspecified Worldwide Locations	Unspecified Minor Military Construction Demoli- tion.	0	15,00

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Account	State/Country and	Project Title	FY 2024 Request	House
	Installation	•••••	Request	Agreement
Military	Construction, Army To	tal	1,470,555	1,803,16
Javy	Australia Royal Australian Air Force Base Darwin	PDI: Aircraft Parking Apron (INC)	134,624	134,62
lavy	California Camp Pendleton	Fire Station Replacement (53 Area) (P&D)	0	2,68
avy	Marine Corps Air Ground Combat Center Twentynine Palms	Communications Towers	42,100	42,10
avy	Port Hueneme Connecticut	Laboratory Compound Facilities Improvements	110,000	15,00
avy	Naval Submarine Base New London	Submarine Pier 31 Extension	112,518	42,51
avy	Naval Submarine Base New London	Weapons Magazine & Ordnance Operations Fac	219,200	29,20
lavy	District of Columbia Marine Barracks Washington	Bachelor Enlisted Quarters & Support Facility	131,800	31,80
avy	District of Columbia Naval Support Activity	Electromagnetic & Cyber Countermeasures Lab (P&D).	0	40,00
avy	Djibouti Camp Lemonnier Djibouti	Electrical Power Plant	0	106,60
avy	Florida Whiting Field	Advanced Helicopter Training System Hangar	0	100,00
avy	Georgia Marine Corps Logistics Base Albany	Consolidated Communication Facility	0	63,9'
avy	Guam Andersen Air Force Base	PDI: Child Development Center	105,220	105,22
avy	Andersen Air Force Base	PDI: Joint Consol. Comm. Center (INC)	107,000	107,00
avy	Joint Region Marianas	PDI: Joint Communication Upgrade (INC)	292,830	50,00
avy	Joint Region Marianas	PDI: Missile Integration Test Facility	174,540	74,54
avy	Naval Base Guam	PDI: 9th ESB Training Complex	23,380	23,33
avy	Naval Base Guam	PDI: Artillery Battery Facilities	137,550	72,5
avy avy	Naval Base Guam Naval Base Guam	PDI: Consolidated MEB HQ/NCIS Phii PDI: Recreation Center	19,740 34,740	19,74 34,74
avy	Naval Base Guam	PDI: Religious Ministry Services Facility	46,350	46,3
avy	Naval Base Guam	PDI: Satellite Communications Facility (INC)	166,159	100,00
avy	Naval Base Guam Hawaii	PDI: Training Center	89,640	89,64
avy	Joint Base Pearl Har- bor-Hickam	Dry Dock 3 Replacement (INC)	1,318,711	1,398,03
avy	Marine Corps Base Hawai'i	Water Reclamation Facility Compliance Upgrade	0	50,00
avy	Italy Naval Air Station Sigonella	EDI: Ordnance Magazines	77,072	77,07
avy	Maine Portsmouth Naval Shipyard	Multi-Mission Drydock #1 Extension (INC)	544,808	544,80
lavv	Maryland Fort Meade	Cybersecurity Operations Facility	186,480	80,00
avy avy	Naval Air Station Pa- tuxent River	Aircraft Development and Maintenance Facilities	141,700	80,00
avy	North Carolina Cherry Point Marine Corps Air Station	Aircraft Maintenance Hangar (INC)	19,529	19,55
avy	Marine Corps Air Sta- tion Cherry Point	2D LAAD Maintenance and Operations Facilities	0	65,00
avy	Marine Corps Air Sta- tion Cherry Point	Maintenance Facility & Marine Air Group HQS	125,150	35,15
avy	Marine Corps Base Camp Lejeune	10th Marines Maintenance & Operations Complex	0	40,00
avy	Marine Corps Base Camp Lejeune	Amphibious Combat Vehicle Shelters	0	31,89
avy	Marine Corps Base Camp Lejeune Pennsylvania	Corrosion Repair Facility Replacement	0	40,00
lavy	Naval Surface Warfare Center Philadeplhia Virginia	AI Machinery Control Development Center	0	88,20

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Account	State/Country and Installation	Project Title	FY 2024 Request	House Agreement
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Navy Navy	Dam Neck Annex Joint Expeditionary	Maritime Surveillance System Facility Child Development Center	109,680 35,000	23,680 35,000
	Base Little Creek— Story			
Navy	Marine Corps Base Quantico	Water Treatment Plant	127,120	37,120
Javy	Naval Station Norfolk	Child Development Center	43,600	43,600
Javy	Naval Station Norfolk	MQ-25 Aircraft Laydown Facilities	114,495	8,495
Javy	Naval Station Norfolk	Submarine Pier 3 (INC)	99,077	99,077
lavy	Naval Weapons Station Yorktown	Weapons Magazines	221,920	51,000
lavy	Norfolk Naval Ship- yard	Dry Dock Saltwater System for CVN–78 (INC) \ldots	81,082	81,082
r	Washington	Alternate Denne Wessensienien Line	0	10.000
lavy Javy	Naval Base Kitsap Naval Base Kitsap	Alternate Power Transmission Line Armored Fighting Vehicle Support Facility	0	19,000 31,000
avy	Naval Base Kitsap	Shipyard Electrical Backbone	195,000	60,000
avy	Worldwide Unspecified	Singyard Electrical Dackbone	150,000	00,000
lavy	Unspecified Worldwide Locations	Barracks Replacement (P&D)	0	50,000
Javy	Unspecified Worldwide	CDC Planning and Design	0	20,000
Javy	Locations Unspecified Worldwide	Lab Infrastructure Planning & Design	0	30,000
Javy	Locations Unspecified Worldwide	Navy Shore Utility Infrastructure (P&D)	0	85,000
Javy	Locations Unspecified Worldwide	Planning & Design	578,942	578,942
	Locations			
lavy	Unspecified Worldwide Locations	Planning & Design	21,000	21,000
lavy	Unspecified Worldwide Locations	Shipyard Infrastructure Optimization Program Planning & Design.	0	50,000
avy	Unspecified Worldwide	Unspecified Minor Construction	34,430	44,430
avy	Locations Unspecified Worldwide	Unspecified Minor Military Construction Demoli-	0	15,000
avy	Locations Unspecified Worldwide	tion. USMC Military Construction Planning & Design	0	48,749
avy	Locations Unspecified Worldwide	USMC Unspecified Minor Construction	0	30,000
	Locations			
Military	Construction, Navy Tot	al	6,022,187	5,343,514
	Alaska			
F	Joint Base Elmendorf- Richardson	Extend Runway 16/34 (INC 3)	107,500	107,500
F	Australia Royal Australian Air	PDI: Squadron Operations Facility	26,000	26,000
F	Force Base Darwin Royal Australian Air	PDI: Aircraft Maintenance Support Facility	17,500	17,500
	Force Base Tindal			
F	Royal Australian Air Force Base Tindal	PDI: Squadron Operations Facility	20,000	20,000
F	Royal Australian Air Force Base Tindal	PDI: Bomber Apron	93,000	93,000
F	Florida Eglin Air Force Base	Eglin Air Force Base—LRSO Hardware Software	0	14,600
F	MacDill Air Force	Development & Test Facility. KC–46 ADAL Fuel System Maintenance Dock	18,000	18,000
F	Base MacDill Air Force	KC–46A ADAL Aircraft Corrosion Control	25,000	25,000
F	Base MacDill Air Force	KC–46A ADAL Aircraft Maintenance Hangar	27,000	27,000
F	Base MacDill Air Force	KC-46A ADAL Apron & Hydrant Fueling Pits	61,000	61,000
	Base		,	15,000
F	Patrick Space Force Base	Commercial Vehicle Inspection	15,000	,
F	Patrick Space Force Base	Cost to Complete: Consolidated Communications Center.	15,000	15,000
F	Patrick Space Force Base	Final Denial Barriers, South Gate	12,000	12,000
	Georgia		115 000	35,000
	Robins Air Force Base	Battle Management Combined Operations Complex	115,000	55,000
F		Battle Management Combined Operations Complex PDI: North Aircraft Parking Ramp (INC)	109,000	109,000
F	Robins Air Force Base Guam	· · · ·		

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Account	State/Country and	Project Title	FY 2024	House
	Installation	-	Request	Agreement
F	Kadena Air Base Louisiana Bayladala Air Forma	PDI: Theater A/C Corrosion Control Ctr (INC) Weapons Generation Facility (INC 3)	42,000	42,00
г	Barksdale Air Force Base Mariana Islands	weapons Generation Facility (INC 5)	112,000	112,00
F	Tinian	PDI: Airfield Development, Phase 1 (INC 3)	26,000	26,00
F	Tinian	PDI: Fuel Tanks W/Pipeline & Hydrant (INC 3)	20,000	20,00
F	Tinian Massachusetts	PDI: Parking Apron (INC 3)	32,000	32,00
F	Hanscom Air Force Base	Child Development Center	37,000	37,00
F	Hanscom Air Force Base Mississippi	MIT-Lincoln Lab (West Lab CSL/MIF) (INC 4) \hfill	70,000	70,00
F	Columbus Air Force Base	T–7a Ground Based Training System Facility	30,000	30,00
F	Columbus Air Force Base Montana	T–7a Unit Maintenance Training Facility	9,500	9,50
F	Montana Malmstrom Air Force Base	Fire Station Bay/Storage Area	0	10,30
P	Norway		00.005	
F F	Rygge Air Station Rygge Air Station Ohio	EDI: DABS-FEV Storage EDI: Munitions Storage Area	88,000 31,000	88,00 31,00
F	Wright-Patterson Air Force Base	Acquisition Management Complex Phase V (P&D)	0	9,90
F	Oklahoma Tinkor Air Force Base	F 35 Airgraft Oxygon Shop (P&D)	0	5.80
F	Tinker Air Force Base Tinker Air Force Base Philippines	F-35 Aircraft Oxygen Shop (P&D) KC-46 3-Bay Depot Maintenance Hangar (INC 3)	78,000	5,80 78,00
F	Cesar Basa Air Base South Dakota	PDI: Transient Aircraft Parking Apron	35,000	35,00
F	Ellsworth Air Force Base	B–21 Fuel System Maintenance Dock	75,000	75,00
F	Ellsworth Air Force Base	B–21 Phase Hangar	160,000	34,00
F	Ellsworth Air Force Base Spain	B–21 Weapons Generation Facility (INC)	160,000	160,00
F	Morón Air Base Texas	EDI: Munitions Storage	26,000	26,00
F	Joint Base San Anto- nio-Lackland	91 Cyber Operations Center	0	48,00
F	Joint Base San Anto- nio-Lackland	BMT – Chapel for America's Airmen	0	90,00
F	Joint Base San Anto- nio-Lackland United Kingdom	Child Development Center	20,000	20,00
F	Royal Air Force Fairford	EDI: RADR Storage Facility	47,000	47,00
F	Royal Air Force Lakenheath	EDI: RADR Storage Facility	28,000	28,00
F	Royal Air Force Lakenheath	Surety Dormitory	50,000	50,00
F	Utah Hill Air Force Base Worldwide Unspecified	F–35 T–7a East Campus Infrastructure	82,000	82,00
F	Unspecified Worldwide Locations	Barracks Replacement (P&D)	0	50,00
F	Unspecified Worldwide Locations	CDC Planning and Design	0	20,00
F	Unspecified Worldwide Locations	Cost to Complete	0	90,40
F	Unspecified Worldwide Locations	EDI: Planning & Design	5,648	5,64
F	Unspecified Worldwide Locations Unspecified Worldwide	Lab Infrastructure Planning & Design	0	30,00
F	Unspecified Worldwide Locations Unspecified Worldwide	Natural Disaster Recovery Planning & Design	0 338,985	252,00 338,98
F	Locations Unspecified Worldwide	Planning & Design	90,281	90,28
F	Locations Unspecified Worldwide	Unspecified Minor Military Construction	64,900	74,90
	Locations	-	<i>, , , , , , , , , ,</i>	,
F	Unspecified Worldwide Locations	Unspecified Minor Military Construction Demoli- tion.	0	15,00

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	State/Country and	D	FY 2024	House
Account	Installation	Project Title	Request	Agreement
F	Wyoming F.E. Warren Air Force	GBSD Integrated Command Center (INC 2)	27,000	27,00
F	Base F.E. Warren Air Force	GBSD Integrated Training Center	85,000	85,000
F	Base F.E. Warren Air Force Base	GBSD Missile Handling Complex (INC 2)	28,000	28,000
Military		Total	2,605,314	3,045,314
	Alabama		145.055	25.05
Def-Wide Def-Wide	Redstone Arsenal California Marine Corps Air Sta-	Ground Test Facility Infrastructure Ambulatory Care Center—Dental Clinic Add//Alt	147,975 103,000	67,97 28,00
Def-Wide	tion Miramar Marine Corps Air Sta-	Electrical Infrastructure, on-Site Generation, and	105,000	30,55
Def-Wide	tion Miramar Naval Base Coronado	Microgrid Improvements. Cost to Complete: ATC Operations Support Facil-	0	11,40
ef-Wide	Naval Base Coronado	ity. SOF Naval Special Warfare Command Operations	0	51,00
		Support Facility, Phase 2.		,
ef-Wide ef-Wide	Naval Base San Diego Naval Base San Diego	Ambulatory Care Center—Dental Clinic Replmt Microgrid and Backup Power	101,644 0	31,64 6,30
ef-Wide	Vandenberg Space Force Base	Microgrid With Backup Power	0	57,00
ef-Wide	Colorado Buckley Space Force Base	Redundant Electrical Supply	0	9,00
ef-Wide	Base Buckley Space Force Base	Replacement Water Well	0	5,70
ef-Wide	Cuba Guantanamo Bay Naval Station	Ambulatory Care Center (INC 1)	60,000	60,00
ef-Wide	Georgia Naval Submarine Base Kings Bay Germany	Electrical Transmission and Distribution Improve- ments, Phase 2.	0	49,50
ef-Wide	Baumholder	Human Performance Training Center	0	16,70
ef-Wide ef-Wide	Baumholder Baumholder	SOF Company Operations Facility SOF Joint Parachute Rigging Facility	41,000 23,000	41,00 23,00
ef-Wide	Kaiserslautern Air Base	Kaiserslautern Middle School	21,275	21,27
ef-Wide	Ramstein Air Base	Ramstein Middle School	181,764	181,76
ef-Wide	Rhine Ordnance Bar- racks	Medical Center Replacement (INC 11)	77,210	77,21
ef-Wide	Stuttgart Honduras	Robinson Barracks Elem School Replacement	8,000	8,00
ef-Wide	Soto Cano Air Base Japan	Fuel Facilities	41,300	41,30
ef-Wide	Fleet Activities Yokosuka	Kinnick High School (INC)	70,000	70,00
ef-Wide	Kadena Air Base	PDI: SOF Maintenance Hangar	88,900	88,90
ef-Wide	Kadena Air Base Kansas	PDI: SOF Composite Maintenance Facility	11,400	11,40
ef-Wide	Forbes Field Korea	Microgrid and Backup Power	0	5,85
ef-Wide	K–16 Air Base Kuwait	K–16 Emergency Backup Power	0	5,65
ef-Wide	Camp Buehring Maryland	Microgrid and Backup Power	0	18,85
ef-Wide	Bethesda Naval Hos- pital	Medical Center Addition/Alteration (INC 7)	101,816	101,81
ef-Wide ef-Wide	Fort Meade Fort Meade	NSAW Mission OPS and Records Center (INC)	105,000 315,000	105,00
ef-Wide	Fort Meade	NSAW Recap Building 4 (INC) NSAW Recap Building 5 (ECB 5) (INC)	65,000	315,00 65,00
ef-Wide	Joint Base Andrews	Hydrant Fueling System	38,300	38,30
f-Wide	Missouri Lake City Army Am- munition Plant	Microgrid and Backup Power	0	80,10
ef-Wide	Montana Great Falls Inter- national Airport	Fuel Facilities	30,000	30,00
ef-Wide	Nebraska Offutt Air Force Base	Microgrid and Backup Power	0	41,00
ef-Wide	North Carolina Fort Bragg (Camp Mackall)	Microgrid and Backup Power	0	10,50
ef-Wide	Mackall) Marine Corps Base Camp Lejeune	Marine Raider Battalion Operations Facility	0	70,00

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Account	State/Country and	Project Title	FY 2024	House
Account	Installation	Tojett Hue	Request	Agreement
Def-Wide	Oklahoma Fort Sill	Microgrid and Backup Power	0	76,65
Der wide	Puerto Rico	merogra and backup rower	0	10,00
Def-Wide	Fort Buchanan Spain	Microgrid and Backup Power	0	56,00
Def-Wide	Naval Station Rota	Bulk Tank Farm, Phase 1	80,000	80,00
Def-Wide	Texas Fort Hood	Microgrid and Backup Power	0	18,25
D @W?1	Utah	0 84	14.000	14.20
Def-Wide	Hill Air Force Base Virginia	Open Storage	14,200	14,20
Def-Wide	Fort Belvoir	DIA Headquarters Annex	185,000	25,00
Def-Wide	Joint Expeditionary Base Little Creek— Story	SOF SDVT2 Operations Support Facility	61,000	61,000
Def-Wide	Pentagon	HVAC Efficiency Upgrades	0	2,25
Def-Wide	Pentagon Washington	Sec OPS and Pedestrian Access Facs	30,600	30,60
Def-Wide	Joint Base Lewis- McChord	Power Generation and Microgrid	0	49,85
Def-Wide	Joint Base Lewis-	SOF Consolidated Rigging Facility	62,000	62,00
Def-Wide	McChord Manchester	Bulk Storage Tanks, Phase 2	71,000	71,00
Def-Wide	Worldwide Unspecified Unspecified Worldwide	Energy Resilience and Conserv. Invest. Prog	548,000	
	Locations	u 0		
Def-Wide	Unspecified Worldwide Locations	ERCIP Planning & Design	86,250	101,25
Def-Wide	Unspecified Worldwide Locations	Exercise Related Minor Construction	11,107	21,47
Def-Wide	Unspecified Worldwide Locations	PDI: INDOPACOM Planning & Design	0	69,00
Def-Wide	Unspecified Worldwide	PDI: INDOPACOM Unspecified Minor Construc-	0	62,00
Def-Wide	Locations Unspecified Worldwide Locations	tion. Planning & Design (DHA)	49,610	49,61
Def-Wide	Unspecified Worldwide	Planning & Design (Defense-Wide)	32,579	32,57
Def-Wide	Locations Unspecified Worldwide	Planning & Design (Cybercom)	30,215	30,21
Def-Wide	Locations Unspecified Worldwide	Planning & Design (SOCOM)	25,130	25,13
Def-Wide	Locations Unspecified Worldwide	Planning & Design (DLA)	24,000	24,00
Def-Wide	Locations Unspecified Worldwide	Planning & Design (DODEA)	8,568	8,56
Def-Wide	Locations Unspecified Worldwide	Planning & Design (NSA)	3,068	3,06
Def-Wide	Locations Unspecified Worldwide	Planning & Design (TJS)	2,000	2,00
Def-Wide	Locations Unspecified Worldwide	Planning & Design (MDA)	1,035	21,03
Def-Wide	Locations Unspecified Worldwide	Planning & Design (WHS)	590	59
	Locations			
Def-Wide	Unspecified Worldwide Locations	Unspecified Minor Construction (SOCOM)	19,271	19,27
Def-Wide	Unspecified Worldwide Locations	Unspecified Minor Construction (Defense-Wide)	3,000	3,00
Def-Wide	Unspecified Worldwide Locations	Unspecified Minor Construction (DLA)	4,875	4,87
Def-Wide	Wyoming F.E. Warren Air Force	Microgrid and Battery Storage	0	25,000
	Base			
Military	Construction, Defense-	Wide Total	2,984,682	2,925,14
NATO	Worldwide Unspecified NATO Security Invest- ment Program	NATO Security Investment Program	293,434	293,43
NATO S	ecurity Investment Prog	ram Total	293,434	293,434
	Arizona			
Army NG	Surprise Readiness Center	National Guard Readiness Center	15,000	15,00
Army NG	Florida Camp Blanding	Camp Blanding Automated Multipurpose Machine Gun Range.	0	11,00

		4601. MILITARY CONSTRUCTION (In Thousands of Dollars)		
Account	State/Country and Installation	Project Title	FY 2024 Request	House Agreement
Army NG Army NG	Camp Blanding Camp Blanding	Camp Blanding Training Aids Center (P&D) Camp Blanding Wedge Infantry Squad Battle Course (P&D).	0 0	1,200 840
Army NG	Idaho Jerome County Re- gional Site	National Guard Vehicle Maintenance Shop	17,000	17,000
Army NG	Illinois North Riverside (Na- tional Guard Mainte- nance Center)	National Guard Vehicle Maintenance Shop	24,000	24,000
Army NG	Kentucky Burlington Missouri	Vehicle Maintenance Shop	0	16,400
Army NG	Belle Fontaine	National Guard Readiness Center	28,000	28,000
Army NG	New Hampshire Littleton	National Guard Vehicle Maintenance Shop Add	23,000	23,000
Army NG	New Mexico Rio Rancho Training Site	National Guard Vehicle Maintenance Shop Add	11,000	11,000
Army NG	New York Lexington Avenue Ar- mory Ohio	Lexington Armory National Guard Readiness Cen- ter Addition/Alteration.	0	45,000
Army NG	Camp Perry Joint Training Center Oklahoma	National Guard Readiness Center	19,200	19,200
Army NG	Shawnee Readiness Center	National Guard Readiness Center (P&D)	0	1,800
Army NG	Oregon Washington County Readiness Center Pennsylvania	National Guard Readiness Center	26,000	26,000
army NG	Fort Indiantown Gap	FTIG Auto MPMG Range (P&D)	0	1,550
army NG	Hermitage Readiness Center South Carolina	National Guard Readiness Center	13,600	13,600
Army NG	Aiken County Readi- ness Center	National Guard Readiness Center	20,000	20,00
Army NG	McCrady Training Center Texas	Automated Multipurpose Machine Gun Range	7,900	7,900
Army NG	Fort Hood Virginia	General Purpose Instruction Building (P&D)	0	2,685
army NG	Sandston Rc & FMS 1 Wisconsin	Aircraft Maintenance Hangar	20,000	20,000
army NG	Viroqua Worldwide Unspecified	National Guard Readiness Center	18,200	18,200
Army NG	Unspecified Worldwide Locations	Cost to Complete Army National Guard	0	134,883
rmy NG	Unspecified Worldwide Locations	Planning & Design	34,286	44,68
Army NG	Unspecified Worldwide Locations	Unspecified Minor Construction	63,000	73,000
Army NG	Unspecified Worldwide Locations	Unspecified Minor Military Construction Demoli- tion.	0	15,000
Military	Construction, Army Na	tional Guard Total	340,186	590,942
Army Res	Alabama Birmingham Arizona	Army Reserve Center/AMSA/Land	57,000	57,000
Army Res	Queen Creek California	Area Maintenance Support Activity	12,000	12,000
rmy Res	Fort Hunter Liggett Georgia	Network Enterprise Center	0	40,000
army Res	USMC Logistics Base Albany	Army Reserve Center	0	40,000
rmy Res	Worldwide Unspecified Unspecified Worldwide Locations	Cost to Complete Army Reserve	0	23,000
Army Res	Unspecified Worldwide	Planning & Design	23,389	23,389
Army Res	Locations Unspecified Worldwide	Unspecified Minor Construction	14,687	24,687
Army Res	Locations Unspecified Worldwide Locations	Unspecified Minor Military Construction Demoli- tion.	0	5,000

Account	FY 2024 Request	House Agreement		
	Installation	-	Request	Agreement
	Michigan			
N/MC Res	Battle Creek Virginia	Organic Supply Facilities	24,549	24,54
N/MC Res	Marine Forces Reserve Dam Neck Virginia Beach	G/Ator Support Facilities	12,400	12,40
N/MC Res	Worldwide Unspecified Unspecified Worldwide	MCNR Planning & Design	6,495	6,49
V/MC Res	Locations Unspecified Worldwide	MCNR Unspecified Minor Construction	7,847	17,84
N/MC Res	Locations Unspecified Worldwide Locations	Unspecified Minor Military Construction Demoli- tion.	0	5,00
Military	Construction, Navy Res	serve Total	51,291	66,29
	Alabama			
Air NG	Montgomery Regional Airport Alaska	F-35 ADAL SQ OPS Bldg 1303	7,000	7,000
Air NG	Joint Base Elmendorf Richardson	ADAL Alert Crew Facility Hgr 18	0	7,00
Air NG	Arizona Tucson International Airport	Mcca: Aircraft Arresting System (New Rwy)	11,600	11,60
Air NG	Arkansas Ebbing Field	Permanent (F–35 Multi) Construct F–35 FMS 3– Bay Clear Span Hangar.	0	53,55
Air NG	Ebbing Field	Permanent (Multi F-35) Construct F-35 FMS AFE & Step.	0	9,26
Air NG	Ebbing Field	Permanent (Multi F-35) Construct F-35 FMS SAPF (Secure Facility).	0	12,72
Air NG	Colorado Buckley Air National Guard Base	Aircraft Corrosion Control	12,000	12,00
Air NG	Florida Jacksonville Int'l Air- port	Jacksonville International Airport—Air National Guard F-35 Munitions Storage Area Admin (P&D).	0	60
Air NG	Indiana Fort Wayne Inter- national Airport	Fire Station	8,900	8,90
Air NG	Oregon Portland International	Special Tactics Complex, Phase 1	22,000	22,00
Air NG	Airport Portland International	Special Tactics Complex, Phase 2	18,500	18,50
Air NG	Airport Portland International	Special Tactics Complex, Phase 3	0	20,00
Air NG	Airport Portland International Airport	Special Tactics Complex, Phase 4	0	11,00
Air NG	Pennsylvania Harrisburg Inter- national Airport	Entry Control Facility	0	8,00
Air NG	Wisconsin Truax Field	F-35: MM&I Fac, B701	0	5,20
Air NG	Worldwide Unspecified Unspecified Worldwide	Planning & Design	35,600	35,60
Air NG	Locations Unspecified Worldwide	Unspecified Minor Construction	63,122	73,12
Air NG	Locations Unspecified Worldwide Locations	Unspecified Minor Military Construction Demoli- tion.	0	15,00
Military	Construction, Air Natio	nal Guard Total	178,722	331,06
AF Res	Arizona Davis-Monthan Air Force Base	Guardian Angel POTFF Facility	0	8,50
AF Res	California March Air Reserve	KC-46 Add/Alter B1244 FUT/Cargo Pallet Stor-	17,000	17,00
AF Res	Base March Air Reserve	age. KC–46 Add/Alter B6000 Simulator Facility	8,500	8,50
AF Res	Base March Air Reserve Base	KC-46 Two Bay Maintenance/Fuel Hangar	201,000	201,00

	State/Country and	(In Thousands of Dollars)	FY 2024	House
Account	Installation	Project Title	Request	Agreement
AF Res	Dobbins Air Reserve Base Guam	Security Forces Facility	0	22,000
AF Res	Joint Region Marianas Louisiana	Aerial Port Facility	27,000	27,000
AF Res	Barksdale Air Force Base	307 Bomb Wing Medical Facility Expansion	0	7,000
IF Res	Texas Naval Air Station Joint Reserve Base Fort Worth	LRS Warehouse	16,000	16,000
F Res	Worldwide Unspecified Unspecified Worldwide	Planning & Design	12,146	12,140
F Res	Locations Unspecified Worldwide	Unspecified Minor Military Construction	9,926	19,92
AF Res	Locations Unspecified Worldwide Locations	Unspecified Minor Military Construction Demoli- tion.	0	5,000
Military	Construction, Air Force	e Reserve Total	291,572	344,072
H Con Army	Georgia Fort Gordon	Fort Gordon MHPI Equity Investment	50,000	50,000
'H Con Army	Germany Baumholder Kwajalein	Family Housing New Construction	78,746	78,74
⁷ H Con Army	Kwajalein Atoll Missouri	Family Housing Replacement Construction	98,600	98,60
⁷ H Con Army	Fort Leonard Wood	Fort Leonard Wood MHPI Equity Investment	50,000	50,00
H Con Army	Worldwide Unspecified Unspecified Worldwide Locations	Family Housing P&D	27,549	27,54
Family I	Housing Construction, A	rmy Total	304,895	304,89
'H Ops Army	Worldwide Unspecified Unspecified Worldwide Locations	Furnishings	12,121	12,12
FH Ops Army	Unspecified Worldwide Locations	Housing Privatization Support	86,019	86,01
^e H Ops Army	Unspecified Worldwide Locations	Leasing	112,976	112,97
[°] H Ops Army	Unspecified Worldwide Locations	Maintenance	86,706	86,70
^e H Ops Army	Unspecified Worldwide Locations	Management	41,121	41,12
[°] H Ops Army	Unspecified Worldwide Locations	Miscellaneous	554	55
TH Ops Army	Unspecified Worldwide Locations	Services	7,037	7,03
⁷ H Ops Army	Unspecified Worldwide Locations	Utilities	38,951	38,95
Family I	Iousing Operation and I	Maintenance, Army Total	385,485	385,485
NIC N	Guam		121.000	101.00
TH Con Navy TH Con Navy	Joint Region Marianas Naval Support Activity Andersen	Replace Andersen Housing, Phase 8 Replace Andersen Housing (AF), Phase 7	121,906 83,126	121,900 83,120
'H Con Navy	Worldwide Unspecified Unspecified Worldwide	Design, Washington DC	4,782	4,78
H Con Navy	Locations Unspecified Worldwide	Improvements, Washington DC	57,740	57,74
'H Con Navy	Locations Unspecified Worldwide Locations	USMC DPRI/Guam Planning & Design	9,588	9,58
Family I	Housing Construction, N	avy and Marine Corps Total	277,142	277,14
FH Ops Navy	Worldwide Unspecified Unspecified Worldwide	Furnishings	17,744	17,74
FH Ops Navy	Locations Unspecified Worldwide	Housing Privatization Support	65,655	65,65
FH Ops Navy	Locations Unspecified Worldwide	Leasing	60,214	60,21
FH Ops Navy	Locations Unspecified Worldwide	Maintenance	101,356	101,350

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Account	State/Country and Installation	Project Title	FY 2024 Request	House Agreement
FH Ops Navy	Unspecified Worldwide	Management	61,896	61,890
FH Ops Navy	Locations Unspecified Worldwide	Miscellaneous	419	419
FH Ops Navy	Locations Unspecified Worldwide	Services	13,250	13,250
FH Ops Navy	Locations Unspecified Worldwide	Utilities	43,320	43,320
-	Locations Housing Operation And	d Maintenance, Navy and Marine Corps	363,854	363,854
Total.				
FH Con AF	Alabama Maxwell Air Force Base	MHPI Restructure-AETC Group II	65,000	65,000
FH Con AF	Colorado U.S. Air Force Acad- emy	Construction Improvement—Carlton House	9,282	9,28
FH Con AF	Hawaii Hickam Air Force Base	MHPI Restructure-Joint Base Pearl Harbor- Hickam.	75,000	75,00
FH Con AF	Japan Yokota Air Base	Improve Family Housing PAIP 9, Phase 1 (24 Units).	0	27,00
FH Con AF	Mississippi Keesler Air Force Base	MHPI Restructure-Southern Group	80,000	80,00
FH Con AF	Worldwide Unspecified Unspecified Worldwide Locations	Planning & Design	7,815	7,81
Family l	Housing Construction, A	ir Force Total	237,097	264,097
FH Ops AF	Worldwide Unspecified Unspecified Worldwide	Furnishings	23,884	23,88
FH Ops AF	Locations Unspecified Worldwide	Housing Privatization Support	31,803	31,80
FH Ops AF	Locations Unspecified Worldwide	Leasing	5,143	5,14
FH Ops AF	Locations Unspecified Worldwide	Maintenance	124,410	124,41
FH Ops AF	Locations Unspecified Worldwide	Management	68,023	68,02
FH Ops AF	Locations Unspecified Worldwide	Miscellaneous	2,377	2,37
FH Ops AF	Locations Unspecified Worldwide	Services	10,692	10,69
FH Ops AF	Locations Unspecified Worldwide Locations	Utilities	48,054	48,05
Family l		Maintenance, Air Force Total	314,386	314,38
FH Ops DW	Worldwide Unspecified Unspecified Worldwide	Furnishings	673	67
TH Ops DW	Locations Unspecified Worldwide	Furnishings	89	8
FH Ops DW	Locations Unspecified Worldwide	Leasing	32,042	
	Locations	0	,	32,04
TH Ops DW	Unspecified Worldwide Locations	Leasing	13,658	13,65
TH Ops DW	Unspecified Worldwide Locations	Maintenance	35	3
TH Ops DW	Unspecified Worldwide Locations	Utilities	4,273	4,27
PH Ops DW	Unspecified Worldwide Locations	Utilities	15	1
Family l	Housing Operation and I	Maintenance, Defense-Wide Total	50,785	50,78
THIF	Worldwide Unspecified Unspecified Worldwide Locations	Administrative Expenses—FHIF	6,611	6,61
DOD Fa	mily Housing Improvem	ent Fund Total	6,611	6,61 1
UHIF	Worldwide Unspecified Unspecified Worldwide Locations	Administrative Expenses—UHIF	496	49

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Account	State/Country and Installation	Project Title	FY 2024 Request	House Agreement
Unaccon	npanied Housing Impro	vement Fund Total	496	496
BRAC	Worldwide Unspecified Unspecified Worldwide Locations	Base Realignment & Closure	150,640	200,640
Base Rea	alignment and Closure–	-Army Total	150,640	200,640
BRAC	Worldwide Unspecified Unspecified Worldwide Locations	Base Realignment & Closure	108,818	158,818
Base Rea	alignment and Closure–	-Navy Total	108,818	158,818
BRAC	Worldwide Unspecified Unspecified Worldwide Locations	Base Realignment & Closure	123,990	173,990
Base Rea	alignment and Closure–	-Air Force Total	123,990	173,990
BRAC	Worldwide Unspecified Unspecified Worldwide Locations	INT-4: DLA Activities	5,726	5,726
Base Rea	alignment and Closure–	-Defense-wide Total	5,726	5,726
Total, M	ilitary Construction		16,674,944	17,474,944

TITLE XLVII—DEPARTMENT OF ENERGY NATIONAL SECURITY PROGRAMS

4 SEC. 4701. DEPARTMENT OF ENERGY NATIONAL SECURITY

PROGRAMS.

Program	FY 2024 Request	House Authorized
Discretionary Summary By Appropriation		
Energy And Water Development, And Related Agencies		
Appropriation Summary:		
Nuclear Energy	177,733	160,00
Atomic Energy Defense Activities		
National nuclear security administration:		
Weapons activities	18,832,947	18,977,67
Defense nuclear nonproliferation	2,508,959	2,402,95
Naval reactors	1,964,100	1,949,10
Federal salaries and expenses	538,994	538,99
Total, National Nuclear Security Administration	23,845,000	23,868,72
Environmental and other defense activities:		
Defense environmental cleanup	7,500,587	7,108,58
Other defense activities	1,075,197	1,075,19
Total, Environmental & other defense activities	8,575,784	8,183,78
Total, Atomic Energy Defense Activities	32,420,784	32,052,51
Total, Discretionary Funding	32,598,517	32,212,513
Nuclear Energy		
Idaho sitewide safeguards and security	177,733	160,00
Program decrease		[-17,733
Total, Nuclear Energy	177,733	160,00

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Program	FY 2024	House
Program	Request	Authorize
Stockpile Management		
Stockpile Major Modernization		
B61–12 Life Extension Program	449,850	449,8
W88 Alteration Program	178,823	178,8
W80-4 Life Extension Program	1,009,929	1,009,9
W80-4 ALT SLCM	0	70,0
Program increase		[70,00
W87-1 Modification Program	1,068,909	1,068,9
W93 Program Total, Stockpile Major Modernization	389,656 3,097,167	389,6 3,167,1
Total, Stockpile Major Modernization	5,051,101	0,107,1
Stockpile services Stockpile Sustainment	1 976 579	1 976 5
*	1,276,578	1,276,5
Weapons Dismantlement and Disposition	53,718	36,7
Program decrease Production Operations	710,822	[-17,00] 710,8
Nuclear Enterprise Assurance	66,614	66,6
Subtotal, Stockpile Services	2,107,732	2,090,7
Total, Stockpile Management	5,204,899	5,257,8
A -4::4:		
eapons Activities Production Modernization		
Primary Capability Modernization		
Plutonium Modernization Los Alamos Plutonium Modernization		
Los Alamos Plutonium Operations	833,100	833,1
21–D–512 Plutonium Pit Production Project, LANL	670,000	670,0
15–D–302 TA–55 Reinvestments Project, Phase 3, LANL	30,000	30,0
07–D–220-04 Transuranic Liquid Waste Facility, LANL	0	,.
04–D–125 Chemistry and Metallurgy Research Replace-		
ment Project, LANL	227,122	227,1
Subtotal, Los Alamos Plutonium Modernization	1,760,222	1,760,22
Savannah River Plutonium Modernization		
Savannah River Plutonium Operations	62,764	62,7
21–D–511 Savannah River Plutonium Processing Facility,		
SRS	$858,\!235$	1,000,2
Program increase		[142,00]
Subtotal, Savannah River Plutonium Modernization	920,999	1,062,9
Enterprise Plutonium Support	87,779	87,7
Total, Plutonium Modernization	2,769,000	2,911,0
High Explosives and Energetics		
High Explosives & Energetics	93,558	93,5
23–D–516 Energetic Materials Characterization Facility,		
LANL	0	
21–D–510 HE Synthesis, Formulation, and Production,		
PX	0	83,0
Program increase		[83,00
15–D–301 HE Science & Engineering Facility, PX	101,356	101,3
Total, High Explosives and Energetics	194,914	277,9
Total, Primary Capability Modernization	2,963,914	3,188,9
Secondary Capability Modernization	000 04 /	000 -
Secondary Capability Modernization	666,914	666,9 210-7
18–D–690 Lithium Processing Facility, Y–12	210,770	210,7
06–D–141 Uranium Processing Facility, Y–12 Total, Secondary Capability Modernization	760,000 1,637,684	760,0 1,637,6
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Traitian and Damastic Harrison Eradishan and	592,992	592,9
Tritium and Domestic Uranium Enrichment	392,992 0	352,5 37,0
Tritium and Domestic Uranium Enrichment	0	[37,00
Tritium and Domestic Uranium Enrichment 18–D–650 Tritium Finishing Facility, SRS		101,00
Tritium and Domestic Uranium Enrichment	592,992	629,9
Tritium and Domestic Uranium Enrichment 18–D–650 Tritium Finishing Facility, SRS Program increase Total, Tritium and Domestic Uranium Enrichment		-
Tritium and Domestic Uranium Enrichment 18–D–650 Tritium Finishing Facility, SRS Program increase Total, Tritium and Domestic Uranium Enrichment Non-Nuclear Capability Modernization	166,990	166,9
Tritium and Domestic Uranium Enrichment 18–D–650 Tritium Finishing Facility, SRS Program increase Total, Tritium and Domestic Uranium Enrichment		629,9 166,9 37,8 156,4

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Program	FY 2024 Request	House Authorize
	nequest	
Stockpile Research, Technology, and Engineering	1 044 991	1 00 4 9
Assessment Science Program decrease	, , , , , , , , , , , , , , , , , , , ,	1,024,3
Engineering and Integrated Assessments		[-20,0] 400,4
Program decrease		[-40,0
Inertial Confinement Fusion		601,6
Advanced Simulation and Computing	,	732,4
Program decrease		[-50,0
Weapon Technology and Manufacturing Maturation		307,7
Program decrease		[-20,0
Total, Stockpile Research, Technology, and Engineering	3,196,644	3,066,6
Academic Programs and Community Support	152,271	112,0
Community Capacity Building Program		[-30,0
Program decrease		[-10,2]
Total, Academic Programs and Community Support	152,271	112,0
Infrastructure and Operations		
Operations of facilities	. 1,053,000	1,053,0
Safety and environmental operations	. 139,114	139,1
Maintenance and repair of facilities	. 718,000	718,0
Recapitalization:		
Infrastructure and safety		650,0
Total, Recapitalization	650,012	650,0
Construction:		
24–D–512 TA–46 Protective Force Facility, LANL		48,
24–D–511 Plutonium Production Building, LANL		48,
24–D–510 Analytic Gas Laboratory, PX		35,0
23–D–517 Electrical Power Capacity Upgrade, LANL		75,0
Total, Construction		207,0
Total, Infrastructure and operations	2,767,126	2,767,1
Secure transportation asset Operations and equipment	. 239,008	239,0
Program direction		255,0
Total, Secure transportation asset		357,0
Defense Nuclear Security		
Operations and Maintenance	. 988,756	988,7
Construction:		,
17–D–710 West end protected area reduction project, Y–12	. 28,000	28,0
Total, Defense nuclear security		1,016,7
Information technology and cybersecurity	. 578,379	578,
Legacy contractor pensions		65,4
Use of Prior Year Balances	/	-61,
Total, Weapons Activities		18,977,6
ense Nuclear Nonproliferation Defense Nuclear Nonproliferation Programs		
Global material security		
International nuclear security	. 84,707	69,7
Program decrease		[-15,0]
Radiological security	. 258,033	258,0
Nuclear smuggling detection and deterrence	. 181,308	181,5
Total, Global material security	524,048	509,0
Material management and minimization		
Conversion	. 116,675	116,0
Nuclear material removal	. 47,100	47,1
Material disposition		282,5
Total, Material management & minimization	446,025	446,0
Nonproliferation and arms control	. 212,358	187,
Program decrease		[-25,0
Defense nuclear nonproliferation R&D		
Proliferation Detection	290,388	265,
	200,000	-00,0

Program	FY 2024 Request	House Authorized
Program decrease—Arms control efforts	-	[-25,000
Nuclear Detonation Detection	285,603	285,60
Forensics R&D	44,759	205,00 44,75
Nonproliferation Stewardship Program	107,437	91,43
Program decrease	107,457	[-16,000
Total, Defense nuclear nonproliferation R&D	728,187	687,18
Total, Defense nuclear honpromeration total	120,101	007,10
NNSA Bioassurance Program	25,000	
Program decrease		[-25,000
Nonproliferation Construction:		
18–D–150 Surplus Plutonium Disposition Project, SRS	77,211	77,21
Total, Nonproliferation construction	77,211	77,21
Total, Defense Nuclear Nonproliferation Programs	2,012,829	1,906,82
Legacy contractor pensions	22,587	22,58
Nuclear counterterrorism and incident response program	493,543	493,54
Use of prior-year balances	-20,000	-20,00
Total, Defense Nuclear Nonproliferation	2,508,959	2,402,95
aval Reactors	000.040	
Naval reactors development	838,340	838,34
Columbia-Class reactor systems development	52,900	52,90
Naval reactors operations and infrastructure	712,036	712,03
24–D–530 NRF Medical Science Complex	36,584	36,58
22–D–531 KL Chemistry and Radiological Health Building	10,400	10,40
21–D–530 KL Steam and Condensate Upgrade	53,000	53,00
14–D–901 Spent Fuel Handling Recapitalization Project, NRF	199,300	184,30
Program decrease	155,500	[-15,00
Total, Construction	299,284	284,28
Program direction	61,540	204,2 0
Total, Naval Reactors	1,964,100	1,949,10
ederal Salaries And Expenses Program Direction	538,994	538,99
Total, Office Of The Administrator	538,994	538,99
efense Environmental Cleanup Closure sites:		
Closure sites administration	3,023	3,02
Richland:		
River corridor and other cleanup operations	180,000	180,00
Central plateau remediation	684,289	684,28
Richland community and regulatory support	10,100	10,10
Construction: 22–D–401 Eastern Plateau Fire Station	7,000	7,00
22–D–401 Eastern Plateau Pile Station	11,200	11,20
23-D-402 18-037, 200 Kiea water Treatment Facinity 23-D-404 181D Export Water System Reconfiguration and Up-	11,200	11,20
grade	27,149	27,14
23-D-405 181B Export Water System Reconfiguration and Up- grade	462	40
24–D–401 Environmental Restoration Disposal Facility Supercell		
11 Expansion Proj	1,000	1,00
Total, Construction Total, Hanford site	46,811 921,200	46,81
	041,400	921,20
Office of River Protection: Waste Treatment Immobilization Plant Commissioning	466,000	466,0
0		
Rad liquid tank waste stabilization and disposition Construction:	813,625	813,62
	600.000	600 Q
01–D–16D High-Level Waste Facility	600,000	600,00
01–D–16E Pretreatment Facility	20,000	20,00
15–D–409 Low Activity Waste Pretreatment System 23–D–403, Hanford 200 West Area Tank Farms Risk Management	60,000	60,00
20-17-400. Hamoru 200 west Area Tank Farms bisk Management		
Project	15,309	15,30

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Program	FY 2024 Boguest	House Authorized
Tetel Constantion	Request	
Total, Construction	695,309	695,309
Total, Office of River Protection	1,974,934	1,974,934
Idaho National Laboratory:		
Idaho cleanup and waste disposition	$377,\!623$	377,623
Idaho community and regulatory support	2,759	2,75
Construction:		
22–D–403 Idaho Spent Nuclear Fuel Staging Facility	10,159	10,159
22–D–404 Additional ICDF Landfill Disposal Cell and Evapo-		
ration Ponds Project	46,500	46,50
23-D-402—Calcine Construction	10,000	10,00
Total, Construction	66,659	66,65
Total, Idaho National Laboratory	447,041	447,04
NNSA sites and Nevada off-sites		
Lawrence Livermore National Laboratory	1,879	1,87
LLNL Excess Facilities D&D	20,195	20,19
Nuclear facility D & D		
Separations Process Research Unit	15,300	15,30
Nevada Site	61,952	61,955
Sandia National Laboratories	2,264	2,26
Los Alamos National Laboratory	273,831	273,83
Los Alamos Excess Facilities D&D	13,648	13,64
Total, NNSA sites and Nevada off-sites	389,069	389,06
	,	,
Oak Ridge Reservation: OR Nuclear facility D & D	335,000	335,00
Total, OR Nuclear facility D & D	335,000	335,000
U233 Disposition Program	55,000	55,000
OR cleanup and disposition	72,000	72,000
Construction:	12,000	12,000
14–D–403 Outfall 200 Mercury Treatment Facility	10,000	10,000
17–D–401 On-site waste disposal facility	24,500	24,500
Total, Construction	34,500	34,500
Total, OR cleanup and waste disposition	161,500	161,50
OR community & regulatory support	5,500	5,50
OR technology development and deployment	3,000	3,00
Total, Oak Ridge Reservation	505,000	505,00
	,	,
Savannah River Sites:		
Savannah River risk management operations	453,109	468,10
Program increase		[15,000
Construction:		
18–D–402 Emergency Operations Center Replacement, SR	34,733	34,73
	487,842	502,842
Total, Risk Management Operations		65,89
Total, Risk Management Operations	65.898	00,00
Total, Risk Management Operations	65,898 42,000	42.00
Savannah River Legacy Pensions Savannah River National Laboratory O&M	42,000	
Total, Risk Management Operations Savannah River Legacy Pensions Savannah River National Laboratory O&M SR community and regulatory support	42,000 12,389	42,000 12,389 900 32
Total, Risk Management Operations Savannah River Legacy Pensions Savannah River National Laboratory O&M SR community and regulatory support Radioactive liquid tank waste stabilization and disposition	42,000	12,38 900,32
Total, Risk Management Operations Savannah River Legacy Pensions Savannah River National Laboratory O&M SR community and regulatory support Radioactive liquid tank waste stabilization and disposition Program increase	42,000 12,389	12,38
Total, Risk Management Operations Savannah River Legacy Pensions Savannah River National Laboratory O&M SR community and regulatory support Radioactive liquid tank waste stabilization and disposition Program increase Construction:	42,000 12,389 880,323	12,38 900,32 [20,000
Total, Risk Management Operations Savannah River Legacy Pensions Savannah River National Laboratory O&M SR community and regulatory support Radioactive liquid tank waste stabilization and disposition Program increase Construction: 18–D–402 Saltstone disposal unit #8/9	42,000 12,389 880,323 31,250	12,38 900,32 [20,000 31,25
Total, Risk Management Operations Savannah River Legacy Pensions Savannah River National Laboratory O&M SR community and regulatory support Radioactive liquid tank waste stabilization and disposition Program increase Construction: 18–D–402 Saltstone disposal unit #8/9 20-D–401 Saltstone Disposal Unit #10, 11, 12	$\begin{array}{c} 42,000\\ 12,389\\ 880,323\\ \end{array}$	12,38 900,32 [20,000 31,25 56,25
Total, Risk Management Operations Savannah River Legacy Pensions Savannah River National Laboratory O&M SR community and regulatory support Radioactive liquid tank waste stabilization and disposition Program increase Construction: 18–D–402 Saltstone disposal unit #8/9	42,000 12,389 880,323 31,250	12,38 900,32 [20,000 31,25 56,25 87,50
Total, Risk Management Operations Savannah River Legacy Pensions Savannah River National Laboratory O&M SR community and regulatory support Radioactive liquid tank waste stabilization and disposition Program increase Construction: 18-D-402 Saltstone disposal unit #8/9 20-D-401 Saltstone Disposal Unit #10, 11, 12 Total, Construction Total, Savannah River site	42,000 12,389 880,323 31,250 56,250 87,500	12,38 900,32 [20,000 31,25 56,25 87,50
Total, Risk Management Operations Savannah River Legacy Pensions Savannah River National Laboratory O&M SR community and regulatory support Radioactive liquid tank waste stabilization and disposition Program increase Construction: 18-D-402 Saltstone disposal unit #8/9 20-D-401 Saltstone Disposal Unit #10, 11, 12 Total, Construction Total, Savannah River site Waste Isolation Pilot Plant Waste Isolation Pilot Plant	42,000 12,389 880,323 31,250 56,250 87,500	12,38 900,32 [20,000 31,25 56,25 87,50 1,610,95
Total, Risk Management Operations Savannah River Legacy Pensions Savannah River National Laboratory O&M SR community and regulatory support Radioactive liquid tank waste stabilization and disposition Program increase Construction: 18-D-402 Saltstone disposal unit #8/9 20-D-401 Saltstone Disposal Unit #10, 11, 12 Total, Construction Total, Savannah River site	42,000 12,389 880,323 31,250 56,250 87,500 1,575,952	12,38 900,32 [20,000 31,25 56,25 87,50 1,610,95
Total, Risk Management Operations Savannah River Legacy Pensions Savannah River National Laboratory O&M SR community and regulatory support Radioactive liquid tank waste stabilization and disposition Program increase Construction: 18-D-402 Saltstone disposal unit #8/9 20-D-401 Saltstone Disposal Unit #10, 11, 12 Total, Construction Total, Savannah River site Waste Isolation Pilot Plant Waste Isolation Pilot Plant	42,000 12,389 880,323 31,250 56,250 87,500 1,575,952	12,38 900,32 [20,000 31,25 56,25 87,50 1,610,95 369,96
Total, Risk Management Operations Savannah River Legacy Pensions Savannah River National Laboratory O&M SR community and regulatory support Radioactive liquid tank waste stabilization and disposition Program increase Construction: 18-D-402 Saltstone disposal unit #8/9 20-D-401 Saltstone Disposal Unit #10, 11, 12 Total, Construction Total, Savannah River site Waste Isolation Pilot Plant Waste Isolation Pilot Plant Construction:	42,000 12,389 880,323 31,250 56,250 87,500 1,575,952 369,961	12,38 900,32 [20,000 31,25 56,25 87,50 1,610,95 369,96 44,36
Total, Risk Management Operations Savannah River Legacy Pensions Savannah River National Laboratory O&M SR community and regulatory support Radioactive liquid tank waste stabilization and disposition Program increase Construction: 18-D-402 Saltstone disposal unit #8/9 20-D-401 Saltstone Disposal Unit #10, 11, 12 Total, Construction Total, Savannah River site Waste Isolation Pilot Plant Waste Isolation Pilot Plant Construction: 15-D-411 Safety significant confinement ventilation system, WIPP	42,000 12,389 880,323 31,250 56,250 87,500 1,575,952 369,961 44,365	12,38 900,32 [20,000 31,25 56,25 87,50 1,610,95 369,96 44,36 50,00
Total, Risk Management Operations Savannah River Legacy Pensions Savannah River National Laboratory O&M SR community and regulatory support Radioactive liquid tank waste stabilization and disposition Program increase Construction: 18–D–402 Saltstone disposal unit #8/9 20-D–401 Saltstone Disposal Unit #10, 11, 12 Total, Construction Total, Savannah River site Waste Isolation Pilot Plant Waste Isolation Pilot Plant Construction: 15–D–411 Safety significant confinement ventilation system, WIPP 15–D–412 Utility Shaft, WIPP	42,000 12,389 880,323 31,250 56,250 87,500 1,575,952 369,961 44,365 50,000	12,38 900,32 [20,000 31,25 56,25 87,50 1,610,95 369,96 44,36 50,00 94,36
Total, Risk Management Operations Savannah River Legacy Pensions Savannah River National Laboratory O&M SR community and regulatory support Radioactive liquid tank waste stabilization and disposition Program increase Construction: 18–D–402 Saltstone disposal unit #8/9 20-D–401 Saltstone Disposal Unit #10, 11, 12 Total, Construction Total, Savannah River site Waste Isolation Pilot Plant Waste Isolation Pilot Plant Usate Isolation Pilot Plant Total, Construction: 15–D–411 Safety significant confinement ventilation system, WIPP 15–D–412 Utility Shaft, WIPP Total, Construction	42,000 12,389 880,323 31,250 56,250 87,500 1,575,952 369,961 44,365 50,000 94,365	12,38 900,32 [20,000

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Program	FY 2024 Request	House Authorized
Safeguards and Security	332,645	332,64
Technology Development and Deployment	30,000	30,000
Federal contribution to the Uranium Enrichment D&D Fund	427,000	
Program decrease		[-427,000]
Total, Defense Environmental Cleanup	7,500,587	7,108,58
ner Defense Activities		
Environment, health, safety and security		
Environment, health, safety and security	86,558	86,55
Program direction	144,705	144,70
Total, Environment, Health, safety and security	231,263	231,26
Office of Enterprise Assessments		
Program Direction	64,132	64,13
Enterprise Assessments	30,022	30,02
Total, Office of Enterprise Assessments	94,154	94,15
Specialized security activities	345,330	345,33
Office of Legacy Management		
Legacy management	173,681	173,68
Program direction	22,621	22,62
Total, Office of Legacy Management	196,302	196,30
Defense-related administrative support	203,649	203,64
Office of hearings and appeals	4,499	4,49
Subtotal, Other Defense Activities	1,075,197	1,075,19
Total, Other Defense Activities	1,075,197	1,075,19

SEC. 4701. DEPARTMENT OF ENERGY NATIONAL SECURITY PROGRAMS

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DIRECTIVE REPORT LANGUAGE

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DIVISION A—DEPARTMENT OF DEFENSE AUTHORIZATIONS

TITLE I—PROCUREMENT

OTHER PROCUREMENT, ARMY

Items of Special Interest

Modernization of armored brigade combat teams

The committee is eager to learn the progress the Department of the Army is making on its efforts to modernize active armored brigade combat teams (ABCTs) in accordance with ABCT 2030, as well as outline the action plan to complete these modernization efforts.

Accordingly, the committee directs the Assistant Secretary of the Army for Acquisition, Logistics, and Technology, in coordination with the Commanding General of Army Futures Command, to submit a report to the congressional defense committees not later than March 1, 2024, that details the Army's progress incorporating the Joint Light Tactical Vehicle to the fleet, training exercises utilizing the M109A7 Paladin howitzer, fielding the M2A4 Bradley Fighting Vehicle, testing the Armored Multi-Purpose Vehicle, and transitioning the fleet from the M1A1 Abrams tank to the M1A2 Sepv3 Abrams tank.

AIRCRAFT PROCUREMENT, AIR FORCE

Items of Special Interest

C-40 aircraft

The committee supports the added funding to the C-40 aircraft. The committee is concerned about the aging fleet given the operational demands placed on the Active Duty, Air National Guard, and Air Force Reserve C-40 aircraft. The committee also understands that due to economic impacts on the commercial airline market, there may be affordable inventory that could be converted at a low cost to ensure aircraft availability for Government senior leaders, including combatant commanders. Therefore, the committee directs the Secretary of Air Force to submit a report to the congressional defense committees not later than October 1, 2023, that includes a market survey of available aircraft that could be modified for executive airlift, the total cost impact of such an action, and a recommendation on the future fleet size for all C-40 aircraft.

TITLE II—RESEARCH, DEVELOPMENT, TEST, AND EVALUATION

RESEARCH, DEVELOPMENT, TEST, AND EVALUATION, ARMY

Items of Special Interest

Army Pathfinder program

The committee recognizes the critical role that soldiers play in the early identification of technological opportunities and threats relevant to future capability development. The committee supports the Army's efforts to implement programs like the Pathfinder-Air Assault program at the Army Research Laboratory which promote bottom-up innovation from the force as a basis for advanced soldier lethality capability research and development.

Therefore, the committee directs the Secretary of the Army to provide a briefing to the House Committee on Armed Services not later than December 1, 2023, on the Army's Pathfinder-Air Assault Program. The briefing should include:

(1) outcomes from the Pathfinder-Air Assault program and impact of the program on soldier lethality technology development; and

(2) the Army's strategy for incorporating the Pathfinder program into the budget request in future appropriations cycles.

Additionally, the committee recommends an increase of \$2.5 million in PE 0602143A for the Pathfinder program.

RESEARCH, DEVELOPMENT, TEST, AND EVALUATION, AIR FORCE

Items of Special Interest

Air Force Agility Prime

The budget request contained \$83.3 million in PE 0604009F for the AFWERX Prime program.

The committee commends the Air Force Agility Prime program for its work to accelerate the investment and deployment of low-cost, safe, and reliable electric vertical take-off and landing (eVTOL) technologies for light mobility missions. Agility Prime has been successfully leveraging eVTOL capabilities that support mobility and sustainment in contested environments to enable agile, lower-cost, distributed logistics; humanitarian operations; disaster response operations; distinguished visitor transport; and communications capabilities. The committee understands the importance of future Agility Prime initiatives, which will leverage commercial technology and investment to advance the fielding of dual-use eVTOL capabilities, which will in turn bolster U.S. national security and economic leadership.

However, the committee is concerned that the Air Force does not have a sufficient plan for the transition, acquisition, and fielding of these eVTOL systems into the force in the near term.

Therefore, the committee directs the Secretary of the Air Force to submit a report to the House Committee on Armed Services not later than March 1, 2024, on

the Air Force's future acquisition strategy for eVTOL systems. The report should include the following elements:

(1) the status of current and future eVTOL research and development programs;

(2) plans and potential locations for testing eVTOLs with dual-use applications;

(3) a summary of acquisition efforts to include planned and programmed funding to transition these capabilities from Agility Prime to fielded capabilities across the military services;

(4) planned operational use cases for these aircraft across the military services;

(5) issues and problems experienced or anticipated in the effort to acquire eVTOL aircraft at scale for operational use in the Air Force and other military services; and

(6) any recommendations for needed changes to existing authorities or new authorities required to streamline the fielding and acquisition of eVTOL aircraft in the Department of Defense.

The committee recommends an increase of 5.0 million in PE 0604009F for the Agility Prime program.

Counter directed energy weapon executive agent

The committee is concerned about the threat that adversarial directed energy weapons pose to U.S. weapon systems and service members. These weapons can inhibit and damage critical U.S. military systems and sensors, rendering them inoperable while also causing personal harm or injury to U.S. military personnel. The committee believes concerted investment and focus is needed in forward-fitting military systems with the necessary protections to counter adversarial directed energy weapon capabilities. Ensuring counter directed energy weapon (CDEW) protections are included at the onset of capability research, development, and production is vital to ensure the survivability and resiliency of U.S. weapon systems, protect our service members, and mitigate the costs associated with retrofitting existing military equipment. CDEW protections should not be an afterthought in weapon system development.

The committee understands the Air Force Research Laboratory has invested in needed research and development for CDEW protections to address specific capability gaps. The committee is concerned, however, that given the crosscutting, and often classified, nature of CDEW challenges, adequate focus and prioritization of this issue has not extended across the Department of Defense and military services.

Therefore, the committee directs the Under Secretary of Defense for Research and Engineering, in coordination with the Secretaries of the military services, to submit a report to the House Committee on Armed Services not later than February 1, 2024, on the Department of Defense's strategy for CDEW research and development and plans to integrate needed CDEW protections on future and current weapon systems. The report shall include, but not be limited to:

(1) an overview of how CDEW capabilities are developed, coordinated, and integrated into weapon system development across the military services and Department of Defense; and

(2) any organizational changes needed to ensure adequate prioritization and funding of CDEW technology development, including an assessment of the need for a dedicated CDEW Executive Agent at the Office of the Secretary of Defense to ensure unified advocacy for CDEW.

High mach turbine engine

The committee remains supportive of Air Force Research Laboratory's (AFRL) efforts to develop Mach 5 and Mach 6 aircraft, as this capability serves as a flexible, reusable means to overwhelm near-peer anti-access capabilities. However, the committee is concerned that the AFRL roadmap for the development of these capabilities has not been properly reflected in the level of funding requested in the budget request over successive fiscal years.

Therefore, the committee directs the Secretary of the Air Force to submit a report to the House Committee on Armed Services not later than December 15, 2023, on the following:

(1) the projected timetable for fielding hypersonic aircraft;

(2) an assessment of the test infrastructure necessary for the development of reusable hypersonic propulsion technology, including turbine-based combined cycle engines;

(3) the discretionary budget authority to be allocated for technology development; and

(4) the anticipated schedule for issuing requirements to industry.

Additionally, the committee encourages the military services and the Office of the Secretary of Defense to support investments in critical technologies including propulsion, advanced materials and fuels, and thermal management, all of which are necessary to rapidly develop, test, and field reusable high Mach capabilities.

Accordingly, the committee recommends \$189.9 million, an increase of \$5.0 million, in PE 0602203F, for high mach and multi mach turbine engines.

RESEARCH, DEVELOPMENT, TEST, AND EVALUATION, DEFENSE-WIDE

Items of Special Interest

Carbon nanotube technology

The committee is encouraged by the promise of aligned carbon nanotube technology as an enabler of predictable and efficient thermal interfaces in national security systems. Predictable system interfaces would increase performance, decrease the overall cost of mission critical systems, and eliminate a common and costly failure mode in mission critical applications. The committee believes carbon nanotube technology, and the predictable system interfaces it enables, should be safeguarded by the Department of Defense, particularly given the advanced competition and investment by the Chinese government in carbon nanotubes.

Therefore, the committee directs the Secretary of Defense to submit a report to the House Committee on Armed Services not later than March 1, 2024, detailing a plan for ensuring Department of Defense mission critical systems leverage predictable thermal interface solutions enabled with carbon nanotube technology to reduce redundancy, schedule, and costs.

Hypersonics workforce development

The committee continues to support the Department of Defense's development and fielding of hypersonic capabilities and supports the Department's hypersonics modernization strategy. However, the committee is concerned about the Department's ability to sustain the highly skilled workforce of scientists and engineers required to push the boundaries of hypersonic technology and realize the strategic imperatives of the National Defense Strategy.

While the committee commends the Department of Defense and specifically the Office of Naval Research for its science, technology, engineering, and mathematics and graduate program efforts, it believes those programs should be expanded and fully funded, particularly in the field of hypersonic technology.

Therefore, the committee directs the Secretary of Defense to submit a report to the House Committee on Armed Services not later than December 1, 2023, on the Department's efforts to ensure the development and sustainment of its future hypersonic workforce. The report shall include:

(1) an overview of hypersonic workforce development objectives and the personnel qualifications needed to sustain the development of hypersonic capabilities;

(2) plans to strengthen partnerships with academic institutions, including service academies, research centers, and industry to promote and educate undergraduate- and graduate- level students in the field of hypersonic technology;

(3) a plan for how the Department of Defense could establish a pilot program at select academic institutions to expand the hypersonics workforce through the development of graduate and pre-doctoral degree programs; and

(4) plans to increase funding for advanced hypersonics facilities for research and graduate-level education.

Additionally, the committee recommends \$543.9 million, an increase of \$3.0 million, in PE 0601153N for hypersonic education efforts.

Identifying innovation organizations

The committee notes that with the success of the Defense Innovation Unit (DIU) in accelerating the adoption of commercial technology to transform military capabilities, other elements of the Department of Defense and military services have launched similar non-traditional innovation fielding enterprises. While the committee is supportive of innovation organizations within the Department and military services, the committee believes that the unchecked proliferation of them could allow for significant duplication and confusion both inside and outside the Department.

Therefore, the committee directs the Director of the DIU to submit a report to the House Committee on Armed Services not later than December 31, 2023, that identifies each innovation organization and suggests a consolidation plan of those different organizations under a lead organization in each military service that has shown competence at engaging with non-traditional technology providers.

Venture advisory roles

The committee remains concerned with the challenges facing the Department of Defense in regards to developing, acquiring, and fielding emerging technologies and capabilities quickly in order to achieve the strategic objectives outlined by the National Defense Strategy. The Department is addressing a shortcoming in its understanding of venture capital and startup businesses through its establishment of the Office of Strategic Capital. However, the committee believes that there may be additional approaches that could aid the Department. In particular, the Department could benefit by utilizing expertise outside of its traditional Government focus areas through the creation of an advisory group made up of individuals from defense or dual-use focused venture capital funds and venture backed startups. Another possibility could be the creation of fellowships for individuals from defense or dual-use focused venture capital funds and venture backed startups within the Office of the Under Secretary of Defense for Research and Engineering. However, the committee recognizes that implementing such ideas may present unforeseen challenges.

Therefore, the committee directs the Under Secretary of Defense for Research and Engineering to submit a report to the House Committee on Armed Services not later than February 1, 2024, detailing an implementation plan for the creation of an advisory group focused on advising the Department in matters related to improving the Department's engagement with emerging technology communities to more rapidly adopt and field critical dual-use technologies. The report should include, but not be limited to, identification of any potential statutory or regulatory challenges in implementing such an advisory group; the size, structure, and scope of such an advisory group; any additional funding required to stand up such an advisory group; and a determination if such an advisory group should be a subcommittee of the Defense Innovation Board.

TITLE III—OPERATION AND MAINTENANCE

ITEMS OF SPECIAL INTEREST

LOGISTICS AND SUSTAINMENT ISSUES

Radar Sustainment Industrial Base

The committee notes the critical importance of sustainment and repair activities across the Department of Defense's radar inventory, especially as many platforms transition from legacy to advanced, next-generation radar systems. The committee believes it is imperative for the Department to improve the reliability and resilience of the radar industrial base by ensuring adequate capacity and competition for maintenance and repair activities. The committee is concerned about potential lack of competition among sustainment providers and the risk this presents to the capability and speed of sustainment work.

Therefore, the committee directs the Secretary of Defense to provide a briefing to the House Committee on Armed Services not later than March 1, 2024, on the Department's plans for current and future radar sustainment, which shall include:

(1) an assessment of current industry capabilities in the legacy radar repair enterprise;

(2) plans to ensure a maintained sustainment capability as programs transition to next-generation radar systems, specifically active electronically scanned array radars; and

(3) plans to use full and open competition for radar sustainment solicitations to ensure requirements are met and control costs across the Department.

OTHER MATTERS

PFAS Non-Incineration Destruction Technologies

The committee directs the Assistant Secretary of Defense for Energy, Installations, and Environment to submit a report to the House Committee on Armed Services by March 1, 2024, on whether non-incineration technologies can be incorporated into the Department's strategy for disposal of PFAS and PFAScontaining wastes. The report shall include:

(1) a description of any Department of Defense testing of these technologies to date to include location, specifics about the technology tested, and results of the testing;

(2) opportunities for operational scale testing of these technologies within military departments for destruction of aqueous film forming foam and/or PFAS-contaminated wastes to include spent filters;

(3) a list of sites that would be suitable for hosting operational testing of these technologies; and

(4) a discussion of whether a formal pilot program for the testing of nonincineration PFAS destruction technologies would be useful for providing comparative data on these technologies.

Preservation of Ship Repair Industrial Base Capacity

The committee understands that the Navy has made investments to increase drydock capacity on the west coast of the United States to meet ship repair surge capacity requirements due to the growing threat posed by China. As the Navy makes these investments, the committee is concerned that the lack of clarity on how these drydocks will be used and administered could have unintended negative consequences on the critical private sector maintenance and repair capacity and will discourage private sector investment in shipyard infrastructure. The committee directs the Secretary of the Navy to provide a briefing to the House Committee on Armed Services not later than December 1, 2023, on:

(1) current private sector capacity at west coast drydocks;

(2) policies for determining when to use government-owned or private sector drydocks for maintenance availabilities; and

(3) effects of changing title 10, United States Code, to state that no government-provided drydock is eligible to compete in private sector non-nuclear surface ship maintenance unless there is not sufficient private sector dock competition.

TITLE V—MILITARY PERSONNEL POLICY

ITEMS OF SPECIAL INTEREST

Briefing on Law Enforcement Training

The committee notes the importance of law enforcement training, especially within the Military Criminal Investigation Organizations. Therefore, the committee directs the Secretaries of the military departments to provide a briefing to the House Committee on Armed Services not later than March 1, 2024, on the implementation of any new law enforcement training initiatives, including "train the trainer" and "train your trainer" programs, as of January 1, 2023; milestones for implementation of the new training; and the criteria used to evaluate the training.

Comptroller General Review on Improper Release of Service Member Records

The committee is concerned about whether the Department of Defense maintains sufficient safeguards for protecting service members' private information and preventing its unauthorized release. Therefore, the committee directs the Comptroller General of the United States to conduct a review of the policies and processes governing the Department's release of service member records pursuant to Freedom of Information Act requests or other requests. The review should address the following elements: (1) the laws, policies, and processes for releasing military records to persons other than the military member, including political organizations, media organizations, and other private individuals;

(2) the Department and the services' policies on and processes for responding to Freedom of Information Act requests; and

(3) any recommendations to improve the Department's policies on and processes for releasing military records and responding to Freedom of Information Act requests deemed appropriate by the Comptroller General.

The committee further directs the Comptroller General to provide a briefing to the House Committee on Armed Services by March 1, 2024, with a report to follow by a date mutually agreed to at the time of the briefing.

Military Community Relations

The committee supports ongoing efforts by the Department of Defense to provide training to personnel who interact regularly with members of the Native Hawaiian community as part of their work. The committee recognizes that such training helps improve military relations with the Native Hawaiian community, which in turn improves service member and family experiences when stationed in Hawaii and contributes to the long-term success of relations between the military and the people of Hawaii.

The committee directs the Secretary of Defense, in coordination with the U.S. Indo-Pacific Command and the Secretaries of the Army, Navy, and Air Force, to submit a report to the House Committee on Armed Services by March 1, 2024, examining the feasibility of developing and implementing a program on Native Hawaiian customs for service members, families, and civilian personnel assigned to Hawaii. As part of the feasibility study the Secretary shall consult with Native Hawaiian community leaders and organizations.

Report on Unanimous Panels for Conviction, Sentencing, and Other Matters in General and Special Courts-Martial

The committee notes unanimous panels are not required for all convictions, sentencing, and other matters at general and special courts-martial. Although not currently applied to military courts, the Supreme Court of the United States in Ramos v. Louisiana, held that the Sixth Amendment to the Constitution requires unanimous jury verdicts for a criminal conviction. Therefore, the committee directs the Secretary of Defense to provide a report to the House Committee on Armed Services not later than March 1, 2024, on the following:

(1) A detailed plan on how the Secretary of Defense would implement unanimous panels for all convictions, sentencing, and other matters no later than December 31, 2024;

(2) A cost-estimate for implementation;

(3) A detailed explanation of any needed updates of, or improvements to, the law regulations, or the Uniform Code of Military Justice to implement the plan; and,

(4) A detailed cost annual revenue generated from fines and penalties associated with a conviction in military court over the past 10 years.

Review of the Department of Defense's Diversity, Equity, and Inclusion Programs

The committee notes the Chairman of the Joint Chiefs of Staff has calculated the total cost in dollars and man-hours for the Extremism Standdown on February 5, 2021, and training in diversity, equity, and inclusion (DEI) topics since January 21, 2021. Therefore, the committee directs the Secretary of Defense to submit a report to the House Committee on Armed Services by March 1, 2024, that includes the following:

(1) total cost of DEI training in manpower hours for the last 5 fiscal years.

(2) total cost in dollars for all training conducted in DEI, equal opportunity, and extremism for the last 5 fiscal years.

(3) total civilian hires and salaries for DEI-related initiatives, trainings, and policies across the Department of Defense and military services in the last 5 fiscal years.

(3) how the objectives of the DEI and extremism training conducted in the last 5 fiscal years were satisfied by the training.

(4) if and how DEI and extremism training has impacted recruitment, accessions, promotions, and/or separations, to include administrative separations and/or courts-martial for violating extremism conduct orders or regulations.

(5) a description of the current (for fiscal year 2023) DEI training each service conducts, how the training curriculum is chosen and/or developed, and how the services measure its effectiveness.

Timely Adjudication of Service Member Complaints

The timely adjudication of service member complaints regarding sexual harassment or discrimination is essential to ensure the readiness of the military services. The committee is concerned that any undue delay in adjudication of these complaints may be harmful. Therefore, the committee directs the Under Secretary of Defense for Personnel and Readiness to provide a briefing to the House Committee on Armed Services by February 1, 2024, on the following:

(1) the number of substantiated investigations into sexual harassment and discrimination conducted in the last 3 years;

(2) the average amount of time that each type of investigation takes from initiation to final action;

(3) the reasons for delay; and

(4) any recommendations to ensure due process and timely adjudication of each complaint.

TITLE VI—COMPENSATION AND OTHER PERSONNEL BENEFITS

ITEMS OF SPECIAL INTEREST

Review of Mental Health Services Available at Schools Operated by the Department of Defense Education Activity

The committee is concerned about whether military children attending Department of Defense Education Activity Schools (DODEA) have adequate resources to meet their mental health needs. Therefore, the committee directs the Secretary of Defense to provide a briefing to the House Committee on Armed Services by February 1, 2024, on the current state of mental health services available at schools operated by DODEA. The briefing should include the following information at a minimum:

(1) number and type of mental health providers serving children attending schools operated by the DODEA, including staff such as school psychologists, school counselors, and other individuals providing mental health support;

(2) an assessment of whether and to what extent the mental health services available at such schools align with the applicable national recommendations; and

(3) an assessment of the ratio of students to mental health staff as described in (1) in such schools.

TITLE VII—HEALTH CARE PROVISIONS

ITEMS OF SPECIAL INTEREST

Report on Affects to Beneficiaries from the Change in Policy regarding Reimbursement for Providers of Applied Behavior Analysis in Schools and Community Settings

The committee understands the application of Applied Behavior Analysis (ABA) as part of a holistic treatment plan for children diagnosed with Autism. The committee is concerned about the impact the Defense Health Agency's March 2021 change in policy related to the Agency's Autism Care Demonstration service in the school and community setting has had on beneficiaries. Therefore, the committee directs the Secretary of Defense to provide a report to the House Committee on Armed Services by March 1, 2024, on:

(1) the scientific and analytical basis for having terminated these school and community services in the March 2021 TRICARE Operations Manual;

(2) an assessment of how the change in policy directly affects beneficiaries, including: (a) the number of beneficiaries affected by the change in policy; (b) what services were terminated as a result of this policy change; (c) overall cost savings; and (d) the affects a service member's deployment has on the remaining spouse's requirement to take on the sole management and education of a child with autism;

(3) cost estimates to reinstate the policy; and

(4) why Applied Behavior Analysis (ABA) does not meet the Department of Defense's hierarchy of evidence to support medical necessity.

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

ITEMS OF SPECIAL INTEREST

Acquisition of Titanium

The committee understands that Defense Logistics Agency-Strategic Materials (DLA-SM) office has identified titanium as a priority national defense stockpile (NDS) material. Titanium is a high-strength, corrosion-resistant metal with properties that make it critical for use in aerospace applications, including structural components of military aviation platforms. The U.S. titanium industry has historically been reliant on imports of titanium sponge, a key feedstock used in the titanium production process. More than 90 percent of titanium sponge is sourced from Japan, a U.S. ally. The committee is aware that the last remaining titanium sponge manufacturing facility in the United States closed indefinitely in 2020.

The committee understands that DLA-SM has received authority and resources for a planned acquisition of titanium for the NDS. The committee supports efforts to stockpile titanium ingot as a cost-effective method to increase assured access to domestic supplies. A reserve supply will provide availability to meet national security needs, even in the event of a market disruption, and will bolster domestic titanium industry capabilities in the near term. Therefore, the committee directs the National Defense Stockpile Manager to provide a briefing to the House Committee on Armed Services not later than December 31, 2023, on progress toward the acquisition of titanium.

Artificial Intelligence Facilitated Supply Chain Visibility

The committee recognizes the need to secure supply chains supporting our defense industrial base. Further, the committee understands that supply chain visibility is a critical first step to identifying vulnerabilities and developing alternate and secure sources of strategic goods, components, and materials. The committee notes that supply chain visibility also promotes readiness and optimizes decision-making by improving end-to-end logistics processes and data integration. The committee notes that high fidelity supply chain visibility will result in increased strategic flexibility, supply chain security and resilience, production capacity margin, and elimination of single point failures.

Further, the committee recognizes that supply chain visibility has become increasingly difficult in a globalized market, with vendors drawing on materials and

components from across the globe to fulfill Department of Defense requirements. Given supply chain tracking and risk management requirements established in sections 857, 860, and 5949 of the James M. Inhofe National Defense Authorization Act for Fiscal Year 2023 (Public Law 117-263) and in other legislation, the committee recognizes supply chain visibility as a current requirement, and notes that it is a requirement that is likely to increase in the future.

The committee commends the Naval Supply Systems Command for its efforts to improve supply chain visibility within the Navy using its Naval Sustainment System-Supply best practices. However, the committee notes the need for a Department of Defense-led effort to address this issue across the defense industrial base. Therefore, the committee directs the Secretary of Defense to deliver a report to the House Committee on Armed Services not later than December 31, 2023, into the feasibility of leveraging artificial intelligence and industry best practices to develop a Department of Defense-wide, continuously monitored, multitiered supply chain visibility system capable of rapidly identifying and mitigating supply chain risks with the intent of maximizing efficiency and minimizing risk of interruption. The report should include at a minimum:

(1) the feasibility and fiscal cost of implementing such a system;

(2) whether an appropriate system is commercially available; and

(3) the scope and extent of any strategic benefits from such a system, specifically efficiency and assurance against interruption and compromise.

Co-Production of Asymmetric Defense Capabilities with Taiwan

The committee is aware that Taiwan currently faces long lead times for delivery of defense articles purchased from the United States. The delays are largely due to limitations in the U.S. defense industrial base (DIB), including consolidation, cold lines, supply chain issues, staff shortages, a cumbersome foreign military sales process, and shipping delays due to COVID-19. Facilitating joint weapons production between the United States and Taiwan in the region could reduce strain on the U.S. defense industrial base, expedite the time to initial operating capability, and build the capacity of Taiwan to replenish its own stocks in a crisis. The negative impact on the domestic defense industrial base due to transfer of work overseas is a valid concern, but the James M. Inhofe National Defense Authorization Act for Fiscal Year 2023 (Public Law 117-263) provided significant support to the DIB to produce asymmetric munitions, and there are many capabilities for which the DIB is at maximum capacity.

Therefore, the committee directs the Secretary of Defense to provide a report to the congressional defense committees not later than March 1, 2024, on the benefits and challenges of co-production of weapons and munitions for Taiwan.

Division of Hardware and Software Contracts

The committee recognizes innovative software as essential to the lethality and overall capability of ground combat vehicles required to meet the changing operational landscapes and threats of a multi-domain operations environment. Often, hardware and software for ground combat vehicles is developed in tandem in the early stage of production.

The committee is interested in the potential benefits of splitting the development of hardware and software during the early stages of weapons contracts. These potential benefits include the flexibility to adjust hardware or software requirements without impacting the other, the ability to assist the Army in staying agile and maintaining an open system architecture, and potential cost savings by avoiding vendor lock-in.

Therefore, the committee directs the Secretary of the Army to submit a report to the House Committee on Armed Services not later than December 1, 2023, which should include:

(1) existing authorities on the division of hardware and software contracts;

(2) the viability and potential benefits to the Army; and

(3) the impact on maintaining overmatch by the division of hardware and software contracts for ground combat vehicles, including the Optionally Manned Fighting Vehicle.

Domestic Graphite Extraction and Processing Facilities

The committee understands that graphite is a critical mineral needed for military systems and strategic infrastructure, including handheld systems, battery materials, electric grids, and protective armor, among others. The United States has the potential to produce graphite domestically, but remains reliant on imports of upstream products to satisfy domestic consumption. Chinese firms account for the vast majority of global natural graphite output, creating significant supply chain risks for graphite. Existing domestic resources of natural graphite, including those that were previously used to support defense programs, offer the quickest and most cost-effective route to closing this supply chain gap.

Therefore, the committee directs the Secretary of Defense, in consultation with the Secretary of Commerce, to provide a briefing not later than December 31, 2023, on public and private sector activities to establish graphite mining and processing capabilities in the United States. Specifically, the briefing shall highlight:

(1) programs of record within the Department of Defense that rely on secure and stable supplies of graphite;

(2) perceived supply vulnerabilities associated with U.S. imports of graphite;

(3) efforts by strategic adversaries to undermine efforts to develop graphite extraction and processing capabilities in the United States; and

(4) efforts to mitigate short-term supply disruptions, including whether flake and amorphous graphite should be introduced in planned acquisitions and disposals by the National Defense Stockpile.

Early Stage Firm Pathway to Production Enhancement

The committee acknowledges the delta between accelerated or targeted acquisition programs for early-stage defense contractors and programs of record. Demand signals or signals of validation from the Department of Defense to industry are an essential communique. Therefore, the committee directs the Under Secretary of Defense for Research and Engineering, in consultation with the Secretary of the Army, Secretary of the Navy, and Secretary of the Air Force, to provide a briefing to the House Committee on Armed Services not later than December 1, 2023, that provides recommendations on how the Department can better assist participants in programs such as Agility Prime, Small Business Innovation and Research, and similar research, development, test, and evaluation programs, in bridging the gap between graduating from their requisite program and being incorporated into larger-scale Department acquisition frameworks. Specifically, the briefing should address how the Department can leverage non-committal signals of validation, such as letters of support and other mechanisms, to indicate the Department's interest in capabilities produced by firms in the early stages of development that fulfill needs that have not been met by other products.

Glass Fiber-Based Structural Composites Supply Chain Assessment

The committee is aware of the importance of glass fiber-based structural composite laminates in providing light weight ballistic resistant armor systems for wheeled and tracked combat vehicles, ships, and fixed-wing and rotating-wing aircraft. The committee notes recent investments by the Chinese in both incremental capacity and new technologies in the areas of:

(1) high-performance glass fiber production;

(2) advanced glass fiber weaving; and

(3) polymer resin impregnation (prepregging) of the woven glass fiber products.

The committee further notes the importance of maintaining a competitive edge in the technology and security of supply in order to ensure warfighter advantage on the battlefield. Therefore, the committee directs the Under Secretary of Defense for Research and Engineering, in coordination with the service secretaries, to provide a briefing to the House Committee on Armed Services by January 31, 2024, which should include the Department's current strategy for glass fiber-based structural composites research, development, and production. This briefing should also include an assessment of the existing domestic glass fiber-based structural composites supply chain.

Inclusion of Other Transaction Past Performance in Certain Department of Defense Systems

The committee emphasizes the importance of maximizing practicable opportunities for small businesses in federal contracting and including contractor performance assessments as a key factor in the Department's source selection decisions. Small businesses, non-traditional entities, and new entrants to Department of Defense contracting are agile, often ingenuitive, and can deliver new and innovative technologies quickly. The Department often leverages this category of contractor through Other Transaction Authority (OTA) awards which are not subject to Federal Acquisition Regulations (FAR). Exemption from FAR enables acceleration of capability fielding for the warfighter. However, the Department does not provide small businesses with a contractor performance assessment for OTA contracts, since the Contractor Performance Assessment Reporting System (CPARS) is reliant on FAR requirements for its assessments. A consequence for new entrants that successfully execute an OTA is not receiving a demonstrated performance assessment that is required for program of record contracts. The committee appreciates the value of rapid fielding of OTAs and is interested in applying performance assessments to OTA contractors without applying FAR requirements or impairing the agility of OTAs. Therefore, the committee directs the Under Secretary of Defense for Acquisition and Sustainment to submit a report to the House Committee on Armed Services and the Senate Committee on Armed Services not later than February 1, 2024, on the feasibility of applying performance assessments to OTAs. The report should include assessments of the following:

(1) the feasibility of applying FAR regulations required for CPARS to OTAs;

(2) the feasibility of applying FAR regulations required for CPARS to OTAs on an optional basis for the contractor;

(3) the Department's ability to provide its own performance assessments for OTAs without adding FAR requirements;

(4) the impact on speed and agility of OTA contracts if a Department performance assessment was required or optional; and

(5) the impact on the ability of OTA contractors without a CPARS score to compete for programs of record.

Microelectronics Security of Supply

The committee notes that the Department of Defense is charged with implementing parts of section 841 of the William M. (Mac) Thornberry National Defense Authorization Act for Fiscal Year 2021 (Public Law 116-283) and section 851 of the National Defense Authorization Act for Fiscal Year 2022 (Public Law 117-81) not later than January 1, 2026, in order to provide additional security to U.S. microelectronics supply chains by 2027. The committee is aware that rulemakings surrounding electronics security can be time-consuming and complex.

The committee therefore encourages the Department to expedite this rulemaking in order to receive industry input from suppliers and consumers of printed circuit boards and substrates. The committee further directs the Under Secretary of Defense for Acquisition and Sustainment to brief the House Committee on Armed Services not later than September 30, 2023, on the following information:

(1) the expected timeline for promulgations of rules to implement section 4873 of title 10, United States Code;

(2) outreach plans to nongovernmental organizations, including private industry and trade associations, in order to build a knowledge base about existing supply chains, security vulnerabilities, and developing capabilities;

(3) plans for the Department of Defense to directly incentivize the domestic production of printed circuit boards and substrates, either through direct investment or through other authorities; and

(4) discussions between the Department of Defense and the Department of Commerce regarding investments into domestic capabilities to produce printed circuit boards and substrates.

Report on Secure Spaces for Small Businesses

For contractors to work on classified contracts, they must have access to sensitive compartmented information facilities (SCIFs). The committee recognizes that the construction of a SCIF is costly, time intensive, and often prohibitive for small and emerging technology companies. The committee also recognizes that SCIF accessibility can be a barrier to entry for small businesses who seek business with the Department of Defense. Small businesses are agile and can rapidly prototype technology, providing emerging technology products and services to the Department of Defense.

Therefore, the committee directs the Secretary of Defense to submit a report to the House Committee on Armed Services not later than December 1, 2023, that includes:

(1) options for, feasibility of, and security risks of granting access to already existing government-owned SCIF space to small companies that have been issued a Facility Clearance and selected for work requiring performance in secured facilities is granted; and

(2) options for, feasibility of, and security risks to communities with military installations and government programs to apply for government-funded SCIF space to be developed in an already-cleared location.

Report on Vulnerabilities in Chemical and Basic Material Supply Chains

The committee remains concerned that certain chemical and other basic material supply chains supporting the Department of Defense are dominated by foreign sources, most significantly China and Russia, which presents significant strategic risks unless they are fully mitigated. The committee urges the Department to identify vulnerable chemical and basic material supply chains and communicate those gaps to the biomanufacturing industrial base. Further, the committee directs the Under Secretary of Defense for Acquisition and Sustainment to provide a report with a classified annex to the congressional defense committees not later than December 31, 2023. At a minimum, the report shall include:

(1) a comprehensive strategic vulnerability assessment of the Department's supply chain for specialty chemicals (also known as effect chemicals), excluding the discussion of: fuel or fuel alternatives, including biofuels, and chemicals or chemical

categories previously identified in recent Defense Production Act Title III funding efforts related to critical chemicals production, unless relevant to vulnerabilities in specialty chemical supply chains;

(2) a list of the Department's top five most supply chain-vulnerable specialty chemical categories, including an identification of the specific chemicals in each category and volumes of those chemicals which were consumed by the Department in the last three fiscal years;

(3) a discussion of the following supply-chain vulnerable specialty chemical categories: construction chemicals, corrosion inhibitors, specialty polymers, and biocides; and

(4) the identification of capability and supply chain gaps, including future concerns which inhibit the domestic manufacturing of the Department's needed specialty chemicals.

Secure Supply Chains for Tungsten

The committee is aware that the Department of Defense has taken several actions to reduce the risks of inorganic chemical and critical mineral supply from China, Russia, and other non-allied foreign nations. However, risks of supply disruptions remain salient for tungsten ores and concentrates. Therefore, the committee directs the Administrator of the National Defense Stockpile to provide a briefing to the House Committee on Armed Services not later than December 31, 2023, on the efforts of the Department of Defense to ensure that these materials are available to the National Defense Stockpile and to U.S. industry in quantities to maintain production. The briefing shall include:

(1) the Department's plan to maintain sufficient tungsten ores and concentrates in the National Defense Stockpile while also ensuring adequate non-Chinese feedstocks for U.S. industry;

(2) a five-year plan detailing the Department's projected acquisitions and disposals of tungsten ores and concentrates in the National Defense Stockpile; and

(3) the Department's plans to support the maintenance of domestic tungsten production.

Strategic Sources of Magnesium Metal for Defense Systems

The committee recognizes that magnesium metal is a critical material essential to many military systems and strategic commercial industries. China currently dominates magnesium metal production, accounting for over 88 percent of global output, according to the U.S. Geological Survey. Increasing domestic magnesium production therefore eliminates foreign dependence on this critical resource. The committee is aware of domestic enterprises making significant strides in innovative production of magnesium using feedstock from brines processed through electrolysis. The committee urges the Department of Defense to incentivize further development of domestic magnesium production. Additionally, the committee directs the Secretary of Defense to provide a briefing to the House Committee on Armed Services not later than December 31, 2023, on public and private sector activities to develop carbon-neutral magnesium production capabilities in the United States. Specifically, the briefing should include:

(1) the development status of domestic magnesium metal production capabilities, and Department of Defense efforts to support further domestic expansion;

(2) programs of record within the Department of Defense that rely on secure and stable supplies of magnesium metal; and

(3) efforts by strategic adversaries to undermine efforts to develop magnesium production capabilities in the United States.

Study on Noncombat Department of Defense Needs

In 2022, the U.S. Government Accountability Office (GAO) reported that the Office of the Secretary of Defense had not monitored the Defense Commissary Agency's and the military exchanges' compliance with policies for preventing the resale of goods produced with forced labor. GAO also found that the military exchanges had not consistently implemented all requirements related to resale goods that may have been produced by forced labor. The committee notes that concerns regarding the use of forced labor linked to China's Xinjiang Uyghur Autonomous Region have prompted the U.S. Government to take steps to restrict or prevent the importation of goods from that region. The committee is concerned that the Department of Defense could be procuring other noncombat goods — noncombat goods other than those procured for the purposes of the defense resale system that have their manufacturing origin in China.

Therefore, the committee directs the Comptroller General of the United States to conduct an evaluation of the Department of Defense's processes for identifying whether the other noncombat goods it procures might have been manufactured in China. Specifically, this evaluation should include an examination of the extent to which:

(1) the Department tracks information about the manufacturing origin of the noncombat goods it procures, other than goods procured for the defense resale system;

(2) the Department conducts risk assessments and considers alternative manufacturing sources for these noncombat goods when there are potential concerns regarding their manufacturing origin; and

(3) the Department has examined the feasibility and advisability of transitioning the manufacturing of these noncombat goods to United States-based manufacturers when there are such concerns.

The committee further directs the Comptroller General to provide a briefing to the House Committee on Armed Services not later than April 30, 2024, on the

Comptroller General's preliminary findings and present final results in a format and

timeframe agreed to at the time of the briefing.

Trusted Foundry Program

The committee has long recognized the need for secure, trusted supply chains for defense and intelligence microelectronic components. The Defense Microelectronics Activity's Trusted Foundry program has been tasked with accrediting suppliers in the microelectronics value chain as Trusted, providing the U.S. Government with an assured path for microelectronics acquisition. The program has a long history of providing a cost-effective means to assure the integrity and confidentiality of integrated circuits during design and manufacturing while providing the U.S. Government with access to state-of-the-practice and stateof-the-art microelectronics technologies for both Trusted and non-sensitive applications.

However, the committee is aware that the requirement for sourcing microelectronics from accredited Trusted suppliers is often waived for reasons such as cost. Threats to the United States defense and intelligence infrastructure posed by cyber threats to microelectronics such as intellectual property theft, and the risk of overproduction parts falling in adversaries' hands, continues to increase. The committee directs the Secretary of Defense to submit a report to the House Committee on Armed Services not later than December 31, 2024, detailing the criteria and rationale used on each waiver for Trusted microelectronics acquisitions requirements in fiscal years 2023 and 2024.

Utilization of Middle Tier of Acquisitions and Other Transaction Authority Across Services

Data is sparse on service-to-service trends and utilization of products and services provided by Other Transaction Authority (OTA) contracts. Existing data is promulgated by Federal Procurement Data System (sam.gov) and usaspending.gov. The level of granularity is insufficient to implement a first-use policy for OTAs and Middle Tier of Acquisitions (MTA).

The committee recognizes that OTAs and MTAs have proven to accelerate rapid fielding of capability for the warfighters, but their production utility has yet to be fully studied and subsequently the power of that tool has yet to be fully acknowledged and normalized by Congress and the Department. Production and understanding of OTA and MTA data will inform Congress on what is being fielded at a speed of relevance through both authorities at the Department. Most critical to this are:

(1) the production based demonstrating what is actually being purchased; and

(2) the technology-focused enterprises to ensure the data isn't skewed by contracts that are used for food or landscaping, for example.

Therefore, the committee directs the Under Secretary of Defense for Acquisition and Sustainment to provide a report to the House Committee on Armed Services by December 1, 2023, that measures and quantifies the use of production OTAs and MTAs across the Department and the Armed Forces with nontraditional, technology-focused vendors. The report should include:

(1) data on the production OTA and MTA contracts across the Department by service and by product-type;

(2) what products and services the Department is procuring using OTAs and MTAs;

(3) composition of the entities the Department is contract with using OTAs and MTAs, including size (revenue and employees), type (filing status), geography, and industry;

(4) data on the trends in defense OTA and MTA obligations by service and buyer for the past 5 years;

(5) data on the competition for production OTA and MTA contracts for each fiscal year beginning with fiscal year 2018; and

(6) data on trends in OTA and MTA production contracts transitions to programs of record.

Women-Owned Small Businesses Contracting with the Department of Defense

The committee recognizes that the Women-Owned Small Business Contracting Program aids the Federal agencies in meeting the statutory goal of awarding five percent of all prime Federal contracts to women-owned small businesses. Contracts are reserved for specific industries where women-owned small businesses are substantially underrepresented, including numerous that are key to U.S. national security interests.

The committee further appreciates the Small Business Administration's recent work to improve the performance of the Women-Owned Small Business Contracting Program, including implementing efficiencies to improve the user experience, reduce processing times, and promote outreach and marketing to provide women business owners with the education and resources to compete for set-aside awards under the program.

The committee is concerned, however, that the Federal Government has only met the statutory goal twice in history. The committee is also concerned that there continues to be a backlog of applications and little visibility into how many firms are being certified by any of the four national certifying entities approved by the Small Business Administration.

The committee directs the Director of the Department of Defense Office of Small Business Programs to submit a report to the congressional defense committees, not later than May 1, 2024, on the concerns of women-owned and controlled small businesses. This report shall include, for the fiscal year preceding the date of the report, the following: (1) the number of Department applications for certification as a concern of women-owned and -controlled small business that have sufficient information for the Administrator to make a certification determination. This information should be disaggregated by the number of applications certified, the number of applications denied, and the number of applications for which a determination has not been made;

(2) the number of concerns certified as concerns of women-owned and controlled small businesses by a national certifying entity approved by the Administrator;

(3) the amount of fees, if any, charged by each national certifying entity for such certification; and

(4) the total dollar amount and total percentage of Department prime contracts awarded to concerns of women-owned and -controlled small businesses, pursuant to item (2) of this list.

TITLE X—GENERAL PROVISIONS

ITEMS OF SPECIAL INTEREST

COUNTERDRUG ACTIVITIES

Joint Interagency Task Force South Capabilities

The committee remains focused on U.S. military posture and strategic competition in the U.S. Southern Command area of responsibility, as well as around the globe. Further, the committee remains committed to ensuring U.S. Southern Command, operating through Joint Interagency Task Force South (JIATF-S), has the appropriate assets to detect and monitor transnational criminal organizations' activities to exploit maritime and aerial shipment routes of narcotics and support interagency efforts to illuminate the illegal transport of precursor chemicals of fentanyl, bulk cash, persons, and weapons. The committee understands that JIATF-S is reliant on intelligence, surveillance, and reconnaissance assets for detection and monitoring of a vast area of responsibility, including in the Pacific Ocean where fentanyl precursors are predominantly transported.

Therefore, the committee directs the Secretary of Defense to submit a report to the House Committee on Armed Services not later than December 31, 2023, that includes capabilities upgrades required to better enable JIATF-S to support the interdiction of narcotics, precursor chemicals of fentanyl, fentanyl, bulk cash, human trafficking, and weapons, including platforms, vessels, and equipment.

OTHER MATTERS

Gaps in Writings on Joint Chiefs of Staff History

The committee acknowledges that the history of the Joint Chiefs of Staff is rich and complex, and that many areas may remain to be explored by historians. The committee encourages and supports collaboration between historians and the Joint Staff History Office to help preserve its unique history. Therefore, the committee directs the Chairman of the Joint Chiefs of Staff to submit a report to the House Committee on Armed Services by March 1, 2024, that lists any identified gaps in the existing canon of Joint Chiefs of Staff history to assist historians' efforts to document the past more holistically.

Gaps in Writings on Office of the Secretary of Defense History

The committee acknowledges that the history of the Office of the Secretary of Defense is rich and complex, and that many areas may remain to be explored by historians. The committee encourages and supports collaboration between historians and the historians of the Office of the Secretary of Defense to help preserve its unique history. Therefore, the committee directs the Secretary of Defense to submit a report to the House Committee on Armed Services by March 1, 2024, that lists any identified gaps in the existing canon of the Office of the Secretary of Defense history to assist historians' efforts to document the past more holistically.

Implementation Plan for Identifying Resources Required for Achieving Materiel Readiness Objectives

The committee directs the Secretary of Defense to provide a briefing to the House Committee on Armed Services not later than December 1, 2023, on the remediation plan to provide the details for the first year of the implementation plan described in section 118 of title 10, United States Code, for identifying the fiscal resources required to meet materiel readiness objectives, and the progress that is underway to satisfy the requirements to submit with the fiscal year 2025 budget request as the second year of the implementation plan.

Report on Congressional Increases to Defense Spending

The committee directs the Secretary of Defense to submit a report to the congressional defense committees, as an unclassified appendix to the fiscal year 2025 Department of Defense budget request, on the programs and activities of the Department for which Congress provided authorization or appropriations levels in the National Defense Authorization Act for Fiscal Year 2024 or the fiscal year 2024 Defense Appropriations Act that exceeded the amount requested for such program or activity in the budget for the Department of Defense submitted to Congress by the President for fiscal year 2024.

The report shall include information on:

(1) any program or activity that the Department of Defense sought to divest from entirely or in part, or requested zero or a reduced number of units, but that was restored wholly or in part by Congress;

(2) any program or activity that Congress authorized or appropriated at a level exceeding the amount requested by the Department of Defense in its fiscal year 2024 budget request by \$20.0 million or more, and the sum of these increases expressed as a percentage of the Department of Defense's total enacted budget; and

(3) each program or activity listed in this report shall include an assessment of whether and how the program or activity does or does not meet requirements in support of the priorities articulated in the 2022 National Defense Strategy.

In addition to being appended to the Department of Defense's fiscal year 2025 budget request, this report shall be made publicly available on the website of the Under Secretary of Defense (Comptroller).

Report on Streamlining the Approval Process for Low-Risk Reprogramming Requests

The committee directs the Secretary of Defense to submit a report to the congressional defense committees not later than March 1, 2024, which should include:

(1) a description, assessment, and recommendation of the feasibility of cutting specific

Department of Defense internal vetting steps for transfer or reprogramming requests (DD Form 1414, DD Form 1415-3, DD Form 1415-1);

(2) a description, assessment, and recommendation of possible means of decreasing processing time for vetting at each step of the request process;

(3) a description, assessment, and recommendation of possible mandatory time limits for vetting at each step of the request process; and

(4) identify any commonalities or characteristics of previous requests approved by congressional committees without modification that would assist in identifying future requests that may qualify for fast-track processing.

TITLE XI—CIVILIAN PERSONNEL MATTERS

ITEMS OF SPECIAL INTEREST

Shortage of Civilian Simulator Instructors

The committee remains concerned about the Air Force's pilot shortage. In particular, the committee is concerned by the shortage of General Schedule (GS) civilian simulator instructors (CSIs). The lack of CSIs draws experienced military pilots away from their mission in order to fill in as instructors, further exacerbating the pilot shortage.

The committee notes the value of GS CSIs and the importance of paying instructors a competitive rate to recruit and retain this highly qualified workforce. The committee also notes that the Air Force has employed several incentives to recruit and retain CSIs, but a shortage remains. The committee supports the Air Force in its efforts to prioritize immediate action to recruit and retain CSIs to prevent mission failure.

Therefore, the committee directs the Secretary of the Air Force to submit a report to the House Committee on Armed Services not later than December 31, 2023, on authorities the Air Force may use to improve recruitment and retention of GS CSIs. This report should include:

(1) an analysis of how base pay for CSIs compares to base pay for equivalent jobs within the airline industry;

(2) a list of authorities used and the remaining pay gap between GS CSIs and the equivalent job within the airline industry;

(3) an analysis of the benefits and difficulties in tailoring pay toward location, and an analysis of how payment caps influence recruiting and retaining CSIs;

(4) information on the amount of time it takes for the Air Force to obtain requested pay modifications for CSIs, including an analysis of how the timeline influences recruiting and retaining CSIs; and

(5) prioritization of authorities that may be employed to modify pay, including any barriers to using these authorities.

TITLE XII—MATTERS RELATING TO FOREIGN NATIONS

ITEMS OF SPECIAL INTEREST

Access to New Technology for Foreign Military Sales

Emerging and evolving technologies can play a critical role in combat. For many such technologies, their value stems from the speed with which front-line combatants can access them, use them, and replenish them. The committee is aware of U.S. companies that can develop and manufacture this class of products and technologies with speed and efficiency. The committee is concerned that today's foreign military sales (FMS) processes may present barriers for new entrants and traditional entities that provide non-Program of Record defense articles.

Therefore, the committee directs the Under Secretary of Defense for Policy, in consultation with 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, 2023, on methods to improve the acquisition of emerging and evolving technology non-Program of Record defense articles and services for FMS. Accordingly, the briefing shall include:

(1) recommended concepts for new pathways, potentially including centers of excellence or dedicated program offices;

(2) methods for U.S. companies to inform government customers about capabilities and access to resources for testing and certification; and

(3) any other recommendations from the Under Secretary to provide critical capabilities in accordance with the intended purposes and goals of the FMS program.

Mission Support to Ukraine

The committee seeks to better understand how the Department of Defense is prioritizing and approving or disapproving requests from the Government of Ukraine for smaller dollar value and lower quantity capabilities made by small businesses or non-traditional providers. To ensure that these requests are given due consideration, the committee directs the Secretary of the Defense to provide a briefing to the House Committee on Armed Services not later than December 1, 2023, on outstanding or denied requests for support made by the Government of Ukraine. At a minimum, this briefing shall include:

(1) details on any request made by the Ministry of Defense or National Police that have not been adjudicated within 90 days of submission or request;

(2) any request for support for systems, capabilities, or platforms made by the Government of Ukraine and denied;

(3) justification for denied or partially denied requests for support; and

(4) methods to improve the acquisition of non-programs of record defense articles and services for the provision to Ukraine under the Presidential Drawdown Authority or the Ukraine Security Assistance Initiative.

Report on Pre-Positioning Precision-Guided Munitions in Israel

A robust supply of munitions within War Reserves Stock Allies-Israel (WRSA-I) that can address regional challenges is critically important to Israel's security. The committee prioritizes the replenishment of WRSA-I, following the Department of Defense's drawdown of its weapons stocks for transfer to the Government of Ukraine to defend against Russia's illegal and unjustified invasion.

The committee directs the Secretary of Defense to submit a report to the House Committee on Armed Services not later than December 1, 2023, that includes:

(1) the current quantity and type of precision-guided munitions in the WRSA-I;

(2) the quantity and type of munitions that the Department of Defense transferred from WRSA-I to the Government of Ukraine;

(3) the Department of Defense's plan for replenishing the stockpile;

(4) the quantity and type of precision-guided munitions with which the Department of Defense plans to replenish WRSA-I;

(5) an assessment of whether the current stockpile of Israel's precisionguided munitions within WRSA-I meets the requirement of providing Israel a qualitative military edge; and (6) any other information the Secretary determines appropriate.

U.S.-Israel Defense Assessment

The committee notes the increased regional threats posed to Israel and U.S. forces stationed in the Middle East. Furthermore, the committee is interested in new technological opportunities that could be achieved through enhanced collaboration between the United States and Israel. Therefore, the committee directs the Secretary of Defense to provide a briefing to the House Committee on Armed Services not later than December 1, 2023, on Israel's evolving security needs and prospective areas for future U.S.-Israel cooperation. The briefing shall include:

(1) an assessment of the potential for increased U.S.-Israel defense collaboration, particularly in emerging technologies including but not limited to artificial intelligence, machine learning, cybersecurity, directed energy, and automation; and

(2) a summary of existing U.S.-Israel defense collaboration in emerging technologies, including active memorandums of understanding on research and development and ongoing research programs conducted by the Irregular Warfare Technical Support Directorate.

Ukraine Security Assistance for Army Tactical Missile Systems

Of the funds authorized for the Ukraine Security Assistance Initiative (USAI) elsewhere in this Act, the committee intends that not less than \$80.0 million be used for the procurement of Army Tactical Missile Systems (ATACMS) for the Armed Forces of Ukraine. The committee directs the Secretary of Defense to provide a briefing to the congressional defense committees, not later than December 31, 2023, on the progress of using USAI for the procurement of and availability of ATACMS to the Armed Forces of Ukraine.

TITLE XIII—OTHER MATTERS RELATING TO FOREIGN NATIONS

ITEMS OF SPECIAL INTEREST

Acquisition and Cross Servicing Agreements with Pacific Island Countries

Acquisition and Cross Servicing Agreements (ACSAs) provide the Department of Defense and partner countries with the ability to exchange equipment and logistical support during operations and exercises. The ACSA program is a means to strengthen relationships with foreign partners as well as to provide combatant commanders with increased flexibility in addressing logistical requirements. It may benefit the Department to enter into an ACSA with certain Pacific island countries. Therefore, the committee directs the Secretary of Defense to assess the potential benefits and the feasibility of entering into an Acquisition and Cross Servicing Agreement or an Acquisition Only Agreement with each of the following countries: the Federated States of Micronesia, the Marshall Islands, Palau, Fiji, Kiribati, Nauru, Tonga, Tuvalu, Papua New Guinea, the Solomon Islands, Vanuatu, Samoa, the Cook Islands, and Niue. The assessment shall consider each of the potential partner country's interests and needs, which could be satisfied by such an agreement. The committee further directs the Assistant Secretary of Defense for Industrial Base Policy to provide a briefing to the House Committee on Armed Services by June 1, 2024, on the assessment's findings.

Extreme Weather Wargames

The committee acknowledges that extreme weather conditions pose considerable challenges to military operations. Weather conditions can affect combat operations, logistics, movement of personnel, command and control, infrastructure, humanitarian assistance and disaster relief, and other military operations. The Indo-Pacific area of operations is susceptible to environmental risks such as typhoons, cyclones, earthquakes, tsunamis, intense rainfall, floods, and mudslides.

The committee is further aware that the U.S. Indo-Pacific Command Center for Excellence in Disaster Management and Assistance conducted a wargame entitled "Ho'okele Mua" in 2022 for the purpose of informing the command on opportunities to incorporate certain environmental risk considerations, including considerations pertaining to increasingly frequent, extreme weather events, more thoroughly in planning processes, strategy development, and engagements. The results of the wargame may provide lessons learned regarding the effects of extreme weather conditions on military and naval operations, which could be applied throughout the Indo-Pacific and other regions.

Therefore, the committee directs the Commander, U.S. Indo-Pacific Command, in consultation with the Director for Joint Force Development, Joint Staff, to conduct a review of the results of the Ho'okele Mua wargame. The review shall include a discussion of the feasibility and advisability of conducting additional wargames related to the impact of extreme weather conditions on the planning and execution of military and naval strategies and operations at Department of Defense educational institutions and centers of excellence and at federally funded research and development centers, and, if advisable, recommendations regarding the scope, scale, and conditions of such additional wargames and recommendations regarding the applicability of such wargames to a spectrum of hypothetical scenarios involving other geographic areas of operation, multiple warfare domains, interagency cooperation, and coordination with allies and partners. The committee further directs the Commander, U.S. Indo-Pacific Command, in consultation with the Director for Joint Force Development, Joint Staff, to provide a briefing to the House Committee on Armed Services on the findings and recommendations associated with the review by March 1, 2024.

TITLE XV—CYBERSPACE-RELATED MATTERS

ITEMS OF SPECIAL INTEREST

Tracking Cyber Skill Sets amongst Department of Defense Components

The committee notes with concern the findings from the Comptroller General of the United States' 2022 report titled "Military Cyber Personnel: Opportunities Exist to Improve Service Obligation Guidance and Data Tracking" (GAO-23-105423). Most notably of all the findings was the disconnect in the skills and qualifications monitored and tracked between the military services and U.S. Cyber Command (USCYBERCOM). The Comptroller General found that "while the military services track cyber personnel staffing levels by career fields, USCYBERCOM uses work role designations to assign personnel to cyber mission teams. However, the Army, Air Force, and Marine Corps do not track staffing data by work role. As a result, military service officials cannot determine if specific work roles are experiencing staffing gaps."

To that end, the committee directs the Principal Cyber Advisor, Department of Defense, in coordination with the Principal Cyber Advisors of the Army, Navy, and Air Force, to submit a report to the Senate Committee on Armed Services and the House Committee on Armed Services not later than January 31, 2024, on present courses and timelines for addressing the present obstacles inhibiting the military services from persistently tracking USCYBERCOM work roles for their cyber-focused officer and enlisted career fields.

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

ITEMS OF SPECIAL INTEREST

SPACE ACTIVITIES

Naval Air Station Pensacola Feasibility Study on Demonstrated Spaceport

The committee is aware that Naval Air Station (NAS) Pensacola has been an important support facility for spacecraft recovery operations from the Gulf of Mexico. NAS Pensacola provided robust seaport, aviation, military, communication, security, and medical support for recovery operations of the first manned SpaceX Crew Dragon. NAS Pensacola and NAS Whiting Field have a long history of astronaut medical and flight training support. The committee encourages the U.S. Space Force to work within the Department of Defense to identify opportunities to establish partnerships with other services and bases as necessary to support spaceport activities with a focus on sea-based recovery needs. The committee directs the Chief of Space Operations to provide a briefing to the House Committee on Armed Services by March 1, 2024, on the feasibility of establishment of additional spaceports that focus on sea-based recovery of both personnel and assets.

NUCLEAR FORCES

Report on Maximum Deployable Capacity

The committee directs the Commander of U.S. Strategic Command, in consultation with the Assistant Secretary of Defense for Space Policy, to provide a briefing to the House Committee on Armed Services not later than March 1, 2024, describing, should current commitments to existing arms control treaties no longer be in effect, the maximum deployable capacity of the nuclear forces of Russia, China, and the United States, including an assessment of the readiness of U.S. strategic nuclear forces to meet such capacity.

MISSILE DEFENSE PROGRAMS

Homeland Missile Defense Options

The committee is concerned about the growing missile threats to the homeland, and notes that in testimony on March 8, 2023, the Commander of U.S. Northern Command stated: "Today, I remain confident in my ability to defend against a limited attack from an ICBM from North Korea on the homeland. I am concerned going forward based on what we saw in their parade on the 8th of February and what we've seen on their capacity and capability that they could exceed my ability to defend against a limited attack."

While the committee recognizes the significant investment in missile defense and missile defeat programs contained in the budget request, it remains concerned about the evolving threat environment. Therefore, the committee directs the Director of the Missile Defense Agency to submit a report to the congressional defense committees not later than March 1, 2024, on options for enhanced missile defense protection of the United States to hedge against the uncertainty of the future missile threats and technical risk in U.S. missile defense development plans. The report shall include the following elements:

(1) an assessment of the current position of the homeland missile defense posture relative to missile threats;

(2) a description of hedge options for increasing the homeland missile defense posture, including for each option, an estimation of the associated cost, development timelines, and infrastructure requirements for deployment; and

(3) any other information the Director considers appropriate.

OTHER MATTERS

Report on Department of Defense Spending for Track 1.5, Track 2 Dialogues

The committee notes the evolving strategic nuclear arms control landscape, including the Russian Federation's decision to suspend participation in New START (Strategic Arms Reduction Treaty) and China's continued opposition to formal diplomatic arms control talks. Therefore, the committee directs the Under Secretary of Defense (Comptroller), in coordination with the Assistant Secretary of Defense for Space Policy, to submit a report to the congressional defense committees, not later than January 31, 2024, identifying the costs, participants, and any relevant outcomes related to unofficial strategic dialogues (Track 1.5 or Track 2) pertaining to global or regional weapons of mass destruction threats and risks for fiscal years 2022 and 2023.

DIVISION B-MILITARY CONSTRUCTION AUTHORIZATIONS

TITLE XXVIII—MILITARY CONSTRUCTION GENERAL PROVISIONS

ITEMS OF SPECIAL INTEREST

Briefing on Naval Air Weapons Station China Lake and Military Construction Process

Naval Air Weapons Station (NAWS) China Lake is the Navy's largest landholding, which includes more than 1 million acres of land. Within NAWS China Lake, there are different commands with different roles and responsibilities related to infrastructure maintenance and military construction projects. The committee is concerned that multiple jurisdictions with opaque boundaries do not provide a clear path to move proposed military construction projects forward for consideration.

The committee directs the Secretary of the Navy to provide a briefing to the House Committee on Armed Services not later than December 1, 2023, on the following:

(1) areas of responsibilities for the installation and each tenant command related to military construction projects and infrastructure maintenance;

(2) for the installation and each tenant command, outline the process for advancing military construction projects from the beginning of the process, through the Navy chain of command;

(3) outline any barriers that prevent these projects from moving forward;

(4) outline any reforms that have been made to improve the process; and

(5) develop recommendations on reforms that could be made to streamline the process and whether additional legislative authorities are needed to achieve these objectives.

Defense Laboratory Modernization Pilot Program

The committee continues to support the nation's defense laboratories and understands the importance of laboratory revitalization and expediting the construction of new facilities. The committee directs the Secretary of Defense to submit a report to the House Committee on Armed Services not later than March 31, 2024, on the Defense Laboratory Modernization Pilot Program (DLMPP). The report shall include:

(1) an assessment of the current military construction requirements and acquisition process for facilities that meet the DLMPP;

(2) the process for each service to consider projects under this authority;

(3) the challenges or barriers to utilization of DLMPP; and

(4) recommendations on how to improve the authority, which may include legislative changes.

Naval Air Station Lemoore Assessment

The committee recognizes the significance of Naval Air Station Lemoore and its invaluable mission as the Navy's largest master jet base. As a result, the committee directs the Secretary of the Navy to provide a briefing to the House Committee on Armed Services not later than December 1, 2023, on base operations at Naval Air Station Lemoore. The briefing shall address:

(1) the installation's successes and opportunities to enhance the installation's mission;

(2) the date of the most recently completed installation masterplan and housing requirements and market analysis reports;

(3) the condition of utility infrastructure, water security planning, encroachment issues, housing, and transportation; and

(4) any other challenges anticipated over the next 5 years.

Report on Naval Air Weapons Station China Lake Infrastructure

The committee appreciates the report to Congress titled Naval Air Weapons Station (NAWS) China Lake Modernization dated June 2022 as required by the committee report accompanying the National Defense Authorization Act for Fiscal Year 2022 (H. Rept. 117-118). Because of the important issues addressed, the committee directs the Secretary of the Navy to submit an updated report to the congressional defense committees not later than March 31, 2024. This report shall include the following related to NAWS China Lake:

(1) an estimated construction timeline on the earthquake recovery effort and the estimated cost to complete this effort;

(2) date of completion of the most recent installation master plan and housing requirements and market analysis for NAWS China Lake;

(2) information on water security planning;

(3) information on the condition of utility infrastructure;

(4) information on the condition of the roadways;

(5) a description of other challenges facing the installation and Naval Air Warfare Center Weapons Division (NAWCWD) in the next 5 years; and

(6) the current and future use of the Cuddeback Range, as well as any barriers to usage, for both the installation and NAWCWD.

For the elements listed above, the Secretary of the Navy should address how the Navy is resolving these issues.

Report on Western Range Interoperability

The committee is aware of the need for expanded test areas for hypersonic, autonomous systems, and new aerospace developments that require access to restricted air, land, and sea space. The need to expand ranges for seamless interoperability is paramount to address the complexity of weapon systems. The committee directs the Secretary of Defense to provide a briefing to the House Committee on Armed Services not later than March 31, 2024. The briefing shall address:

(1) a plan to maximize existing western ranges, including steps needed to improve the existing western ranges;

(2) a plan to address the western range interoperability, including current challenges and gaps; and

(3) estimated cost and schedule for execution of the plan.

ADDENDUM: SUMMARY TABLES

Note: The following table is informational only and will be included as part of the committee report.

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SUMMARY OF NATIONAL DEFENSE AUTHORIZATIONS FOR FISCAL YEAR 2024

(In Thousands of Dollars)

 FY 2024	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	3,012,440	230,000	3,242,440
Missile Procurement, Army	4,962,017	-10,500	4,951,517
Weapons & Tracked Combat Vehicles, Army	3,765,521	623,000	4,388,521
Procurement of Ammunition, Army	2,967,578	-16,190	2,951,388
Other Procurement, Army	8,672,979	49,551	8,722,530
Aircraft Procurement, Navy	17,336,760	77,890	17,414,650
Weapons Procurement, Navy	6,876,385	147,892	7,024,277
Procurement of Ammunition, Navy & Marine Corps	1,293,273	75,000	1,368,273
Shipbuilding & Conversion, Navy	32,848,950	-565,334	32,283,616
Other Procurement, Navy	14,535,257	-43,000	14,492,257
Procurement, Marine Corps	3,979,212	-5,900	3,973,312
Aircraft Procurement, Air Force	20,315,204	402,320	20,717,524
Missile Procurement, Air Force	5,530,446		5,530,446
Procurement of Ammunition, Air Force	703,158		703,158
Other Procurement, Air Force	30,417,892	314,009	30,731,901
Procurement, Space Force	4,714,294	-962,100	3,752,194
Procurement, Defense-Wide	6,056,975	171,773	6,228,748
National Guard & Reserve Equipment	, ,	100,000	100,000
Subtotal, Title I—Procurement	167,988,341	588,411	168,576,752
Title II—Research, Development, Test and EvaluationResearch, Development, Test & Evaluation, ArmyResearch, Development, Test & Evaluation, NavyResearch, Development, Test & Evaluation, Air Force	15,775,381 26,922,225 46,565,356	-8,291 -869,600 -39,107	15,767,090 26,052,625 46,526,249
Research, Development, Test & Evaluation, Space Force	19,199,340	357,109	19,556,449
Research, Development, Test & Evaluation, Defense-			
Wide	36,185,834	714,366	36,900,200
Operational Test & Evaluation, Defense	331,489		331,489
Subtotal, Title II—Research, Development, Test and			
Evaluation	144,979,625	154,477	145,134,102
Title III—Operation and Maintenance			
Operation & Maintenance, Army	59,554,553	6,635	59,561,188
Operation & Maintenance, Army Reserve	3,630,948	,	3,630,948
Operation & Maintenance, Army National Guard	8,683,104	4,000	8,687,104
Counter-ISIS Train and Equip Fund	397,950		397,950
Operation & Maintenance, Navy	72,244,533	225,524	72,470,057
Operation & Maintenance, Marine Corps	10,281,913	27,224	10,309,137
Operation & Maintenance, Navy Reserve	1,380,810	,	1,380,810
Operation & Maintenance, Marine Corps Reserve	329,395		329,395
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SUMMARY OF NATIONAL DEFENSE AUTHORIZATIONS FOR FISCAL YEAR 2024—Continued

(In Thousands of Dollars)

	FY 2024 Request	House Change	House Authorized
Operation & Maintenance, Air Force	62,750,095	-704,003	62,046,092
Operation & Maintenance, Space Force	5,017,468	13,573	5,031,041
Operation & Maintenance, Air Force Reserve	4,116,256		4,116,256
Operation & Maintenance, Air National Guard	7,253,694	-19,500	7,234,194
Operation & Maintenance, Defense-Wide	52,767,563	-347,637	52,419,926
United States Court of Appeals for the Armed Forces	16,620	,	16,620
DOD Acquisition Workforce Development Fund	54,977		54,977
Overseas Humanitarian, Disaster, and Civic Aid	114,900		114,900
Cooperative Threat Reduction Account	350,999	10,000	360,999
Environmental Restoration, Army	198,760	10,000	198,760
Environmental Restoration, Navy	335,240		335,240
Environmental Restoration, Air Force	349,744		349,744
Environmental Restoration, Defense	8,965		8,965
Environmental Restoration, Formerly Used Sites	232,806		232,806
Subtotal, Title III—Operation and Maintenance	290,071,293		289,287,109
			, - ,
Title IV—Military Personnel Military Personnel Appropriations	168,320,510	-242.200	168,078,310
Medicare-Eligible Retiree Health Fund Contributions	10,553,456	242,200	10,553,456
Subtotal, Title IV—Military Personnel	178,873,966	-242,200	178,631,766
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Title XIV—Other Authorizations	7 000		7 000
National Defense Stockpile Transaction Fund	7,629		7,629
Working Capital Fund, Army	29,213		29,213
Working Capital Fund, Air Force	83,587		83,587
Working Capital Fund, Defense-Wide	114,667		114,667
Working Capital Fund, DECA	1,447,612		1,447,612
Chemical Agents & Munitions Destruction	1,091,844		1,091,844
Drug Interdiction and Counter Drug Activities	886,426		886,426
Office of the Inspector General	525,365		525,365
Defense Health Program	38,413,960	-190,500	38,223,460
Subtotal, Title XIV—Other Authorizations	42,600,303	-190,500	42,409,803
Total, Division A: Department of Defense Authoriza- tions	024 512 520	472.000	024 020 522
uons	824,513,528	-473,996	824,039,532
Division B: Military Construction Authorizations			
Military Construction	1 470 555	000.010	1 000 105
Army	1,470,555	332,610	1,803,165
Navy	6,022,187	-678,673	5,343,514
Air Force	2,605,314	440,000	3,045,314
Defense-Wide	2,984,682	-59,535	2,925,147
NATO Security Investment Program	293,434		293,434
Army National Guard	340,186	250,756	590,942
Army Reserve	107,076	118,000	225,076
Navy and Marine Corps Reserve	51,291	15,000	66,291
Air National Guard	178,722	152,342	331,064
Air Force Reserve	291,572	52,500	344,072
Unaccompanied Housing Improvement Fund	496	,0	496
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SUMMARY OF NATIONAL DEFENSE AUTHORIZATIONS FOR FISCAL YEAR 2024-Continued

(In Thousands of Dollars)

	FY 2024 Request	House Change	House Authorized
Subtotal, Military Construction	14,345,515	623,000	14,968,515
Family Housing			
Construction, Army	304,895		304,895
Operation & Maintenance, Army	385,485		385,485
Construction, Navy and Marine Corps	277,142		277,142
Operation & Maintenance, Navy and Marine Corps	363,854		363,854
Construction, Air Force	237,097	27,000	264,097
Operation & Maintenance, Air Force	314,386		314,386
Operation & Maintenance, Defense-Wide	50,785		50,785
Improvement Fund	6,611		6,611
Subtotal, Family Housing	1,940,255	27,000	1,967,255
Base Realignment and Closure			
Base Realignment and Closure—Army	150,640	50,000	200,640
Base Realignment and Closure—Navy	108,818	50,000	158,818
Base Realignment and Closure—Air Force	123,990	50,000	173,990
Base Realignment and Closure—Defense-wide	5,726	,	5,726
Subtotal, Base Realignment and Closure	389,174	150,000	539,174
Total, Division B: Military Construction Authoriza-			
tions	16,674,944	800,000	17,474,944
Total, 051, Department of Defense-Military	841,188,472	326,004	841,514,476

Division C: Department of Energy National Security Authorization and Other Authorizations

Function 053, Atomic Energy Defense Activities

Environmental and Other Defense Activities			
Nuclear Energy	177,733	-17,733	160,000
Weapons Activities	18,832,947	144,729	18,977,676
Defense Nuclear Nonproliferation	2,508,959	-106,000	2,402,959
Naval Reactors	1,964,100	-15,000	1,949,100
Federal Salaries and Expenses	538,994		538,994
Defense Environmental Cleanup	7,500,587	-392,000	7,108,587
Other Defense Activities	1,075,197		1,075,197
Subtotal, Environmental and Other Defense Activi-			
ties	32,598,517	-386,004	32,212,513
Independent Federal Agency Authorization			
Defense Nuclear Facilities Safety Board	47,230		47,230
Subtotal, Independent Federal Agency Authorization	47,230	0	47,230
Subtotal, 053, Atomic Energy Defense Activities	32,645,747	-386,004	32,259,743

Function 054, Defense-Related Activities

Other Agency Authorizations		
Maritime Security Program	318,000	318,000
June 8, 2023 (9:52 p.m.)		

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SUMMARY OF NATIONAL DEFENSE AUTHORIZATIONS FOR FISCAL YEAR 2024—Continued

(In Thousands of Dollars)

	FY 2024 Request	House Change	House Authorized
Tanker Security Program (previously authorized) Subtotal, Other Agency Authorizations	60,000 378,000	60,000 60,000	120,000 438,000
Subtotal, 054, Defense-Related Activities	378,000	60,000	438,000
Subtotal, Division C: Department of Energy National Security Authorization and Other Authorizations	33,023,747	-326,004	32,697,743
Total, National Defense	874,212,219	0	874,212,219
MEMORANDUM: NON-DEFENSE AUTHORIZATIONS Title XIV—Armed Forces Retirement Home (Function	692,224	117,286	809,510
700) Title XXXIV—Naval Petroleum and Oil Shale Reserves	77,000		77,000
(Function 270)	13,010		13,010
Title XXXV—Maritime Administration (Function 400) \dots	602,214	117,286	719,500
MEMORANDUM: TRANSFER AUTHORITIES (NON-ADD)			
Title X—General Transfer Authority	[8,000,000]	[-2,000,000]	[6,000,000]
MEMORANDUM: DEFENSE AUTHORIZATIONS NOT UNDER T MITTEE (NON-ADD)	THE JURISDICTION	OF THE ARMED S	ERVICES COM-
Defense Production Act	968,605		968,605

ADDENDUM: COMMUNITY PROJECT FUNDING ITEMS

Note: The following table lists the Community Project Funding items contained in the funding tables. This table is informational only and will be included as part of the committee report.

TITLE	ACCOUNT	PROJECT NAME	PROJECT RECIPIENT	PROJECT LOCATION	AMOUNT (Dollars in Thou- sands)	MEMBER(S)
4601	MCA	Vehicle Paint Shop	Anniston Army Depot	Anniston Army Depot, AL	2,900	Rogers, Mike (AL)
4601	MCA	Access Control Point	Anniston Army Depot	Anniston Army Depot, AL	5,500	Rogers, Mike (AL)
4601	MCA	Component Rebuild Shop	Anniston Army Depot	Anniston Army Depot, AL	8,100	Rogers, Mike (AL)
4601	MCA	Camp Bull Simons 7th Special Forces Group Child Development Center	U.S. Army	Crestview, FL	17,000	Waltz, Michael (FL)
4601	MCA	Planning and Design Funds for the Wheeler Air Traffic Control Tower	U.S. Department of the Army	Wahiawa, HI	5,400	Case, Ed (HI)
4601	MCA	Child Development Center	Fort Bragg	Cumberland and Hoke counties, NC	36,000	Hudson, Richard (NC)
4601	MCA	Aircraft Maintenance Hangar	Fort Bragg	Cumberland and Hoke counties, NC	61,000	Hudson, Richard (NC)
4601	MCA	Collective Training Barracks	USAG Fort Bliss	El Paso, TX	8,000	Escobar, Veronica (TX)
4601	MCA	BARRACKS, FORT HOOD	Fort Hood	Killeen, TX	19,800	Carter, John R. (TX
4601	MCN	P521 Fire/Emergency Response Station (53 Area) Replacement, MCB Camp Pendleton, CA	United States Marine Corps	Camp Pendleton, CA	2,683	Levin, Mike (CA)
4601	MCN	Whiting Field, Advanced Helicopter Training System Hangar with crane system	Naval Air Station Whiting Field	Milton, FL	100,000	Gaetz, Matt (FL)
4601	MCN	Water Reclamation Facility Compliance Upgrade	Marine Corps Base Hawai'i	Kaneohe Bay, HI	50,000	Tokuda, Jill N. (HI)
4601	MCAF	Eglin Air Force Base - LRSO Hardware Software De- velopment & Test Facility	U.S. Air Force	Okaloosa County, FL	14,600	Waltz, Michael (FL)
4601	MCAF	Acquisition Management Complex Phase V	Wright-Patterson Air Force Base	Dayton, OH	9,900	Turner, Michael R. (OH)

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COMPLIANCE WITH HOUSE RULE XXI

(Community Project Funding Items)

4601	MCAF	F-35 Aircraft Oxygen Shop	Tinker AFB	Midwest City/Tinker AFB, OK	5,800	Bice, Stephanie I. (OK); Cole, Tom (OK)
4601	MCARNG	Camp Blanding Wedge Infantry Squad Battle Course	U.S. National Guard	Clay County, FL	840	Waltz, Michael (FL)
4601	MCARNG	Camp Blanding Training Aids Center	U.S. National Guard	Clay County, FL	1,200	Waltz, Michael (FL)
4601	MCARNG	Camp Blanding Automated Multipurpose Machine Gun Range	U.S. National Guard	Clay County, FL	11,000	Waltz, Michael (FL)
4601	MCARNG	Lexington Armory National Guard Readiness Center Addition/Alteration	New York Division of Mili- tary and Naval Affairs	New York, NY	45,000	Nadler, Jerrold (NY)
4601	MCARNG	National Guard Readiness Center, Shawnee, Okla- homa	Oklahoma National Guard	Shawnee, OK	1,800	Bice, Stephanie I. (OK)
4601	MCARNG	FTIG Auto MPMG Range	Fort Indiantown Gap	Annville, PA	1,550	Meuser, Daniel (PA)
4601	MCARNG	Texas Army National Guard's Regional Training In- stitute (RTI) at Fort Hood	Texas Army National Guard	Killeen, TX	2,685	Carter, John R. (TX)
4601	MCANG	Jacksonville International Airport - Air National Guard F-35 Munitions Storage Area Admin	U.S. Air National Guard	Jacksonville, FL	600	Waltz, Michael (FL)
4601	MCAR	Network Enterprise Center	Fort Hunter Liggett	Jolon, CA	40,000	Lofgren, Zoe (CA)
4601	MCAFR	Security Forces Facility	Dobbins Air Reserve Base	Marietta, GA	22,000	Loudermilk, Barry (GA)
4601	MCAFR	307 Bomb Wing Medical Facility Expansion	Barksdale AFB, 307th Bomb Wing	Bossier Parish (Barksdale Air Force Base), LA	7,000	Johnson, Mike (LA)

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