	Calendar No.	
117TH CONGRESS 2D SESSION	S.	
	[Report No. 117]	

To authorize appropriations for fiscal year 2023 for military activities of the Department of Defense, for military construction, and for defense activities of the Department of Energy, to prescribe military personnel strengths for such fiscal year, and for other purposes.

IN THE SENATE OF THE UNITED STATES

Mr. Reed, from the Committee on Armed Services, reported the following original bill; which was read twice and placed on the calendar

A BILL

To authorize appropriations for fiscal year 2023 for military activities of the Department of Defense, for military construction, and for defense activities of the Department of Energy, to prescribe military personnel strengths for such fiscal year, and for other purposes.

- 1 Be it enacted by the Senate and House of Representa-
- 2 tives of the United States of America in Congress assembled,
- 3 SECTION 1. SHORT TITLE.
- 4 This Act may be cited as the "James M. Inhofe Na-
- 5 tional Defense Authorization Act for Fiscal Year 2023".

1 SEC. 2. ORGANIZATION OF ACT INTO DIVISIONS; TABLE OF

- 2 **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-
- 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:
 - Sec. 1. Short title.
 - Sec. 2. Organization of Act into divisions; table of contents.
 - Sec. 3. Congressional defense committees.
 - Sec. 4. Budgetary effects of this Act.

DIVISION A—DEPARTMENT OF DEFENSE AUTHORIZATIONS

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Sec. 101. Authorization of appropriations.

Subtitle B—Army Programs

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Subtitle C—Navy Programs

- Sec. 121. DDG(X) destroyer program.
- Sec. 122. Multiyear procurement authority for Arleigh Burke class destroyers.
- Sec. 123. Block buy contracts for Ship-to-Shore Connector program.
- Sec. 124. Procurement authorities for John Lewis-class fleet replenishment oiler ships.
- Sec. 125. Tomahawk cruise missile capability on FFG-62 class vessels.
- Sec. 126. Navy shipbuilding workforce development initiative.

- Sec. 127. Extension of prohibition on availability of funds for Navy port waterborne security barriers.
- Sec. 128. Limitation on retirement of E-6B aircraft.
- Sec. 129. EA-18G aircraft.
- Sec. 130. Block buy contracts for CH-53K heavy lift helicopter program.

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- Sec. 143. Prohibition on reductions to inventory of F-22 Block 20 aircraft.

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- Sec. 151. Parts for commercial derivative aircraft and engines and aircraft based on commercial design.
- Sec. 152. Assessment and strategy for fielding counter unmanned aerial systems swarm capabilities.
- Sec. 153. Treatment of nuclear modernization and hypersonic missile programs within Defense Priorities and Allocations System.
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Sec. 201. Authorization of appropriations.

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- Sec. 213. Administration of the Advanced Sensor Applications Program.
- Sec. 214. Modification of authority of the Department of Defense to carry out certain prototype projects.
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- Sec. 216. Government-Industry Working Group on Microelectronics.
- Sec. 217. Inclusion of Office of Under Secretary of Defense for Research and Engineering in personnel management authority to attract experts in science and engineering.
- Sec. 218. Investment plan for foundational capabilities needed to develop novel processing approaches for future defense applications.
- Sec. 219. Open radio access network 5G acquisition acceleration and transition plans.
- Sec. 220. Pilot program to facilitate the development of electric vehicle battery technologies for warfighters.

Subtitle C—Plans, Reports, and Other Matters

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- Sec. 232. Strategy and plan for strengthening and fostering defense innovation ecosystem.
- Sec. 233. Modification of Director for Operational Test and Evaluation annual report.
- Sec. 234. Extension of requirement for quarterly briefings on development and implementation of strategy for fifth generation information and communications technologies.
- Sec. 235. Report on estimated costs of conducting a minimum frequency of hypersonic weapons testing.
- Sec. 236. Annual report on studies and reports being undertaken by the Department of Defense.
- Sec. 237. Quantifiable assurance capability for security of microelectronics.
- Sec. 238. Clarification of role of Chief Digital and Artificial Intelligence Officer.

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Subtitle B—National Defense Stockpile

- Sec. 1411. Modification of acquisition authority under Strategic and Critical Materials Stock Piling Act.
- Sec. 1412. Briefings on shortfalls in National Defense Stockpile.
- Sec. 1413. Authority to acquire materials for the National Defense Stockpile.

Subtitle C—Other Matters

- Sec. 1421. Authorization of appropriations for Armed Forces Retirement Home.
- Sec. 1422. 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.

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

Subtitle A—Space Activities

- Sec. 1501. Additional authorities of Chief of Space Operations.
- Sec. 1502. Comprehensive strategy for the Space Force.
- Sec. 1503. Review of Space Development Agency exemption from Joint Capabilities Integration and Development System.
- Sec. 1504. Applied research and educational activities to support space technology development.
- Sec. 1505. Continued requirement for National Security Space Launch program.
- Sec. 1506. Extension of annual report on Space Command and Control.
- Sec. 1507. Modification of reports on integration of acquisition and capability delivery schedules for segments of major satellite acquisitions programs and funding for such programs.
- Sec. 1508. Update to plan to manage Integrated Tactical Warning and Attack Assessment System and multi-domain sensors.

Subtitle B—Nuclear Forces

- Sec. 1511. Matters relating to role of Nuclear Weapons Council with respect to budget for nuclear weapons programs.
- Sec. 1512. Development of risk management framework for the United States nuclear enterprise.
- Sec. 1513. Biannual briefing on nuclear weapons and related activities.
- Sec. 1514. Plan for development of reentry vehicles.
- Sec. 1515. Industrial base monitoring for B-21 and Sentinel programs.
- Sec. 1516. Establishment of intercontinental ballistic missile site activation task force for Sentinel program.
- Sec. 1517. Sense of the Senate and briefing on nuclear cooperation between the United States and the United Kingdom.
- Sec. 1518. Limitation on use of funds until submission of reports on intercontinental ballistic missile force.
- Sec. 1519. Prohibition on reduction of the intercontinental ballistic missiles of the United States.
- Sec. 1520. Limitation on use of funds for B83–1 retirement and report on defeating hard and deeply buried targets.
- Sec. 1521. Limitation on use of funds for naval nuclear fuel systems based on low-enriched uranium.
- Sec. 1522. Further limitation on use of funds until submission of analysis of alternatives for nuclear sea-launched cruise missile.
- Sec. 1523. Modification of reports on Nuclear Posture Review implementation.
- Sec. 1524. Modification of requirements for plutonium pit production capacity plan.
- Sec. 1525. Extension of requirement to report on nuclear weapons stockpile.
- Sec. 1526. Extension of requirement for annual assessment of cyber resiliency of nuclear command and control system.
- Sec. 1527. Extension of requirement for unencumbered uranium plan.
- Sec. 1528. Extension of pit production annual certification.
- Sec. 1529. Elimination of obsolete reporting requirements relating to plutonium pit production.
- Sec. 1530. Technical amendment to additional report matters on strategic delivery systems.

Subtitle C—Missile Defense

- Sec. 1541. Persistent cybersecurity operations for ballistic missile defense systems and networks.
- Sec. 1542. Middle East integrated air and missile defense.

- Sec. 1543. Designation of a Department of Defense individual responsible for missile defense of Guam.
- Sec. 1544. Modification of provision requiring funding plan for next generation interceptors for missile defense of United States homeland.
- Sec. 1545. Biannual briefing on missile defense and related activities.
- Sec. 1546. Improving acquisition accountability reports on the ballistic missile defense system.
- Sec. 1547. Iron Dome short-range rocket defense system and Israeli cooperative missile defense program co-development and co-production.
- Sec. 1548. Making permanent prohibitions relating to missile defense information and systems.
- Sec. 1549. Limitation on use of funds until missile defense designations have been made.

Subtitle D—Other Matters

- Sec. 1551. Integration of electronic warfare into Tier 1 and Tier 2 joint training exercises.
- Sec. 1552. Responsibilities and functions relating to electromagnetic spectrum operations.
- Sec. 1553. Extension of authorization for protection of certain facilities and assets from unmanned aircraft.
- Sec. 1554. Department of Defense support for requirements of the White House Military Office.

TITLE XVI—CYBERSPACE-RELATED MATTERS

Subtitle A—Matters Relating to Cyber Operations and Cyber Forces

- Sec. 1601. Annual assessments and reports on assignment of certain budget control responsibility to Commander of United States Cyber Command.
- Sec. 1602. Alignment of Department of Defense cyber international strategy with National Defense Strategy and Department of Defense Cyber Strategy.
- Sec. 1603. Correcting cyber mission force readiness shortfalls.
- Sec. 1604. Cybersecurity cooperation training at Joint Military Attaché School.
- Sec. 1605. Strategy, force, and capability development for cyber effects and security in support of operational forces.
- Sec. 1606. Total force generation for the Cyberspace Operations Forces.
- Sec. 1607. Management and oversight of Joint Cyber Warfighting Architecture.
- Sec. 1608. Study to determine the optimal strategy for structuring and manning elements of the Joint Force Headquarters—Cyber Organizations, Joint Mission Operations Centers, and Cyber Operations-Integrated Planning Elements.
- Sec. 1609. Annual briefing on relationship between National Security Agency and United States Cyber Command.
- Sec. 1610. Review of certain cyber operations personnel policies.
- Sec. 1611. Military cybersecurity cooperation with Kingdom of Jordan.
- Sec. 1612. Commander of the United States Cyber Command.
- Sec. 1613. Assessment and report on sharing military cyber capabilities with foreign operational partners.
- Sec. 1614. Report on progress in implementing pilot program to enhance cybersecurity and resiliency of critical infrastructure.
- Sec. 1615. Protection of critical infrastructure.

Subtitle B—Matters Relating to Department of Defense Cybersecurity and Information Technology

- Sec. 1621. Budget display for cryptographic modernization activities for certain systems of the Department of Defense.
- Sec. 1622. Establishing projects for data management, artificial intelligence, and digital solutions.
- Sec. 1623. Operational testing for commercial cybersecurity capabilities.
- Sec. 1624. Plan for commercial cloud test and evaluation.
- Sec. 1625. Report on recommendations from Navy Civilian Career Path study.
- Sec. 1626. Review of Department of Defense implementation of recommendations from Defense Science Board cyber report.
- Sec. 1627. Requirement for software bill of materials.
- Sec. 1628. Establishment of support center for consortium of universities that advise Secretary of Defense on cybersecurity matters.
- Sec. 1629. Roadmap and implementation plan for cyber adoption of artificial intelligence.
- Sec. 1630. Demonstration program for cyber and information technology budget data analytics.
- Sec. 1631. Limitation on availability of funds for operation and maintenance for Office of Secretary of Defense until framework to enhance cybersecurity of United States defense industrial base is completed.
- Sec. 1632. Assessments of weapons systems vulnerabilities to radio-frequency enabled cyber attacks.

DIVISION B—MILITARY CONSTRUCTION AUTHORIZATIONS

- Sec. 2001. Short title.
- Sec. 2002. Expiration of authorizations and amounts required to be specified by law.
- Sec. 2003. Effective date.

TITLE XXI—ARMY MILITARY CONSTRUCTION

- Sec. 2101. Authorized Army construction and land acquisition projects.
- Sec. 2102. Family housing.
- Sec. 2103. Authorization of appropriations, Army.
- Sec. 2104. Extension and modification of authority to carry out certain fiscal year 2018 projects.
- Sec. 2105. Modification of authority to carry out fiscal year 2019 project at Camp Tango, Korea.

TITLE XXII—NAVY MILITARY CONSTRUCTION

- Sec. 2201. Authorized Navy construction and land acquisition projects.
- Sec. 2202. Family housing.
- Sec. 2203. Authorization of appropriations, Navy.
- Sec. 2204. Extension of authority to carry out certain fiscal year 2018 project at Joint Region Marianas, Guam.

TITLE XXIII—AIR FORCE MILITARY CONSTRUCTION

- Sec. 2301. Authorized Air Force construction and land acquisition projects.
- Sec. 2302. Family housing.
- Sec. 2303. Authorization of appropriations, Air Force.
- Sec. 2304. Extension of authority to carry out certain fiscal year 2018 projects.

Sec. 2305. Modification of authority to carry out certain fiscal year 2020 projects at Tyndall Air Force Base, Florida.

Sec. 2306. Modification of authority to carry out certain fiscal year 2021 project at Hill Air Force Base, Utah.

TITLE XXIV—DEFENSE AGENCIES MILITARY CONSTRUCTION

- Sec. 2401. Authorized Defense Agencies construction and land acquisition projects.
- Sec. 2402. Authorized energy resilience and conservation investment program projects.
- Sec. 2403. Authorization of appropriations, defense agencies.
- Sec. 2404. Extension of authority to carry out certain fiscal year 2018 projects.

TITLE XXV—INTERNATIONAL PROGRAMS

- Subtitle A—North Atlantic Treaty Organization Security Investment Program
- Sec. 2501. Authorized NATO construction and land acquisition projects.
- Sec. 2502. Authorization of appropriations, NATO.

Subtitle B—Host Country In-Kind Contributions

- Sec. 2511. Republic of Korea-funded construction projects.
- Sec. 2512. Repeal of authorized approach to construction project at Camp Humphreys, Republic of Korea.

TITLE XXVI—GUARD AND RESERVE FORCES FACILITIES

- Sec. 2601. Authorized Army National Guard construction and land acquisition projects.
- Sec. 2602. Authorized Army Reserve construction and land acquisition projects.
- Sec. 2603. Authorized Navy Reserve and Marine Corps Reserve construction and land acquisition projects.
- Sec. 2604. Authorized Air National Guard construction and land acquisition projects.
- Sec. 2605. Authorized Air Force Reserve construction and land acquisition projects.
- Sec. 2606. Authorization of appropriations, National Guard and Reserve.
- Sec. 2607. Extension of authority to carry out certain fiscal year 2018 projects.
- Sec. 2608. Corrections to authority to carry out certain fiscal year 2022 projects.

TITLE XXVII—BASE REALIGNMENT AND CLOSURE ACTIVITIES

- Sec. 2701. Authorization of appropriations for base realignment and closure activities funded through Department of Defense base closure account.
- Sec. 2702. Prohibition on conducting additional base realignment and closure (BRAC) round.

TITLE XXVIII—MILITARY CONSTRUCTION GENERAL PROVISIONS

Subtitle A—Military Construction Program

Sec. 2801. Modification of cost thresholds for authority of Department of Defense to acquire low-cost interests in land.

20

- Sec. 2802. Clarification of exceptions to limitations on cost variations for military construction projects and military family housing projects.
- Sec. 2803. Elimination of sunset of authority to conduct unspecified minor military construction for lab revitalization.
- Sec. 2804. Requirement for inclusion of Department of Defense Forms 1391 with annual budget submission by President.
- Sec. 2805. Determination and notification relating to Executive orders that impact cost and scope of work of military construction projects.
- Sec. 2806. Extension of authorization of depot working capital funds for unspecified minor military construction.
- Sec. 2807. Temporary increase of amounts in connection with authority to carry out unspecified minor military construction.
- Sec. 2808. Electrical charging capability construction requirements relating to parking for Federal Government motor vehicles.
- Sec. 2809. Use of integrated project delivery contracts.
- Sec. 2810. Expansion of pilot program on increased use of sustainable building materials in military construction to include locations throughout the United States.

Subtitle B—Military Housing

- Sec. 2821. Specification of Assistant Secretary of Defense for Energy, Installations, and Environment as Chief Housing Officer.
- Sec. 2822. Department of Defense Military Housing Readiness Council.
- Sec. 2823. Mandatory disclosure of potential presence of mold and health effects of mycotoxins before a lease is signed for privatized military housing.
- Sec. 2824. Implementation of recommendations from audit of medical conditions of residents in privatized military housing.

Subtitle C—Land Conveyances

Sec. 2841. Conveyance, Joint Base Charleston, South Carolina.

Subtitle D—Other Matters

- Sec. 2861. Integrated master infrastructure plan to support defense of Guam.
- Sec. 2862. Repeal of requirement for Interagency Coordination Group of Inspectors General for Guam Realignment.
- Sec. 2863. Temporary authority for acceptance and use of funds for certain construction projects in the Republic of Korea.
- Sec. 2864. Modification of quitclaim deed between the United States and the City of Clinton, Oklahoma.
- Sec. 2865. Prohibition on joint use of Homestead Air Reserve Base with civil aviation.
- Sec. 2866. Inclusion of infrastructure improvements identified in the report on strategic seaports in Defense Community Infrastructure Pilot Program.
- Sec. 2867. Procurement of electric, zero emission, advanced-biofuel-powered, or hydrogen-powered vehicles for the Department of Defense.

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

TITLE XXXI—DEPARTMENT OF ENERGY NATIONAL SECURITY PROGRAMS

Subtitle A—National Security Programs and Authorizations

- Sec. 3101. National Nuclear Security Administration.
- Sec. 3102. Defense environmental cleanup.
- Sec. 3103. Other defense activities.
- Sec. 3104. Nuclear energy.

Subtitle B—Program Authorizations, Restrictions, and Limitations

- Sec. 3111. Workforce enhancement for National Nuclear Security Administration.
- Sec. 3112. Acceleration of depleted uranium manufacturing processes.
- Sec. 3113. Certification of completion of milestones with respect to plutonium pit aging.
- Sec. 3114. Assistance by the National Nuclear Security Administration to the Air Force for the development of the Mark 21A fuse.
- Sec. 3115. Extension of deadline for transfer of parcels of land to be conveyed to Los Alamos County, New Mexico.
- Sec. 3116. Use of alternative technologies to eliminate proliferation threats at vulnerable sites.
- Sec. 3117. Update to plan for deactivation and decommissioning of nonoperational defense nuclear facilities.

Subtitle C—Budget and Financial Management Matters

- Sec. 3121. Modification of cost baselines for certain projects.
- Sec. 3122. Unavailability for overhead costs of amounts specified for laboratory-directed research and development.
- Sec. 3123. Purchase of real property options.
- Sec. 3124. Determination of standardized indirect cost elements.
- Sec. 3125. Adjustment of minor construction threshold.
- Sec. 3126. Requirements for specific request for new or modified nuclear weapons.
- Sec. 3127. Limitation on use of funds for National Nuclear Security Administration facility advanced manufacturing development.

Subtitle D—Other Matters

Sec. 3131. Repeal of obsolete provisions of the Atomic Energy Defense Act and other provisions.

TITLE XXXII—DEFENSE NUCLEAR FACILITIES SAFETY BOARD

- Sec. 3201. Authorization.
- Sec. 3202. Delegation of authority to Chairperson of Defense Nuclear Facilities Safety Board.

TITLE XXXV—MARITIME ADMINISTRATION

Sec. 3501. Maritime Administration.

DIVISION D—FUNDING TABLES

Sec. 4001. Authorization of amounts in funding tables.

TITLE XLI—PROCUREMENT

Sec. 4101. Procurement.

TITLE XLII—RESEARCH, DEVELOPMENT, TEST, AND EVALUATION

Sec. 4201. Research, development, test, and evaluation.

TITLE XLIII—OPERATION AND MAINTENANCE

Sec. 4301. Operation and maintenance.

TITLE XLIV—MILITARY PERSONNEL

Sec. 4401. Military personnel.

TITLE XLV—OTHER AUTHORIZATIONS

Sec. 4501. Other authorizations.

TITLE XLVI—MILITARY CONSTRUCTION

Sec. 4601. Military construction.

TITLE XLVII—DEPARTMENT OF ENERGY NATIONAL SECURITY PROGRAMS

Sec. 4701. Department of Energy national security programs.

1 SEC. 3. CONGRESSIONAL DEFENSE COMMITTEES.

- 2 In this Act, the term "congressional defense commit-
- 3 tees" has the meaning given that term in section
- 4 101(a)(16) of title 10. United States Code.

5 SEC. 4. BUDGETARY EFFECTS OF THIS ACT.

- 6 The budgetary effects of this Act, for the purpose of
- 7 complying with the Statutory Pay-As-You-Go Act of 2010,
- 8 shall be determined by reference to the latest statement
- 9 titled "Budgetary Effects of PAYGO Legislation" for this
- 10 Act, jointly submitted for printing in the Congressional
- 11 Record by the Chairmen of the House and Senate Budget
- 12 Committees, provided that such statement has been sub-
- 13 mitted prior to the vote on passage in the House acting
- 14 first on the conference report or amendment between the
- 15 Houses.

1	DIVISION A—DEPARTMENT OF
2	DEFENSE AUTHORIZATIONS
3	TITLE I—PROCUREMENT
4	Subtitle A—Authorization of
5	Appropriations
6	SEC. 101. AUTHORIZATION OF APPROPRIATIONS.
7	Funds are hereby authorized to be appropriated for
8	fiscal year 2023 for procurement for the Army, the Navy
9	and the Marine Corps, the Air Force and the Space Force,
10	and Defense-wide activities, as specified in the funding
11	table in section 4101.
12	Subtitle B—Army Programs
13	SEC. 111. LIMITATIONS ON PRODUCTION OF EXTENDED
1314	SEC. 111. LIMITATIONS ON PRODUCTION OF EXTENDED RANGE CANNON ARTILLERY HOWITZERS.
14	RANGE CANNON ARTILLERY HOWITZERS.
14 15	RANGE CANNON ARTILLERY HOWITZERS. (a) LIMITATIONS.—In carrying out the acquisition of
14 15 16	RANGE CANNON ARTILLERY HOWITZERS. (a) LIMITATIONS.—In carrying out the acquisition of Extended Range Cannon Artillery howitzers, the Secretary
14151617	RANGE CANNON ARTILLERY HOWITZERS. (a) LIMITATIONS.—In carrying out the acquisition of Extended Range Cannon Artillery howitzers, the Secretary of the Army shall—
14 15 16 17 18	RANGE CANNON ARTILLERY HOWITZERS. (a) LIMITATIONS.—In carrying out the acquisition of Extended Range Cannon Artillery howitzers, the Secretary of the Army shall— (1) limit production of prototype Extended
14 15 16 17 18 19	RANGE CANNON ARTILLERY HOWITZERS. (a) LIMITATIONS.—In carrying out the acquisition of Extended Range Cannon Artillery howitzers, the Secretary of the Army shall— (1) limit production of prototype Extended Range Cannon Artillery howitzers to not more than
14 15 16 17 18 19 20	RANGE CANNON ARTILLERY HOWITZERS. (a) LIMITATIONS.—In carrying out the acquisition of Extended Range Cannon Artillery howitzers, the Secretary of the Army shall— (1) limit production of prototype Extended Range Cannon Artillery howitzers to not more than 18;
14 15 16 17 18 19 20 21	RANGE CANNON ARTILLERY HOWITZERS. (a) LIMITATIONS.—In carrying out the acquisition of Extended Range Cannon Artillery howitzers, the Secretary of the Army shall— (1) limit production of prototype Extended Range Cannon Artillery howitzers to not more than 18; (2) compare the cost and value to the United

1	(3) include in any cost analysis or compari-
2	son—
3	(A) the value of a Paladin howitzer that
4	may be modified to produce an Extended Range
5	Cannon Artillery howitzer; and
6	(B) the production value of government-
7	owned infrastructure that would be leveraged to
8	facilitate the modification;
9	(4) use a full and open competitive approach
10	using best value criteria for post-prototype produc-
11	tion source selection; and
12	(5) base any production strategy and source se-
13	lection decisions on a full understanding of the cost
14	of production, including—
15	(A) the comparison of production ap-
16	proaches described in paragraph (2); and
17	(B) any cost analysis or comparison de-
18	scribed in paragraph (3).
19	(b) Certification.—Before issuing a request for
20	proposal for the post-prototype production of an Extended
21	Range Cannon Artillery howitzer, the Secretary of the
22	Army shall—
23	(1) certify to the congressional defense commit-
24	tees that the acquisition strategy upon which the re-

1	quest for proposal is based complies with the re-
2	quirements of subsection (a); and
3	(2) provide a briefing to the congressional de-
4	fense committees on that acquisition strategy and
5	the relevant cost and value comparison described in
6	subsection $(a)(2)$.
7	Subtitle C—Navy Programs
8	SEC. 121. DDG(X) DESTROYER PROGRAM.
9	(a) In General.—Notwithstanding subsection (e)(1)
10	of section 3201 of title 10, United States Code, and in
11	accordance with subsection (e)(3) of such section, the Sec-
12	retary of the Navy, for the covered program, shall—
13	(1) award prime contracts for concept design
14	preliminary design, and contract design to eligible
15	shipbuilders;
16	(2) award prime contracts for detailed design
17	and construction only to eligible shipbuilders; and
18	(3) allocate not less than one vessel and not
19	more than two vessels in the covered program to
20	each eligible shipbuilder before making a competitive
21	contract award for the construction of vessels in the
22	covered program.
23	(b) Collaboration Requirement.—The Secretary
24	of the Navy shall maximize collaboration between the Fed-
25	eral Government and eligible shipbuilders throughout the

- 1 design, development, and production of the covered pro-
- 2 gram.
- 3 (c) Competitive Incentive Requirement.—The
- 4 Secretary of the Navy shall provide for competitive incen-
- 5 tives throughout the design, development, and production
- 6 of the covered program, including the following:
- 7 (1) Design labor hours, provided neither eligible
- 8 shipbuilder has fewer than 30 percent of aggregate
- 9 design labor hours in any phase of vessel design.
- 10 (2) Competitive solicitations for vessel procure-
- ment following the actions required by subsection
- 12 (a)(3).
- 13 (d) Technology Maturation Requirements.—
- 14 The Secretary of the Navy shall incorporate into the ac-
- 15 quisition strategy of the covered program the requirements
- 16 of the following:
- 17 (1) Section 131 of the National Defense Au-
- thorization Act for Fiscal Year 2020 (Public Law
- 19 116–92; 133 Stat. 1237).
- 20 (2) Section 221 of the National Defense Au-
- 21 thorization Act for Fiscal Year 2022 (Public Law
- 22 117–81; 135 Stat. 1599).
- 23 (e) Transition Requirement.—The Secretary of
- 24 the Navy shall ensure a transition from the Arleigh Burke-
- 25 class destroyer program to the covered program that

1	maintains predictable production workload at eligible ship-
2	builders.
3	(f) Definitions.—In this section:
4	(1) COVERED PROGRAM.—The term "covered
5	program" means the $\mathrm{DDG}(\mathbf{X})$ destroyer program.
6	(2) Eligible shipbuilder.—The term "eligi-
7	ble shipbuilder" means any of the following:
8	(A) General Dynamics Bath Iron Works.
9	(B) Huntington Ingalls Incorporated
10	Ingalls Shipbuilding division.
11	(3) Predictable production workload.—
12	The term "predictable production workload" means
13	production workload that is not less than 70 percent
14	of the average production workload of the Arleigh
15	Burke-class destroyer program over the most recent
16	five-fiscal year period throughout the transition from
17	the Arleigh Burke-class destroyer program to the
18	covered program.
19	SEC. 122. MULTIYEAR PROCUREMENT AUTHORITY FOR
20	ARLEIGH BURKE CLASS DESTROYERS.
21	(a) Authority for Multiyear Procurement.—
22	Subject to section 3501 of title 10, United States Code
23	the Secretary of the Navy may enter into one or more
24	multiyear contracts for the procurement of up to 15
25	Arleigh Burke class Flight III guided missile destroyers

1 (b) AUTHORITY FOR ADVANCE PROCUREMENT.—The 2 Secretary of the Navy may enter into one or more contracts, beginning in fiscal year 2023, for advance procure-3 ment associated with the destroyers for which authoriza-5 tion to enter into a multiyear procurement contract is provided under subsection (a), and for systems and sub-7 systems associated with such destroyers in economic order 8 quantities when cost savings are achievable. 9 (c) Condition for Out-year Contract Pay-10 MENTS.—A contract entered into under subsection (a) shall provide that any obligation of the United States to 11 12 make a payment under the contract for a fiscal year after fiscal year 2023 is subject to the availability of appropria-14 tions or funds for that purpose for such later fiscal year. 15 (d) Contract Requirement.— 16 (1) In General.—The Secretary of the Navy 17 shall ensure that a contract entered into under sub-18 section (a) includes a priced option to procure an 19 additional such destroyer in each of fiscal years 20 2023 through 2027. 21 (2) Option defined.—In this subsection, the 22 term "option" has the meaning given that term in 23 section 2.101 of the Federal Acquisition Regulation 24 (or any successor regulation).

1	SEC. 123. BLOCK BUY CONTRACTS FOR SHIP-TO-SHORE
2	CONNECTOR PROGRAM.
3	(a) Block Buy Contract Authority.—Beginning
4	in fiscal year 2023, the Secretary of the Navy may enter
5	into one or more block buy contracts for the procurement
6	of up to 10 Ship-to-Shore Connector class craft and asso-
7	ciated material.
8	(b) Liability.—Any contract entered into under
9	subsection (a) shall provide that—
10	(1) any obligation of the United States to make
11	a payment under the contract is subject to the avail-
12	ability of appropriations for that purpose; and
13	(2) the total liability of the Federal Government
14	for termination of the contract shall be limited to
15	the total amount of funding obligated to the contract
16	at the time of termination.
17	(c) Certification Required.—A contract may not
18	be entered into under subsection (a) unless the Secretary
19	of the Navy certifies to the congressional defense commit-
20	tees, in writing, not later than 30 days before entry into
21	the contract, each of the following, which shall be prepared
22	by the milestone decision authority for such program:
23	(1) The use of such a contract is consistent
24	with the Chief of Naval Operations' projected force
25	structure requirements for such craft.

1	(2) The use of such a contract will result in sig-
2	nificant savings compared to the total anticipated
3	costs of carrying out the program through annual
4	contracts. In certifying cost savings under the pre-
5	ceding sentence, the Secretary shall include a writ-
6	ten explanation of—
7	(A) the estimated end cost and appro-
8	priated funds by fiscal year, by craft, without
9	the authority provided in subsection (a);
10	(B) the estimated end cost and appro-
11	priated funds by fiscal year, by craft, with the
12	authority provided in subsection (a);
13	(C) the estimated cost savings or increase
14	by fiscal year, by craft, with the authority pro-
15	vided in subsection (a);
16	(D) the discrete actions that will accom-
17	plish such cost savings or avoidance; and
18	(E) the contractual actions that will ensure
19	the estimated cost savings are realized.
20	(3) There is a stable design for the property to
21	be acquired and the technical risks associated with
22	such property are not excessive.
23	(4) The estimates of both the cost of the con-
24	tract and the anticipated cost avoidance through the
25	use of a contract authorized under subsection (a)

1	are realistic, including a description of the basis for
2	such estimates.
3	(5) The use of such a contract will promote the
4	national security of the United States.
5	(d) Milestone Decision Authority Defined.—
6	In this section, the term "milestone decision authority"
7	has the meaning given the term in section 4251(d) of title
8	10, United States Code.
9	SEC. 124. PROCUREMENT AUTHORITIES FOR JOHN LEWIS-
10	CLASS FLEET REPLENISHMENT OILER SHIPS.
11	(a) Contract Authority.—
12	(1) Procurement authorized.—In fiscal
13	year 2023 or 2024, the Secretary of the Navy may
14	enter into one or more contracts for the procurement
15	of not more than eight John Lewis-class fleet replen-
16	ishment oiler ships.
17	(2) Procurement in conjunction with ex-
18	ISTING CONTRACTS.—The ships authorized to be
19	procured under paragraph (1) may be procured as
20	additions to existing contracts covering such pro-
21	gram.
22	(b) CERTIFICATION REQUIRED.—A contract may not
23	be entered into under subsection (a) unless the Secretary
24	of the Navy certifies to the congressional defense commit-
25	tees, in writing, not later than 30 days before entry into

1	the contract, each of the following, which shall be prepared
2	by the milestone decision authority for such program:
3	(1) The use of such a contract is consistent
4	with the Department of the Navy's projected force
5	structure requirements for such ships.
6	(2) The use of such a contract will result in sig-
7	nificant savings compared to the total anticipated
8	costs of carrying out the program through annual
9	contracts. In certifying cost savings under the pre-
10	ceding sentence, the Secretary shall include a writ-
11	ten explanation of—
12	(A) the estimated end cost and appro-
13	priated funds by fiscal year, by hull, without
14	the authority provided in subsection (a);
15	(B) the estimated end cost and appro-
16	priated funds by fiscal year, by hull, with the
17	authority provided in subsection (a);
18	(C) the estimated cost savings or increase
19	by fiscal year, by hull, with the authority pro-
20	vided in subsection (a);
21	(D) the discrete actions that will accom-
22	plish such cost savings or avoidance; and
23	(E) the contractual actions that will ensure
24	the estimated cost savings are realized.

1 (3)There is a reasonable expectation that 2 throughout the contemplated contract period the 3 Secretary of the Navy will request funding for the 4 contract at the level required to avoid contract can-5 cellation. 6 (4) There is a stable design for the property to 7 be acquired and the technical risks associated with 8 such property are not excessive. 9 (5) The estimates of both the cost of the con-10 tract and the anticipated cost avoidance through the 11 use of a contract authorized under subsection (a) 12 are realistic. 13 (6) The use of such a contract will promote the 14 national security of the United States. 15 (7) During the fiscal year in which such con-16 tract is to be awarded, sufficient funds will be avail-17 able to perform the contract in such fiscal year, and 18 the future-years defense program (as defined under 19 section 221 of title 10, United States Code) for such 20 fiscal year will include the funding required to exe-21 cute the program without cancellation. 22 (c) AUTHORITY FOR ADVANCE PROCUREMENT.—The 23 Secretary of the Navy may enter into one or more con-24 tracts for advance procurement associated with a ship or 25 ships for which authorization to enter into a contract is

- 1 provided under subsection (a), and for systems and sub-
- 2 systems associated with such ships in economic order
- 3 quantities when cost savings are achievable.
- 4 (d) Condition for Out-year Contract Pay-
- 5 MENTS.—A contract entered into under subsection (a)
- 6 shall provide that any obligation of the United States to
- 7 make a payment under the contract for a fiscal year is
- 8 subject to the availability of appropriations for that pur-
- 9 pose for such fiscal year.
- 10 (e) Milestone Decision Authority Defined.—
- 11 In this section, the term "milestone decision authority"
- 12 has the meaning given the term in section 4251(d) of title
- 13 10, United States Code.
- 14 SEC. 125. TOMAHAWK CRUISE MISSILE CAPABILITY ON
- 15 FFG-62 CLASS VESSELS.
- Before accepting delivery of any FFG-62 class vessel,
- 17 the Secretary of the Navy shall require that the vessel be
- 18 capable of carrying and employing Tomahawk cruise mis-
- 19 siles.
- 20 SEC. 126. NAVY SHIPBUILDING WORKFORCE DEVELOP-
- 21 **MENT INITIATIVE.**
- 22 (a) IN GENERAL.—Chapter 863 of title 10, United
- 23 States Code, is amended by adding at the end the fol-
- 24 lowing new section:

1	"§8696. Navy shipbuilding workforce development
2	initiative.
3	"(a) Requirement.—
4	"(1) In general.—The Secretary of the Navy
5	shall ensure that any award for a covered contract
6	or contract modification includes a separate and dis-
7	tinct line item for workforce development.
8	"(2) Covered contracts and contract
9	MODIFICATIONS.—For purposes of this subsection, a
10	covered contract or contract modification is a con-
11	struction contract or contract modification for the
12	procurement of one or more naval vessels entered
13	into using funds from the Shipbuilding and Conver-
14	sion, Navy account with a prime contractor that will
15	deliver such vessel or vessels to the Navy.
16	"(3) Amount of line item.—The amount of
17	funding in a line item for workforce development re-
18	quired under subsection (a)(1) shall be not less than
19	one-half of one percent and not more than one per-
20	cent of the target price of the contract concerned.
21	"(b) Matching Contribution Requirement.—
22	"(1) In general.—Funds for a line item for
23	workforce development required under subsection
24	(a)(1) may be obligated only—
25	"(A) on or after the date on which the
26	service acquisition executive of the Navy re-

1	ceives a written commitment from one or more
2	entities described in paragraph (2) of a sepa-
3	rate and distinct cumulative contribution for
4	workforce development; and
5	"(B) in an amount that is—
6	"(i) equal to the amount of the con-
7	tribution described in subparagraph (A), if
8	the contribution is less than the amount of
9	funding in the line item; or
10	"(ii) equal to the amount of funding
11	in the line item, if the contribution is equal
12	to or greater than the amount of such
13	funding.
14	"(2) Entities described.—The entities de-
15	scribed in this paragraph are the following:
16	"(A) The prime contractor receiving the
17	award described in subsection $(a)(1)$.
18	"(B) A qualified subcontractor.
19	"(C) A State government or other State
20	entity.
21	"(D) A county government or other county
22	entity.
23	"(E) A local government or other local en-
24	tity.
25	"(c) Authorized Activities.—

1	"(1) In general.—Funds for a line item for
2	workforce development required under subsection
3	(a)(1) may be used only to provide for the activities
4	described in paragraph (2) in support of the produc-
5	tion and production support workforce of the prime
6	contractor concerned or a qualified subcontractor.
7	"(2) ACTIVITIES DESCRIBED.—The activities
8	described in this paragraph are the following:
9	"(A) The creation of short- and long-term
10	workforce housing, transportation, and other
11	support services to facilitate attraction, reloca-
12	tion, and retention of workers.
13	"(B) The expansion of local talent pipeline
14	programs for both new and existing workers.
15	"(C) Investments in long-term outreach in
16	middle and high school programs, specifically
17	career and technical education programs, to
18	promote and develop manufacturing skills.
19	"(D) Facilities developed or modified for
20	the primary purpose of workforce development.
21	"(E) Direct costs attributable to workforce
22	development.
23	"(F) Attraction and retention bonus pro-
24	grams.

1	"(G) On-the-job training to develop key
2	manufacturing skills.
3	"(d) Approval Requirement.—The service acqui-
4	sition executive of the Navy shall—
5	"(1) provide the final approval of the use of
6	funds for a line item for workforce development re-
7	quired under subsection (a)(1); and
8	"(2) not later than 30 days after the date on
9	which such approval is provided, certify to the con-
10	gressional defense committees compliance with the
11	requirements of subsections (b) and (c), including—
12	"(A) a detailed explanation of such compli-
13	ance; and
14	"(B) the associated benefits to—
15	"(i) the Federal Government; and
16	"(ii) the shipbuilding industrial base
17	of the Navy.
18	"(e) Qualified Subcontractor Defined.—In
19	this section, the term 'qualified subcontractor' means a
20	subcontractor to a prime contractor receiving an award
21	described in subsection (a)(1) that will deliver the vessel
22	or vessels covered by the award to the Navy.".
23	(b) Clerical Amendment.—The table of sections
24	at the beginning of chapter 863 of such title is amended
25	by adding at the end the following new item:
	"8696. Navy shipbuilding workforce development initiative.".

- 1 (c) APPLICABILITY.—Section 8696 of title 10, United
- 2 States Code, as added by subsection (a), shall apply with
- 3 respect to contracts and contract modifications entered
- 4 into on or after June 1, 2023.
- 5 SEC. 127. EXTENSION OF PROHIBITION ON AVAILABILITY
- 6 OF FUNDS FOR NAVY PORT WATERBORNE SE-
- 7 CURITY BARRIERS.
- 8 (a) IN GENERAL.—Subsection (a) of section 130 of
- 9 the John S. McCain National Defense Authorization Act
- 10 for Fiscal Year 2019 (Public Law 115–232; 132 Stat.
- 11 1665), as most recently amended by section 122 of the
- 12 National Defense Authorization Act for Fiscal Year 2022
- 13 (Public Law 117–81; 135 Stat. 1570), is further amended
- 14 by striking "for fiscal years 2019, 2020, 2021, or 2022"
- 15 and inserting "for any of fiscal years 2019 through 2023".
- 16 (b) TECHNICAL AMENDMENT.—Subsection (b)(4) of
- 17 such section is amended by striking "section 2304" and
- 18 inserting "sections 3201 through 3205".
- 19 SEC. 128. LIMITATION ON RETIREMENT OF E-6B AIRCRAFT.
- The Secretary of the Navy may take no action that
- 21 would prevent the Navy from maintaining the fleet of E-
- 22 6B aircraft in the configuration and capability in effect
- 23 as of the date of the enactment of this Act until the date
- 24 on which the Chair of the Joint Requirements Oversight
- 25 Council certifies in writing to the congressional defense

- 1 committees that the replacement capability for the E-6B
- 2 aircraft will—
- 3 (1) be fielded at the same time or before the re-
- 4 tirement of the E-6B aircraft; and
- 5 (2) result in equal or greater capability avail-
- 6 able to the commanders of the combatant com-
- 7 mands.

8 SEC. 129. EA-18G AIRCRAFT.

- 9 (a) Prohibition.—None of the funds authorized to
- 10 be appropriated by this Act for fiscal year 2023 for the
- 11 Navy may be obligated to retire, prepare to retire, or place
- 12 in storage or in backup aircraft inventory any EA-18G
- 13 aircraft.
- 14 (b) Transfer of Aircraft.—The Secretary of the
- 15 Navy shall transfer the EA-18G aircraft associated with
- 16 the expeditionary land-based electronic attack squadrons
- 17 to the Navy Reserve.
- 18 (c) Establishment of Squadrons.—The Sec-
- 19 retary of the Air Force shall designate one or more units
- 20 from the Air National Guard or the Air Force Reserve
- 21 to join with the Navy Reserve to establish one or more
- 22 joint service expeditionary, land-based electronic attack
- 23 squadrons to match the capability of such squadrons as-
- 24 signed to Naval Air Station Whidbey Island, Washington,
- 25 as of the date of the enactment of this Act.

1	(d) REPORT ON IMPLEMENTATION PLAN.—Not later
2	than 120 days after the date of the enactment of this Act,
3	the Secretary of the Navy and the Secretary of the Air
4	Force shall jointly submit to the congressional defense
5	committees a report on the plan of the Secretaries to im-
6	plement this section.
7	SEC. 130. BLOCK BUY CONTRACTS FOR CH-53K HEAVY LIFT
8	HELICOPTER PROGRAM.
9	(a) Block Buy Contract Authority.—During
10	fiscal years 2023 and 2024, the Secretary of the Navy may
11	enter into one or more block buy contracts for the procure-
12	ment of airframes and engines in support of the CH–53K $$
13	heavy lift helicopter program (in this section referred to
14	as the "program").
15	(b) Liability.—Any contract entered into under
16	subsection (a) shall provide that—
17	(1) any obligation of the United States to make
18	a payment under the contract is subject to the avail-
19	ability of appropriations for that purpose; and
20	(2) the total liability of the Federal Government
21	for termination of the contract shall be limited to
22	the total amount of funding obligated to the contract
23	at the time of termination.
24	(e) Certification Required.—A contract may not
25	be entered into under subsection (a) unless the Secretary

1	of Defense certifies to the congressional defense commit-
2	tees, in writing, not later than 30 days before entry into
3	the contract, each of the following, which shall be prepared
4	by the milestone decision authority (as defined in section
5	4251(d) of title 10, United States Code) for the program:
6	(1) The use of such a contract will result in sig-
7	nificant savings compared to the total anticipated
8	costs of carrying out the program through annual
9	contracts. In certifying cost savings under the pre-
10	ceding sentence, the Secretary shall include a writ-
11	ten explanation of—
12	(A) the estimated obligations and expendi-
13	tures by fiscal year for the program without the
14	authority provided in subsection (a);
15	(B) the estimated obligations and expendi-
16	tures by fiscal year for the program with the
17	authority provided in subsection (a);
18	(C) the estimated cost savings or increase
19	by fiscal year for the program with the author-
20	ity provided in subsection (a);
21	(D) the discrete actions that will accom-
22	plish such cost savings or avoidance; and
23	(E) the contractual actions that will ensure
24	the estimated cost savings are realized.

	10
1	(2) There is a reasonable expectation that
2	throughout the contemplated contract period the
3	Secretary of Defense will request funding for the
4	contract at the level required to avoid contract can-
5	cellation.
6	(3) There is a stable design for the property to
7	be acquired and the technical risks associated with
8	such property are not excessive.
9	(4) The estimates of both the cost of the con-
10	tract and the anticipated cost avoidance through the
11	use of a contract authorized under subsection (a)
12	are realistic.
13	(5) The use of such a contract will promote the
14	national security of the United States.
15	(6) During the fiscal year in which such con-
16	tract is to be awarded, sufficient funds will be avail-
17	able to perform the contract in such fiscal year, and
18	the future-years defense program submitted to Con-
19	gress under section 221 of title 10, United States
20	Code, for such fiscal year will include the funding
21	required to execute the program without cancella-
22	tion.
23	(7) The contract will be a fixed price type con-
24	tract.

Subtitle D—Air Force Programs

1

2	SEC. 141. PROHIBITION ON CERTAIN REDUCTIONS TO IN-
3	VENTORY OF E-3 AIRBORNE WARNING AND
4	CONTROL SYSTEM AIRCRAFT.
5	(a) Prohibition.—Except as provided in subsections
6	(b) and (c), none of the funds authorized to be appro-
7	priated by this Act for fiscal year 2023 for the Air Force
8	may be obligated to retire, prepare to retire, or place in
9	storage or in backup aircraft inventory any E-3 aircraft
10	if such actions would reduce the total aircraft inventory
11	for such aircraft below 26.
12	(b) Exception for Acquisition Strategy.—If
13	the Secretary of the Air Force submits to the congres-
14	sional defense committees an acquisition strategy for the
15	E-7 Wedgetail approved by the Service Acquisition Execu-
16	tive of the Air Force, the prohibition under subsection (a)
17	shall not apply to actions taken to reduce the total aircraft
18	inventory for E–3 aircraft to 21 after the date on which

- 20 (c) Exception for Contract Award.—If the Sec-
- 21 retary of the Air Force awards a contract for the E-7
- 22 Wedgetail aircraft, the prohibition under subsection (a)
- 23 shall not apply to actions taken to reduce the total aircraft
- 24 inventory for E-3 aircraft to 16 after the date on which
- 25 such contact is so awarded.

19 the strategy is so submitted.

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1	orio.	144.	MODIFICATION	OL	114 A 1714 1 (A 17	

- 2 FOR AIR REFUELING TANKER AIRCRAFT.
- 3 (a) Modification of General Requirement.—
- 4 Section 135(a) of the William M. (Mac) Thornberry Na-
- 5 tional Defense Authorization Act for Fiscal Year 2021
- 6 (Public Law 116–283; 134 Stat. 3431) is amended by
- 7 striking "412" and inserting "400".
- 8 (b) Modification of Limitation on Retirement
- 9 OF KC-135 AIRCRAFT.—Section 137(b)(1) of the Na-
- 10 tional Defense Authorization Act for Fiscal Year 2022
- 11 (Public Law 117–81; 135 Stat. 1576) is amended by strik-
- 12 ing "18" and inserting "31".
- 13 SEC. 143. PROHIBITION ON REDUCTIONS TO INVENTORY OF
- 14 F-22 BLOCK 20 AIRCRAFT.
- 15 (a) Prohibition.—Except as provided in subsection
- 16 (b), none of the funds authorized to be appropriated by
- 17 this Act for fiscal year 2023 for the Air Force may be
- 18 obligated to retire, prepare to retire, or place in storage
- 19 or in backup aircraft inventory any F-22 Block 20 air-
- 20 craft.
- 21 (b) Expiration of Prohibition.—The prohibition
- 22 under subsection (a) shall cease to have effect on the date
- 23 on which the Secretary of the Air Force submits to the
- 24 congressional defense committees—
- 25 (1) a detailed plan approved by the Secretary to
- 26 conduct formal training for F-22 aircrews to ensure

1	that the combat capability at operational units would
2	not be degraded if the Air Force were to retire all
3	F-22 Block 20 aircraft; and
4	(2) a report on how the Secretary intends to
5	avoid—
6	(A) diminishing the combat effectiveness of
7	remaining F-22 aircraft;
8	(B) exacerbating F-22 aircraft availability
9	concerns; and
10	(C) complicating F-22 aircraft squadron
11	maintenance issues.
12	Subtitle E—Defense-wide, Joint,
13	and Multiservice Matters
14	SEC. 151. PARTS FOR COMMERCIAL DERIVATIVE AIRCRAFT
15	AND ENGINES AND AIRCRAFT BASED ON
16	COMMERCIAL DESIGN.
17	(a) In General.—The Secretary of the Air Force
18	and the Secretary of the Navy shall—
19	(1) include covered parts in supply chain solu-
20	tions to provide for replacement or increased inven-
21	tories for—
22	(A) all commercial derivative aircraft and
23	engines of the Department of Defense; and
24	(B) all aircraft of the Department that are

1	(2) conduct the acquisition of all follow-on cov-
2	ered parts on a competitive basis, based on price and
3	quality; and
4	(3) procure covered parts only from suppliers
5	that provide covered parts that possess a FAA Au-
6	thorized Release Certificate, FAA Form 8130–3 Air-
7	worthy Approval Tag, from a repair station certified
8	pursuant to part 145 of title 14, Code of Federal
9	Regulations (or successor regulation).
10	(b) COVERED PARTS DEFINED.—In this section, the
11	term "covered parts"—
12	(1) means used, overhauled, reconditioned, or
13	re-manufactured common or dual use parts certified
14	as airworthy by the Federal Aviation Administra-
15	tion; and
16	(2) does not include life limited parts.
17	SEC. 152. ASSESSMENT AND STRATEGY FOR FIELDING
18	COUNTER UNMANNED AERIAL SYSTEMS
19	SWARM CAPABILITIES.
20	(a) Assessment, Analysis, and Review.—The
21	Secretary of Defense shall conduct—
22	(1) an assessment of the threats posed by un-
23	manned aerial system (UAS) swarms or unmanned
24	aerial systems with indicative swarm capabilities to
25	installations and deployed armed forces;

1	(2) an analysis of the use or potential use of
2	unmanned aerial system swarms by adversaries, in-
3	cluding China, Russia, Iran, North Korea, and non-
4	state actors;
5	(3) an analysis of the implication of swarming
6	technologies such as autonomous intelligence and
7	machine learning;
8	(4) a review of current fielded systems and
9	whether they effectively counter a wide range of po-
10	tential unmanned aerial system swarm threats; and
11	(5) an overview of development efforts and field
12	tests of technologies that offer scalable, modular,
13	and rapidly deployable systems that could counter
14	unmanned aerial system swarms.
15	(b) Strategy Development and Implementa-
16	TION REQUIRED.—
17	(1) In general.—The Secretary shall develop
18	and implement a strategy to field systems to counter
19	threats posed by unmanned aerial system swarms.
20	(2) Elements.—The strategy required by
21	paragraph (1) shall include the following:
22	(A) The development of a comprehensive
23	definition of "unmanned aerial system swarm".
24	(B) A plan to establish and incorporate re-
25	quirements for development, testing, and field-

1	ing of counter unmanned aerial system swarm
2	capabilities.
3	(C) A plan to acquire and field adequate
4	organic capabilities to counter unmanned aerial
5	system swarms in defense of United States
6	armed forces, assets, and infrastructure across
7	land, air, and maritime domains.
8	(D) An estimate of resources needed by
9	the Army, the Navy, and the Air Force to im-
10	plement the plan required by paragraph (3).
11	(E) An analysis, determination, and
12	prioritization of legislative action required to
13	ensure the Department has the ability to
14	counter the threats described in subsection
15	(a)(1).
16	(F) Such other matters as the Secretary
17	considers pertinent.
18	(3) Incorporation into existing strat-
19	EGY.—The Secretary may incorporate the strategy
20	required by paragraph (1) into a strategy that was
21	in effect on the day before the date of the enactment
22	of this Act.
23	(e) Information to Congress.—Not later than
24	270 days after the date of the enactment of this Act, the

1	Secretary shall submit to the congressional defense com-
2	mittees a report on—
3	(1) the findings of the Secretary under sub-
4	section (a); and
5	(2) the strategy developed and implemented by
6	the Secretary under subsection (b).
7	SEC. 153. TREATMENT OF NUCLEAR MODERNIZATION AND
8	HYPERSONIC MISSILE PROGRAMS WITHIN
9	DEFENSE PRIORITIES AND ALLOCATIONS
10	SYSTEM.
11	(a) Sense of Senate.—It is the sense of the Senate
12	that—
13	(1) the United States is entering into an un-
14	precedented period of strategic competition with two
15	potential adversaries, each of which now possesses,
16	or will acquire, nuclear and missile forces equal to
17	or greater than such forces possessed by the United
18	States;
19	(2) ensuring the continued deterrence of the
20	growing threat of the nuclear capabilities of such ad-
21	versaries requires—
22	(A) safe, secure, effective, and credible nu-
23	clear forces, with a range of flexible employ-
24	ment options, available to the President; and

1	(B) robust missile forces capable of over-
2	coming current and future missile defenses;
3	(3) such forces can only be achieved through
4	the rapid and complete modernization of legacy nu-
5	clear capabilities of the United States and the timely
6	development of a range of ballistic, cruise, and
7	hypersonic boost-glide missiles;
8	(4) ongoing Department of Defense and Na-
9	tional Nuclear Security Administration programs
10	and projects to achieve the modernization of United
11	States nuclear forces enjoy virtually no scheduled
12	margin for delivery prior to the expected retirement
13	or decommissioning of legacy systems and facilities
14	even as the People's Republic of China, the Russian
15	Federation, and North Korea work to rapidly mod-
16	ernize and expand their nuclear arsenals;
17	(5) the People's Republic of China, the Russian
18	Federation, and North Korea are—
19	(A) engaged in a variety of missile pro-
20	grams intended to defeat the missile defense ca-
21	pabilities of the United States and its allies
22	and
23	(B) expected to field such capabilities in
24	greater volumes than the United States;

1	(6) imbalances in such capabilities are inher-
2	ently destabilizing and represent profound risks to
3	the security of the United States and its allies and
4	to global stability at large;
5	(7) the Secretary of Defense and the Secretary
6	of Energy should leverage all available tools to re-
7	duce the risk of schedule delays in nuclear mod-
8	ernization and hypersonic missile programs and
9	projects, including by—
10	(A) universally applying the authorities
11	provided by the Defense Production Act of
12	1950 (50 U.S.C. 4501 et seq.) to each such
13	program or project; and
14	(B) assigning a DX priority rating under
15	part 700 of title 15, Code of Federal Regula-
16	tions, to each such program or project;
17	(8) the assignment of DX priority ratings
18	would help minimize the risk that such programs
19	and projects are unnecessarily delayed due to
20	misallocations of industrial materials, services, or fa-
21	cilities; and
22	(9) the Secretary of Defense and the Secretary
23	of Energy should promptly inform Congress of any
24	additional opportunities to further reduce risks relat-
25	ing to such programs and projects or the schedules

1	for such programs and projects that could be
2	achieved through the adjustment of existing authori-
3	ties.
4	(b) REPORT AND CERTIFICATION.—
5	(1) In General.—Not later than January 1
6	2023, the Secretary of Defense and the Secretary of
7	Energy shall jointly submit to the congressional de-
8	fense committees a report including—
9	(A) with respect to each nuclear weapons
10	delivery system, missile warning system,
11	hypersonic boost-glide missile system program
12	or weapon program or nuclear security enter-
13	prise infrastructure project of the National Nu-
14	clear Security Administration, a determination
15	of whether such program or project should be
16	assigned a DX priority rating under part 700
17	of title 15, Code of Federal Regulations;
18	(B) for any such program or project that
19	the respective Secretary determines under sub-
20	paragraph (A) should be assigned a DX priority
21	rating, a confirmation that such program or
22	project has been assigned a DX rating; and
23	(C) for any such program or project that
24	has not been assigned a DX priority rating as
25	of January 1, 2023—

1	(i) an explanation for any delay in as-
2	signing such a rating; and
3	(ii) a timeline for the assignment of
4	such a rating.
5	(2) Annual certification.—For any nuclear
6	weapons delivery system, missile warning system,
7	hypersonic boost-glide missile system program, or
8	weapon program or nuclear security enterprise infra-
9	structure project of the National Nuclear Security
10	Administration that the respective Secretary deter-
11	mines under paragraph (1)(A) should not be as-
12	signed a DX priority rating , the Secretary shall,
13	until such program reaches full operational capa-
14	bility, annually submit to the congressional defense
15	committees a certification that the lack of assign-
16	ment of such rating will not negatively affect the de-
17	livery of operational capabilities by such program or
18	project.
19	(3) Nondelegation.—The Secretary may not
20	delegate a determination under paragraph (1)(A) to
21	any other official.

1	SEC. 154. GOVERNMENT ACCOUNTABILITY OFFICE ASSESS
2	MENT OF EFFORTS TO MODERNIZE PROPUL
3	SION SYSTEMS OF THE F-35 AIRCRAFT.
4	(a) In General.—Not later than February 28,
5	2023, the Comptroller General of the United States shall
6	conduct an assessment of efforts to modernize propulsion
7	systems of the F-35 aircraft.
8	(b) Elements.—The findings of the assessment re-
9	quired by subsection (a) shall set forth the following:
10	(1) The results of a comparative analysis and
11	independent cost assessment, conducted by the
12	Comptroller General, of options to modernize propul-
13	sion systems of the F–35 aircraft, including—
14	(A) modernizing the existing F135 engine
15	and
16	(B) the development and insertion of the
17	Adaptive Engine Transition Program engine.
18	(2) The costs of the alternatives associated with
19	development, production, retrofit, integration, and
20	installation, including air vehicle modifications, and
21	sustainment infrastructure requirements of the
22	Adaptive Engine Transition Program engine for the
23	F-35A aircraft.
24	(3) An assessment of progress made by proto-
25	type aircraft in the Adaptive Engine Transition Pro-
26	gram effort.

1	(4) The timeline associated with modernizing
2	the F135 engine to meet Block 4 upgrade require-
3	ments for the F-35A aircraft.
4	(5) The costs associated with modernizing the
5	F135 engine to meet Block 4 upgrade requirements.
6	(6) An assessment of the potential impact of
7	the modernization alternatives described in this sub-
8	section on life cycle sustainment and sparing con-
9	tracts, including the impact on international part-
10	ners.
	TITLE II—RESEARCH, DEVELOP-
11	IIILE II—RESEARCII, DEVELOI.
11 12	MENT, TEST, AND EVALUA-
	,
12	MENT, TEST, AND EVALUA-
12 13	MENT, TEST, AND EVALUATION
12 13 14	MENT, TEST, AND EVALUATION Subtitle A—Authorization of
12 13 14 15	MENT, TEST, AND EVALUATION Subtitle A—Authorization of Appropriations
12 13 14 15	MENT, TEST, AND EVALUATION TION Subtitle A—Authorization of Appropriations SEC. 201. AUTHORIZATION OF APPROPRIATIONS.
112 113 114 115 116 117	MENT, TEST, AND EVALUATION TION Subtitle A—Authorization of Appropriations SEC. 201. AUTHORIZATION OF APPROPRIATIONS. Funds are hereby authorized to be appropriated for

1	Subtitle B—Program Require-
2	ments, Restrictions, and Limita-
3	tions
4	SEC. 211. DISCLOSURE REQUIREMENTS FOR RECIPIENTS
5	OF RESEARCH AND DEVELOPMENT FUNDS.
6	(a) In General.—Chapter 301 of title 10, United
7	States Code, is amended by inserting after section 4026
8	the following new section:
9	" \S 4027. Disclosure requirements for recipients of re-
10	search and development funds
11	"(a) In General.—Except as provided in sub-
12	sections (b) and (c), an individual or entity (including a
13	State or local government) that uses funds received from
14	the Department of Defense to carry out research or devel-
15	opment activities shall include, in any public document
16	pertaining to such activities, a clear statement indicating
17	the dollar amount of the funds received from the Depart-
18	ment for such activities.
19	"(b) Exception.—The disclosure requirement under
20	subsection (a) shall not apply to a public document con-
21	sisting of fewer than 280 characters.
22	"(c) Waiver.—The Secretary of Defense may waive
23	the disclosure requirement under subsection (a) on a case-
24	by-case basis.

1	"(d) Public Document Defined.—In this section,
2	the term 'public document' means any document or other
3	written statement made available for public reference or
4	use, regardless of whether such document or statement is
5	made available in hard copy or electronic format.".
6	(b) Clerical Amendment.—The table of sections
7	at the beginning of such chapter is amended by inserting
8	after the item relating to section 4026 the following new
9	item:
	"4027. Disclosure requirements for recipients of research and development funds.".
10	SEC. 212. MODIFICATION OF COOPERATIVE RESEARCH AND
11	DEVELOPMENT PROJECT AUTHORITY.
12	(a) In General.—Section 2350a of title 10, United
13	States Code, is amended—
14	(1) in subsection $(a)(2)$, by adding at the end
15	the following:
16	"(F) The European Union, including the Euro-
17	pean Defence Agency, the European Commission,
18	and the Council of the European Union, and their
19	suborganizations."; and
20	(2) in subsection (i), by amending paragraph
21	(1) to read as follows:
22	"(1) The term 'cooperative research and devel-
23	
	opment project' means a project—

1	"(i) the United States and—
2	"(ii)(I) one or more countries and or-
3	ganizations referred to in subsection (a)(2)
4	under a memorandum of understanding (or
5	other formal agreement); or
6	"(II) one or more parties in the na-
7	tional technology and industrial base (as
8	defined in section 4801 of this title) under
9	a memorandum of understanding (or other
0	formal agreement); and
1	"(B) to carry out a joint research and de-
12	velopment program—
13	"(i) to develop new conventional de-
4	fense equipment and munitions; or
15	"(ii) to modify existing military equip-
6	ment to meet United States military re-
17	quirements.".
8	(b) Conforming Regulations.—Not later than
9	120 days after the date of the enactment of this Act, the
20	Secretary of Defense shall revise the Department of De-
21	fense Supplement to the Federal Acquisition Regulations
22	to conform with section 2350a of title 10, United States
23	Code, as amended by subsection (a).

1	SEC. 213. ADMINISTRATION OF THE ADVANCED SENSOR AP-
2	PLICATIONS PROGRAM.
3	(a) Resource Sponsor.—
4	(1) In general.—The Commander of Naval
5	Air Systems Command (NAVAIR) shall, in conjunc-
6	tion with the Director of Air Warfare (OPNAV
7	N98), serve as the resource sponsor for the Ad-
8	vanced Sensor Applications Program (known as
9	"ASAP" and in this section referred to as the "Pro-
10	gram'').
11	(2) Responsibilities.—The resource sponsor
12	of the Program shall be responsible for the fol-
13	lowing:
14	(A) Developing budget requests relating to
15	the Program.
16	(B) Establishing priorities for the Pro-
17	gram.
18	(C) Approving the execution of funding
19	and projects for the Program.
20	(D) Coordination and joint planning with
21	external stakeholders in matters relating to the
22	Program.
23	(b) Limitations.—No other entity in the Depart-
24	ment of the Navy may—
25	(1) serve as a resource sponsor for the Pro-
26	gram;

1	(2) provide direction and management for the
2	Program;
3	(3) set priorities for the Program;
4	(4) regulate or limit the information available
5	or accessible to the Program;
6	(5) edit reports or findings generated under the
7	Program; or
8	(6) coordinate and manage interactions of the
9	Program with external stakeholders.
10	(c) Authority for Program Manager.—The pro-
11	gram manager for the Program may access, consider, act
12	on, and apply information, at all levels of classification
13	and from all sources and organizations, that is pertinent
14	to the projects and activities that the Program is exe-
15	cuting, or considering proposing for the future.
16	(d) Quarterly Briefings.—Not less frequently
17	than once every three months, the program manager for
18	the Program shall provide the congressional defense com-
19	mittees and congressional intelligence committees (as de-
20	fined in section 3 of the National Security Act of 1947
21	(50 U.S.C. 3003)) a briefing on all aspects of the Pro-
22	gram, including on the implementation of this section
23	other congressional direction, and direction and oversight
24	from the Commander of Naval Air Systems Command and
25	other higher headquarters.

1	(e) Strategic Relationship.—The program man-
2	ager for the Program shall evaluate the feasibility and ad-
3	visability of establishing a strategic relationship with the
4	Naval Research Laboratory for scientific and technical as-
5	sistance and support for the Program.
6	(f) USE OF ASSETS.—The Commander shall take all
7	actions the Commander considers reasonable—
8	(1) to enable the Program to utilize assets con-
9	trolled within the Naval Air Systems Command en-
10	terprise, including sensor systems and platforms;
11	and
12	(2) to pursue the use of other assets that may
13	further the mission of the Program.
13	further the mission of the Program.
14	SEC. 214. MODIFICATION OF AUTHORITY OF THE DEPART-
14	SEC. 214. MODIFICATION OF AUTHORITY OF THE DEPART-
14 15	SEC. 214. MODIFICATION OF AUTHORITY OF THE DEPART- MENT OF DEFENSE TO CARRY OUT CERTAIN
14151617	SEC. 214. MODIFICATION OF AUTHORITY OF THE DEPART- MENT OF DEFENSE TO CARRY OUT CERTAIN PROTOTYPE PROJECTS.
14151617	SEC. 214. MODIFICATION OF AUTHORITY OF THE DEPART- MENT OF DEFENSE TO CARRY OUT CERTAIN PROTOTYPE PROJECTS. Section 4022 of title 10, United States Code, is
14 15 16 17 18	SEC. 214. MODIFICATION OF AUTHORITY OF THE DEPART- MENT OF DEFENSE TO CARRY OUT CERTAIN PROTOTYPE PROJECTS. Section 4022 of title 10, United States Code, is amended—
14 15 16 17 18 19	SEC. 214. MODIFICATION OF AUTHORITY OF THE DEPART- MENT OF DEFENSE TO CARRY OUT CERTAIN PROTOTYPE PROJECTS. Section 4022 of title 10, United States Code, is amended— (1) in subsection (a)(2)—
14151617181920	SEC. 214. MODIFICATION OF AUTHORITY OF THE DEPART- MENT OF DEFENSE TO CARRY OUT CERTAIN PROTOTYPE PROJECTS. Section 4022 of title 10, United States Code, is amended— (1) in subsection (a)(2)— (A) by striking ", and any follow-on pro-
14 15 16 17 18 19 20 21	SEC. 214. MODIFICATION OF AUTHORITY OF THE DEPART- MENT OF DEFENSE TO CARRY OUT CERTAIN PROTOTYPE PROJECTS. Section 4022 of title 10, United States Code, is amended— (1) in subsection (a)(2)— (A) by striking ", and any follow-on production contract or transaction that is awarded
14 15 16 17 18 19 20 21 22	SEC. 214. MODIFICATION OF AUTHORITY OF THE DEPART- MENT OF DEFENSE TO CARRY OUT CERTAIN PROTOTYPE PROJECTS. Section 4022 of title 10, United States Code, is amended— (1) in subsection (a)(2)— (A) by striking ", and any follow-on production contract or transaction that is awarded pursuant to subsection (f)," both places it ap-

1	(C) in subparagraph (B)(ii), by striking
2	the period at the end and inserting "; and";
3	and
4	(D) by adding at the end the following new
5	subparagraph:
6	"(C) may be exercised for a transaction for a
7	follow-on production contract or transaction that is
8	awarded pursuant to subsection (f) and expected to
9	cost the Department of Defense in excess of
10	\$100,000,000 (including all options) only if a cov-
11	ered official—
12	"(i) determines in writing that—
13	"(I) the requirements of subsection
14	(d) will be met; and
15	"(II) the use of the authority of this
16	section is essential to meet critical national
17	security objectives; and
18	"(ii) notifies the congressional defense
19	committees in writing of the findings required
20	under clause (i) at the time such authority is
21	exercised."; and
22	(2) in subsection (e)—
23	(A) by redesignating paragraphs (1) and
24	(2) as paragraphs (2) and (4), respectively;

1	(B) by inserting before paragraph (2), as
2	redesignated by subparagraph (A), the following
3	new paragraph:
4	"(1) The term 'covered official' means—
5	"(A) a service acquisition executive;
6	"(B) the Director of the Defense Advanced
7	Research Projects Agency;
8	"(C) the Director of the Missile Defense
9	Agency;
10	"(D) the Undersecretary of Defense for
11	Acquisition and Sustainment; or
12	"(E) the Undersecretary of Defense for
13	Research and Engineering."; and
14	(C) by inserting after paragraph (2), as so
15	redesignated, the following new paragraph:
16	"(3) The term 'service acquisition executive'
17	has the meaning given the term in section 101 of
18	this title.".
19	SEC. 215. COMPETITIVELY AWARDED DEMONSTRATIONS
20	AND TESTS OF ELECTROMAGNETIC WARFARE
21	TECHNOLOGY.
22	(a) Demonstrations and Tests Required.—Not
23	later than 270 days after the date of the enactment of
24	this Act, the Director of the Air Force Rapid Capabilities
25	Office (RCO) shall conduct competitively awarded dem-

onstrations and tests of commercial electronics technology 2 to determine whether technology currently exists that 3 could enable the following electromagnetic warfare capabilities: 4 5 (1) The operation of multiple emitters and re-6 ceivers in the same frequency at the same time and 7 in the same location without mutual interference and 8 without using adaptive beam forming or nulling. 9 (2) Protecting the reception of Global Posi-10 tioning System and other vulnerable low-power signals from multiple high-power jammers at a level 11 12 that is significantly better than the protection af-13 forded by Controlled Reception Pattern Antennas. 14 (3) Simultaneous transmission from and recep-15 tion of separate signals on the same platform where-16 in the signals lie in the same frequency and are 17 transmitted and received at the same time without 18 interference. 19 Capabilities similar to paragraphs 20 through (3) in a live, virtual constructive simulation 21 environment. 22 (5) Other capabilities that might satisfy or sup-

port needs set forth in the Electromagnetic Spec-

trum Superiority Strategy Implementation Plan.

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1	(b) OVERSIGHT OF TESTS.—The Director of Oper-
2	ational Test and Evaluation shall—
3	(1) provide oversight of the demonstrations and
4	tests required by subsection (a);
5	(2) review other applicable government or com-
6	mercial demonstrations and tests; and
7	(3) not later than 30 days after the completion
8	of the demonstrations and tests under subsection
9	(a), independently advise the Chief Information Offi-
10	cer (CIO) of the Department of Defense, the Under
11	Secretary of Defense for Research and Engineering
12	(USD R&E), and the Under Secretary of Defense
13	for Acquisition and Sustainment (USD A&S) of the
14	outcomes of the demonstrations and tests.
15	(c) Outcome-based Actions Required.—If the
16	Director of Operational Test and Evaluation and the Di-
17	rector of the Air Force Rapid Capabilities Office affirm
18	that the demonstrations and tests under subsection (a)
19	confirm that current technology could enable the capabili-
20	ties described in paragraphs (1) through (3) of such sub-
21	section—
22	(1) not later than 45 days after the conclusion
23	of the tests under subsection (a), the Director of the
24	Air Force Rapid Capabilities Office and the Director
25	of Operational Test and Evaluation shall brief the

1 congressional defense committees on the outcomes of 2 the tests; 3 (2) the Director of the Air Force Rapid Capabilities Office may commit additional funds to begin 4 5 engineering form, fit, and function development and 6 integration for specific Department of Defense plat-7 forms and applications; and 8 (3) not later than 90 days after the conclusion 9 of the tests under subsection (a), the Director of the 10 Air Force Rapid Capabilities Office, the Chief Infor-11 mation Officer, the Under Secretary of Defense for 12 Research and Engineering, and the Under Secretary 13 of Defense for Acquisition and Sustainment shall 14 brief the congressional defense committees on a plan 15 to further develop and deploy the demonstrated and 16 tested technologies to support the Electromagnetic 17 Spectrum Superiority Strategy Implementation Plan. 18 SEC. 216. GOVERNMENT-INDUSTRY WORKING GROUP ON 19 MICROELECTRONICS. 20 (a) Establishment.— 21 (1) In General.—The Secretary of Defense 22 shall establish a working group for industry, aca-23 demia, and Department of Defense components to 24 coordinate on microelectronics issues of mutual in-25 terest as specified in subsection (b).

1	(2) Composition.—The working group estab-
2	lished under paragraph (1) shall be composed of rep-
3	resentatives of industry, academia, and Department
4	of Defense components.
5	(3) Designation.—The working group estab-
6	lished under paragraph (1) shall be referred to as
7	the "Government-Industry Working Group on
8	Microelectronics" (in this section referred to as the
9	"Working Group").
10	(b) Scope.—The Secretary shall ensure that the
11	Working Group supports dialogue and coordination on the
12	following topic areas relating to microelectronics:
13	(1) Future research needs.
14	(2) Infrastructure needs and shortfalls.
15	(3) Technical and process standards.
16	(4) Training and certification needs for the
17	workforce.
18	(5) Supply chain issues.
19	(6) Supply chain, manufacturing, and pack-
20	aging security.
21	(c) Administrative Support Framework.—
22	(1) Charter and Policies.—Not later than
23	March 1, 2023, the Secretary of Defense shall de-
24	velop a charter and issue policies for the functioning
25	of the Working Group.

1	(2) Support.—The joint federation of capabili-
2	ties established under section 937 of the National
3	Defense Authorization Act for Fiscal Year 2014
4	(Public Law 113-66; 10 U.S.C. 2224 note) shall
5	provide administrative support to the Working
6	Group.
7	(d) Rule of Construction.—Nothing in this sec-
8	tion shall be construed to give a competitive advantage to
9	any participant in the Working Group.
10	(e) Sunset.—The provisions of this section shall ter-
11	minate on December 31, 2030.
12	SEC. 217. INCLUSION OF OFFICE OF UNDER SECRETARY OF
4.0	
13	DEFENSE FOR RESEARCH AND ENGINEERING
13 14	IN PERSONNEL MANAGEMENT AUTHORITY
14	IN PERSONNEL MANAGEMENT AUTHORITY
14 15	IN PERSONNEL MANAGEMENT AUTHORITY TO ATTRACT EXPERTS IN SCIENCE AND ENGI-
141516	IN PERSONNEL MANAGEMENT AUTHORITY TO ATTRACT EXPERTS IN SCIENCE AND ENGI- NEERING.
14151617	IN PERSONNEL MANAGEMENT AUTHORITY TO ATTRACT EXPERTS IN SCIENCE AND ENGI- NEERING. Section 4092 of title 10, United States Code, is
14 15 16 17 18	IN PERSONNEL MANAGEMENT AUTHORITY TO ATTRACT EXPERTS IN SCIENCE AND ENGI- NEERING. Section 4092 of title 10, United States Code, is amended—
141516171819	IN PERSONNEL MANAGEMENT AUTHORITY TO ATTRACT EXPERTS IN SCIENCE AND ENGI- NEERING. Section 4092 of title 10, United States Code, is amended— (1) in subsection (a), by adding at the end the
14 15 16 17 18 19 20	IN PERSONNEL MANAGEMENT AUTHORITY TO ATTRACT EXPERTS IN SCIENCE AND ENGI- NEERING. Section 4092 of title 10, United States Code, is amended— (1) in subsection (a), by adding at the end the following new paragraph:
14 15 16 17 18 19 20 21	IN PERSONNEL MANAGEMENT AUTHORITY TO ATTRACT EXPERTS IN SCIENCE AND ENGI- NEERING. Section 4092 of title 10, United States Code, is amended— (1) in subsection (a), by adding at the end the following new paragraph: "(10) Office of the under secretary of
14 15 16 17 18 19 20 21 22	IN PERSONNEL MANAGEMENT AUTHORITY TO ATTRACT EXPERTS IN SCIENCE AND ENGI- NEERING. Section 4092 of title 10, United States Code, is amended— (1) in subsection (a), by adding at the end the following new paragraph: "(10) Office of the under secretary of Defense for research and engineering.—The

1	order to facilitate recruitment of eminent experts in
2	science or engineering for the Office."; and
3	(2) in subsection (b)(1)—
4	(A) in subparagraph (H), by striking ";
5	and" and inserting a semicolon;
6	(B) in subparagraph (I), by striking the
7	semicolon and inserting "; and"; and
8	(C) by adding at the end the following new
9	subparagraph:
10	"(J) in the case of the Office of the Under
11	Secretary of Defense for Research and Engi-
12	neering, appoint scientists and engineers to a
13	total of not more than 10 scientific and engi-
14	neering positions in the Office;".
15	SEC. 218. INVESTMENT PLAN FOR FOUNDATIONAL CAPA-
16	BILITIES NEEDED TO DEVELOP NOVEL PROC-
17	ESSING APPROACHES FOR FUTURE DEFENSE
18	APPLICATIONS.
19	(a) Investment Plans Required.—Not later than
20	November 1, 2023, and not less frequently than once every $\frac{1}{2}$
21	three years thereafter until December 31, 2035, the Sec-
22	retary of Defense shall submit to the congressional defense
23	committees an investment plan for foundational capabili-
24	ties needed to develop novel processing approaches for fu-
25	ture defense applications.

1	(b) Purpose.—The purpose of the investment plan
2	required by subsection (a) is to establish an integrated ap-
3	proach to the identification, prioritization, development,
4	and leveraging of Department of Defense investments
5	from the research, development, test, and evaluation ac-
6	counts of the Department.
7	(c) Elements.—The investment plan required by
8	subsection (a) shall—
9	(1) identify current and projected investments
10	in research and technology development to support
11	fielding and use of novel processing approaches;
12	(2) identify current and projected investments
13	supporting the acceleration of novel processing ap-
14	proaches, including investments in—
15	(A) personnel and workforce capabilities;
16	(B) facilities and infrastructure to host
17	systems utilizing novel processing approaches;
18	(C) algorithm developments necessary to
19	expand the functionality from each novel proc-
20	essing approach;
21	(D) other Federal agencies and federally
22	sponsored laboratories; and
23	(E) appropriate international and commer-
24	cial sector organizations and activities;

1	(3) describe mechanisms to coordinate and le-
2	verage investments within the Department and with
3	non-Federal partners;
4	(4) describe the technical goals to be achieved
5	and capabilities to be developed under the strategy;
6	and
7	(5) include recommendations for such legislative
8	or administration action as may support the effective
9	execution of the investment plan.
10	(d) FORM.—Each plan submitted under subsection
11	(a) shall be submitted in such form as the Secretary con-
12	siders appropriate, which may include classified, unclassi-
13	fied, and publicly releasable formats.
14	(e) Novel Processing Approaches Defined.—In
15	this section, the term "novel processing approaches"
16	means—
17	(1) new, emerging techniques in computation,
18	such as biocomputing, exascale computing, utility
19	scale quantum computing; and
20	(2) associated algorithm and hardware develop-
21	ment needed to instantiate such techniques.
22	SEC. 219. OPEN RADIO ACCESS NETWORK 5G ACQUISITION
23	ACCELERATION AND TRANSITION PLANS.
24	(a) Three-year Transition Plan Required.—

1	(1) In general.—Not later than 120 days
2	after the date of the enactment of this Act, the As-
3	sistant Secretary of the Army for Acquisition, Logis-
4	tics, and Technology, the Assistant Secretary of the
5	Navy for Research, Development, and Acquisition,
6	and the Assistant Secretary of the Air Force for Ac-
7	quisition and Research, in coordination with and
8	under the oversight of the Chief Information Officer,
9	the Under Secretary of Defense for Research and
10	Engineering, and the Under Secretary of Defense
11	for Acquisition and Sustainment, shall each develop
12	and submit to the congressional defense committees
13	an unclassified three-year transition plan for fifth
14	generation information and communications tech-
15	nology (5G) infrastructure for their respective mili-
16	tary department.
17	(2) Elements.—The transition plans identified
18	under paragraph (1) shall include—
19	(A) an operational needs assessment that
20	identifies the highest priority areas where fifth
21	generation information and communications
22	technologies should be deployed;
23	(B) an investment plan that includes fund-
24	ing estimates, by fiscal year and appropriation
25	account, to accelerate the maturation, acquisi-

1	tion, and deployment of fifth generation infor-
2	mation and communications capabilities that
3	use the open radio access network approach or
4	Department of Defense facilities and systems;
5	(C) metrics and reporting mechanisms to
6	drive progress towards the three-year transition
7	goal;
8	(D) identification and designation of a sin-
9	gle point of contact at each installation, and
10	within each of the services to facilitate the de-
11	ployment of fifth generation information and
12	communications technologies;
13	(E) planned efforts to streamline the real
14	estate, contracting, and communications policies
15	and processes to field wireless infrastructure
16	that has resulted in a lengthy approval proc-
17	esses for industry to provide on-air wireless cov-
18	erage on an installation;
19	(F) identification of other areas of concern
20	that require investment to support the transi-
21	tion to fifth generation information and com-
22	munications technology that uses the open radio
23	access network approach; and
24	(G) such other matters as the Secretary of
25	Defense considers appropriate.

1	(b) Cross-functional Team Assessment.—
2	(1) Assessment and Briefing Required.—
3	Not later than 150 days after the date of the enact-
4	ment of this Act and after all of the plans required
5	by subsection (a)(1) have been submitted in accord-
6	ance with such subsection, the cross-functional team
7	established pursuant to section $224(c)(1)$ of the Wil-
8	liam M. (Mac) Thornberry National Defense Author-
9	ization Act for Fiscal Year 2021 (Public Law 116-
10	283; 10 U.S.C. 4571 note) shall assess such plans
11	and provide the congressional defense committees
12	with a briefing on the findings of the cross func-
13	tional team with respect to such assessment.
14	(2) Elements.—The briefing provided under
15	paragraph (1) shall include the following:
16	(A) Recommendations to further accelerate
17	the deployment of fifth-generation information
18	and communications technologies that use the
19	open radio access network approach across the
20	Department of Defense.

(B) Recommendations to standardize and

streamline the real estate, contracting, and

communications policies and processes to field

wireless infrastructure on an installation.

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I	(C) An engagement plan for Department
2	participants in international wireless standards
3	setting bodies.
4	(D) Such other matters as the cross func-
5	tional team described in paragraph (1) con-
6	siders appropriate.
7	(c) Open Radio Access Network Approach De-
8	FINED.—In this section the term "open radio access net-
9	work approach" means an approach to networking that
10	uses a disaggregated or virtualized radio access network
11	and core in which components can be provided by different
12	vendors and interoperate through open protocols and
13	interfaces, including those protocols and interfaces uti-
14	lizing the Open Radio Access Network (commonly known
15	as "Open RAN") approach.
16	SEC. 220. PILOT PROGRAM TO FACILITATE THE DEVELOP-
17	MENT OF ELECTRIC VEHICLE BATTERY
18	TECHNOLOGIES FOR WARFIGHTERS.
19	(a) Establishment.—
19 20	(a) Establishment.—(1) In general.—The Secretary of Defense
20	(1) In General.—The Secretary of Defense
20 21	(1) IN GENERAL.—The Secretary of Defense may establish and carry out a pilot program to as-
20 21 22	(1) In General.—The Secretary of Defense may establish and carry out a pilot program to assess the feasibility and advisability of providing sup-

1	(A) to facilitate the research and develop-
2	ment of safe and secure battery technologies for
3	existing as well as new or novel battery chem-
4	istry configurations;
5	(B) to assess existing commercial battery
6	offerings within the marketplace for viability
7	and utility for warfighter applications; and
8	(C) to transition such technologies, includ-
9	ing technologies developed from pilot programs
10	prototype projects, or other research and devel-
11	opment programs, from the prototyping phase
12	to production.
13	(2) Designation.—The pilot program estab-
14	lished under paragraph (1) shall be known as the
15	"Warfighter Electric Battery Transition Project"
16	(referred to in this section as the "Project").
17	(b) Grants, Contracts, and Other Agree-
18	MENTS.—The Secretary may carry out the Project
19	through the award of support, as described in subsection
20	(a)(1), in the form of grants to, or contracts or other
21	agreements with, battery producers, particularly those
22	producing lithium-ion cells and battery packs.
23	(c) Use of Grant and Contract Amounts.—A
24	recipient of a grant, contract, or other agreement under

1	the Project may use the amount of the grant, contract
2	or other agreement to carry out the following:
3	(1) Conducting research and development to
4	validate new or novel battery chemistry configura
5	tions, including through experimentation, proto
6	typing, testing, integration or manufacturing feasi
7	bility assessment.
8	(2) Providing commercially available tech
9	nologies to each Secretary of a military department
10	and the commanders of combatant commands to
11	support utility assessments or other testing by
12	warfighters.
13	(3) Building and strengthening relationships of
14	the Department of Defense with nontraditional de
15	fense contractors in the technology industry that
16	may have unused or underused solutions to the spe
17	cific operational challenges of the Department.
18	(d) Priority of Awards.—In awarding grants, con
19	tracts, or other agreements under the Project, the Sec
20	retary shall give preference to technology producers that—
21	(1) manufacture battery cells, packs, and mod
22	ules in the United States;
23	(2) manufacture battery cells, packs, and mod
24	ules in the national technology industrial base
25	(NTIB);

1	(3) provide modularity to support diverse appli-
2	cations;
3	(4) facilitate safety in tactical and combat ap-
4	plications by using chemistries that reduce thermal
5	runaway and minimize oxygen liberation;
6	(5) facilitate optimal use in light- medium- and
7	heavy-duty applications by providing a minimum of
8	400 Wh/L of volumetric energy density;
9	(6) demonstrate new or novel battery chemistry
10	configurations, safety characteristics, or form-factor
11	configurations;
12	(7) facilitate the domestic supply chain for raw
13	materials; and
14	(8) offer commercial products or commercial
15	services and maintains customers with verified pur-
16	chase orders.
17	(e) Reporting and Data Collection.—
18	(1) Plan required before implementa-
19	TION.—The Secretary may not commence the
20	Project until the Secretary has completed a plan for
21	the implementation of the Project, including—
22	(A) collecting, analyzing, and retaining
23	Project data;
24	(B) developing and sharing best practices
25	for achieving the objectives of the Project;

1	(C) identification of any policy or regu-
2	latory impediments inhibiting the execution of
3	the program; and
4	(D) sharing results from the program
5	across the Department, and with elements of
6	the Federal Government, including the legisla-
7	tive branch of the Federal Government.
8	(f) Administration.—The Under Secretary of De-
9	fense for Research and Engineering shall administer the
10	Project.
11	(g) Termination.—The Project shall terminate on
12	December 31, 2028.
10	Subtitle C—Plans, Reports, and
13	Subtitie C—I lans, heports, and
13 14	Other Matters
	, - ,
14	Other Matters
14 15	Other Matters SEC. 231. REPORT ON RECOMMENDATIONS FROM ARMY FU-
141516	Other Matters SEC. 231. REPORT ON RECOMMENDATIONS FROM ARMY FU- TURES COMMAND RESEARCH PROGRAM RE-
14151617	Other Matters SEC. 231. REPORT ON RECOMMENDATIONS FROM ARMY FU- TURES COMMAND RESEARCH PROGRAM RE- ALIGNMENT STUDY.
14 15 16 17 18	Other Matters SEC. 231. REPORT ON RECOMMENDATIONS FROM ARMY FU- TURES COMMAND RESEARCH PROGRAM RE- ALIGNMENT STUDY. (a) REPORT REQUIRED.—Not later than 180 days
141516171819	Other Matters SEC. 231. REPORT ON RECOMMENDATIONS FROM ARMY FU- TURES COMMAND RESEARCH PROGRAM RE- ALIGNMENT STUDY. (a) REPORT REQUIRED.—Not later than 180 days after the date of the enactment of this Act, the Secretary
14 15 16 17 18 19 20	Other Matters SEC. 231. REPORT ON RECOMMENDATIONS FROM ARMY FU- TURES COMMAND RESEARCH PROGRAM RE- ALIGNMENT STUDY. (a) REPORT REQUIRED.—Not later than 180 days after the date of the enactment of this Act, the Secretary of the Army shall submit to the congressional defense com-
14 15 16 17 18 19 20 21	Other Matters SEC. 231. REPORT ON RECOMMENDATIONS FROM ARMY FU- TURES COMMAND RESEARCH PROGRAM RE- ALIGNMENT STUDY. (a) REPORT REQUIRED.—Not later than 180 days after the date of the enactment of this Act, the Secretary of the Army shall submit to the congressional defense committees a report on the recommendations made by the Na-
14 15 16 17 18 19 20 21 22	Other Matters SEC. 231. REPORT ON RECOMMENDATIONS FROM ARMY FU- TURES COMMAND RESEARCH PROGRAM RE- ALIGNMENT STUDY. (a) REPORT REQUIRED.—Not later than 180 days after the date of the enactment of this Act, the Secretary of the Army shall submit to the congressional defense committees a report on the recommendations made by the National Academies in the Army Futures Command Re-

1	(1) A description of each recommendation de-
2	scribed in such subsection that has already been im-
3	plemented.
4	(2) A description of each recommendation de-
5	scribed in such subsection that the Secretary has
6	commenced implementing, including a justification
7	for determining to commence implementing the rec-
8	ommendation.
9	(3) A description of each recommendation de-
10	scribed in such subsection that the Secretary has not
11	implemented or commenced implementing and a de-
12	termination as to whether or not to implement the
13	recommendation.
14	(4) For each recommendation under paragraph
15	(3) the Secretary determines to implement, the fol-
16	lowing:
17	(A) A timeline for implementation.
18	(B) A description of any additional re-
19	sources or authorities required for implementa-
20	tion.
21	(C) The plan for implementation.
22	(5) For each recommendation under paragraph
23	(3) the Secretary determines not to implement, a
24	justification for the determination not to implement.

1	(c) FORMAT.—The report required by subsection (a)
2	shall be submitted in unclassified form, but may include
3	a classified annex.
4	SEC. 232. STRATEGY AND PLAN FOR STRENGTHENING AND
5	FOSTERING DEFENSE INNOVATION ECO-
6	SYSTEM.
7	(a) Strategy and Implementation Plan Re-
8	QUIRED.—Not later than March 1, 2023, the Secretary
9	of Defense, acting through the Under Secretary of De-
10	fense for Research and Engineering, shall develop a strat-
11	egy and an implementation plan for the defense innovation
12	ecosystem.
13	(b) Purposes.—
14	(1) Strategy.—The purpose of the strategy
15	required by subsection (a) is to provide a framework
16	for identifying, assessing, and tracking innovation
17	ecosystems that are beneficial to advancing the de-
18	fense, national security, and warfighting missions of
19	the Department of Defense.
20	(2) Implementation plan.—The purpose of
21	the implementation plan required by subsection (a)
22	is to provide—
23	(A) concrete steps and measures of effec-
24	tiveness to gauge the effect of the innovation

1	ecosystems described in paragraph (1) on the
2	Department; and
3	(B) a means for assessing the effectiveness
4	of approaches taken by the Department to
5	grow, foster, and sustain such innovation eco-
6	systems.
7	(c) Elements.—The strategy and the implementa-
8	tion plan required by subsection (a) shall include the fol-
9	lowing elements:
10	(1) A process for defining, assessing, and se-
11	lecting innovation ecosystems with potential to pro-
12	vide benefit to the Department.
13	(2) Metrics for measuring the performance and
14	health of innovation ecosystems being supported by
15	the Department, including identification of criteria
16	to determine when to establish or cease supporting
17	identified ecosystems.
18	(3) Identification of Department of Defense re-
19	search, development, test, and evaluation assets and
20	authorities that can be engaged in identifying, estab-
21	lishing, sustaining, and expanding innovation eco-
22	systems.
23	(4) For each innovation ecosystem designated
24	or established by the Department—

1	(A) a listing of such innovation ecosystems
2	with a description of core competencies or focus
3	areas;
4	(B) identification of Department research,
5	development, test, and evaluation organizations
6	engaged with such innovation ecosystems;
7	(C) identification of the private sector as-
8	sets and authorities that are being used to sup-
9	port, sustain, and expand the identified innova-
10	tion ecosystem; and
11	(D) a description of challenges and suc-
12	cesses associated with each innovation eco-
13	system.
14	(5) Such other elements as the Secretary con-
15	siders appropriate.
16	(d) Interim Briefing.—Not later than December
17	1, 2022, the Secretary shall provide the congressional de-
18	fense committees a briefing on the strategy and implemen-
19	tation plan developed under subsection (a).
20	(e) Submittal of Strategy and Plan.—Not later
21	than March 1, 2023, the Secretary shall submit to the con-
22	gressional defense committees the strategy and implemen-
23	tation plan developed under subsection (a).

1	(f) QUADRENNIAL UPDATES.—Not later than March
2	1, 2027, and not less frequently than once ever four years
3	thereafter until December 31, 2039, the Secretary shall—
4	(1) update the strategy and plan developed
5	under subsection (a); and
6	(2) submit the updated strategy and plan to the
7	congressional defense committees.
8	(g) Authorities.—The strategy and implementa-
9	tion plan developed under subsection (a) may incorporate
10	the use of the following authorities or programs:
11	(1) Section 1746a of title 10, United States
12	Code, relating to acquisition workforce educational
13	partnerships.
14	(2) Section 2194 of such title, relating to edu-
15	cation partnerships.
16	(3) Section 2474 of such title, relating to cen-
17	ters of industrial and technical excellence.
18	(4) Section 4001 of such title, relating to re-
19	search and development projects.
20	(5) Section 4010 of such title, relating to the
21	Defense established program to stimulate competi-
22	tive research.
23	(6) Sections 4021 and 4022 of such title, relat-
24	ing to transactions other than contracts and grants

1 and authority of the Department of Defense to carry 2 out certain prototype projects, respectively. 3 (7) Section 4023 of such title, relating to pro-4 curement for experimental purposes. 5 (8) Section 4025 of such title, relating to prizes 6 for advanced technology achievements. 7 (9) Section 4123 of such title, relating to mech-8 anisms to provide funds for defense laboratories for 9 research and development of technologies for mili-10 tary missions. 11 (10) Section 4144 of such title, relating to re-12 search and educational programs at historically 13 black colleges and universities and minority serving 14 institutions. 15 (11) Section 4832 of such title, relating to the 16 encouragement of technology transfer at the Depart-17 ment of Defense. 18 (12) Section 252 of the National Defense Au-19 thorization Act for Fiscal Year 2013 (Public Law 20 112–239), relating to regional advanced technology 21 clusters. 22 (13) Section 801(e) of the National Defense 23 Authorization Act for Fiscal Year 2014 (Public 24 Law113-66; 10 U.S.C. 4832 note), relating to en-

1 hanced transfer of technology development at De-2 partment of Defense laboratories. 3 (14) Section 879 of the National Defense Au-4 thorization Act for Fiscal Year 2017 (Public Law 5 114–328), relating to defense pilot program for au-6 thority to acquire innovative commercial products, 7 technologies, and services using general solicitation 8 competitive procedures. 9 (15) Section 217 of the National Defense Au-10 thorization Act for Fiscal Year 2018 (Public 115– 11 91; 10 U.S.C. 4001 note), relating to mechanisms 12 for expedited access to technical talent and expertise 13 at academic institutions to support Department of 14 Defense missions. 15 (16) Section 833 of the National Defense Au-16 thorization Act for Fiscal Year 2022 (Public Law 17 117-81; 10 U.S.C. 4001 note), relating to a pilot 18 program on acquisition practices for emerging tech-19 nologies. 20 (17) Other such authorities as the Secretary 21 deems appropriate. 22 (h) DEFINITIONS.—In this section: 23 (1) The term "Department of Defense research, 24 development, test, and evaluation assets" includes 25 the following:

1	(A) The Department of Defense science
2	and technology reinvention laboratories des-
3	ignated under section 4121 of title 10, United
4	States Code.
5	(B) The Major Range and Test Facility
6	Base (as defined in section 4173(i) of such
7	title).
8	(C) Department of Defense sponsored
9	manufacturing innovation institutes.
10	(D) The organic industrial base.
11	(E) Department of Defense agencies and
12	field activities that execute research, develop-
13	ment, test, and evaluation funded activities.
14	(2) The term "innovation ecosystem" refers to
15	a regionally based network of private sector, aca-
16	demic, and government institutions in a network of
17	formal and informal institutional relationships that
18	contribute to technological and economic develop-
19	ment in a defined technology sector or sectors.
20	SEC. 233. MODIFICATION OF DIRECTOR FOR OPERATIONAL
21	TEST AND EVALUATION ANNUAL REPORT.
22	Section 139(h)(3) of title 10, United States Code, is
23	amended by inserting "or controlled unclassified" after
24	"classified".

1	SEC. 234. EXTENSION OF REQUIREMENT FOR QUARTERLY
2	BRIEFINGS ON DEVELOPMENT AND IMPLE-
3	MENTATION OF STRATEGY FOR FIFTH GEN-
4	ERATION INFORMATION AND COMMUNICA-
5	TIONS TECHNOLOGIES.
6	Section 254(d)(1) of the National Defense Authoriza-
7	tion Act for Fiscal Year 2020 (Public Law 116–92; 10
8	U.S.C. 4571 note) is amended, in the matter before sub-
9	paragraph (A), by striking "March 15, 2022" and insert-
10	ing "December 1, 2026".
11	SEC. 235. REPORT ON ESTIMATED COSTS OF CONDUCTING
1112	SEC. 235. REPORT ON ESTIMATED COSTS OF CONDUCTING A MINIMUM FREQUENCY OF HYPERSONIC
12	A MINIMUM FREQUENCY OF HYPERSONIC
12 13	A MINIMUM FREQUENCY OF HYPERSONIC WEAPONS TESTING.
12 13 14 15	A MINIMUM FREQUENCY OF HYPERSONIC WEAPONS TESTING. Not later than 180 days after the date of the enact-
12 13 14 15 16	A MINIMUM FREQUENCY OF HYPERSONIC WEAPONS TESTING. Not later than 180 days after the date of the enactment of this Act, the Secretary of Defense shall submit
12 13 14 15 16 17	A MINIMUM FREQUENCY OF HYPERSONIC WEAPONS TESTING. Not later than 180 days after the date of the enactment of this Act, the Secretary of Defense shall submit to the congressional defense committees a report on esti-
12 13 14 15 16 17	A MINIMUM FREQUENCY OF HYPERSONIC WEAPONS TESTING. Not later than 180 days after the date of the enactment of this Act, the Secretary of Defense shall submit to the congressional defense committees a report on estimated costs for conducting not fewer than one full-scale,
12 13 14 15 16 17	A MINIMUM FREQUENCY OF HYPERSONIC WEAPONS TESTING. Not later than 180 days after the date of the enactment of this Act, the Secretary of Defense shall submit to the congressional defense committees a report on estimated costs for conducting not fewer than one full-scale, operationally relevant, live-fire, hypersonic weapon test of
12 13 14 15 16 17 18 19	A MINIMUM FREQUENCY OF HYPERSONIC WEAPONS TESTING. Not later than 180 days after the date of the enactment of this Act, the Secretary of Defense shall submit to the congressional defense committees a report on estimated costs for conducting not fewer than one full-scale, operationally relevant, live-fire, hypersonic weapon test of the systems currently under development each year by

1	SEC. 236. ANNUAL REPORT ON STUDIES AND REPORTS
2	BEING UNDERTAKEN BY THE DEPARTMENT
3	OF DEFENSE.
4	Section 4126 of title 10, United States Code, is
5	amended by adding at the end the following new sub-
6	section:
7	"(e) Annual Report.—(1) Each year, the Secretary
8	shall submit to the Committee on Armed Services of the
9	Senate and the Committee on Armed Services of the
10	House of Representatives an annual report on all studies
11	and reports being undertaken for the Department of De-
12	fense as of the date of the report by federally funded re-
13	search and development centers.
14	"(2) Each report submitted under paragraph (1)
15	shall set forth, for the period covered by the report, the
16	following:
17	"(A) A list of each study and report described
18	by paragraph (1).
19	"(B) For each study or report listed under sub-
20	paragraph (A) the following:
21	"(i) The title of the study or report.
22	"(ii) The federally funded research and de-
23	velopment center undertaking the study or re-
24	port.

1	"(111) The amount of the contract or other
2	agreement pursuant to which the study or re-
3	port is being produced or conducted.
4	"(iv) The anticipated completion date of
5	the study or report.
6	"(3) The report required by paragraph (1) shall not
7	apply to the following:
8	"(A) Classified reports or studies.
9	"(B) Technical reports associated with scientific
10	research or technical development activities.
11	"(C) Reports or studies that are deliverables
12	under contract for non-Defense Department entities.
13	"(D) Reports or studies that are draft, or have
14	not undergone a peer-review or prepublication secu-
15	rity review process established by the federally fund-
16	ed research and development centers."
17	"(4) The report required by paragraph (1) shall be
18	generated using the products and processes generated pur-
19	suant to section 908 of the William M. (Mac) Thornberry
20	National Defense Authorization Act for Fiscal Year 2021
21	(Public Law 116–283; 10 U.S.C. 111 note).
22	"(5) The requirements of this subsection shall termi-
23	nate on the date that is five years after the date of the
24	enactment of this subsection.".

1	SEC. 237. QUANTIFIABLE ASSURANCE CAPABILITY FOR SE-
2	CURITY OF MICROELECTRONICS.
3	(a) Development and Implementation of Capa-
4	BILITY.—The Secretary of Defense shall develop and im-
5	plement a capability for quantifiable assurance to achieve
6	practical, affordable, and risk-based objectives for security
7	of microelectronics to enable the Department of Defense
8	to access and apply state-of-the-art microelectronics for
9	military purposes.
10	(b) Establishment of Requirements and
11	SCHEDULE OF SUPPORT FOR DEVELOPMENT, TEST, AND
12	Assessment.—
13	(1) In general.—Not later than 60 days after
14	the date of the enactment of this Act, the Deputy
15	Secretary of Defense shall, in consultation with the
16	Under Secretary of Defense for Research and Engi-
17	neering, establish requirements and a schedule for
18	support from the National Security Agency to de-
19	velop, test, assess, implement, and improve the capa-
20	bility required by subsection (a).
21	(2) National Security Agency.—The Direc-
22	tor of the National Security Agency shall take such
23	actions as may be necessary to satisfy the require-
24	ments established under paragraph (1).
25	(3) Briefing.—Not later than 120 days after
26	the date of the enactment of this Act, the Under

1 Secretary of Defense for Research and Engineering 2 and the Director of the National Security Agency 3 shall provide the congressional defense committees a 4 briefing on the requirements and the schedule for 5 support established under paragraph (1). 6 (c) Assessment.— 7 (1) In General.—The Secretary of Defense 8 shall assess whether the Department of Defense, to 9 enable expanded use of unprogrammed application 10 specific integrated circuits or other custom-designed 11 integrated circuits manufactured by a supplier that 12 is not using processes accredited by the Defense 13 Microelectronics Activity for the purpose of enabling 14 the Department to access commercial state-of-the-15 art microelectronics technology using risk-based 16 quantifiable security methodology, assurance 17 should— 18 (A) seek changes to the International Traf-19 fic in Arms Regulations under subchapter M of 20 chapter I of title 22, Code of Federal Regula-21 tions, and Department of Defense Instruction 22 5200.44 (relating to protection of mission crit-

ical functions to achieve trusted systems and

networks); and

23

24

1	(B) expand the use of unprogrammed cus-
2	tom-designed integrated circuits that are not
3	controlled by such regulations.
4	(2) Briefing.—Not later than April 1, 2023
5	the Secretary shall provide the congressional defense
6	committees a briefing on the findings of the Sec-
7	retary with respect to the assessment conducted
8	under paragraph (1).
9	SEC. 238. CLARIFICATION OF ROLE OF CHIEF DIGITAL AND
10	ARTIFICIAL INTELLIGENCE OFFICER.
11	(a) Personnel Management Authority to At-
12	TRACT EXPERTS IN SCIENCE AND ENGINEERING.—Sec-
13	tion 4092 of title 10, United States Code, is amended—
14	(1) in subsection (a)(6)—
15	(A) by striking "Director of the Joint Arti-
16	ficial Intelligence Center" and inserting "offi-
17	cial designated under section 238(b) of the
18	John S. McCain National Defense Authoriza-
19	tion Act for Fiscal Year 2019 (Public Law
20	115–232; 10 U.S.C. 4061 note prec.)";
21	(B) by striking "for the Center" and in-
22	serting "to support the activities of such official
23	under section 238 of such Act"; and
24	(C) in the paragraph heading, by striking
25	"CENTER";

1	(2) in subsection $(b)(1)(F)$ —
2	(A) by striking "Joint Artificial Intel
3	ligence Center" and inserting "official des
4	ignated under section 238(b) of the John S
5	McCain National Defense Authorization Act for
6	Fiscal Year 2019 (Public Law 115–232; 10
7	U.S.C. 4061 note prec.)";
8	(B) by striking "in the Center" and insert
9	ing "in support of the activities of such officia
10	under section 238 of such Act";
11	(3) in subsection (c)(2), by striking "Joint Arti
12	ficial Intelligence Center" and inserting "the activi
13	ties under section 238 of the John S. McCain Na
14	tional Defense Authorization Act for Fiscal Year
15	2019 (Public Law 115–232; 10 U.S.C. 4061 note
16	prec.)".
17	(b) Joint Artificial Intelligence Research
18	DEVELOPMENT, AND TRANSITION ACTIVITIES.—Section
19	238 of the John S. McCain National Defense Authoriza
20	tion Act for Fiscal Year 2019 (Public Law 115–232; 10
21	U.S.C. 4061 note prec.) is amended—
22	(1) by amending subsection (c) to read as fol
23	lows:
24	"(c) Organization and Roles.—

I	"(1) IN GENERAL.—In addition to designating
2	an official under subsection (b), the Secretary of De-
3	fense shall assign to appropriate officials within the
4	Department of Defense roles and responsibilities re-
5	lating to the research, development, prototyping,
6	testing, procurement of, requirements for, and oper-
7	ational use of artificial intelligence technologies.
8	"(2) Appropriate officials.—The officials
9	assigned roles and responsibilities under paragraph
10	(1) shall include—
11	"(A) the Under Secretary of Defense for
12	Research and Engineering;
13	"(B) the Under Secretary of Defense for
14	Acquisition and Sustainment;
15	"(C) one or more officials in each military
16	department;
17	"(D) officials of appropriate Defense Agen-
18	cies; and
19	"(E) such other officials as the Secretary
20	of Defense determines appropriate.";
21	(2) in subsection (e), by striking "Director of
22	the Joint Artificial Intelligence Center" and insert-
23	ing "official designated under subsection (b)"; and
24	(3) by striking subsection (h).

1	(c) Biannual Report on Activities of the
2	CHIEF DIGITAL AND ARTIFICIAL INTELLIGENCE OF-
3	FICE.—
4	(1) In General.—Section 260 of the National
5	Defense Authorization Act for Fiscal Year 2020
6	(Public Law 116–92) is amended—
7	(A) in the section heading, by striking
8	"JOINT ARTIFICIAL INTELLIGENCE CEN-
9	TER" and inserting "ACTIVITIES OF THE
10	CHIEF DIGITAL AND ARTIFICIAL INTEL-
11	LIGENCE OFFICE";
12	(B) in subsection (a)—
13	(i) by striking "2023" and inserting
14	"2025"; and
15	(ii) by striking "Joint Artificial Intel-
16	ligence Center (referred to in this section
17	as the 'Center')" and inserting "Chief Dig-
18	ital and Artificial Intelligence Office (re-
19	ferred to in this section as the 'Office')";
20	(C) in subsection (b)—
21	(i) in paragraph (1), by striking
22	"Center" and inserting "Office";
23	(ii) in paragraph (2), by striking "Na-
24	tional Mission Initiatives, Component Mis-
25	sion Initiatives, and any other initiatives of

1	the Center" and inserting "initiatives of
2	the Office";
3	(iii) in paragraphs (3) through (6), by
4	striking "Center" each place it appears
5	and inserting "Office";
6	(iv) in paragraph (7), by striking
7	"Center and the Center's investments in
8	the National Mission Initiatives and Com-
9	ponent Mission Initiatives" and inserting
10	"Office and the Office's investments";
11	(v) in paragraph (8), by striking
12	"Chief Information Officer" and inserting
13	"Chief Digital Artificial Intelligence Offi-
14	cer''; and
15	(vi) in paragraph (10), by striking
16	"Center" and inserting "Officer"; and
17	(D) by striking subsection (e).
18	(2) CLERICAL AMENDMENT.—The table of con-
19	tents in section 2(b) of such Act is amended by
20	striking the item relating to section 260 and insert-
21	ing the following new item:
	"Sec. 260. Biannual report on the activities of the Chief Digital and Artificial Intelligence Office.".
22	(d) CHIEF DATA OFFICER RESPONSIBILITY FOR DE-
23	PARTMENT OF DEFENSE DATA SETS.—Section 903(b) of
24	the National Defense Authorization Act for Fiscal Year

1	2020 (Public Law 116–92; 10 U.S.C. 2223 note) is
2	amended—
3	(1) by striking paragraph (3); and
4	(2) by redesignating paragraph (4) as para-
5	graph (3).
6	(e) Board of Advisors for the Office of the
7	CHIEF DIGITAL AND ARTIFICIAL INTELLIGENCE OF-
8	FICE.—
9	(1) In General.—Section 233 of the William
10	M. (Mac) Thornberry National Defense Authoriza-
11	tion Act for Fiscal Year 2021 (Public Law 116–283;
12	10 U.S.C. 4001 note) is amended—
13	(A) in the section heading, by striking
14	"JOINT ARTIFICIAL INTELLIGENCE CEN-
15	TER" and inserting "CHIEF DIGITAL AND
16	ARTIFICIAL INTELLIGENCE OFFICE";
17	(B) in subsection (a), by striking "Joint
18	Artificial Intelligence Center" and inserting
19	"Chief Digital and Artificial Intelligence Of-
20	fice";
21	(C) in subsection (b), by striking "Direc-
22	tor" each place in appears and inserting "Chief
23	Digital and Artificial Intelligence Officer":

1	(D) in subsection (f), by striking "Sep-						
2	tember 30, 2024" and inserting "September 30,						
3	2026"; and						
4	(E) in subsection (g)—						
5	(i) by striking paragraphs (2) and (3);						
6	and						
7	(ii) by redesignating paragraph (4) as						
8	paragraph (2).						
9	(2) CLERICAL AMENDMENT.—The table of con-						
10	tents in section 2(b) of such Act is amended by						
11	striking the item relating to section 233 and insert						
12	ing the following new item:						
	"Sec. 233. Board of advisors for the Chief Digital and Artificial Intelligence Office.".						
13	(f) Application of Artificial Intelligence to						
14	THE DEFENSE REFORM PILLAR IN THE NATIONAL DE-						
15	FENSE STRATEGY.—Section 234(b) of the William M.						
16	(Mac) Thornberry National Defense Authorization Act for						
17	Fiscal Year 2021 (Public Law 116–283; 10 U.S.C. 113						
18	note) is amended by striking "Director of the Joint Artifi-						
19	cial Intelligence Center" and inserting "official designated						
20	under section 238(b) of the John S. McCain National De-						
21	fense Authorization Act for Fiscal Year 2019 (Public Law						
22	115–232; 10 U.S.C. 4061 note prec.)".						
23	(g) Pilot Program on the Use of Electronic						
24	PORTFOLIOS TO EVALUATE CERTAIN APPLICANTS FOR						

- 1 TECHNICAL POSITIONS.—Section 247(c) of the William
- 2 M. (Mac) Thornberry National Defense Authorization Act
- 3 for Fiscal Year 2021 (Public Law 116–283; 10 U.S.C.
- 4 1580 note prec.) is amended—
- 5 (1) by striking paragraphs (1) and (2);
- 6 (2) by inserting before paragraph (3) the fol-
- 7 lowing new paragraph (1):
- 8 "(3) the Chief Digital and Artificial Intelligence
- 9 Office;"; and
- 10 (3) by redesignating paragraphs (3) and (4)
- and paragraphs (2) and (3), respectively.
- 12 (h) References to Joint Artificial Intel-
- 13 LIGENCE CENTER IN LAW.—Any reference in any law,
- 14 regulation, guidance, instruction, or other document of the
- 15 Federal Government to the Director of the Joint Artificial
- 16 Intelligence Center of the Department of Defense or to
- 17 the Joint Artificial Intelligence Center shall be deemed to
- 18 refer to the official designated under section 238(b) of the
- 19 John S. McCain National Defense Authorization Act for
- 20 Fiscal Year 2019 (Public Law 115–232; 10 U.S.C. 4061
- 21 note prec.) or the office of such official, as the case may
- 22 be.

	102
1	TITLE III—OPERATION AND
2	MAINTENANCE
3	Subtitle A—Authorization of
4	Appropriations
5	SEC. 301. AUTHORIZATION OF APPROPRIATIONS.
6	Funds are hereby authorized to be appropriated for
7	fiscal year 2023 for the use of the Armed Forces and other
8	activities and agencies of the Department of Defense for
9	expenses, not otherwise provided for, for operation and
10	maintenance, as specified in the funding table in section
11	4301.
12	Subtitle B—Energy and
13	Environment
10	
14	SEC. 311. AGGREGATION OF ENERGY CONSERVATION
14	SEC. 311. AGGREGATION OF ENERGY CONSERVATION
14 15	SEC. 311. AGGREGATION OF ENERGY CONSERVATION MEASURES AND FUNDING.
141516	SEC. 311. AGGREGATION OF ENERGY CONSERVATION MEASURES AND FUNDING. Section 2911 of title 10, United States Code, is
14151617	SEC. 311. AGGREGATION OF ENERGY CONSERVATION MEASURES AND FUNDING. Section 2911 of title 10, United States Code, is amended by adding at the end the following new sub-
14 15 16 17 18	SEC. 311. AGGREGATION OF ENERGY CONSERVATION MEASURES AND FUNDING. Section 2911 of title 10, United States Code, is amended by adding at the end the following new subsection:
14 15 16 17 18 19	SEC. 311. AGGREGATION OF ENERGY CONSERVATION MEASURES AND FUNDING. Section 2911 of title 10, United States Code, is amended by adding at the end the following new subsection: "(j) AGGREGATE ENERGY CONSERVATION MEAS-
14 15 16 17 18 19 20	SEC. 311. AGGREGATION OF ENERGY CONSERVATION MEASURES AND FUNDING. Section 2911 of title 10, United States Code, is amended by adding at the end the following new subsection: "(j) AGGREGATE ENERGY CONSERVATION MEASURES AND FUNDING.—(1) To the maximum extent prac-
14 15 16 17 18 19 20 21	SEC. 311. AGGREGATION OF ENERGY CONSERVATION MEASURES AND FUNDING. Section 2911 of title 10, United States Code, is amended by adding at the end the following new subsection: "(j) AGGREGATE ENERGY CONSERVATION MEASURES AND FUNDING.—(1) To the maximum extent practicable, the Secretary concerned shall take a holistic view
14 15 16 17 18 19 20 21 22	Section 2911 of title 10, United States Code, is amended by adding at the end the following new subsection: "(j) Aggregate Energy Conservation Measures and Funding.—(1) To the maximum extent practicable, the Secretary concerned shall take a holistic view of the energy project opportunities on installations under

1	ience enhancement projects and other projects that may							
2	have a longer payback period.							
3	"(2) In considering aggregate energy conservation							
4	measures under paragraph (1), the Secretary concerned							
5	shall incorporate all funding available to such Secretary							
6	for such measures, including—							
7	"(A) appropriated funds, such as—							
8	"(i) funds appropriated for the Energy Re-							
9	silience and Conservation Investment Program							
10	of the Department; and							
11	"(ii) funds appropriated for the Facilities							
12	Sustainment, Restoration, and Modernization							
13	program of the Department; and							
14	"(B) funding available under performance con-							
15	tracts, such as energy savings performance contracts							
16	and utility energy service contracts.".							
17	SEC. 312. ESTABLISHMENT OF JOINT WORKING GROUP TO							
18	DETERMINE JOINT REQUIREMENTS FOR FU-							
19	TURE OPERATIONAL ENERGY NEEDS OF DE-							
20	PARTMENT OF DEFENSE.							
21	(a) Establishment.—The Secretary of Defense							
22	shall establish a joint working group (in this section re-							
23	ferred to as the "working group") to determine joint re-							
24	quirements for future operational energy needs of the De-							
25	partment of Defense.							

1	(b) EXECUTIVE AGENT.—The Secretary of the Air
2	Force shall serve as the executive agent of the working
3	group.
4	(c) Requirements Specified.—
5	(1) In general.—In determining joint require-
6	ments under subsection (a), the working group shall
7	address the operational energy needs of each mili-
8	tary department and combatant command to meet
9	energy needs in all domains of warfare, including
10	land, air, sea, space, cyberspace, subsea, and sub-
11	terranean environments.
12	(2) Priority for Certain systems.—Priority
13	for joint requirements under subsection (a) shall be
14	given to independent operational energy systems
15	that—
16	(A) are capable of operating in austere and
17	isolated environments with quick deployment
18	capabilities; and
19	(B) may reduce conventional air pollution
20	and greenhouse gas emissions comparable to
21	currently used systems.
22	(d) Existing or New Programs.—The working
23	group shall address the feasibility of meeting joint require-
24	ments determined under subsection (a) through the exist-
25	ing energy programs of the Department and make rec-

I	ommendations for new programs to meet such require
2	ments.
3	(e) Focus Areas.—In carrying out the requirements
4	under this section, the working group shall focus its ef
5	forts on operational energy, to include—
6	(1) micro-reactors and small modular reactors
7	(2) hydrogen-based fuel systems, including hy
8	drogen fuel cells and hydrogen-based combustion en
9	gines;
10	(3) battery storage;
11	(4) renewable energy sources;
12	(5) retrofits to existing platforms that will in
13	crease efficiencies; and
14	(6) other technologies and resources that mee
15	joint requirements determined under subsection (a)
16	(f) RECOMMENDED PLAN OF ACTION.—
17	(1) In general.—Not later than 180 days
18	after the date of the enactment of this Act, the Sec
19	retary shall submit to the congressional defense com
20	mittees an unclassified and classified report and pro
21	vide to the congressional defense committees a clas
22	sified briefing outlining recommendations for pro
23	grams to meet joint requirements for future oper
24	ational energy needs of the Department of Defense
25	by 2025, 2030, and 2040.

1	(2) Focus on readiness and flexibility.—
2	In submitting the report and providing the briefing
3	required by paragraph (1), the Secretary shall—
4	(A) address each element of the report or
5	briefing, as the case may be, in the context of
6	maintaining or increasing—
7	(i) the readiness levels of the Armed
8	Forces; and
9	(ii) the flexibility of operational ele-
10	ments within the Department; and
11	(B) disregard energy sources that do not
12	increase such readiness and flexibility, with an
13	explanation for the reason such sources were
14	disregarded.
15	(g) Definitions.—In this section:
16	(1) ADVANCED NUCLEAR REACTOR.—The term
17	"advanced nuclear reactor" has the meaning given
18	that term in section 951(b) of the Energy Policy Act
19	of 2005 (42 U.S.C. 16271(b)).
20	(2) Micro-reactor.—The term "micro-reac-
21	tor" means an advanced nuclear reactor that has an
22	electric power production capacity that is not greater
23	than 50 megawatts that can be transported via land,
24	air, or sea transport and can be redeployed.

1	(3) SMALL MODULAR REACTOR.—The term							
2	"small modular reactor" means an advanced nuclear							
3	reactor—							
4	(A) with a rated capacity of less than 300							
5	electrical megawatts; or							
6	(B) that can be constructed and operated							
7	in combination with similar reactors at a single							
8	site.							
9	SEC. 313. ADDITIONAL SPECIAL CONSIDERATIONS FOR DE-							
10	VELOPING AND IMPLEMENTING THE ENERGY							
11	PERFORMANCE GOALS AND ENERGY PER-							
12	FORMANCE MASTER PLAN OF THE DEPART-							
1213	FORMANCE MASTER PLAN OF THE DEPART- MENT OF DEFENSE.							
13	MENT OF DEFENSE.							
131415	MENT OF DEFENSE. Section 2911(e) of title 10, United States Code, is							
131415	MENT OF DEFENSE. Section 2911(e) of title 10, United States Code, is amended by adding at the end the following new para-							
13 14 15 16	MENT OF DEFENSE. Section 2911(e) of title 10, United States Code, is amended by adding at the end the following new paragraphs:							
13 14 15 16 17	MENT OF DEFENSE. Section 2911(e) of title 10, United States Code, is amended by adding at the end the following new paragraphs: "(14) The reliability and security of energy re-							
13 14 15 16 17 18	MENT OF DEFENSE. Section 2911(e) of title 10, United States Code, is amended by adding at the end the following new paragraphs: "(14) The reliability and security of energy resources in the event of a military conflict.							
13 14 15 16 17 18	MENT OF DEFENSE. Section 2911(e) of title 10, United States Code, is amended by adding at the end the following new paragraphs: "(14) The reliability and security of energy resources in the event of a military conflict. "(15) The value of resourcing energy from al-							

1	SEC.	314.	PARTICIPATION	IN	POLLUTANT	BANKS	AND
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- 2 WATER QUALITY TRADING.
- 3 (a) IN GENERAL.—Chapter 159 of title 10, United
- 4 States Code, is amended by inserting after section 2694c
- 5 the following new section:

6 "§ 2694d. Participation in pollutant banks and water

7 quality trading

- 8 "(a) AUTHORITY TO PARTICIPATE.—The Secretary
- 9 of a military department, and the Secretary of Defense
- 10 with respect to matters concerning a Defense Agency,
- 11 when engaged in an authorized activity that may or will
- 12 result in the discharge of pollutants, may make payments
- 13 to a pollutant banking program or water quality trading
- 14 program approved in accordance with the Water Quality
- 15 Trading Policy dated January 13, 2003, set forth by the
- 16 Office of Water of the Environmental Protection Agency,
- 17 or any successor administrative guidance or regulation.
- 18 "(b) Treatment of Payments.—Payments made
- 19 under subsection (a) to a pollutant banking program or
- 20 water quality trading program may be treated as eligible
- 21 project costs for military construction.
- 22 "(c) Discharge of Pollutants Defined.—In
- 23 this section, the term 'discharge of pollutants' has the
- 24 meaning given that term in section 502(12) of the Federal
- 25 Water Pollution Control Act (33 U.S.C. 1362(12)) (com-
- 26 monly referred to as the 'Clean Water Act').".

1	(b) CLERICAL AMENDMENT.—The table of sections
2	at the beginning of such chapter is amended by inserting
3	after the item relating to section 2694c following new
4	item:
	"2694d. Participation in pollutant banks and water quality trading.".
5	SEC. 315. CONSIDERATION UNDER DEFENSE ENVIRON-
6	MENTAL RESTORATION PROGRAM FOR
7	STATE-OWNED FACILITIES OF THE NATIONAL
8	GUARD WITH PROVEN EXPOSURE OF HAZ-
9	ARDOUS SUBSTANCES AND WASTE.
10	(a) Definition of State-owned National
11	Guard Facility.—Section 2700 of title 10, United
12	States Code, is amended by adding at the end the fol-
13	lowing new paragraph:
14	"(4) The term 'State-owned National Guard fa-
15	cility' means land owned and operated by a State
16	when such land is used for training the National
17	Guard pursuant to chapter 5 of title 32 with funds
18	provided by the Secretary of Defense or the Sec-
19	retary of a military department, even though such
20	land is not under the jurisdiction of the Department
21	of Defense.".
22	(b) Authority for Defense Environmental
23	RESTORATION PROGRAM.—Section 2701(a)(1) of such
24	title is amended, in the first sentence, by inserting "and

1	at State-owned National Guard facilities" before the pe-
2	riod.
3	(c) RESPONSIBILITY FOR RESPONSE ACTIONS.—Sec-
4	tion 2701(c)(1) of such title is amended by adding at the
5	end the following new subparagraph:
6	"(D) Each State-owned National Guard
7	facility being used for training the National
8	Guard pursuant to chapter 5 of title 32 with
9	funds provided by the Secretary of Defense or
10	the Secretary of a military department at the
11	time of actions leading to contamination by
12	hazardous substances or pollutants or contami-
13	nants.".
	nants.". SEC. 316. AUTHORIZATION OF CLOSURE OF RED HILL BULK
13 14 15	
14	SEC. 316. AUTHORIZATION OF CLOSURE OF RED HILL BULK
14 15 16	SEC. 316. AUTHORIZATION OF CLOSURE OF RED HILL BULK FUEL STORAGE FACILITY.
14 15 16 17	SEC. 316. AUTHORIZATION OF CLOSURE OF RED HILL BULK FUEL STORAGE FACILITY. (a) IN GENERAL.—The Secretary of Defense may
14 15 16 17	SEC. 316. AUTHORIZATION OF CLOSURE OF RED HILL BULK FUEL STORAGE FACILITY. (a) IN GENERAL.—The Secretary of Defense may close the Red Hill bulk fuel storage facility of the Depart-
14 15 16 17	SEC. 316. AUTHORIZATION OF CLOSURE OF RED HILL BULK FUEL STORAGE FACILITY. (a) IN GENERAL.—The Secretary of Defense may close the Red Hill bulk fuel storage facility of the Department of Defense in Hawaii (in this section referred to as
114 115 116 117 118	SEC. 316. AUTHORIZATION OF CLOSURE OF RED HILL BULK FUEL STORAGE FACILITY. (a) IN GENERAL.—The Secretary of Defense may close the Red Hill bulk fuel storage facility of the Department of Defense in Hawaii (in this section referred to as the "Facility").
14 15 16 17 18 19 20 21	SEC. 316. AUTHORIZATION OF CLOSURE OF RED HILL BULK FUEL STORAGE FACILITY. (a) IN GENERAL.—The Secretary of Defense may close the Red Hill bulk fuel storage facility of the Department of Defense in Hawaii (in this section referred to as the "Facility"). (b) Plan for Closure and Post-closure
14 15 16 17 18 19 20	SEC. 316. AUTHORIZATION OF CLOSURE OF RED HILL BULK FUEL STORAGE FACILITY. (a) IN GENERAL.—The Secretary of Defense may close the Red Hill bulk fuel storage facility of the Department of Defense in Hawaii (in this section referred to as the "Facility"). (b) Plan for Closure and Post-closure Care.—

1	of the Senate and the House of Representatives a
2	plan for—
3	(A) closure of the Facility;
4	(B) cleanup of the Facility;
5	(C) monitoring of the Facility following
6	such closure;
7	(D) maintenance of the Facility following
8	such closure;
9	(E) optimal post-closure care for the Facil-
10	ity, specifically addressing—
11	(i) monitoring and maintenance of lin-
12	ers;
13	(ii) final covers;
14	(iii) leachate collection and removal
15	systems;
16	(iv) leak detection system; and
17	(v) gas collection systems to protect
18	against releases of hazardous elements;
19	(F) environmental remediation of ground-
20	water at the Facility, to include a description of
21	environmental remediation plans, including nec-
22	essary resources for the Secretary of the Navy
23	to conduct remediation actions at the Facility
24	in the following year;

1	(G) coordination and communication with
2	applicable Federal and State regulatory au-
3	thorities, the local water utility authority, appli-
4	cable State environmental agencies, and sur-
5	rounding communities on remediation activities
6	conducted by the Navy at the Facility;
7	(H) improvements to processes, proce-
8	dures, organization, training, leadership, edu-
9	cation, facilities, and policy of the Department
10	of Defense related to best practices for the re-
11	mediation and closure of the Facility; and
12	(I) measures to ensure that future stra-
13	tegic level assets of the Department of Defense
14	are properly maintained and critical environ-
15	mental assets are protected.
16	(2) Preparation of Plan.—The Secretary
17	shall prepare the plan required under paragraph (1)
18	in consultation with—
19	(A) the Administrator of the Environ-
20	mental Protection Agency;
21	(B) the head of the Hawaii Department of
22	Health;
23	(C) the Director of the United States Geo-
24	logical Survey; and

1	(D) the heads of such other relevant Fed-
2	eral and State agencies as the Secretary con-
3	siders appropriate.
4	(c) Identification of Point of Contact at De-
5	PARTMENT OF DEFENSE.—Not later than 60 days after
6	the date of the enactment of this Act, to ensure clear and
7	consistent communication related to the defueling, clean-
8	up, closure, and remediation of the Facility, the Secretary
9	of Defense shall identify a single point of contact within
10	the Office of the Secretary of Defense to oversee and com-
11	municate with the public and members of Congress re-
12	garding the status of the Facility at each phase of
13	defueling, cleanup, closure, and remediation.
14	(d) Water Monitoring Program.—Not later than
15	60 days after the date of the enactment of this Act, the
16	Secretary of Defense shall establish a water monitoring
17	program—
18	(1) to monitor movement of the fuel plume in
19	the aquifer surrounding the Facility;
20	(2) to monitor long-term impacts to such aqui-
21	fer and local water bodies resulting from water con-
22	tamination from the Facility; and
23	(3) to coordinate with the Agency for Toxic
24	Substances and Disease Registry of the Department
25	of Health and Human Services as the Agency con-

1	ducts a follow up to the previously conducted vol-
2	untary survey of individuals and entities impacted by
3	water contamination from the Facility.
4	SEC. 317. REVISION OF UNIFIED FACILITIES GUIDE SPECI
5	FICATIONS AND UNIFIED FACILITIES CRI-
6	TERIA TO INCLUDE SPECIFICATIONS ON USE
7	OF GAS INSULATED SWITCHGEAR AND CRI-
8	TERIA AND SPECIFICATIONS ON MICROGRIDS
9	AND MICROGRID CONVERTERS.
10	(a) Gas Insulated Switchgear.—Not later than
11	one year after the date of the enactment of this Act, the
12	Under Secretary of Defense for Acquisition and
13	Sustainment shall modify the Unified Facilities Guide
14	Specifications to include a distinct specification for me-
15	dium voltage gas insulated switchgear.
16	(b) MICROGRIDS.—Not later than one year after the
17	date of the enactment of this Act, the Under Secretary
18	of Defense for Acquisition and Sustainment shall—
19	(1) modify the Unified Facilities Criteria to in-
20	clude criteria for microgrids; and
21	(2) modify the Unified Facilities Guide Speci-
22	fications to include specifications for microgrids and
23	microgrid controllers.

1	SEC. 318. TRANSFER OF CUSTOMERS FROM ELECTRICAL
2	UTILITY SYSTEM OF THE NAVY AT FORMER
3	NAVAL AIR STATION BARBER'S POINT, HA-
4	WAII, TO NEW ELECTRICAL SYSTEM IN
5	KALAELOA, HAWAII.
6	(a) In General.—Subject to the availability of ap-
7	propriations for such purpose, the Secretary of the Navy
8	shall pay the reasonable costs to transfer all customers
9	off of the electrical utility system of the Navy located at
10	former Naval Air Station Barber's Point, Hawaii, to the
11	new electrical system in Kalaeloa, Hawaii, operated by
12	Hawaii Electric.
13	(b) Cooperative Agreement or Other Instruc-
14	TION.—The Secretary of the Navy may enter into a coop-
15	erative agreement or other appropriate instrument with a
16	third party—
17	(1) to make amounts available to pay the rea-
18	sonable costs of transfers described in subsection
19	(a); and
20	(2) to reimburse the third party for the reason-
21	able costs that it may incur to carry out paragraph
22	(1).
23	(c) Facilitation of Transfer.—To facilitate the
24	transfer of customers described in subsection (a), the Sec-
25	retary of the Navy shall provide the following to the State
26	of Hawaii:

1	(1) A load analysis and design necessary to
2	complete such transfer.
3	(2) Such rights of way and easements as may
4	be necessary to support the construction of replace-
5	ment electrical infrastructure.
6	(d) DISPOSAL OF NAVY ELECTRICAL SYSTEM.—Sub-
7	ject to the availability of appropriations for such purpose,
8	after all customers have been transferred as required
9	under subsection (a), the Secretary of the Navy may dis-
10	pose of the electrical system of the Navy located at former
11	Naval Air Station Barber's Point, Hawaii.
12	SEC. 319. PILOT PROGRAM ON USE OF SUSTAINABLE AVIA-
13	TION FUEL.
13 14	TION FUEL. (a) PILOT PROGRAM REQUIRED.—
14	(a) Pilot Program Required.—
14 15	(a) Pilot Program Required.—(1) In General.—The Secretary of Defense
141516	(a) Pilot Program Required.—(1) In General.—The Secretary of Defense shall conduct a pilot program on the use of sustain-
14151617	 (a) Pilot Program Required.— (1) In General.—The Secretary of Defense shall conduct a pilot program on the use of sustainable aviation fuel by the Department of Defense.
14 15 16 17 18	 (a) PILOT PROGRAM REQUIRED.— (1) IN GENERAL.—The Secretary of Defense shall conduct a pilot program on the use of sustainable aviation fuel by the Department of Defense. (2) DESIGN OF PROGRAM.—The pilot program
141516171819	 (a) Pilot Program Required.— (1) In General.—The Secretary of Defense shall conduct a pilot program on the use of sustainable aviation fuel by the Department of Defense. (2) Design of Program.—The pilot program shall be designed to—
14151617181920	 (a) Pilot Program Required.— (1) In General.—The Secretary of Defense shall conduct a pilot program on the use of sustainable aviation fuel by the Department of Defense. (2) Design of Program.—The pilot program shall be designed to— (A) identify any logistical challenges with
14 15 16 17 18 19 20 21	 (a) Pilot Program Required.— (1) In General.—The Secretary of Defense shall conduct a pilot program on the use of sustainable aviation fuel by the Department of Defense. (2) Design of Program.—The pilot program shall be designed to— (A) identify any logistical challenges with respect to the use of sustainable aviation fuel

1	aviation fuel when used in a military setting;
2	and
3	(C) engage nearby commercial airports to
4	explore opportunities and challenges to partner
5	on increased use of sustainable aviation fuel.
6	(b) Selection of Facilities.—
7	(1) Selection.—
8	(A) In general.—Not later than one year
9	after the date of the enactment of this Act, the
10	Secretary of Defense shall select not fewer than
11	two geographically diverse facilities of the De-
12	partment at which to carry out the pilot pro-
13	gram.
14	(B) Onsite refinery.—Not fewer than
15	one facility selected under subparagraph (A)
16	shall be a facility with an onsite refinery that
17	is located in proximity to not fewer than one
18	major commercial airport that is also actively
19	seeking to increase the use of sustainable avia-
20	tion fuel.
21	(2) Notice to congress.—Upon the selection
22	of each facility under paragraph (1), the Secretary
23	shall submit to the Committees on Armed Services
24	of the Senate and the House of Representatives no-

1	tice of the selection, including an identification of
2	the facility selected.
3	(c) Use of Sustainable Aviation Fuel.—
4	(1) Plans.—For each facility selected under
5	subsection (b), not later than one year after the se-
6	lection of the facility, the Secretary shall—
7	(A) develop a plan on how to implement,
8	by September 30, 2028, a target of exclusively
9	using at the facility aviation fuel that is blended
10	to contain not less than 10 percent sustainable
11	aviation fuel;
12	(B) submit the plan developed under sub-
13	paragraph (A) to the Committees on Armed
14	Services of the Senate and the House of Rep-
15	resentatives; and
16	(C) provide to the Committees on Armed
17	Services of the Senate and the House of Rep-
18	resentatives a briefing on such plan that in-
19	cludes, at a minimum—
20	(i) a description of any operational,
21	infrastructure, or logistical requirements
22	and recommendations for the blending and
23	use of sustainable aviation fuel; and
24	(ii) a description of any stakeholder
25	engagement in the development of the

1	plan, including any consultations with
2	nearby commercial airport owners or oper-
3	ators.
4	(2) Implementation of plans.—For each fa-
5	cility selected under subsection (b), during the pe-
6	riod beginning on a date that is not later than Sep-
7	tember 30, 2028, and for five years thereafter, the
8	Secretary shall require, in accordance with the re-
9	spective plan developed under paragraph (1), the ex-
10	clusive use at the facility of aviation fuel that is
11	blended to contain not less than 10 percent sustain-
12	able aviation fuel.
13	(d) Criteria for Sustainable Aviation Fuel.—
14	Sustainable aviation fuel used under the pilot program
15	shall meet the following criteria:
16	(1) Such fuel shall be produced in the United
17	States from domestic feedstock sources.
18	(2) Such fuel shall constitute drop-in fuel that
19	meets all specifications and performance require-
20	ments of the Department of Defense and the Armed
21	Forces.
22	(e) WAIVER.—The Secretary may waive the use of
23	sustainable aviation fuel at a facility under the pilot pro-
24	gram if the Secretary—

1	(1) determines such use is not feasible due to
2	a lack of domestic availability of sustainable aviation
3	fuel or a national security contingency; and
4	(2) submits to the congressional defense com-
5	mittees notice of such waiver and the reasons for
6	such waiver.
7	(f) Final Report.—
8	(1) In general.—At the conclusion of the
9	pilot program, the Assistant Secretary of Defense
10	for Energy, Installations, and Environment shall
11	submit to the Committees on Armed Services of the
12	Senate and the House of Representatives a final re-
13	port on the pilot program.
14	(2) Elements.—The report required by para-
15	graph (1) shall include each of the following:
16	(A) An assessment of the effect of using
17	sustainable aviation fuel on the overall fuel
18	costs of blended fuel.
19	(B) A description of any operational, infra-
20	structure, or logistical requirements and rec-
21	ommendations for the blending and use of sus-
22	tainable aviation fuel, with a focus on scaling
23	up adoption of such fuel throughout the Armed
24	Forces.

1	(C) Recommendations with respect to how
2	military installations can leverage proximity to
3	commercial airports and other jet fuel con-
4	sumers to increase the rate of use of sustain-
5	able aviation fuel, for both military and non-
6	military use, including potential collaboration
7	on innovative financing or purchasing and
8	shared supply chain infrastructure.
9	(D) A description of the effects on per-
10	formance and operation of aircraft using sus-
11	tainable aviation fuel, including—
12	(i) if used, considerations of various
13	blending ratios and their associated bene-
14	fits;
15	(ii) efficiency and distance improve-
16	ments of flights using sustainable aviation
17	fuel;
18	(iii) weight savings on large transpor-
19	tation aircraft and other types of aircraft
20	with using blended fuel with higher con-
21	centrations of sustainable aviation fuel;
22	(iv) maintenance benefits of using
23	sustainable aviation fuel, including engine
24	longevity;

1	(v) the effect of the use of sustainable
2	aviation fuel on emissions and air quality
3	(vi) the effect of the use of sustain-
4	able aviation fuel on the environment and
5	on surrounding communities, including en-
6	vironmental justice factors that are created
7	by the demand for and use of sustainable
8	aviation fuel by the Department of De-
9	fense; and
10	(vii) benefits with respect to job cre-
11	ation in the sustainable aviation fuel pro-
12	duction and supply chain.
13	(g) Sustainable Aviation Fuel Defined.—In
14	this section, the term "sustainable aviation fuel" means
15	liquid fuel that—
16	(1) consists of synthesized hydrocarbon;
17	(2) meets the requirements of ASTM Inter-
18	national Standard D7566 (or successor standard);
19	(3) is derived from biomass (as such term is de-
20	fined in section $45K(c)(3)$ of the Internal Revenue
21	Code of 1986), waste streams, renewable energy
22	sources, or gaseous carbon oxides; and
23	(4) is not derived from palm fatty acid dis-
24	tillates.

1	SEC. 320. RENEWAL OF ANNUAL ENVIRONMENTAL AND EN-
2	ERGY REPORTS OF DEPARTMENT OF DE-
3	FENSE.
4	(a) Environmental Report.—Section 2711 of title
5	10, United States Code, is amended by striking sub-
6	sections (a) and (b) and inserting the following new sub-
7	sections:
8	"(a) REPORT REQUIRED.—Not later than March 31
9	of each year, the Secretary of Defense shall submit to Con-
10	gress a report on progress made by environmental pro-
11	grams of the Department of Defense during the preceding
12	fiscal year.
13	"(b) Elements.—Each report under subsection (a)
14	shall include, for the year covered by the report, the fol-
15	lowing:
16	"(1) With respect to environmental restoration
17	activities of the Department of Defense, and for
18	each of the military departments, information on the
19	Defense Environmental Restoration Program under
20	section 2701 of this title, including—
21	"(A) the total number of sites at which
22	such program was carried out;
23	"(B) the progress of remediation for sites
24	that have not yet completed cleanup;
25	"(C) the remaining cost to complete clean-
26	up of known sites; and

1	"(D) an assessment by the Secretary of
2	Defense of the overall progress of such pro-
3	gram.
4	"(2) An assessment by the Secretary of achieve-
5	ments for environmental conservation and planning
6	by the Department.
7	"(3) An assessment by the Secretary of achieve-
8	ments for environmental compliance by the Depart-
9	ment.
10	"(4) An assessment by the Secretary of achieve-
11	ments for climate resiliency by the Department.
12	"(5) An assessment by the Secretary of the
13	progress made by the Department in achieving the
14	objectives and goals of the Environmental Tech-
15	nology Program of the Department.
16	"(c) Consolidation.—The Secretary of Defense
17	may consolidate or attach with or otherwise include in any
18	report required under subsection (a) any annual report or
19	other requirement that is aligned or associated with, or
20	would be better understood if presented as part of a con-
21	solidated report addressing, environmental restoration,
22	compliance, and resilience.".
23	(b) Energy Report.—
24	(1) In general.—Section 2925 of such title is
25	amended—

1	(A) by amending the section heading to
2	read as follows: "Annual report on en-
3	ergy performance, resilience, and
4	readiness of Department of Defense";
5	and
6	(B) by striking subsections (a) and (b) and
7	inserting the following new subsections:
8	"(a) Report Required.—Not later than 240 days
9	after the end of each fiscal year, the Secretary of Defense
10	shall submit to the congressional defense committees a re-
11	port detailing the fulfillment during that fiscal year of the
12	authorities and requirements under sections 2688, 2911,
13	2912, 2920, and 2926 of this title, including progress on
14	energy resilience at military installations and the use of
15	operational energy in combat platforms and at contin-
16	gency locations.
17	"(b) Elements.—Each report under subsection (a)
18	shall include the following:
19	"(1) For the year covered by the report, the fol-
20	lowing:
21	"(A) A description of the progress made to
22	achieve the goals of the Energy Policy Act of
23	2005 (Public Law 109–58), section 2911(g) of
24	this title, and the Energy Independence and Se-
25	curity Act of 2007 (Public Law 110–140).

1	"(B) A description of the energy savings,
2	return on investment, and enhancements to in-
3	stallation mission assurance realized by the ful-
4	fillment of the goals described in paragraph (1).
5	"(C) A description of and progress towards
6	the energy security, resilience, and performance
7	goals and master planning for the Department
8	of Defense, including associated metrics pursu-
9	ant to subsections (c) and (d) of section 2911
10	of this title and requirements under section
11	2688(g) of this title.
12	"(D) An evaluation of progress made by
13	the Department in implementing the oper-
14	ational energy strategy of the Department, in-
15	cluding the progress of key initiatives and tech-
16	nology investments related to operational en-
17	ergy demand and management.
18	"(E) Details of the amounts of any funds
19	transferred by the Secretary of Defense pursu-
20	ant to section 2912 of this title, including a de-
21	tailed description of the purpose for which such
22	amounts have been used.
23	"(2) Statistical information on operational en-
24	ergy demands of the Department, in terms of ex-
25	penditures and consumption, for the preceding five

1 fiscal years, including information on funding made 2 available in regular defense appropriations Acts and 3 any supplemental appropriation Acts. 4 "(3) A description of each initiative related to 5 the operational energy strategy of the Department 6 and a summary of funds appropriated for each ini-7 tiative in the previous fiscal year and current fiscal 8 year and requested for each initiative for the next 9 five fiscal years. 10 "(4) Such recommendations as the Secretary 11 considers appropriate for additional changes in orga-12 nization or authority within the Department to en-13 able further implementation of the energy strategy 14 and such other comments and recommendations as 15 the Secretary considers appropriate. 16 "(c) Classified Form.—If a report under sub-17 section (a) is submitted in classified form, the Secretary 18 of Defense shall, concurrently with such report, submit to 19 the congressional defense committees an unclassified version of the report. 20 21 "(d) Consolidation.—The Secretary of Defense 22 may consolidate or attach with or otherwise include in any 23 report required under subsection (a) any annual report or other requirement that is aligned or associated with, or

would be better understood if presented as part of a con-

- 1 solidated report addressing energy performance, resilience,
- 2 and readiness.".
- 3 (2) CLERICAL AMENDMENT.—The table of sec-
- 4 tions at the beginning of subchapter III of chapter
- 5 173 of such title is amended by striking the item re-
- 6 lating to section 2925 and inserting the following
- 7 new item:

"2925. Annual report on energy performance, resilience, and readiness of Department of Defense.".

- 8 (c) Treatment of Termination of Reporting
- 9 REQUIREMENTS.—
- 10 (1) IN GENERAL.—Section 1061(c) of National
- 11 Defense Authorization Act for Fiscal Year 2017
- 12 (Public Law 114–328; 10 U.S.C. 111 note) is
- amended by striking paragraphs (51) and (54).
- 14 (2) Rule of construction.—The reports re-
- quired by sections 2711 and 2925 of title 10, United
- 16 States Code, as amended by this section, shall not
- be considered to be covered reports for purposes of
- section 1080 of the National Defense Authorization
- 19 Act for Fiscal Year 2016 (Public Law 114–92; 10
- 20 U.S.C. 111 note).

1	SEC. 321. REPORT ON FEASIBILITY OF TERMINATING EN-
2	ERGY PROCUREMENT FROM FOREIGN ENTI-
3	TIES OF CONCERN.
4	(a) In General.—Not later than 180 days after the
5	date of the enactment of this Act, the Assistant Secretary
6	of Defense for Energy, Installations, and Environment
7	shall submit to the Committees on Armed Services of the
8	Senate and the House of Representatives a report on the
9	feasibility and advisability of terminating energy procure-
10	ment by the Department of Defense from foreign entities
11	of concern.
12	(b) Elements.—The report required under sub-
13	section (a) shall include the following:
14	(1) An assessment of the reliance by the De-
15	partment of Defense on foreign entities of concern
16	for the procurement of energy.
17	(2) An identification of the number of energy
18	contracts in force between the Director of the De-
19	fense Logistics Agency and a foreign entity of con-
20	cern or an entity headquartered in a country that is
21	a foreign entity of concern.
22	(3) Such proposals as the Assistant Secretary
23	of Defense for Energy, Installations, and Environ-
24	ment may have for divestment of resourcing of en-
25	ergy for the Department of Defense from entities de-
26	scribed in subparagraph (B) and reconfiguring such

1 resourcing instead from allies of the United States 2 in the North Atlantic Treaty Organization and other 3 major allies of the United States. 4 (c) Foreign Entity of Concern Defined.—In this section, the term "foreign entity of concern" has the 5 meaning given that term in section 9901 of the William 6 M. (Mac) Thornberry National Defense Authorization Act 8 for Fiscal Year 2021 (15 U.S.C. 4651). **Subtitle** C—Treatment of 9 Perfluoroalkyl Substances and 10 Polyfluoroalkyl Substances 11 12 SEC. 331. INCREASE OF TRANSFER AUTHORITY FOR FUND-13 ING OF STUDY AND ASSESSMENT ON HEALTH 14 **IMPLICATIONS** OF PER-**AND** 15 POLYFLUOROALKYL SUBSTANCES CONTAMI-16 NATION IN DRINKING WATER BY AGENCY 17 FOR TOXIC SUBSTANCES AND DISEASE REG-18 ISTRY. 19 Section 316(a)(2)(B) of the National Defense Authorization Act for Fiscal Year 2018 (Public Law 115– 20 21 91; 131 Stat. 1350), as amended by section 315(a) of the John S. McCain National Defense Authorization Act for Fiscal Year 2019 (Public Law 115–232; 132 Stat. 1713), section 321 of the National Defense Authorization Act for Fiscal Year 2020 (Public Law 116–92; 133 Stat. 1307),

section 337 of the William M. (Mac) Thornberry National Defense Authorization Act for Fiscal Year 2021 (Public Law 116–283; 134 Stat. 3533), and section 342 of the 4 National Defense Authorization Act for Fiscal Year 2022 (Public Law 117–81; 135 Stat. 1643), is further amend-6 ed— 7 (1) in clause (ii), by striking "2023" and in-8 serting "2022"; and 9 (2) by adding at the end the following new 10 clause: 11 "(iii) Without regard to section 2215 of 12 title 10, United States Code, the Secretary of 13 Defense transfer not may more than 14 \$20,000,000 in fiscal year 2023 to the Sec-15 retary of Health and Human Services to pay 16 for the study and assessment required by this 17 section.". 18 SEC. 332. MODIFICATION OF LIMITATION ON DISCLOSURE 19 **OF RESULTS OF TESTING FOR** 20 PERFLUOROALKYL OR POLYFLUOROALKYL 21 SUBSTANCES ON PRIVATE PROPERTY. 22 Section 345(a)(2) of the National Defense Authoriza-23 tion Act for Fiscal Year 2022 (Public Law 117–81; 10 U.S.C. 2715 note) is amended by inserting "personally

1	identifiable information in connection with" after "pub-
2	licly disclose".
3	SEC. 333. DEPARTMENT OF DEFENSE RESEARCH RELATING
4	TO PERFLUOROALKYL OR
5	POLYFLUOROALKYL SUBSTANCES.
6	(a) Publication of Information.—
7	(1) In general.—Beginning not later than
8	180 days after the date of the enactment of this Act,
9	Secretary of Defense shall publish on the publicly
10	available website established under section 331(b) of
11	the National Defense Authorization Act for Fiscal
12	Year 2020 (Public Law 116–92; 10 U.S.C. 2701
13	note) timely and regularly updated information on
14	the research efforts of the Department of Defense
15	relating to perfluoroalkyl or polyfluoroalkyl sub-
16	stances, which shall include the following:
17	(A) A description of any research collabo-
18	rations and data sharing by the Department
19	with the Department of Veterans Affairs, the
20	Agency for Toxic Substances and Disease Reg-
21	istry, or any other agency (as defined in section
22	551 title 5, United States Code), States, aca-
23	demic institutions, nongovernmental organiza-
24	tions, or any other entity.

1	(B) Regularly updated information on re-
2	search projects supported or conducted by the
3	Department of Defense pertaining to the devel-
4	opment, testing, and evaluation of a fluorine-
5	free firefighting foam or any other alternative
6	to aqueous film forming foam that contains
7	perfluoroalkyl or polyfluoroalkyl substances, ex-
8	cluding any proprietary information that is
9	business confidential.
10	(C) Regularly updated information on re-
11	search projects supported or conducted by the
12	Department pertaining to the health effects of
13	perfluoroalkyl or polyfluoroalkyl substances, in-
14	cluding information relating to the impact of
15	such substances on firefighters, veterans, and
16	military families and excluding any personally
17	identifiable information.
18	(D) Regularly updated information on re-
19	search projects supported or conducted by the
20	Department pertaining to treatment options for
21	drinking water, surface water, ground water,
22	and the safe disposal of perfluoroalkyl or
23	polyfluoroalkyl substances.
24	(E) Budget information, including specific
25	spending information for the research projects

1	relating to perfluoroalkyl or polyfluoroalkyl sub-
2	stances that are supported or conducted by the
3	Department.
4	(F) Such other matters as may be relevant
5	to ongoing research projects supported or con-
6	ducted by the Department to address the use of
7	perfluoroalkyl or polyfluoroalkyl substances and
8	the health effects of the use of such substances.
9	(2) FORMAT.—The information published under
10	paragraph (1) shall be made available in a
11	downloadable, machine-readable, open, and a user-
12	friendly format.
13	(3) Definitions.—In this subsection:
14	(A) MILITARY INSTALLATION.—The term
15	"military installation" includes active, inactive,
16	and former military installations.
17	(B) Perfluoroalkyl substance.—The
18	term "perfluoroalkyl substance" means a man-
19	made chemical of which all of the carbon atoms
20	are fully fluorinated carbon atoms.
21	(C) Polyfluoroalkyl substance.—The
22	term "polyfluoroalkyl substance" means a man-
23	made chemical containing a mix of fully
24	fluorinated carbon atoms, partially fluorinated

1	carbon atoms, and nonfluorinated carbon
2	atoms.
3	(b) Inclusion of Research Duties in
4	PERFLUOROALKYL SUBSTANCES AND POLYFLUOROALKYL
5	Substances Task Force.—Section 2714(e) of title 10
6	United States Code, is amended by adding at the end the
7	following new paragraphs:
8	"(5) Supporting research efforts relating to
9	perfluoroalkyl substances or polyfluoroalkyl sub-
10	stances.
11	"(6) Establishing practices to ensure the timely
12	and complete dissemination of research findings and
13	related data relating to perfluoroalkyl substances or
14	polyfluoroalkyl substances to the general public.".
15	Subtitle D—Logistics and
16	Sustainment
17	SEC. 351. IMPLEMENTATION OF COMPTROLLER GENERAL
18	RECOMMENDATIONS REGARDING SHIPYARD
19	INFRASTRUCTURE OPTIMIZATION PLAN OF
20	THE NAVY.
21	(a) IN GENERAL.—Not later than March 1, 2023, the
22	Secretary of the Navy shall—
23	(1) develop metrics for assessing progress of the
24	Secretary toward improved shipyard capacity and
25	performance in carrying out the Shipyard Infra-

I	structure Optimization Plan of the Navy, including
2	by measuring the effectiveness of capital invest-
3	ments;
4	(2) ensure that the shipyard optimization pro-
5	gram office of the Navy—
6	(A) includes all costs, such as inflation,
7	program office activities, utilities, roads, envi-
8	ronmental remediation, historic preservation,
9	and alternative workspace when developing a
10	detailed cost estimate; and
11	(B) uses cost estimating best practices in
12	developing a detailed cost estimate, including—
13	(i) a program baseline;
14	(ii) a work breakdown structure;
15	(iii) a description of the methodology
16	and key assumptions;
17	(iv) a consideration of inflation;
18	(v) a full assessment of risk and un-
19	certainty; and
20	(vi) a sensitivity analysis; and
21	(3) obtain an independent cost estimate for the
22	shipyard optimization program before starting the
23	prioritization of projects under such program.
24	(b) Briefing.—If the Secretary of the Navy is un-
25	able to implement the requirements under subsection (a)

1	by March 1, 2023, the Secretary shall brief the Commit-
2	tees on Armed Services of the Senate and the House of
3	Representatives before such date on—
4	(1) the current progress of the Secretary to-
5	wards implementing those requirements;
6	(2) any hindrance to implementing those re-
7	quirements; and
8	(3) any additional resources necessary to imple-
9	ment those requirements.
10	SEC. 352. RESEARCH AND ANALYSIS ON THE CAPACITY OF
11	PRIVATE SHIPYARDS IN THE UNITED STATES
12	AND THE EFFECT OF THOSE SHIPYARDS ON
13	NAVAL FLEET READINESS.
14	(a) In General.—Not later than 60 days after the
15	date of the enactment of this Act, the Secretary of the
16	Navy shall enter into an agreement with a nonprofit entity
	Navy shall enter into an agreement with a nonprofit entity or a federally funded research and development center to
17	
17	or a federally funded research and development center to
17 18	or a federally funded research and development center to conduct research and analysis regarding the capacity and
17 18 19	or a federally funded research and development center to conduct research and analysis regarding the capacity and capability of private shipyards in the United States to re-
17 18 19 20	or a federally funded research and development center to conduct research and analysis regarding the capacity and capability of private shipyards in the United States to re- pair, maintain, and modernize surface combatants and
17 18 19 20 21	or a federally funded research and development center to conduct research and analysis regarding the capacity and capability of private shipyards in the United States to repair, maintain, and modernize surface combatants and support ships of the Navy to ensure fleet readiness.
17 18 19 20 21 22	or a federally funded research and development center to conduct research and analysis regarding the capacity and capability of private shipyards in the United States to repair, maintain, and modernize surface combatants and support ships of the Navy to ensure fleet readiness. (b) Elements.—The research and analysis con-

date of the enactment of this Act, including frequency of unplanned maintenance and average time it takes to repair ships.

- (2) An assessment of the projected maintenance needs of the Navy during the 10-year period following such date of enactment.
- (3) An assessment of whether current private shipyards in the United States have the capacity to meet current and anticipated needs of the Navy to maintain and repair ships, include whether there are adequate ship repair facilities and a sufficient trained workforce.
- (4) An identification of barriers limiting success of intermediate-level and depot-level maintenance availabilities, including constraints of adding private depot capacity and capability.
- (5) Recommendations based on the findings of paragraphs (1) through (4) regarding actions the Secretary of the Navy can take to ensure there is an industrial base of private ship repair facilities to meet the needs of the Navy and ensure fleet readiness, including whether the Secretary should institute a new force generation model, establish additional homeport facilities, or establish new hub-type maintenance facilities.

1	(c) Input From Private Shipyards.—In con-
2	ducting research and analysis under subsection (a), the
3	nonprofit entity or federally funded research and develop-
4	ment center with whom the Secretary of the Navy entered
5	into an agreement under subsection (a) shall consult with
6	private shipyards regarding—
7	(1) the fleet maintenance needs of surface com-
8	batant and support ships of the Navy;
9	(2) private shipyard capacity, including work-
10	force; and
11	(3) additional investment in private shipyards
12	necessary to meet the needs of the Navy.
13	(d) Report.—
14	(1) In general.—Not later than 180 days
15	after the date of the enactment of this Act, the non-
16	profit entity or federally funded research and devel-
17	opment center with whom the Secretary of the Navy
18	entered into an agreement under subsection (a) shall
19	submit to the Secretary a report on the results of
20	the research and analysis undertaken under such
21	subsection.
22	(2) Transmittal to congress.—Not later
23	than 30 days after the Secretary receives the report
24	under paragraph (1), the Secretary shall transmit to

1	the congressional defense committees a copy of the
2	report.
3	SEC. 353. LIMITATION ON FUNDS FOR THE JOINT MILITARY
4	INFORMATION SUPPORT OPERATIONS WEE
5	OPERATIONS CENTER.
6	Not more than 50 percent of the amount authorized
7	to be appropriated for the Joint Military Information Sup-
8	port Operations Web Operations Center for Operation and
9	Maintenance, Defense-Wide, may be obligated and ex-
10	pended until the Secretary of Defense submits to the con-
11	gressional defense committees a plan for—
12	(1) appropriately scoping and tailoring mes-
13	saging activities to foreign target audiences;
14	(2) ensuring messages serve a valid military
15	purpose;
16	(3) effectively managing risk associated with
17	web-based military information support operations;
18	(4) maintaining alignment with policies and
19	procedures of the Department of Defense;
20	(5) adequately overseeing and approving the
21	work of contractors;
22	(6) ensuring alignment with policy guidance
23	and procedures of the Department; and

1	(7) coordinating activities with the Global En-
2	gagement Center of the Department of State and
3	other relevant non-Department of Defense entities.
4	SEC. 354. NOTIFICATION OF INCREASE IN RETENTION
5	RATES FOR NAVY SHIP REPAIR CONTRACTS.
6	(a) In General.—Not later than 30 days before
7	making a change to increase the level of retention rates
8	for a Navy ship repair contract, the Secretary of the Navy
9	shall notify the congressional defense committees.
10	(b) Matters To Be Included.—A notification
11	under subsection (a) with respect to a change to increase
12	the level of retention rates for a Navy ship repair contract
13	shall include the following information:
14	(1) An identification of any considerations that
15	informed the decision to increase such rates.
16	(2) The desired effect the change will have on
17	the Navy ship repair industrial base.
18	SEC. 355. INAPPLICABILITY OF ADVANCE BILLING DOLLAR
19	LIMITATION FOR RELIEF EFFORTS FOL-
20	LOWING MAJOR DISASTERS OR EMER-
21	GENCIES.
22	Section 2208(l)(3) of title 10, United States Code,
23	is amended—

1	(1) by striking "The total" and inserting "(A)
2	Except as provided in subparagraph (B), the total";
3	and
4	(2) by adding at the end the following new sub-
5	paragraph:
6	"(B) The dollar limitation under subparagraph (A)
7	shall not apply with respect to advance billing for relief
8	efforts following a declaration of a major disaster or emer-
9	gency under the Robert T. Stafford Disaster Relief and
10	Emergency Assistance Act (42 U.S.C. 5121 et seq.).".
11	SEC. 356. REPEAL OF COMPTROLLER GENERAL REVIEW ON
12	TIME LIMITATIONS ON DURATION OF PUB-
13	LIC-PRIVATE COMPETITIONS.
13 14	LIC-PRIVATE COMPETITIONS. Subsection (c) of section 322 of the National Defense
14	Subsection (c) of section 322 of the National Defense
14 15	Subsection (c) of section 322 of the National Defense Authorization Act for Fiscal Year 2010 (Public Law 111–
141516	Subsection (c) of section 322 of the National Defense Authorization Act for Fiscal Year 2010 (Public Law 111– 84; 123 Stat. 2252) is repealed.
14151617	Subsection (c) of section 322 of the National Defense Authorization Act for Fiscal Year 2010 (Public Law 111– 84; 123 Stat. 2252) is repealed. Subtitle E—Reports
14 15 16 17 18	Subsection (c) of section 322 of the National Defense Authorization Act for Fiscal Year 2010 (Public Law 111– 84; 123 Stat. 2252) is repealed. Subtitle E—Reports SEC. 371. INCLUSION OF INFORMATION REGARDING JOINT
141516171819	Subsection (c) of section 322 of the National Defense Authorization Act for Fiscal Year 2010 (Public Law 111– 84; 123 Stat. 2252) is repealed. Subtitle E—Reports SEC. 371. INCLUSION OF INFORMATION REGARDING JOINT MEDICAL ESTIMATES IN READINESS RE-
14151617181920	Subsection (c) of section 322 of the National Defense Authorization Act for Fiscal Year 2010 (Public Law 111– 84; 123 Stat. 2252) is repealed. Subtitle E—Reports SEC. 371. INCLUSION OF INFORMATION REGARDING JOINT MEDICAL ESTIMATES IN READINESS RE- PORTS.
14 15 16 17 18 19 20 21	Subsection (c) of section 322 of the National Defense Authorization Act for Fiscal Year 2010 (Public Law 111–84; 123 Stat. 2252) is repealed. Subtitle E—Reports SEC. 371. INCLUSION OF INFORMATION REGARDING JOINT MEDICAL ESTIMATES IN READINESS RE- PORTS. Section 482(b) of title 10, United States Code, is

1	(2) by inserting after paragraph (10) the fol-
2	lowing new paragraph:
3	"(11) A summary of the joint medical estimate
4	under section 732(b)(1) of the John S. McCain Na-
5	tional Defense Authorization Act for Fiscal Year
6	2019 (Public Law 115–232; 132 Stat. 1817) pre-
7	pared by the Joint Staff Surgeon with a mitigation
8	plan to correct any readiness problem or deficiency
9	and the timeline, cost, and any legislative action re-
10	quired to correct any such problem or deficiency."
11	Subtitle F—Other Matters
12	SEC. 381. IMPLEMENTATION OF RECOMMENDATIONS RE-
13	LATING TO ANIMAL FACILITY SANITATION
14	AND MASTER PLAN FOR HOUSING AND CARE
15	OF HORSES.
16	(a) Implementation by Secretary of the Army
17	OF CERTAIN RECOMMENDATIONS RELATING TO ANIMAL
18	FACILITY SANITATION.—Not later than March 1, 2023
19	, · · · · · · · · · · · · · · · · · · ·
- /	the Secretary of the Army shall implement the rec-
20	
	the Secretary of the Army shall implement the rec-
20 21	the Secretary of the Army shall implement the rec- ommendations contained in the memorandum of the De-
20 21	the Secretary of the Army shall implement the recommendations contained in the memorandum of the Department of the Army dated February 25, 2022, the subject of which is "Animal Facility Sanitation Inspection
20212223	the Secretary of the Army shall implement the recommendations contained in the memorandum of the Department of the Army dated February 25, 2022, the subject of which is "Animal Facility Sanitation Inspection

1	(b) Master Plan for the Housing and Care of
2	ALL HORSES WITHIN THE CARE OF THE OLD GUARD.—
3	(1) In General.—Not later than March 1
4	2023, the Secretary of the Army shall submit to
5	Congress a master plan for the housing and care of
6	all horses within the care of the 3rd United States
7	Infantry (commonly known as the "Old Guard").
8	(2) Elements.—The plan required by para-
9	graph (1) shall—
10	(A) describe all modifications planned or
11	underway at the Fort Myer Caisson Barns/Pad-
12	docks, the Fort Belvoir Caisson Pasture Facil-
13	ity, and any other facility or location under con-
14	sideration for stabling of the horses described in
15	paragraph (1);
16	(B) identify adequate space at Fort Myer
17	Virginia, to properly care for the horses de-
18	scribed in paragraph (1);
19	(C) prioritize the allotment of the space
20	identified under subparagraph (B) over other
21	functions of Fort Myer that could be placed
22	elsewhere;
23	(D) include projected timelines and re-
24	source requirements to execute the plan; and
25	(E) describe—

1	(i) immediate remedies for the unsani-
2	tary and unsafe conditions present at the
3	locations described in subparagraph (A);
4	and
5	(ii) how long-term quality of life im-
6	provements will be provided for the horses
7	described in paragraph (1).
8	SEC. 382. INCLUSION OF LAND UNDER JURISDICTION OF
9	DEPARTMENT OF DEFENSE SUBJECT TO
10	LONG-TERM REAL ESTATE AGREEMENT AS
11	COMMUNITY INFRASTRUCTURE FOR PUR-
12	POSES OF DEFENSE COMMUNITY INFRA-
13	STRUCTURE PILOT PROGRAM.
14	Section 2391(e)(4)(A)(i) of title 10, United States
15	Code, is amended by inserting before the semicolon the
16	following: "or on land under the jurisdiction of a Secretary
17	of a military department subject to a long-term real estate
18	agreement, such as a lease or an easement".
19	SEC. 383. RESTRICTION ON PROCUREMENT OR PUR-
20	CHASING BY DEPARTMENT OF DEFENSE OF
21	TURNOUT GEAR FOR FIREFIGHTERS CON-
22	TAINING PERFLUOROALKYL SUBSTANCES OR
23	POLYFLUOROALKYL SUBSTANCES.
24	(a) Prohibition on Procurement and Pur-
25	CHASING.—Beginning on October 1, 2026, the Secretary

of Defense may not enter into a contract to procure or purchase covered personal protective firefighting equipment for use by Federal or civilian firefighters if such 4 equipment contains an intentionally added perfluoroalkyl 5 substance or polyfluoroalkyl substance. 6 (b) Implementation.— 7 (1) Inclusion in contracts.—The Secretary 8 of Defense shall include the prohibition under sub-9 section (a) in any contract entered into by the De-10 partment of Defense to procure covered personal 11 protective firefighting equipment for use by Federal 12 or civilian firefighters. 13 (2) NO OBLIGATION TO TEST.—In carrying out 14 the prohibition under subsection (a), the Secretary 15 shall not have an obligation to test covered personal 16 protective firefighting equipment to confirm the ab-17 sence of perfluoroalkyl substances or polyfluoroalkyl 18 substances. 19 (c) Existing Inventory.—Nothing in this section 20 shall impact existing inventories of covered personal pro-21 tective firefighting equipment. 22 (d) AVAILABILITY OF ALTERNATIVES.— 23 (1) In General.—The requirement under sub-24 section (a) shall be subject to the availability of suf-

ficiently protective covered personal protective fire-

25

1	fighting equipment that does not contain inten-
2	tionally added perfluoroalkyl substances or
3	polyfluoroalkyl substances.
4	(2) Extension of effective date.—If the
5	Secretary of Defense determines that no sufficiently
6	protective covered personal protective firefighting
7	equipment that does not contain intentionally added
8	perfluoroalkyl substances or polyfluoroalkyl sub-
9	stances is available, the deadline under subsection
10	(a) shall be extended until the Secretary determines
11	that such covered personal protective firefighting
12	equipment is available.
13	(e) Definitions.—In this section:
14	(1) COVERED PERSONAL PROTECTIVE FIRE-
15	FIGHTING EQUIPMENT.—The term "covered per-
16	sonal protective firefighting equipment" means—
17	(A) any product that provides protection to
18	the upper and lower torso, arms, legs, head,
19	hands, and feet; or
20	(B) any other personal protective fire-
21	fighting equipment, as determined by the Sec-
22	retary of Defense.
23	(2) Perfluoroalkyl substance.—The term
24	"perfluoroalkyl substance" means a man-made

1	chemical of which all of the carbon atoms are fully
2	fluorinated carbon atoms.
3	(3) Polyfluoroalkyl substance.—The
4	term "polyfluoroalkyl substance" means a man-made
5	chemical containing at least one fully fluorinated
6	carbon atom and at least one non-fully fluorinated
7	carbon atom.
8	SEC. 384. CONTINUED DESIGNATION OF SECRETARY OF
9	THE NAVY AS EXECUTIVE AGENT FOR NAVAL
10	SMALL CRAFT INSTRUCTION AND TECHNICAL
11	TRAINING SCHOOL.
12	The Secretary of the Navy shall continue, through
13	fiscal year 2023—
14	(1) to perform the responsibilities of the De-
15	partment of Defense executive agent for the Naval
16	Small Craft Instruction and Technical Training
17	School pursuant to section 352(b) of title 10, United
18	States Code; and
19	(2) to provide such support, as necessary, for
20	the continued operation of such school.
21	SEC. 385. PROHIBITION ON USE OF FUNDS TO DIS-
22	CONTINUE THE MARINE MAMMAL SYSTEM
23	PROGRAM.
24	(a) Prohibition.—Except as provided in subsection
25	(b), the Secretary of the Navy may not obligate or expend

1	funds to discontinue or prepare to discontinue, including
2	through substantive reduction in training and operational
3	employment, the Marine Mammal System program that
4	has been or is currently being used for—
5	(1) port security at installations of the Navy,
6	commonly known as Mark-6 systems; or
7	(2) mine search capabilities, commonly known
8	as Mark-7 systems.
9	(b) WAIVER.—The Secretary of the Navy may waive
10	the prohibition under subsection (a) if the Secretary, with
11	the concurrence of the Director of Operational Test and
12	Evaluation of the Department of Defense, certifies to the
13	congressional defense committees in writing that the Sec-
14	retary has—
15	(1) identified a replacement capability and the
16	necessary quantity of systems to carry out such ca-
17	pability to meet all operational requirements cur-
18	rently being met by the Marine Mammal System
19	program with a detailed explanation of such capa-
20	bility and quantity;
21	(2) achieved initial operational capability of all
22	systems described in paragraph (1) with a detailed
23	explanation of such achievement; and
24	(3) deployed a sufficient quantity of systems de-
25	scribed in paragraph (1) that have achieved initial

1	operational capability to continue to meet or exceed
2	all operational requirements currently being met by
3	the Marine Mammal System program with a detailed
4	explanation of such deployment.
5	SEC. 386. LIMITATION ON REPLACEMENT OF NON-TAC-
6	TICAL VEHICLE FLEET OF THE DEPARTMENT
7	OF DEFENSE WITH ELECTRIC VEHICLES, AD-
8	VANCED-BIOFUEL-POWERED VEHICLES, OR
9	HYDROGEN-POWERED VEHICLES.
10	(a) In General.—Until the date on which the Sec-
11	retary of Defense submits to the Committees on Armed
12	Services of the Senate and House of Representatives the
13	report described in subsection (b), the Secretary may not
14	enter into an indefinite delivery indefinite quantity con-
15	tract to procure and replace the existing non-tactical vehi-
16	cle fleet of the Department of Defense with electric vehi-
17	cles, advanced-biofuel-powered vehicles, or hydrogen-pow-
18	ered vehicles.
19	(b) Elements.—The report described in this sub-
20	section shall include the following:
21	(1) A complete cost estimate for the acquisition
22	by the Department of Defense, or through contract
23	mechanisms used by the Department, such as energy
24	savings performance contracts, of electric non-tac-

1	tical vehicles to replace the existing non-tactical ve-
2	hicle fleet of the Department, which shall include—
3	(A) the cost per unit and number of units
4	to be procured of each type of electric non-tac-
5	tical vehicle (trucks, buses, vans, etc.);
6	(B) the cost associated with building the
7	required infrastructure to support electric non-
8	tactical vehicles, including charging stations
9	and electric grid requirements;
10	(C) a per-unit lifecycle cost comparison be-
11	tween electric vehicles and combustion engine
12	vehicles of each type (electric truck versus con-
13	ventional truck, etc.);
14	(D) maintenance requirements of electric
15	vehicles compared to combustion engine vehi-
16	cles; and
17	(E) for each military department, a cost
18	comparison over periods of three, five, 10, and
19	15 years of pursuing an electric non-tactical ve-
20	hicle fleet versus continuing with combustion
21	engine non-tactical vehicles.
22	(2) An assessment of the current and projected
23	sourcing shortfalls for lithium, cobalt, and nickel
24	from Taiwan, India, member countries of the North

1	Atlantic Treaty Organization, and major allies of the
2	North Atlantic Treaty Organization.
3	(3) An assessment of the current and projected
4	supply chain shortfalls for electric vehicles, set forth
5	by industry.
6	(4) An assessment of the cost associated with
7	building the required infrastructure to support elec-
8	tric non-tactical vehicles, including charging stations
9	and electric grid requirements.
10	(5) An assessment of the security risks associ-
11	ated with data collection conducted with respect to
12	electric vehicles and related computer systems.
13	(6) An assessment of the current range require-
14	ments for electric vehicle compared to combustion
15	engine vehicles and the average life of vehicles of the
16	Department necessary to maintain current readiness
17	requirements of the Department.
18	(7) An assessment of maintenance requirements
19	of electric vehicles compared to combustion engine
20	vehicles.
21	(8) A cost-benefit analysis of the cost, time, and
22	manpower associated with maintenance of electric
23	non-tactical vehicles compared to combustion engine
24	non-tactical vehicles.

1	(9) An assessment of the effect transitioning to
2	electric non-tactical vehicles would have on the Na-
3	tional Defense Stockpile administered by the De-
4	fense Logistics Agency and current and future re-
5	quirements relating to such stockpile.
6	(10) An identification of components for electric
7	non-tactical vehicles that are currently being sourced
8	from the People's Republic of China.
9	(11) An assessment of the long-term cost and
10	benefit to the Department of being an early adopter
11	of hydrogen-powered vehicles and advanced-biofuel-
12	powered vehicles.
13	(12) An assessment of the long-term availability
14	to the Department of internal combustion engines
15	and spare parts for such engines, including whether
16	or not they will be manufactured in the United
17	States or repairable with parts made in the United
18	States and labor in the United States.
19	(13) A comparison of the relative risk to per-
20	sonnel of the Department, budgetary impacts, and
21	impacts on the supply chain between different fue
22	types to determine the tradeoffs associated with the
23	adoption and use of any particular fuel type.
24	(c) Additional Prohibition.—No funds may be
25	obligated or expended for the Department of Defense for

- 1 the procurement of non-tactical electric vehicles, ad-
- 2 vanced-biofuel-powered vehicles, hydrogen-powered vehi-
- 3 cles, or any components or spare parts associated with
- 4 such vehicles that are not in compliance with subpart
- 5 22.15 of the Federal Acquisition Regulation maintained
- 6 under section 1303(a)(1) of title 41, United States Code
- 7 (or any successor regulations), on the Prohibition of Ac-
- 8 quisition of Products Produced by Forced or Indentured
- 9 Child Labor.
- 10 (d) Definitions.—In this section:
- 11 (1) Advanced-biofuel-powered vehicle.—
- The term "advanced-biofuel-powered vehicle" in-
- cludes a vehicle that uses a fuel described in section
- 14 9001(3)(A) of the Farm Security and Rural Invest-
- 15 ment Act of 2202 (7 U.S.C. 8101(3)(A)).
- 16 (2) Charging Station.—The term "charging
- station" means a parking space with electric vehicle
- supply equipment that supplies electric energy for
- the recharging of electric vehicles with at least a
- 20 level 2 charger.
- 21 (3) ELECTRIC GRID REQUIREMENTS.—The
- term "electric grid requirements" means the power
- grid and infrastructure requirements needed to sup-
- port plug-in electric vehicles and vehicle-to-grid re-
- 25 quirements.

1	(4) Hydrogen-powered vehicle.—The term
2	"hydrogen-powered vehicle" means a vehicle that
3	uses hydrogen as the main source of motive power,
4	either through a fuel cell or internal combustion.
5	(5) Non-tactical vehicle.—The term "non-
6	tactical vehicle" means any commercial motor vehi-
7	cle, trailer, material handling equipment, or engi-
8	neering equipment that carries passengers or cargo
9	acquired for the administrative, direct mission, or
10	operational support of military functions.
11	SEC. 387. LIMITATION ON USE OF CHARGING STATIONS
12	FOR PERSONAL ELECTRIC VEHICLES.
13	The Secretary of Defense may not permit the charg-
14	ing of personal electric vehicles through the use of charg-
15	ing stations provided by the Department of Defense unless
16	the charging infrastructure for such stations allows for the
17	receipt of payment for such charging.
18	SEC. 388. PILOT PROGRAMS FOR TACTICAL VEHICLE SAFE-
19	TY DATA COLLECTION.
20	(a) In General.—Not later than October 1, 2023,
21	the Secretary of the Army and the Secretary of the Navy
22	shall each initiate a pilot program to evaluate the utility
23	of using data recorders to monitor, assess, and improve
24	readiness and the safe operation of military tactical vehi-
25	cles in the Army and the Marine Corps, respectively.

1	(b) Duration.—Each pilot program initiated under
2	subsection (a) shall be carried out for a period of not less
3	than two years.
4	(c) Requirements.—In carrying out a pilot pro-
5	gram under this section, the Secretary of the Army and
6	the Secretary of the Navy shall—
7	(1) carry out the pilot program at not fewer
8	than one military installation in the United States
9	selected by the Secretary concerned that contains
10	the necessary forces, equipment, and maneuver
11	training ranges to collect data on drivers and mili-
12	tary tactical vehicles during training and routine op-
13	eration;
14	(2) install data recorders on a sufficient num-
15	ber of each type of military tactical vehicle specified
16	in subsection (d) to gain statistically significant re-
17	sults;
18	(3) select a data recorder capable of collecting
19	and exporting telemetry data, event data, and driver
20	identification data during operation and accidents;
21	(4) establish and maintain a data repository for
22	operation and event data captured by the data re-
23	corder; and
24	(5) establish processes to leverage operation
25	and event data to improve individual vehicle operator

1	performance, identify installation hazards that
2	threaten safe vehicle operation, and identify vehicle-
3	type specific operating conditions that increase the
4	risk of accidents or mishaps.
5	(d) Military Tactical Vehicles Specified.—
6	Military tactical vehicles specified in this subsection are
7	the following:
8	(1) High Mobility Multipurpose Wheeled Vehi-
9	cles.
10	(2) Family of Medium Tactical Vehicles.
11	(3) Medium Tactical Vehicle Replacements.
12	(4) Heavy Expanded Mobility Tactical Trucks.
13	(5) Light Armored Vehicles.
14	(6) Stryker armored combat vehicles.
15	(7) Such other military tactical vehicles as the
16	Secretary of the Army or the Secretary of the Navy
17	considers appropriate.
18	(e) Implementation Plan.—Not later than 180
19	days after the date of the enactment of this Act, the Sec-
20	retary of the Army and the Secretary of the Navy shall
21	each—
22	(1) develop plans for implementing the pilot
23	programs under this section, and

1	(2) provide to the congressional defense com-
2	mittees a briefing on those plans and the estimated
3	cost of implementing those plans.
4	(f) REPORT REQUIRED.—Not later than December
5	15, 2024, the Secretary of the Army and the Secretary
6	of the Navy shall each submit to the congressional defense
7	committees a report on the pilot program carried out
8	under this section by the Secretary concerned, including—
9	(1) insights and findings regarding the utility of
10	using data recorders to monitor, assess, and improve
11	readiness and the safe operation of military tactical
12	vehicles;
13	(2) adjustments made, or to be made, to the
14	implementation plans developed under subsection
15	(e); and
16	(3) any other matters as determined appro-
17	priate by the Secretary concerned.
18	(g) Assessment Required.—Not later than De-
19	cember 15, 2025, the Secretary of the Army and the Sec-
20	retary of the Navy shall jointly submit to the congressional
21	defense committees an assessment of the pilot programs
22	carried out under this section, including—
23	(1) insights and findings regarding the utility of
24	using data recorders to monitor, assess, and improve

1	readiness and the safe operation of military tactical
2	vehicles;
3	(2) an assessment of the utility of establishing
4	an enduring program to use data recorders to mon-
5	itor, assess, and improve readiness and the safe op-
6	eration of military tactical vehicles;
7	(3) an assessment of the scope, size, and esti-
8	mated cost of such an enduring program; and
9	(4) such other matters as the Secretary of the
10	Army and the Secretary of the Navy determine ap-
11	propriate.
12	TITLE IV—MILITARY
13	PERSONNEL AUTHORIZATIONS
14	Subtitle A—Active Forces
15	SEC. 401. END STRENGTHS FOR ACTIVE FORCES.
16	The Armed Forces are authorized strengths for active
17	duty personnel as of September 30, 2023, as follows:
18	(1) The Army, 473,000.
19	(2) The Navy, 354,000.
20	(3) The Marine Corps, 177,000.
21	(4) The Air Force, 325,344.
22	(5) The Space Force, 8,600.
23	SEC. 402. END STRENGTH LEVEL MATTERS.
24	(a) Strength Levels to Support National De-
25	FENSE STRATEGY.—

1	(1) In General.—Section 691 of title 10
2	United States Code, is repealed.
3	(2) Table of sections.—The table of sections
4	at the beginning of chapter 39 of such title is
5	amended by striking the item relating to section
6	691.
7	(b) CERTAIN ACTIVE-DUTY AND SELECTED RESERVE
8	Strengths.—Section 115 of such title is amended—
9	(1) in subsection (f), by striking "increase"
10	each place it appears and inserting "vary"; and
11	(2) in subsection (g)—
12	(A) in paragraph (1), by striking subpara-
13	graphs (A) and (B) and inserting the following
14	new subparagraphs:
15	"(A) vary the end strength pursuant to sub-
16	section (a)(1)(A) for a fiscal year for the armed
17	force or forces under the jurisdiction of that Sec-
18	retary by a number not equal to more than 2 per-
19	cent of such authorized end strength; and
20	"(B) vary the end strength pursuant to sub-
21	section (a)(2) for a fiscal year for the Selected Re-
22	serve of the reserve component of the armed force
23	or forces under the jurisdiction of that Secretary by
24	a number equal to nor more than 2 percent of such
25	authorized end strength."; and

1	(B) in paragraph (2), by striking "in-
2	crease" each place it appears and inserting
3	"variance".
4	SEC. 403. ADDITIONAL AUTHORITY TO VARY SPACE FORCE
5	END STRENGTH.
6	(a) In General.—Notwithstanding section 115(g)
7	of title 10, United States Code, upon determination by the
8	Secretary of the Air Force that such action would enhance
9	manning and readiness in essential units or in critical spe-
10	cialties, the Secretary may vary the end strength author-
11	ized by Congress for each fiscal year as follows:
12	(1) Increase the end strength authorized pursu-
13	ant to section 115(a)(1)(A) for a fiscal year for the
14	Space Force by a number equal to not more than 5
15	percent of such authorized end strength.
16	(2) Decrease the end strength authorized pur-
17	suant to section $115(a)(1)(A)$ for a fiscal year for
18	the Space Force by a number equal to not more
19	than 10 percent of such authorized end strength.
20	(b) TERMINATION.—The authority provided under
21	subsection (a) shall terminate on December 31, 2023.

Subtitle R_Reserve Forces

1	Subtitle D—Reserve Forces
2	SEC. 411. END STRENGTHS FOR SELECTED RESERVE.
3	(a) In General.—The Armed Forces are authorized
4	strengths for Selected Reserve personnel of the reserve
5	components as of September 30, 2023, as follows:
6	(1) The Army National Guard of the United
7	States, 336,000.
8	(2) The Army Reserve, 189,500.
9	(3) The Navy Reserve, 57,700.
10	(4) The Marine Corps Reserve, 33,000.
11	(5) The Air National Guard of the United
12	States, 108,400.
13	(6) The Air Force Reserve, 70,000.
14	(7) The Coast Guard Reserve, 7,000.
15	(b) End Strength Reductions.—The end
16	strengths prescribed by subsection (a) for the Selected Re-
17	serve of any reserve component shall be proportionately
18	reduced by—
19	(1) the total authorized strength of units orga-
20	nized to serve as units of the Selected Reserve of
21	such component which are on active duty (other
22	than for training) at the end of the fiscal year; and
23	(2) the total number of individual members not
24	in units organized to serve as units of the Selected
25	Reserve of such component who are on active duty

25

1	(other than for training or for unsatisfactory partici-
2	pation in training) without their consent at the end
3	of the fiscal year.
4	(c) End Strength Increases.—Whenever units or
5	individual members of the Selected Reserve for any reserve
6	component are released from active duty during any fiscal
7	year, the end strength prescribed for such fiscal year for
8	the Selected Reserve of such reserve component shall be
9	increased proportionately by the total authorized strengths
10	of such units and by the total number of such individual
11	members.
12	SEC. 412. END STRENGTHS FOR RESERVES ON ACTIVE
13	DUTY IN SUPPORT OF THE RESERVES.
13 14	Within the end strengths prescribed in section
14	Within the end strengths prescribed in section
14 15	Within the end strengths prescribed in section 411(a), the reserve components of the Armed Forces are
14151617	Within the end strengths prescribed in section 411(a), the reserve components of the Armed Forces are authorized, as of September 30, 2023, the following num-
14151617	Within the end strengths prescribed in section 411(a), the reserve components of the Armed Forces are authorized, as of September 30, 2023, the following number of Reserves to be serving on full-time active duty or
1415161718	Within the end strengths prescribed in section 411(a), the reserve components of the Armed Forces are authorized, as of September 30, 2023, the following number of Reserves to be serving on full-time active duty or full-time duty, in the case of members of the National
141516171819	Within the end strengths prescribed in section 411(a), the reserve components of the Armed Forces are authorized, as of September 30, 2023, the following number of Reserves to be serving on full-time active duty or full-time duty, in the case of members of the National Guard, for the purpose of organizing, administering, re-
14 15 16 17 18 19 20	Within the end strengths prescribed in section 411(a), the reserve components of the Armed Forces are authorized, as of September 30, 2023, the following number of Reserves to be serving on full-time active duty or full-time duty, in the case of members of the National Guard, for the purpose of organizing, administering, recruiting, instructing, or training the reserve components:
14 15 16 17 18 19 20 21	Within the end strengths prescribed in section 411(a), the reserve components of the Armed Forces are authorized, as of September 30, 2023, the following number of Reserves to be serving on full-time active duty or full-time duty, in the case of members of the National Guard, for the purpose of organizing, administering, recruiting, instructing, or training the reserve components: (1) The Army National Guard of the United
14 15 16 17 18 19 20 21 22	Within the end strengths prescribed in section 411(a), the reserve components of the Armed Forces are authorized, as of September 30, 2023, the following number of Reserves to be serving on full-time active duty or full-time duty, in the case of members of the National Guard, for the purpose of organizing, administering, recruiting, instructing, or training the reserve components: (1) The Army National Guard of the United States, 30,845.

1	(5) The Air National Guard of the United							
2	States, 25,333.							
3	(6) The Air Force Reserve, 6,003.							
4	SEC. 413. END STRENGTHS FOR MILITARY TECHNICIANS							
5	(DUAL STATUS).							
6	(a) In General.—The minimum number of military							
7	technicians (dual status) as of the last day of fiscal year							
8	2023 for the reserve components of the Army and the Air							
9	Force (notwithstanding section 129 of title 10, United							
10	States Code) shall be the following:							
11	(1) For the Army National Guard of the United							
12	States, 22,294.							
13	(2) For the Army Reserve, 6,492.							
14	(3) For the Air National Guard of the United							
15	States, 10,994.							
16	(4) For the Air Force Reserve, 7,111.							
17	(b) Limitation on Number of Temporary Mili-							
18	TARY TECHNICIANS (DUAL STATUS).—The number of							
19	temporary military technicians (dual-status) employed							
20	under the authority of subsection (a) may not exceed 25							
21	percent of the total authorized number specified in such							
22	subsection.							
23	(c) Limitation.—Under no circumstances may a							
24	military technician (dual status) employed under the au-							
25	thority of this section be coerced by a State into accepting							

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1	an offer of realignment or conversion to any other military
2	status, including as a member of the Active, Guard, and
3	Reserve program of a reserve component. If a military
4	technician (dual status) declines to participate in such re-
5	alignment or conversion, no further action will be taken
6	against the individual or the individual's position.
7	SEC. 414. MAXIMUM NUMBER OF RESERVE PERSONNEL AU-
8	THORIZED TO BE ON ACTIVE DUTY FOR
9	OPERATIONAL SUPPORT.
10	During fiscal year 2023, the maximum number of
11	members of the reserve components of the Armed Forces
12	who may be serving at any time on full-time operational
13	support duty under section 115(b) of title 10, United
14	States Code, is the following:
15	(1) The Army National Guard of the United
16	States, 17,000.
17	(2) The Army Reserve, 13,000.
18	(3) The Navy Reserve, 6,200.
19	(4) The Marine Corps Reserve, 3,000.

(5) The Air National Guard of the United

(6) The Air Force Reserve, 14,000.

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21

22

States, 16,000.

1	Subtitle C—Authorization of
2	Appropriations
3	SEC. 421. MILITARY PERSONNEL.
4	(a) Authorization of Appropriations.—Funds
5	are hereby authorized to be appropriated for fiscal year
6	2023 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 spec-
9	ified in the funding table in section 4401.
10	(b) Construction of Authorization.—The au-
11	thorization of appropriations in subsection (a) supersedes
12	any other authorization of appropriations (definite or in-
13	definite) for such purpose for fiscal year 2023.
14	TITLE V—MILITARY PERSONNEL
15	POLICY
16	Subtitle A—Officer Personnel
17	Policy
18	SEC. 501. CONSIDERATION OF ADVERSE INFORMATION.
19	Section 628a(a)(1) of title 10, United States Code
20	is amended—
21	(1) by inserting "(A)" before "If the Secretary
22	concerned"; and
23	(2) by adding at the end the following new sub-
24	paragraph:

1	"(B) Nothing in this section shall be construed to
2	prevent a Secretary concerned from deferring consider-
3	ation of adverse information concerning an officer subject
4	to this section until the next regularly scheduled pro-
5	motion board applicable to such officer, in lieu of fur-
6	nishing such adverse information to a special selection re-
7	view board under this section.".
8	SEC. 502. EXTENSION OF TIME LIMITATION FOR GRADE RE-
9	TENTION WHILE AWAITING RETIREMENT.
10	Section 601(b)(5) of title 10, United States Code, is
11	amended by striking "retirement, but not for more than
12	60 days." and inserting the following: "retirement, but—
13	"(A) subject to subparagraph (B), not for
14	more than 60 days; and
15	"(B) with respect to an officer awaiting re-
16	tirement following not less than one year of
17	consecutive deployment outside of the United
18	States to a combat zone (as defined in section
19	112(c) of the Internal Revenue Code of 1986)
20	or in support of a contingency operation, not
21	for more than 90 days.".

1	SEC. 503. REALIGNMENT IN NAVY DISTRIBUTION OF FLAG
2	OFFICERS SERVING IN THE GRADES OF O-8
3	AND 0-9.
4	Section 525(a)(3) of title 10, United States Code, is
5	amended—
6	(1) in subparagraph (B), by striking "33" and
7	inserting "34"; and
8	(2) in subparagraph (C), by striking "50" and
9	inserting "49".
10	SEC. 504. UPDATING WARRANT OFFICER SELECTION AND
11	PROMOTION AUTHORITY.
12	(a) Convening of Selection Boards.—Section
13	573 of title 10, United States Code, is amended by adding
14	at the end the following new subsection:
15	(g)(1) Upon the request of a warrant officer, the
16	Secretary of the military department with jurisdiction over
17	the officer may exclude the officer from consideration by
18	a selection board convened under this section to consider
19	warrant officers for promotion to the next higher grade.
20	"(2) The Secretary concerned may approve a request
21	of a warrant officer under paragraph (1) only if—
22	"(A) the basis for the request is to allow the of-
23	ficer to complete a deepening assignment in support
24	of career progression, advanced education, another
25	assignment of significant value to the Department of

1 Defense, or a career progression requirement de-2 layed by an assignment or education; 3 "(B) it is determined the exclusion from consid-4 eration is in the best interest of the military depart-5 ment concerned; and 6 "(C) the officer has not previously failed of se-7 lection for promotion to the grade for which the offi-8 cer requests the exclusion from consideration.". 9 (b) Promotions: Effect of Failure of Selec-10 TION FOR.—Section 577 of title 10, United States Code, is amended by striking the period at the end of the second sentence and inserting ", or a warrant officer excluded 12 13 under section 573(g) of this title.". 14 (c) Recommendation for Promotion by Selec-15 TION BOARDS.—Section 575 of title 10, United States Code, is amended by adding at the end the following new 16 17 subsection: 18 "(e)(1) In selecting the warrant officers to be rec-19 ommended for promotion, a selection board may, when au-20 thorized by the Secretary concerned, recommend warrant 21 officers of particular merit, from among those warrant officers selected for promotion, to be placed higher on the promotion list contained in the board's report under sec-

tion 576(c) of this title.

- 1 "(2) A warrant officer may be recommended to be
- 2 placed higher on a promotion list under paragraph (1)
- 3 only if the warrant officer receives the recommendation
- 4 of at least a majority of the members of the board, unless
- 5 the Secretary concerned establishes an alternative require-
- 6 ment. Any such alternate requirement shall be furnished
- 7 to the board as part of the guidelines furnished to the
- 8 board under section 576 of this title.
- 9 "(3) For the warrant officers recommended to be
- 10 placed higher on a promotion list under paragraph (1),
- 11 the board shall recommend the order in which those war-
- 12 rant officers should be placed on the list.".
- 13 (d) Information to Be Furnished to Selection
- 14 Boards; Selection Procedures.—Section 576(c) of
- 15 title 10, United States Code, is amended to read as fol-
- 16 lows:
- 17 "(c) A selection board convened under section 573(a)
- 18 of this title shall, when authorized under section 575(e)
- 19 of this title, include in its report to the Secretary con-
- 20 cerned the names of those warrant officers recommended
- 21 by the board to be placed higher on the promotion list
- 22 and the order in which those officers should be placed on
- 23 the list. The names of all other warrant officers rec-
- 24 ommended for promotion under this section shall be ar-

ranged in the board's report in the order of seniority on 2 the warrant officer active-duty list.". 3 (e) Promotions: How Made; Effective Date.— 4 Section 578(a) of title 10, United States Code, is amend-5 ed— (1) by striking ", in the order of the seniority 6 7 of such officers on the warrant officer active-duty 8 list"; and 9 (2) by adding at the end the following new sen-10 tence: "Warrant officers of particular merit who 11 were recommended by the board to be placed higher 12 on the promotion list under section 576(c) of this 13 title shall be listed first and, amongst themselves, in the order recommended by the board, followed by 14 15 the other warrant officers approved for promotion in 16 order of the seniority of such officers on the warrant 17 officer active-duty list.". 18 SEC. 505. AUTHORIZED STRENGTHS FOR SPACE FORCE OF-19 FICERS ON ACTIVE DUTY IN GRADES OF 20 MAJOR, LIEUTENANT COLONEL, AND COLO-21 NEL. 22 The table in subsection (a)(1) of section 523 of title 23 10, United States Code, is amended by inserting after the 24 items relating to the Marine Corps new items relating to

the total number of commissioned officers (excluding offi-

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1	cers in	categories	specified	in	subsection	(b)	of	such	sec-
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- 2 tion) serving on active duty in the Space Force in the
- 3 grades of major, lieutenant colonel, and colonel, respec-
- 4 tively, as follows:

"3,900	1,016	782	234
4,300	1,135	873	262
5,000	1,259	845	315
7,000	1,659	1,045	415
10,000	2,259	1,345	565".

- 5 SEC. 506. REPEAL OF REQUIREMENT FOR INSPECTOR GEN-
- 6 ERAL OF THE DEPARTMENT OF DEFENSE TO
- 7 CONDUCT CERTAIN REVIEWS.
- 8 Section 847(b) of the National Defense Authorization
- 9 Act for Fiscal Year 2008 (Public Law 110–181; 10 U.S.C.
- 10 1701 note) is amended—
- 11 (1) by striking "REQUIREMENT.—" and all that
- follows through "Each request" and inserting "RE-
- 13 QUIREMENT.—Each request"; and
- 14 (2) by striking paragraph (2).
- 15 SEC. 507. MODIFICATION OF REPORTS ON AIR FORCE PER-
- 16 SONNEL PERFORMING DUTIES OF A NU-
- 17 CLEAR AND MISSILE OPERATIONS OFFICER
- 18 (13N).
- 19 Section 506(b) of the National Defense Authorization
- 20 Act for Fiscal Year 2022 (Public Law 117-81; 135 Stat.
- 21 1682) is amended—
- 22 (1) by redesignating paragraph (8) as para-
- graph (9); and

1	(2) by inserting after paragraph (7) the fol-
2	lowing new paragraph (8):
3	"(8) A staffing plan for managing personnel
4	within the 13N career field as the Air Force transi-
5	tions from the Minuteman III weapon system to the
6	Sentinel weapon system.".
7	Subtitle B—Reserve Component
8	Management
9	SEC. 511. AUTHORITY TO WAIVE REQUIREMENT THAT PER-
10	FORMANCE OF ACTIVE GUARD AND RESERVE
11	DUTY AT THE REQUEST OF A GOVERNOR MAY
12	NOT INTERFERE WITH CERTAIN DUTIES.
13	(a) In General.—Section 328(b) of title 32, United
14	States Code, is amended by adding at the end the fol-
15	lowing new subsection:
16	"(c) Waiver Authority.—(1) Notwithstanding sec-
17	tion $101(d)(6)(A)$ of title 10 and subsection (b) of this
18	section, the Governor of a State or the Commonwealth of
19	Puerto Rico, Guam, or the Virgin Islands, or the com-
20	manding general of the District of Columbia National
21	Guard, as the case may be, may, at the request of the
22	Secretary concerned, order a member of the National
23	Guard to perform Active Guard and Reserve duty for pur-
24	poses of performing training of the regular components
25	of the armed forces as the primary duty.

- 1 "(2) Training performed under paragraph (1) must
- 2 be in compliance with the requirements of section
- $3 \quad 502(f)(2)(B)(i)$ of this title.
- 4 "(3) No more than 100 personnel may be granted
- 5 a waiver by a Secretary concerned under paragraph (1)
- 6 at a time.
- 7 "(4) The authority under paragraph (1) shall termi-
- 8 nate on October 1, 2024.".
- 9 (b) Briefing on Performance of Training as
- 10 Primary Duty.—Not later than March 1, 2023, the Sec-
- 11 retary of the Army and the Secretary of the Air Force
- 12 shall each submit to the Committee on Armed Services
- 13 of the Senate and the Committee on Armed Services of
- 14 the House of Representatives a briefing describing how
- 15 many members of the National Guard are performing Ac-
- 16 tive Guard and Reserve duty for purposes of performing
- 17 training of the regular components of the Armed Forces
- 18 as the primary duty.
- 19 (c) Briefing on End Strength Require-
- 20 Ments.—Not later than October 1, 2024, the Secretary
- 21 of the Army and the Secretary of the Air Force shall each
- 22 submit to the Committee on Armed Services of the Senate
- 23 and the Committee on Armed Services of the House of
- 24 Representatives a briefing outlining the end strength re-
- 25 quirement going forward for Active Guard and Reserve

forces of the National Guard impacted by subsection (c)
of section 328(b) of title 32, United States Code, as added
by subsection (a) of this section.
SEC. 512. SELECTED RESERVE AND READY RESERVE
ORDER TO ACTIVE DUTY TO RESPOND TO A
SIGNIFICANT CYBER INCIDENT.
Section 12304 of title 10, United States Code, is
amended—
(1) in subsection (a) in the heading, by striking
"AUTHORITY" and inserting "OPERATIONAL MIS-
SIONS AND CERTAIN OTHER EMERGENCIES";
(2) by redesignating subsections (c) through (j)
as subsections (d) through (k), respectively;
(3) by inserting after subsection (b) the fol-
lowing new subsection:
"(c) Significant Cyber Incidents.—The Sec-
retary of Defense may, without the consent of the member
affected, order any unit, and any member not assigned
to a unit organized to serve as a unit, of the Selected Re-
serve or Individual Ready Reserve to active duty for a con-
tinuous period of not more than 365 days when the Sec-
retary of Defense determines it is necessary to augment
the active forces for a Department of Defense response
to a covered incident.";

1	(4) in paragraph (1) of subsection (d), as redes-
2	ignated by paragraph (2) of this section, by insert-
3	ing "or subsection (c)" after "subsection (b)";
4	(5) in subsection (h) (as so redesignated)—
5	(A) by redesignating paragraphs (1) and
6	(2) as subparagraphs (A) and (B), respectively
7	(B) by striking "Whenever any" and in-
8	serting "(1) Whenever any"; and
9	(C) by adding at the end the following new
10	paragraph:
11	"(2) Whenever any unit of the Selected Reserve or
12	any member of the Selected Reserve not assigned to a unit
13	organized to serve as a unit, or any member of the Indi-
14	vidual Ready Reserve, is ordered to active duty under au-
15	thority of subsection (c), the service of all units or mem-
16	bers so ordered to active duty may be terminated by—
17	"(A) order of the Secretary of Defense; or
18	"(B) law."; and
19	(6) in subsection (k) (as so redesignated)—
20	(A) by redesignating paragraph (2) as
21	paragraph (3); and
22	(B) by inserting after paragraph (1) the
23	following new paragraph:
24	"(2) The term 'covered incident' means—

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1	"(A) a cyber incident involving a Depart-
2	ment of Defense information system or a
3	breach of a Department of Defense system that
4	involves personally identifiable information, that
5	the Secretary of Defense determines is likely to
6	result in demonstrable harm to the national se-
7	curity interests, foreign relations, or the econ-
8	omy of the United States, or to the public con-
9	fidence, civil liberties, or public health and safe-
10	ty of the people of the United States;
11	"(B) a cyber incident or collection of re-
12	lated cyber incidents that are determined by the
13	President to be likely to result in demonstrable
14	harm to the national security interests, foreign
15	relations, or economy of the United States or to
16	the public confidence, civil liberties, or public
17	health and safety of the people of the United
18	States; or
19	"(C) a significant incident declared pursu-
20	ant to section 2233 of the Homeland Security
21	Act of 2002 (6 U.S.C. 677b).".

1	SEC. 513. BACKDATING OF EFFECTIVE DATE OF RANK FOR
2	RESERVE OFFICERS IN THE NATIONAL
3	GUARD DUE TO UNDUE DELAYS IN FEDERAL
4	RECOGNITION.
5	Paragraph (2) of section 14308(f) of title 10, United
6	States Code, is amended to read as follows:
7	"(2) If there is a delay in extending Federal recogni-
8	tion in the next higher grade in the Army National Guard
9	or the Air National Guard to a reserve commissioned offi-
10	cer of the Army or the Air Force that exceeds 100 days
11	from the date the National Guard Bureau determines such
12	officer's application for Federal recognition to be com-
13	pletely submitted by the State and ready for review at the
14	National Guard Bureau, and the delay was not attrib-
15	utable to the action or inaction of such officer—
16	"(A) in the event of State promotion with an
17	effective date before January 1, 2024, the effective
18	date of the promotion concerned under paragraph
19	(1) may be adjusted to a date determined by the
20	Secretary concerned, but not earlier than the effec-
21	tive date of the State promotion; and
22	"(B) in the event of State promotion with an
23	effective date on or after January 1, 2024, the effec-
24	tive date of the promotion concerned under para-
25	graph (1) shall be adjusted by the Secretary con-
26	cerned to the later of—

1	"(1) the date the National Guard Bureau
2	deems such officer's application for Federal rec-
3	ognition to be completely submitted by the
4	State and ready for review at the National
5	Guard Bureau; and
6	"(ii) the date on which the officer occupies
7	a billet in the next higher grade.".
8	SEC. 514. INDEPENDENT STUDY ON FEDERAL RECOGNI
9	TION PROCESS.
10	(a) Independent Study.—
11	(1) In general.—Not later than 60 days after
12	the date of the enactment of this Act, the Secretary
13	of Defense shall seek to enter into a contract with
14	a federally funded research and development center
15	to conduct a study on the National Guard commis-
16	sioned officer and warrant officer promotion system
17	and provide recommendations to the Department of
18	Defense, the Department of the Air Force, the De-
19	partment of the Army, the National Guard Bureau
20	and individual State National Guard commands.
21	(2) Elements.—The study referred to in para-
22	graph (1) shall include a comprehensive review and
23	assessment of the following:

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1	(A) Reasons for delays in processing per-
2	sonnel actions for Federal recognition of State
3	National Guard member promotions.
4	(B) The Federal recognition process used
5	to extend Federal recognition to State pro-
6	motions.
7	(C) Best practices among the various State
8	National Guards for managing their require-
9	ments under the existing National Guard pro-
10	motion system.
11	(D) Possible improvements to require-
12	ments, policies, procedures, workflow, or re-
13	sources to reduce the processing time for Fed-
14	eral recognition of state promotions.
15	(E) An assessment of the feasibility of de-
16	veloping or adopting a commercially available
17	solution for an integrated enterprise informa-
18	tion technology system for managing National
19	Guard officer and warrant officer promotions
20	that allows seamless transition for promotions
21	as they move through review at the National
22	Guard Bureau, the Department of the Army,
23	the Department of the Air Force, and the De-
24	partment of Defense.

1	(F) Possible metrics to evaluate effective-
2	ness of any recommendations made.
3	(G) Possible remedies for undue delays in
4	Federal recognition, including adjustment to
5	the effective date of promotion beyond current
6	statutory authorities.
7	(H) Any other matters the federally fund-
8	ed research and development center determines
9	relevant.
10	(3) Report.—
11	(A) In General.—The contract under
12	paragraph (1) shall require the federally funded
13	research and development center that conducts
14	the study under the contract to submit to the
15	Secretary of Defense, the Secretary of the
16	Army, the Secretary of the Air Force, and the
17	Chief of the National Guard Bureau a report
18	on the results of the study.
19	(B) Submission to congress.—Upon re-
20	ceiving the report required under subparagraph
21	(A), the Secretary of Defense shall submit an
22	unedited copy of the report results to the con-
23	gressional defense committees within 30 days of
24	receiving the report from the federally funded
25	research and development corporation.

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(b) Reporting Requirement	VТ.—
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(1) In General.—Not later than one year after the date of the enactment of this Act, and annually thereafter until the date specified in paragraph (3), the Secretary of Defense, in consultation with the Secretary of the Army and the Secretary of the Air Force as appropriate, shall submit to the Committee on Armed Services of the Senate and the Committee on Armed Services of the House of Representatives a report detailing the current status of the Federal recognition process for National Guard promotions.

- (2) Elements.—The report required under paragraph (1) shall include the following elements:
 - (A) An update on efforts to transition to fully digital processes in accordance with recommendations made pursuant to subsection (a).
 - (B) The average processing time for personnel actions related to Federal recognition of reserve commissioned officer promotions in the Army and Air National Guards, respectively, including the time in days from the date at which the National Guard Bureau received the promotion until the date at which Federal recognition was granted.

1	(C) The average time it took during the
2	previous fiscal year to extend Federal recogni-
3	tion.
4	(D) The number of Army and Air National
5	Guard officers who experienced Federal recogni-
6	tion delays greater than 90 days in the previous
7	fiscal year.
8	(E) A summary of any additional resources
9	or authorities needed to further streamline the
10	Federal recognition processes to reduce average
11	Federal recognition processing time to 90 days
12	or fewer.
13	(F) Any other information that the Secre-
14	taries concerned deem relevant.
15	(3) Expiration of annual reporting re-
16	QUIREMENT.—The date referred to in paragraph (1)
17	is such time as the average processing time for per-
18	sonnel actions described under this subsection is re-
19	duced to 90 days or fewer for each of the Army and
20	Air National Guards.
21	SEC. 515. CONTINUED NATIONAL GUARD SUPPORT FOR
22	FIREGUARD PROGRAM.
23	(a) Required Support Through Fiscal Year
24	2028.—Until September 30, 2028, the Secretary of De-
25	fense shall continue to support the FireGuard program

- 1 with National Guard personnel, including personnel from
- 2 the California National Guard and Colorado National
- 3 Guard, to aggregate, analyze, and assess multi-source re-
- 4 mote sensing information for interagency partnerships in
- 5 the initial detection and monitoring of wildfires across the
- 6 United States.
- 7 (b) Notice and Wait Requirement After Fis-
- 8 CAL YEAR 2028.—Beginning on October 1, 2028, the Sec-
- 9 retary of Defense may not reduce the support described
- 10 under subsection (a), or transfer responsibility for such
- 11 support to an interagency partner, until 30 days after the
- 12 date on which the Secretary submits to the Committee on
- 13 Armed Services of the Senate and the Committee on
- 14 Armed Services of the House of Representatives written
- 15 notice of the proposed change, and reasons for the change.
- 16 SEC. 516. INCLUSION OF UNITED STATES NAVAL SEA
- 17 CADET CORPS AMONG YOUTH AND CHARI-
- 18 TABLE ORGANIZATIONS AUTHORIZED TO RE-
- 19 CEIVE ASSISTANCE FROM THE NATIONAL
- 20 GUARD.
- 21 Section 508(d) of title 32, United States Code, is
- 22 amended—
- (1) by redesignating paragraph (14) as para-
- 24 graph (15); and

1	(2) by inserting after paragraph (13) the fol-
2	lowing new paragraph:
3	"(14) The United States Naval Sea Cadet
4	Corps.".
5	Subtitle C—General Service
6	Authorities and Military Records
7	SEC. 521. MODERNIZATION OF THE SELECTIVE SERVICE
8	SYSTEM.
9	(a) Reference.—Except as expressly provided oth-
10	erwise, any reference in this section to a section or other
11	provision shall be deemed to be a reference to that section
12	or other provision of the Military Selective Service Act (50
13	U.S.C. 3801 et seq.).
14	(b) Purpose of Selective Service.—Subsection
15	(b) of section 1 (50 U.S.C. 3801) is amended to read as
16	follows:
17	"(b) The Congress declares that the security of the
18	Nation requires that adequate military strength be
19	achieved and maintained by ensuring a requisite number
20	of personnel with the necessary capabilities to meet the
21	diverse mobilization needs of the Department of Defense
22	during a time of war.".
23	(c) Solemnity of Military Service.—Section 3
24	(50 U.S.C. 3802) is amended by adding at the end the
25	following:

1	"(c) Regulations prescribed pursuant to subsection
2	(a) shall include methods to convey to every person re-
3	quired to register the solemn obligation for military service
4	if called into training or service under this Act.".
5	(d) Expanded Registration to All Ameri-
6	CANS.—
7	(1) Section 3(a) (50 U.S.C. 3802(a)) is amend-
8	ed —
9	(A) by striking "male citizen" and insert-
10	ing "citizen";
11	(B) by striking "male person" and insert-
12	ing "person";
13	(C) by striking "present himself" and in-
14	serting "appear"; and
15	(D) by striking "so long as he" and insert-
16	ing "so long as such alien".
17	(2) Section 4(e) (50 U.S.C. 3803(e)) is amend-
18	ed by striking "enlisted men" and inserting "en-
19	listed persons".
20	(3) Section 5 (50 U.S.C. 3805) is amended—
21	(A) in subsection (a)(1)—
22	(i) by striking "on account of race or
23	color" and inserting "on any basis set
24	forth in section 703(a) of the Civil Rights
25	Act of 1964 (42 U.S.C. 2002e–2(a))"; and

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1	(ii) by striking "call for men" and in-
2	serting "call for persons"; and
3	(B) in subsection (b), by striking "men"
4	each place it appears and inserting "persons".
5	(4) Section 6 (50 U.S.C. 3806) is amended—
6	(A) in subsection (a)(1)—
7	(i) by striking "enlisted men" and in-
8	serting "enlisted persons"; and
9	(ii) by striking "accrue to him" and
10	inserting "accrue to such alien"; and
11	(B) in subsection (h)—
12	(i) by striking "(other than wives
13	alone, except in cases of extreme hard-
14	ship)"; and
15	(ii) by striking "wives and children"
16	and inserting "spouses and children".
17	(5) Section $10(b)(3)$ (50 U.S.C. $3809(b)(3)$) is
18	amended by striking "the President is requested"
19	and all that follows through "race or national ori-
20	gin" and inserting "the President is requested to ap-
21	point the membership of each local board so that
22	each board has both male and female members and,
23	to the maximum extent practicable, it is proportion-
24	ately representative of those registrants within its
25	jurisdiction in each applicable basis set forth in sec-

- tion 703(a) of the Civil Rights Act of 1964 (42 U.S.C. 2002e–2(a)), but no action by any board shall be declared invalid on the ground that such
- 4 board failed to conform to such representation 5 quota".
- 6 (6) Section 16(a) (50 U.S.C. 3814(a)) is 7 amended by striking "men" and inserting "persons".
- 8 (e) Maintaining the Health of the Selective 9 Service System.—Section 10(a) (50 U.S.C. 3809(a)) is 10 amended by adding at the end the following new para-
- 11 graph:

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12 "(5) The Selective Service System shall conduct 13 exercises periodically of all mobilization plans, sys-14 tems, and processes to evaluate and test the effec-15 tiveness of such plans, systems, and processes. Once 16 every 4 years, the exercise shall include the full 17 range of internal and interagency procedures to en-18 sure functionality and interoperability and may take 19 place as part of the Department of Defense mobili-20 zation exercise under section 10208 of title 10, 21 United States Code. The Selective Service System 22 shall conduct a public awareness campaign in con-23 junction with each exercise to communicate the pur-

pose of the exercise to the public.".

I	(f) TECHNICAL AND CONFORMING AMENDMENTS.—
2	The Military Selective Service Act is amended—
3	(1) in section 4 (50 U.S.C. 3803)—
4	(A) in subsection (a) in the third undesign
5	nated paragraph—
6	(i) by striking "his acceptability in al
7	respects, including his" and inserting
8	"such person's acceptability in all respects
9	including such person's"; and
10	(ii) by striking "he may prescribe"
11	and inserting "the President may pre-
12	scribe";
13	(B) in subsection (c)—
14	(i) in paragraph (2), by striking "any
15	enlisted member" and inserting "any per-
16	son who is an enlisted member"; and
17	(ii) in paragraphs (3), (4), and (5), by
18	striking "in which he resides" and insert
19	ing "in which such person resides";
20	(C) in subsection (g), by striking "coordi-
21	nate with him" and inserting "coordinate with
22	the Director"; and
23	(D) in subsection $(k)(1)$, by striking "find-
24	ing by him" and inserting "finding by the
25	President";

1	(2) in section $5(d)$ (50 U.S.C. $3805(d)$), by
2	striking "he may prescribe" and inserting "the
3	President may prescribe';
4	(3) in section 6 (50 U.S.C. 3806)—
5	(A) in subsection $(c)(2)(D)$, by striking
6	"he may prescribe" and inserting "the Presi-
7	dent may prescribe";
8	(B) in subsection (d)(3), by striking "he
9	may deem appropriate" and inserting "the
10	President considers appropriate"; and
11	(C) in subsection (h), by striking "he may
12	prescribe" each place it appears and inserting
13	"the President may prescribe";
14	(4) in section 10 (50 U.S.C. 3809)—
15	(A) in subsection (b)—
16	(i) in paragraph (3)—
17	(I) by striking "He shall create"
18	and inserting "The President shall
19	create"; and
20	(II) by striking "upon his own
21	motion" and inserting "upon the
22	President's own motion";
23	(ii) in paragraph (4), by striking "his
24	status" and inserting "such individual's
25	status''; and

1	(iii) in paragraphs (4), (6), (8), and
2	(9), by striking "he may deem" each place
3	it appears and inserting "the President
4	considers"; and
5	(B) in subsection (c), by striking "vested
6	in him" and inserting "vested in the Presi-
7	dent'';
8	(5) in section 13(b) (50 U.S.C. 3812(b)), by
9	striking "regulation if he" and inserting "regulation
10	if the President';
11	(6) in section 15 (50 U.S.C. 3813)—
12	(A) in subsection (b), by striking "his"
13	each place it appears and inserting "the reg-
14	istrant's"; and
15	(B) in subsection (d), by striking "he may
16	deem" and inserting "the President considers";
17	(7) in section (16)(g) (50 U.S.C. 3814(g))—
18	(A) in paragraph (1), by striking "who as
19	his regular and customary vocation" and insert-
20	ing "who, as such person's regular and cus-
21	tomary vocation,"; and
22	(B) in paragraph (2)—
23	(i) by striking "one who as his cus-
24	tomary vocation" and inserting "a person

1	who, as such person's customary voca-
2	tion,"; and
3	(ii) by striking "he is a member" and
4	inserting "such person is a member";
5	(8) in section (18)(a) (50 U.S.C. 3816(a)), by
6	striking "he is authorized" and inserting "the Presi-
7	dent is authorized";
8	(9) in section 21 (50 U.S.C. 3819)—
9	(A) by striking "he is sooner" and insert-
10	ing "sooner";
11	(B) by striking "he" each subsequent place
12	it appears and inserting "such member"; and
13	(C) by striking "his consent" and inserting
14	"such member's consent";
15	(10) in section $22(b)$ $(50$ U.S.C. $3820(b))$, in
16	paragraphs (1) and (2), by striking "his" each place
17	it appears and inserting "the registrant's"; and
18	(11) except as otherwise provided in this sec-
19	tion—
20	(A) by striking "he" each place it appears
21	and inserting "such person";
22	(B) by striking "his" each place it appears
23	and inserting "such person's";
24	(C) by striking "him" each place it ap-
25	pears and inserting "such person"; and

1	(D) by striking "present himself" each
2	place it appears in section 12 (50 U.S.C. 3811)
3	and inserting "appear".
4	(g) Effective Date.—The amendments made by
5	this section shall take effect on the date of the enactment
6	of this Act, except that the amendments made by sub-
7	section (d) shall take effect 1 year after such date of en-
8	actment.
9	SEC. 522. PROHIBITION ON INDUCTION UNDER THE MILI-
10	TARY SELECTIVE SERVICE ACT WITHOUT EX-
11	PRESS AUTHORIZATION.
12	Section 9 of the Military Selective Service Act (50
13	U.S.C. 3809) is amended by adding at the end the fol-
14	lowing new subsection:
15	"(i) No person shall be inducted for training and
16	service in the Armed Forces under this title unless Con-
17	gress first passes and there is enacted a law expressly au-
18	thorizing such induction into service.".
19	SEC. 523. EXTENSION OF TEMPORARY AUTHORITY FOR
20	TARGETED RECRUITMENT INCENTIVES.
21	Section 522(h) of the National Defense Authorization
22	Act for Fiscal Year 2016 (Public Law 114–92; 10 U.S.C.
23	503) is amended—
24	(1) by striking the semicolon and inserting a
25	comma; and

1	(2) by striking "2020" and inserting "2025".
2	SEC. 524. HOME LEAVE DEMONSTRATION PROGRAM.
3	(a) In General.—During the period specified in
4	subsection (f), the Secretary of a military department may
5	reimburse an eligible member of the armed forces for the
6	cost of airfare for that member to travel to the home of
7	record of the member.
8	(b) Eligible Members.—A member of the armed
9	forces is eligible for a reimbursement under subsection (a)
10	with respect to travel described in that subsection if—
11	(1) the member—
12	(A) is assigned to a duty location in Alas-
13	ka; and
14	(B) as of any date during the period speci-
15	fied in subsection (f), has been assigned to a
16	duty location in Alaska for a period of one year
17	or more;
18	(2) after an evaluation of the member by a
19	mental health provider, that provider recommends,
20	in writing, that the member use leave to which the
21	member is entitled under section 704 of title 10,
22	United States Code, to travel away from Alaska for
23	the health and well-being of the member; and

- 1 (3) an officer with the grade of O-6 or higher
- 2 in the chain of command of the member authorizes
- 3 the travel of the member.
- 4 (c) Treatment of Time as Leave.—The time dur-
- 5 ing which a member who receives a reimbursement under
- 6 subsection (a) with respect to travel described in that sub-
- 7 section is absent from duty for such travel shall be treated
- 8 as leave for purposes of section 704 of title 10, United
- 9 States Code.
- 10 (d) Authorized Destination.—Reimbursement
- 11 under subsection (a) is authorized only for the cost of air-
- 12 fare for a member to travel to the home of record of the
- 13 member. If a member travels to any other location pursu-
- 14 ant to an authorization under subsection (b), the amount
- 15 the member is reimbursed under subsection (a) may not
- 16 exceed the cost the member would have incurred for air-
- 17 fare if the member had traveled to the home of record
- 18 of the member.
- 19 (e) Briefing Required.—Not later than February
- 20 1, 2024, the Secretary shall provide to the Committees
- 21 on Armed Services of the Senate and the House of Rep-
- 22 resentatives a briefing on the use and effectiveness of re-
- 23 imbursements authorized by subsection (a).
- 24 (f) Period Specified.—The period specified in this
- 25 subsection is the period—

1	(1) beginning on the date of the enactment of
2	this Act; and
3	(2) ending on December 31, 2023.
4	(g) Mental Health Provider Defined.—In this
5	section, the term "mental health provider" means—
6	(1) a health care provider of the Department of
7	the Defense at a facility of the Department; or
8	(2) a non-Departmental health care provider
9	(as defined in section 717 of the National Defense
10	Authorization Act for Fiscal Year 2016 (Public Law
11	114–92; 129 Stat 868; 10 U.S.C. 1073 note)).
12	SEC. 525. PROHIBITION ON CONSIDERING STATE LAWS AND
13	REGULATIONS WHEN DETERMINING INDI-
13	indications with building indi-
14	VIDUAL DUTY ASSIGNMENTS.
14	VIDUAL DUTY ASSIGNMENTS.
141516	VIDUAL DUTY ASSIGNMENTS. The Secretary of Defense may not use the agreement
14151617	VIDUAL DUTY ASSIGNMENTS. The Secretary of Defense may not use the agreement or disagreement of a member of the Armed Forces with
14151617	VIDUAL DUTY ASSIGNMENTS. The Secretary of Defense may not use the agreement or disagreement of a member of the Armed Forces with the State laws and regulations applicable to any duty sta-
1415161718	VIDUAL DUTY ASSIGNMENTS. The Secretary of Defense may not use the agreement or disagreement of a member of the Armed Forces with the State laws and regulations applicable to any duty station when determining the duty assignment of the mem-
141516171819	VIDUAL DUTY ASSIGNMENTS. The Secretary of Defense may not use the agreement or disagreement of a member of the Armed Forces with the State laws and regulations applicable to any duty station when determining the duty assignment of the member.
14 15 16 17 18 19 20	VIDUAL DUTY ASSIGNMENTS. The Secretary of Defense may not use the agreement or disagreement of a member of the Armed Forces with the State laws and regulations applicable to any duty station when determining the duty assignment of the member. SEC. 526. MODIFICATION TO LIMITATIONS ON DISCHARGE
14 15 16 17 18 19 20 21	VIDUAL DUTY ASSIGNMENTS. The Secretary of Defense may not use the agreement or disagreement of a member of the Armed Forces with the State laws and regulations applicable to any duty station when determining the duty assignment of the member. SEC. 526. MODIFICATION TO LIMITATIONS ON DISCHARGE OR RELEASE FROM ACTIVE DUTY.
14 15 16 17 18 19 20 21 22	VIDUAL DUTY ASSIGNMENTS. The Secretary of Defense may not use the agreement or disagreement of a member of the Armed Forces with the State laws and regulations applicable to any duty station when determining the duty assignment of the member. SEC. 526. MODIFICATION TO LIMITATIONS ON DISCHARGE OR RELEASE FROM ACTIVE DUTY. Section 1168(a) of title 10, United States Code, is

1	SEC. 527. SEX-NEUTRAL HIGH FITNESS STANDARDS FOR
2	ARMY COMBAT MILITARY OCCUPATIONAL
3	SPECIALTIES.
4	Not later than 180 days after the date of the enact-
5	ment of this Act, the Secretary of the Army shall—
6	(1) establish sex-neutral fitness standards for
7	combat Military Occupational Specialties (MOSs)
8	that are higher than those for non-combat MOSs;
9	and
10	(2) provide a briefing to the Committee on
11	Armed Services of the Senate and the Committee on
12	Armed Service of the House of Representatives de-
13	scribing—
14	(A) the list of combat MOSs established
15	for purposes of paragraph (1); and
16	(B) the methodology used to determine
17	whether to include a MOS on such list.
18	Subtitle D—Military Justice and
19	Other Legal Matters
20	SEC. 541. BRIEFING AND REPORT ON RESOURCING RE-
21	QUIRED FOR IMPLEMENTATION OF MILITARY
22	JUSTICE REFORM.
23	(a) Briefing and Report Required.—
24	(1) Briefing.—Not later than March 1, 2023,
25	and no less frequently than once every 180 days
26	thereafter through December 31, 2024, each Sec-

1 retary concerned shall provide to the appropriate 2 congressional committees a briefing that details the 3 resourcing necessary to implement subtitle D of title 4 V of the National Defense Authorization Act for 5 Fiscal Year 2022 (Public Law 117–81) and the 6 amendments made by that subtitle. 7 (2) Report.—Not later than one year after the 8 date of the enactment of this Act, each Secretary 9 concerned shall submit to the appropriate congres-10 sional committees a report that details 11 resourcing necessary to implement subtitle D of title 12 V of the National Defense Authorization Act for 13 Fiscal Year 2022 (Public Law 117–81) and the 14 amendments made by that subtitle. 15 (3) FORM OF BRIEFING AND REPORT.—The 16 Secretaries concerned may provide the briefings and 17 report required under paragraphs (1) and (2) joint-18 ly, or separately, as determined appropriate by such 19 Secretaries. 20 (b) Elements.—The briefing and report required 21 under subsection (a) shall address the following: 22 (1) The number of personnel and personnel au-23 thorizations (military and civilian) required by the 24 Armed Forces to implement and execute the provi-25 sions of subtitle D of title V of the National Defense

1	Authorization Act for Fiscal Year 2022 (Public Law
2	117–81) and the amendments made by that subtitle.
3	(2) The basis for the numbers provided pursu-
4	ant to paragraph (1), including the following:
5	(A) A description of the organizational
6	structure in which such personnel or groups of
7	personnel are or will be aligned.
8	(B) The nature of the duties and functions
9	to be performed by any such personnel or
10	groups of personnel across the domains of pol-
11	icy-making, execution, assessment, and over-
12	sight.
13	(C) The optimum caseload goal assigned to
14	the following categories of personnel who are or
15	will participate in the military justice process:
16	criminal investigators of different levels and ex-
17	pertise, laboratory personnel, defense counsel,
18	special trial counsel, military defense counsel,
19	military judges, military magistrates, and para-
20	legals.
21	(D) Any required increase in the number
22	of personnel currently authorized in law to be
23	assigned to the Armed Force concerned.
24	(3) The nature and scope of any contract re-
25	quired by the Armed Force concerned to implement

and execute the provisions of subtitle D of title V of
the National Defense Authorization Act for Fiscal
Year 2022 (Public Law 117–81) and the amendments made by that subtitle.

(4) The amount and types of additional funding

- (4) The amount and types of additional funding required by the Armed Force concerned to implement the provisions of subtitle D of title V of the National Defense Authorization Act for Fiscal Year 2022 (Public Law 117–81) and the amendments made by that subtitle.
- (5) Any additional authorities required to implement the provisions of subtitle D of title V of the National Defense Authorization Act for Fiscal Year 2022 (Public Law 117–81) and the amendments made by that subtitle.
- (6) Any additional information the Secretary concerned determines is necessary to ensure the manning, equipping, and resourcing of the Armed Forces to implement and execute the provisions of subtitle D of title V of the National Defense Authorization Act for Fiscal Year 2022 (Public Law 117–81) and the amendments made by that subtitle.
- (c) Definitions.—In this section:

1	(1) APPROPRIATE CONGRESSIONAL COMMIT-
2	TEES.—The term "appropriate congressional com-
3	mittees" means—
4	(A) the Committee on Armed Services, the
5	Committee on Commerce, Science, and Trans-
6	portation, and the Committee on Appropria-
7	tions of the Senate; and
8	(B) the Committee on Armed Services, the
9	Committee on Transportation and Infrastruc-
10	ture, and the Committee on Appropriations of
11	the House of Representatives.
12	(2) Secretary concerned.—The term "Sec-
13	retary concerned" has the meaning given that term
14	in section 101(a) of title 10, United States Code.
15	SEC. 542. RANDOMIZATION OF COURT-MARTIAL PANELS.
16	(a) In General.—Section 825(e) of title 10, United
17	States Code (article 25(e) of the Uniform Code of Military
18	Justice), is amended by adding at the end the following
19	new paragraph:
20	"(4) When convening a court-martial, the convening
21	authority shall detail as members thereof members of the
22	armed forces under such regulations as the President may
23	prescribe for the randomized selection of qualified per-
24	sonnel, to the maximum extent practicable.".

1	(b) REGULATIONS.—Not later than 2 years after the
2	date of the enactment of this Act, the President shall pre-
3	scribe regulations implementing the requirement under
4	paragraph (4) of section 825(e) of title 10, United States
5	Code (article 25(e) of the Uniform Code of Military Jus-
6	tice), as added by subsection (a).
7	SEC. 543. MATTERS IN CONNECTION WITH SPECIAL TRIAL
8	COUNSEL.
9	(a) Definition of Covered Offense.—
10	(1) In general.—Paragraph (17)(A) of sec-
11	tion 801 of title 10, United States Code (article 1
12	of the Uniform Code of Military Justice), as added
13	by section 533 of the National Defense Authoriza-
14	tion Act for Fiscal Year 2022 (Public Law 117–81;
15	135 Stat. 1695), is amended—
16	(A) by striking "section 920 (article 120)"
17	and inserting "section 919a (article 119a), sec-
18	tion 919b (article 119b), section 920 (article
19	120), section 920a (article 120a)"; and
20	(B) by striking "the standalone offense of
21	child pornography" and inserting "the stand-
22	alone offenses of child pornography, indecent
23	conduct, indecent language to a child under the
24	age of 16, and pandering and prostitution".

1	(2) Effective date.—The amendments made
2	by paragraph (1) shall—
3	(A) take effect on the date that is two
4	years after the date of the enactment of the
5	National Defense Authorization Act for Fiscal
6	Year 2022 (Public Law 117–81); and
7	(B) apply with respect to any offenses that
8	occur after that date.
9	(b) Residual Prosecutorial Duties and Other
10	JUDICIAL FUNCTIONS OF CONVENING AUTHORITIES IN
11	COVERED CASES.—The President shall prescribe regula-
12	tions to ensure that residual prosecutorial duties and other
13	judicial functions of convening authorities, including but
14	not limited to granting immunity, ordering depositions,
15	and hiring experts, with respect to charges and specifica-
16	tions over which a special trial counsel exercises authority
17	pursuant to section 824a of title 10, United States Code
18	(article 24a of the Uniform Code of Military Justice), are
19	transferred to the military judge, the special trial counsel,
20	or other authority as appropriate in such cases by no later
21	than the effective date established in section 539C of the
22	National Defense Authorization Act for Fiscal Year 2022
23	(Public Law 117–81; 10 U.S.C. 801 note), in consider-
24	ation of due process for all parties involved in such a case.

1	(c) Amendment to the Rules for Courts-Mar-
2	TIAL.—The President shall prescribe in regulation such
3	modifications to Rule 813 of the Rules for Courts-Martial
4	and other Rules as appropriate to ensure that at the be-
5	ginning of each court-martial convened, the presentation
6	of orders does not in open court specify the name, rank,
7	or position of the convening authority convening such
8	court, unless such convening authority is the Secretary
9	concerned, the Secretary of Defense, or the President.
10	(d) Briefing Required.—Not later than 180 days
11	after the date of the enactment of this Act, the Secretary
12	of Defense shall brief the Committees on Armed Services
13	of the Senate and the House of Representatives on the
14	progress of the Department of Defense in implementing
15	this section, including an identification of—
16	(1) the duties to be transferred under sub-
17	section (b);
18	(2) the positions to which those duties will be
19	transferred; and
20	(3) any provisions of law or Rules for Courts
21	Martial that must be amended or modified to fully
22	complete the transfer.
23	(e) Additional Reporting Relative to Imple-
24	MENTATION OF SUBTITLE D OF TITLE V OF THE NA-
25	TIONAL DEFENSE AUTHORIZATION ACT FOR FISCAL

- 205 YEAR 2022.—Not later than February 1, 2025, and annu-2 ally thereafter for five years, the Secretary of Defense 3 shall submit to the Committees on Armed Services of the 4 Senate and the House of Representatives a report assessing the holistic effect of the reforms contained in subtitle D of title V of the National Defense Authorization Act for Fiscal Year 2022 (Public Law 117–81) on the military 8 justice system. The report shall include the following ele-9 ments: 10 (1) An overall assessment of the effect such re-11 forms have had on the military justice system and 12 the maintenance of good order and discipline in the 13 ranks. 14 (2) The percentage of caseload and courts-mar-15 tial assessed as meeting, or having been assessed as 16 potentially meeting, the definition of "covered of-17 fense", disaggregated by offense and military service 18 where possible. 19 (3) An assessment of prevalence and data con-20 cerning disposition of cases by commanders after 21 declination of prosecution by special trial counsel, 22 disaggregated by offense and military service when 23 possible. 24 (4) Assessment of the effect, if any, the reforms
 - contained in such subtitle have had on non-judicial

25

1	punishment concerning covered and non-covered of-
2	fenses.
3	(5) A description of the resources and personnel
4	required to maintain and execute the reforms made
5	by such subtitle during the reporting period relative
6	to fiscal year 2022.
7	(6) A description of any other factors or mat-
8	ters considered by the Secretary to be important to
9	a holistic assessment of these reforms on the mili-
10	tary justice system.
11	SEC. 544. JURISDICTION OF COURTS OF CRIMINAL AP-
12	PEALS.
13	(a) Jurisdiction.—Section 866 of title 10, United
14	States Code (article 66 of the Uniform Code of Military
15	Justice), is amended—
IJ	oustice), is amended—
16	(1) in subsection (b)(1), by striking "shall have
16	(1) in subsection (b)(1), by striking "shall have
16 17	(1) in subsection (b)(1), by striking "shall have jurisdiction over" and all that follows through the
16 17 18	(1) in subsection (b)(1), by striking "shall have jurisdiction over" and all that follows through the period at the end of subparagraph (D) and inserting
16 17 18	(1) in subsection (b)(1), by striking "shall have jurisdiction over" and all that follows through the period at the end of subparagraph (D) and inserting the following: "shall have jurisdiction over—
16 17 18 19 20	(1) in subsection (b)(1), by striking "shall have jurisdiction over" and all that follows through the period at the end of subparagraph (D) and inserting the following: "shall have jurisdiction over— "(A) a timely appeal from the judgment of a
16 17 18 19 20 21	(1) in subsection (b)(1), by striking "shall have jurisdiction over" and all that follows through the period at the end of subparagraph (D) and inserting the following: "shall have jurisdiction over— "(A) a timely appeal from the judgment of a court-martial, entered into the record under section
16 17 18 19 20 21	(1) in subsection (b)(1), by striking "shall have jurisdiction over" and all that follows through the period at the end of subparagraph (D) and inserting the following: "shall have jurisdiction over— "(A) a timely appeal from the judgment of a court-martial, entered into the record under section 860c(a) of this title (article 60c(a)), that includes a

1	Court under section $869(d)(1)(B)$ of this title (arti-
2	cle 69(d)(1)(B)) and for which the application has
3	been granted by the Court."; and
4	(2) in subsection (c), by striking "is timely if"
5	and all that follows through the period at the end
6	of paragraph (2) and inserting the following: "is
7	timely if—
8	"(1) in the case of an appeal under subpara-
9	graph (A) of such subsection, it is filed before the
10	later of—
11	"(A) the end of the 90-day period begin-
12	ning on the date the accused is provided notice
13	of appellate rights under section 865(c) of this
14	title (article 65(c)); and
15	"(B) the date set by the Court of Criminal
16	Appeals by rule or order; and
17	"(2) in the case of an appeal under subpara-
18	graph (B) of such subsection, an application for re-
19	view with the Court is filed not later than the earlier
20	of the dates established under section 869(d)(2)(B)
21	of this title (article 69(d)(2)(B)).".
22	(b) REVIEW BY JUDGE ADVOCATE GENERAL.—Sec-
23	tion 869 of title 10, United States Code (article 69 of the
24	Uniform Code of Military Justice) is amended—

1	(1) by amending subsection (a) to read as fol-
2	lows:
3	"(a) In General.—Upon application by the accused
4	or receipt of the record pursuant to section 864(c)(3) of
5	this title (article 64(c)(3)) and subject to subsections (b),
6	(c), and (d), the Judge Advocate General may—
7	"(1) with respect to a summary court-martial,
8	modify or set aside, in whole or in part, the findings
9	and sentence; or
10	"(2) with respect to a general or special court-
11	martial, order such court-martial to be reviewed
12	under section 866 of this title (article 66)."; and
13	(2) in subsection (b)—
14	(A) by inserting "(1)" before "To qualify";
15	and
16	(B) by striking "not later than one year
17	after" and all that follows through the period at
18	the end and inserting the following: "not later
19	than—
20	"(A) for a summary court-martial, one year
21	after the date of completion of review under section
22	864 of this title (article 64); or
23	"(B) for a general or special court-martial, one
24	year after the end of the 90-day period beginning on
25	the date the accused is provided notice of appellate

1	rights under section 865(c) of this title (article
2	65(c)), unless the accused submitted a waiver or
3	withdrawal of appellate review under section 861 of
4	this title (article 61) before being provided notice of
5	appellate rights, in which case the application must
6	be submitted to the Judge Advocate General not
7	later than one year after the entry of judgment
8	under section 860c of this title (article 60c).
9	"(2) The Judge Advocate General may, for good
10	cause shown, extend the period for submission of an appli-
11	cation, but may not consider an application submitted
12	more than three years after the completion date referred
13	to in paragraph (1)(A).";
14	(3) in subsection (c)—
15	(A) in paragraph (1)(A), by striking "sec-
16	tion 864 or 865(b) of this title (article 64 or
17	65(b))" and inserting "section 864 of this title
18	(article 64)"; and
19	(B) in paragraph (2), by striking "the
20	Judge Advocate General shall order appropriate
21	corrective action under rules prescribed by the
22	President" and inserting "the Judge Advocate
23	General shall send the case to the Court of
24	Criminal Appeals"; and

1	(4) in subsection $(d)(1)$, by striking "under
2	subsection (c)—" and all that follows through "(B)
3	in a case submitted" and inserting "under sub-
4	section (c)(1) in a case submitted".
5	(c) Waiver of Right to Appeal; Withdrawal of
6	APPEAL.—Section 861(d) of title 10, United States Code
7	(article 61(d) of the Uniform Code of Military Justice),
8	is amended by striking "A waiver" and inserting "Except
9	as provided by section 869(c)(2) of this title (article
10	69(c)(2)), a waiver".
11	SEC. 545. SPECIAL TRIAL COUNSEL.
12	(a) Technical Corrections.—Section 824a(c)(3)
13	of title 10, United States Code (article 24A(c)(3) of the
14	Uniform Code of Military Justice), is amended—
15	(1) by striking "Subject to paragraph (4)" and
16	inserting "Subject to paragraph (5)"; and
17	(2) in subparagraph (D), by striking "an or-
18	dered rehearing" and inserting "an authorized re-
19	hearing".
20	(b) Effective Date.—The amendments made by
21	subsection (a) shall take effect immediately after the com-
22	ing into effect of the amendments made by section 531
23	of the National Defense Authorization Act for Fiscal Year
24	2022 (Public Law 117–81) as provided in section 539C
25	of that Act.

1	SEC. 546. EXCLUSION OF OFFICERS SERVING AS LEAD SPE-
2	CIAL TRIAL COUNSEL FROM LIMITATIONS ON
3	AUTHORIZED STRENGTHS FOR GENERAL
4	AND FLAG OFFICERS.
5	During the two-year period beginning on the date of
6	the enactment of this Act, the limitations in section
7	526a(a) of title 10, United States Code, shall not apply
8	to a general or flag officer serving in the position of lead
9	special trial counsel pursuant to an appointment under
10	section 1044f(a)(2) of such title.
11	SEC. 547. SPECIAL TRIAL COUNSEL OF DEPARTMENT OF
12	THE AIR FORCE.
13	(a) In General.—Section 1044f of title 10, United
14	States Code, is amended—
15	(1) in subsection (a), in the matter preceding
16	paragraph (1), by striking "The policies shall" and
17	inserting "Subject to subsection (c), the policies
18	shall'';
19	(2) by redesignating subsection (c) as sub-
20	section (d); and
21	(3) by inserting after subsection (b) the fol-
22	lowing new subsection:
23	"(c) Special Trial Counsel of Department of
24	THE AIR FORCE.—In establishing policies under sub-
25	section (a), the Secretary of Defense shall—

1 "(1) in lieu of providing for separate offices for 2 the Air Force and Space Force under subsection 3 (a)(1), provide for the establishment of a single dedi-4 cated office from which office the activities of the 5 special trial counsel of the Department of the Air 6 Force shall be supervised and overseen; and "(2) in lieu of providing for separate lead spe-7 8 cial trial counsels for the Air Force and Space Force 9 under subsection (a)(2), provide for the appointment 10 of one lead special trial counsel who shall be respon-11 sible for the overall supervision and oversight of the 12 activities of the special trial counsel of the Depart-13 ment of the Air Force.". 14 (b) Effective Date.—The amendments made by 15 subsection (a) shall take effect immediately after the coming into effect of the amendments made by section 532 16 17 of the National Defense Authorization Act for Fiscal Year 18 2022 (Public Law 117–81; 135 Stat. 1694) as provided in section 539C of such Act (10 U.S.C. 801 note).

1	SEC. 548. RESTRICTED REPORTING OPTION FOR DEPART-
2	MENT OF DEFENSE CIVILIAN EMPLOYEES
3	CHOOSING TO REPORT EXPERIENCING
4	ADULT SEXUAL ASSAULT.
5	(a) In General.—Chapter 81 of title 10, United
6	States Code, is amended by adding at the end the fol-
7	lowing new section:
8	"§ 1599j. Restricted reports of incidents of adult sex-
9	ual assault
10	"(a) RESTRICTED REPORTS.—The Secretary of De-
11	fense may provide a civilian employee of the Department
12	of Defense an opportunity to submit to an individual de-
13	scribed in subsection (d) a restricted report of an alleged
14	incident of adult sexual assault for the purpose of assist-
15	ing the employee in obtaining information and access to
16	authorized victim support services provided by the Depart-
17	ment.
18	"(b) Restrictions on Disclosures and Initi-
19	ATING INVESTIGATIONS.—Unless the Secretary deter-
20	mines that a disclosure is necessary to prevent or mitigate
21	a serious and imminent safety threat to the employee sub-
22	mitting the report or to another person, a restricted report
23	submitted pursuant to subsection (a) shall not—
24	"(1) be disclosed to the supervisor of the em-
25	ployee or any other management official; or

1	"(2) cause the initiation of a Federal civil or
2	criminal investigation.
3	"(c) Duties Under Other Laws.—The receipt of
4	a restricted report submitted under subsection (a) shall
5	not be construed as imputing actual or constructive knowl-
6	edge of an alleged incident of sexual assault to the Depart-
7	ment of Defense for any purpose.
8	"(d) Individuals Authorized to Receive Re-
9	STRICTED REPORTS.—An individual described in this sub-
10	section is an individual who performs victim advocate du-
11	ties under a program for one or more of the following pur-
12	poses (or any other program designated by the Secretary):
13	"(1) Sexual assault prevention and response.
14	"(2) Victim advocacy.
15	"(3) Equal employment opportunity.
16	"(4) Workplace violence prevention and re-
17	sponse.
18	"(5) Employee assistance.
19	"(6) Family advocacy.
20	"(e) Definitions.—In this section:
21	"(1) CIVILIAN EMPLOYEE.—The term 'civilian
22	employee' has the meaning given the term 'employee'
23	in section 2105 of title 5.
24	"(2) Sexual assault.—The term 'sexual as-
25	sault' has the meaning given that term in Article

1	120, Uniform Code of Military Justice (10 U.S.C.
2	920), and includes penetrative offenses and sexual
3	contact offenses.".
4	(b) Clerical Amendment.—The table of sections
5	at the beginning of such chapter is amended by adding
6	at the end the following new item:
	"1599j. Restricted reports of incidents of adult sexual assault.".
7	SEC. 549. IMPROVEMENTS TO DEPARTMENT OF DEFENSE
8	TRACKING OF AND RESPONSE TO INCIDENTS
9	OF CHILD ABUSE, ADULT CRIMES AGAINST
10	CHILDREN, AND SERIOUS HARMFUL BEHAV-
11	IOR BETWEEN CHILDREN AND YOUTH IN-
12	VOLVING MILITARY DEPENDENTS ON MILI-
1213	VOLVING MILITARY DEPENDENTS ON MILITARY INSTALLATIONS.
13	TARY INSTALLATIONS.
13 14	tary installations. (a) Expansion of Database.—Section
13141516	TARY INSTALLATIONS. (a) EXPANSION OF DATABASE.—Section 549B(b)(2)(A) of the William M. (Mac) Thornberry Na-
13141516	TARY INSTALLATIONS. (a) EXPANSION OF DATABASE.—Section 549B(b)(2)(A) of the William M. (Mac) Thornberry National Defense Authorization Act for Fiscal Year 2021
13 14 15 16 17	TARY INSTALLATIONS. (a) EXPANSION OF DATABASE.—Section 549B(b)(2)(A) of the William M. (Mac) Thornberry National Defense Authorization Act for Fiscal Year 2021 (Public Law 116–283; 10 U.S.C. 1787) is amended—
13 14 15 16 17 18	tional Defense Authorization Act for Fiscal Year 2021 (Public Law 116–283; 10 U.S.C. 1787) is amended— (1) by striking "problematic sexual behavior in
13 14 15 16 17 18 19	tional Defense Authorization Act for Fiscal Year 2021 (Public Law 116–283; 10 U.S.C. 1787) is amended— (1) by striking "problematic sexual behavior in children and youth" and inserting "incidents"; and
13 14 15 16 17 18 19 20	(a) Expansion of Database.—Section 549B(b)(2)(A) of the William M. (Mac) Thornberry National Defense Authorization Act for Fiscal Year 2021 (Public Law 116–283; 10 U.S.C. 1787) is amended— (1) by striking "problematic sexual behavior in children and youth" and inserting "incidents"; and (2) by striking ", regardless of whether the al-

1	(b) Response Procedures for Incidents of Se-
2	RIOUS HARM TO CHILDREN.—Subsection (c) of such sec-
3	tion is amended—
4	(1) in the subsection heading, by striking "Re-
5	PORTED TO FAMILY ADVOCACY PROGRAMS";
6	(2) by redesignating paragraph (1) as subpara-
7	graph (A) and moving such subparagraph, as so re-
8	designated, 2 ems to the right;
9	(3) by inserting before subparagraph (A), as so
10	redesignated, the following:
11	"(1) Response groups.—";
12	(4) by inserting after subparagraph (A), as so
13	redesignated, the following new subparagraph:
14	"(B) Serious Harmful Behaviors be-
15	TWEEN CHILDREN AND YOUTH MULTIDISCI-
16	PLINARY TEAM.—The Secretary of Defense
17	shall establish guidance for each Serious Harm-
18	ful Behaviors Between Children and Youth
19	Multidisciplinary Team, as defined in para-
20	graph (8), on a military installation to address
21	reported incidents of serious harmful behaviors
22	between children and youth, as described in
23	subsection (a)(2)(C).";
24	(5) in paragraph (2)A)—

1	(A) by striking "shall develop a standard-
2	ized process by which the Family Advocacy Pro-
3	grams" and inserting the following: "shall de-
4	velop standardized processes by which—
5	"(i) the Family Response Programs"
6	(B) by inserting "under subsection
7	(a)(2)(A) and $(a)(2)(B)$ " after "reported cov-
8	ered incidents of serious harm to children"; and
9	(C) by striking "Incident Determination
10	Committee." and inserting the following: "Inci-
11	dent Determination Committee; and
12	"(ii) military departments screen inci-
13	dents of serious harmful behavior between
14	children and youth under subsection
15	(a)(2)(C) to determine whether to convene
16	the Serious Harmful Behavior Between
17	Children and Youth Multidisciplinary
18	Team.";
19	(6) in paragraph (7), by inserting ", as de-
20	scribed in subsection (a)(2)(A) and (a)(2)(B)," after
21	"reported incidents of child abuse"; and
22	(7) by adding at the end the following new
23	paragraph:
24	"(8) Serious harmful behaviors between
25	CHILDREN AND YOUTH MULTIDISCIPLINARY TEAM

1	DEFINED.—In this subsection, the term 'Serious
2	Harmful Behaviors Between Children and Youth
3	Multidisciplinary Team' means a coordinated com-
4	munity response team on a military installation—
5	"(A) composed of designated members
6	with the requisite experience, qualifications, and
7	skills to address serious harmful behaviors be-
8	tween children and youth from a develop-
9	mentally appropriate and trauma-informed per-
10	spective; and
11	"(B) with objectives that include develop-
12	ment of procedures for information sharing, col-
13	laborative and coordinated response, restorative
14	resolution, effective investigations and assess-
15	ments, evidence-based clinical interventions and
16	rehabilitation, and prevention of serious harm-
17	ful behavior between children and youth.".
18	SEC. 550. PRIMARY PREVENTION.
19	(a) Annual Primary Prevention Research
20	Agenda.—Section 549A(c) of the National Defense Au-
21	thorization Act for Fiscal Year 2022 (Public Law 117–
22	81) is amended—
23	(1) by redesignating paragraphs (2), (3), and
24	(4) as paragraphs (5), (6), and (7), respectively;

1	(2) by inserting after paragraph (1) the fol-
2	lowing new paragraphs:
3	"(2) include a focus on whether and to what ex-
4	tent sub-populations of the military community may
5	be targeted for interpersonal violence more than other
6	ers;
7	"(3) seek to identify factors that influence the
8	prevention, perpetration, and victimization of inter-
9	personal and self-directed violence;
10	"(4) seek to improve the collection and dissemi-
11	nation of data on hazing and bullying related to
12	interpersonal and self-directed violence;"; and
13	(3) in paragraph (6), as redesignated by para-
14	graph (1) of this section, by amending the text to
15	read as follows:
16	"(6) incorporate collaboration with other Fed-
17	eral departments and agencies, including the De-
18	partment of Health and Human Services and the
19	Centers for Disease Control and Prevention, State
20	governments, academia, industry, Federally funded
21	research and development centers, nonprofit organi-
22	zations, and other organizations outside of the De-
23	partment of Defense, including civilian institutions
24	that conduct similar data-driven studies, collection
25	and analysis; and".

1	(b) Primary Prevention Workforce.—Section
2	549B of the National Defense Authorization Act for Fis-
3	cal Year 2022 (Public Law 117–81) is amended—
4	(1) in subsection (c), by adding at the end the
5	following new paragraph:
6	"(3) Comptroller general report.—Not
7	later than one year after the date of the enactment
8	of this paragraph, the Comptroller General of the
9	United States shall submit to the congressional de-
10	fense committees a report comparing the sexual har-
11	assment and prevention training of the Department
12	of Defense with similar programs at other Federal
13	departments and agencies and including data col-
14	lected by colleges and universities and other relevant
15	outside entities."; and
16	(2) by adding at the end the following new sub-
17	section:
18	"(e) Incorporation of Research and Find-
19	INGS.—The Primary Prevention Workforce established
20	under subsection (a) shall, on a regular basis, incorporate
21	findings and conclusions from the primary prevention re-
22	search agenda established under section 549A, as appro-
23	priate, into the work of the workforce.".

1	SEC. 551. DISSEMINATION OF CIVILIAN LEGAL SERVICES
2	INFORMATION.
3	Not later than one year after the date of the enact-
4	ment of this Act, the Secretary of Defense shall ensure,
5	through the Sexual Assault Prevention and Response Of-
6	fice, the coordinated distribution and referral of informa-
7	tion on the availability of resources provided by civilian
8	legal service organizations to military-connected sexual as-
9	sault victims.
0	Subtitle E—Member Education,
1	Training, and Transition
2	SEC. 561. REVIEW OF CERTAIN SPECIAL OPERATIONS PER-
3	SONNEL POLICIES.
4	(a) Review Required.—Not later than 180 days
5	after the date of the enactment of this Act, the Secretary
6	of Defense shall require the military departments and the
7	United States Special Operations Command to complete
8	a review and appropriately update departmental guidance
9	and processes consistent with section 167(e)(2)(J) of title
20	10, United States Code, with respect to the authority of
21	the Commander of the United States Special Operations
22	Command to monitor the promotions of special operations
23	forces and coordinate with the military departments re-
24	garding the assignment, retention, training, professional
25	military education, and special and incentive pays of spe-

26 cial operations forces.

1	(b) Elements of Review.—The review and updates
2	to departmental guidance and processes required under
3	subsection (a) shall address the respective roles of the
4	military departments and the United States Special Oper-
5	ations Command with respect to—
6	(1) the recruiting, retention, professional mili-
7	tary education, and promotion of special operations
8	personnel;
9	(2) the sharing of personnel data between the
10	military departments and the United States Special
11	Operations Command; and
12	(3) any other matters the Secretary of Defense
13	determines necessary.
14	(c) Report Required.—Not later than 90 days
15	after the completion of the review and updates to depart-
16	mental guidance and processes required under subsection
17	(a), the Secretary of Defense shall submit to the congres-
18	sional defense committees a report on the review and any
19	resulting updates to departmental guidance and processes.
20	The report shall also include any recommended changes
21	to law or resources deemed appropriate by the Secretary.

1	SEC. 562. EXPANDED ELIGIBILITY TO PROVIDE JUNIOR RE-
2	SERVE OFFICERS' TRAINING CORPS (JROTC)
3	INSTRUCTION.
4	Section 2031 of title 10, United States Code, is
5	amended—
6	(1) by redesignating subsections (f) and (g) as
7	subsections (g) and (h), respectively; and
8	(2) by inserting after subsection (e) the fol-
9	lowing new subsection:
10	"(f)(1) Instead of, or in addition to, detailing officers
11	and noncommissioned officers on active duty under sub-
12	section (c)(1) and authorizing the employment of retired
13	officers and noncommissioned officers who are in receipt
14	of retired pay and members of the Fleet Reserve and Fleet
15	Marine Corps Reserve under subsections (d) and (e), the
16	Secretary of the military department concerned may au-
17	thorize qualified institutions to employ as administrators
18	and instructors in the program certain officers and non-
19	commissioned officers who—
20	"(A)(i) are separated under honorable condi-
21	tions within the past 5 years with at least 8 years
22	of service, or
23	"(ii) are active participating members of the se-
24	lected reserve at the time of application, for pur-
25	poses of section 101(d) of this title, and have not yet
26	reached retirement eligibility; and

1	"(B) are approved by the Secretary and the in-
2	stitution concerned and who request such employ-
3	ment.
4	"(2) Employment under this subsection shall be sub-
5	ject to the following conditions:
6	"(A) The Secretary concerned shall pay to the
7	institution an amount equal to one-half of the De-
8	partment's prescribed JROTC Instructor Pay Scale
9	amount paid to the member by the institution for
10	any period.
11	"(B) The Secretary concerned may pay to the
12	institution more than one-half of the amount paid to
13	the member by the institution if (as determined by
14	the Secretary)—
15	"(i) the institution is in an educationally
16	and economically deprived area; and
17	"(ii) the Secretary determines that such
18	action is in the national interest.
19	"(C) Payments by the Secretary concerned
20	under this subsection shall be made from funds ap-
21	propriated for that purpose.
22	"(D) The Secretary concerned may require suc-
23	cessful applicants to transfer to the Individual
24	Ready Reserve (IRR).".

1	SEC. 563. PRE-SERVICE EDUCATION DEMONSTRATION PRO-
2	GRAM.
3	(a) Pre-service Education Demonstration Pro-
4	GRAM AUTHORIZED.—The Secretary of each military de-
5	partment may establish and carry out a demonstration
6	program to determine the advisability and feasibility of
7	paying all or a portion of the charges of an education insti-
8	tution for the tuition of an individual who is enrolled in
9	such educational institution for a technical or vocational
10	degree, certificate, or certification program to meet a crit-
11	ical need in that military department.
12	(b) Eligibility.—The Secretary shall limit eligi-
13	bility under the program to individuals who meet the fol-
14	lowing criteria:
15	(1) Must be between the age of 17 and 25.
16	(2) Must be a category I recruit.
17	(3) Must sign a written agreement consenting
18	to the requirements under subsection (c).
19	(c) Demonstration Program Requirements.—
20	Under regulations prescribed by the Secretary concerned,
21	each demonstration program created under this section
22	shall adhere to the following requirements:
23	(1) The educational program authorized under
24	subsection (a) may not exceed a period of 3 years.
25	(2) Funds may not be provided under the pro-
26	gram to an eligible individual unless the individual

226 1 signs an enlistment contract for active duty military 2 service upon the completion of the educational pro-3 gram for which the funds were provided. 4 (3) Individuals participating in the demonstra-5 tion program shall be evaluated annually to ensure 6 continued eligibility for military service. 7 (4) Individuals participating in the program 8 shall be required to enroll in an ongoing, pre-service 9 course of instruction in order to prepare such indi-10 viduals for military service and ensure their contin-11 ued fitness and eligibility for service. The course of 12 instruction may be administered either remotely or 13 in-person, as the Secretary shall direct. The pre-14 service instruction shall be concurrent with the de-15 gree program authorized pursuant to subsection (a). 16 (5) Individuals who do not maintain eligibility 17 for military service may be required to repay any 18 funds provided by the Secretary concerned under 19 this program, as the Secretary shall direct. 20 (d) Report.—For any demonstration programs initi-21 ated under this section, the Secretary concerned shall sub-22 mit an annual report to the Committees on Armed Serv-23 ices of the Senate and the House of Representatives that includes— 24

(1) a description of the demonstration program;

25

1	(2) a statement of the goals or anticipated out-
2	comes of the demonstration program;
3	(3) a description of the method and metrics
4	used to evaluate the effectiveness of this demonstra-
5	tion program; and
6	(4) any other matters the Secretary concerned
7	determines relevant.
8	(e) Sunset.—The authority under this section ex-
9	pires on October 1, 2028.
10	Subtitle F-Military Family Readi-
11	ness and Dependents' Education
12	SEC. 571. CERTAIN ASSISTANCE TO LOCAL EDUCATIONAL
13	AGENCIES THAT BENEFIT DEPENDENTS OF
14	MILITARY AND CIVILIAN PERSONNEL.
15	(a) Continuation of Authority to Assist Local
16	EDUCATIONAL AGENCIES THAT BENEFIT DEPENDENTS
17	OF MEMBERS OF THE ARMED FORCES AND DEPARTMENT
18	OF DEFENSE CIVILIAN EMPLOYEES.—
19	(1) Assistance to schools with signifi-
20	CANT NUMBERS OF MILITARY DEPENDENT STU-
21	DENTS.—Of the amount authorized to be appro-
22	priated for fiscal year 2023 by section 301 and
23	available for operation and maintenance for Defense-
24	'l' 't''("' tl ("'''''
	wide activities as specified in the funding table in

1	the purpose of providing assistance to local edu-
2	cational agencies under subsection (a) of section 572
3	of the National Defense Authorization Act for Fiscal
4	Year 2006 (Public Law 109–163; 20 U.S.C. 7703b).
5	(2) Local educational agency defined.—
6	In this subsection, the term "local educational agen-
7	cy" has the meaning given that term in section
8	7013(9) of the Elementary and Secondary Edu-
9	eation Act of 1965 (20 U.S.C. 7713(9)).
10	(b) IMPACT AID FOR CHILDREN WITH SEVERE DIS-
11	ABILITIES.—
12	(1) In general.—Of the amount authorized to
13	be appropriated for fiscal year 2023 pursuant to sec-
14	tion 301 and available for operation and mainte-
15	nance for Defense-wide activities as specified in the
16	funding table in section 4301, \$10,000,000 shall be
17	available for payments under section 363 of the
18	Floyd D. Spence National Defense Authorization
19	Act for Fiscal Year 2001 (as enacted into law by
20	Public Law 106–398; 114 Stat. 1654A–77; 20
21	U.S.C. 7703a).
22	(2) Additional amount.—Of the amount au-
23	thorized to be appropriated for fiscal year 2023 pur-
24	suant to section 301 and available for operation and
25	maintenance for Defense-wide activities as specified

1 in the funding table in section 4301, \$10,000,000 2 shall be available for use by the Secretary of Defense 3 to make payments to local educational agencies de-4 termined by the Secretary to have higher concentra-5 tions of military children with severe disabilities. 6 (3) REPORT.—Not later than March 31, 2023, 7 the Secretary shall brief the Committees on Armed 8 Services of the Senate and the House of Representa-9 tives on the Department's evaluation of each local 10 educational agency with higher concentrations of 11 military children with severe disabilities and subse-12 quent determination of the amounts of impact aid 13 each such agency shall receive. 14 SEC. 572. ASSISTANCE TO LOCAL EDUCATIONAL AGENCIES 15 THAT BENEFIT DEPENDENTS OF MEMBERS 16 OF THE ARMED FORCES WITH ENROLLMENT 17 CHANGES DUE TO BASE CLOSURES, FORCE 18 STRUCTURE CHANGES, OR FORCE RELOCA-19 TIONS. 20 (a) Assistance Authorized.—To assist commu-21 nities in making adjustments resulting from changes in 22 the size or location of the Armed Forces, the Secretary 23 of Defense shall provide financial assistance to an eligible local educational agency described in subsection (b) if, during the period between the end of the school year pre-

1	ceding the fiscal year for which the assistance is author-
2	ized and the beginning of the school year immediately pre-
3	ceding that school year, the local educational agency—
4	(1) had (as determined by the Secretary of De-
5	fense in consultation with the Secretary of Edu-
6	cation) an overall increase or reduction of—
7	(A) not less than five percent in the aver-
8	age daily attendance of military dependent stu-
9	dents in the schools of the local educational
10	agency; or
11	(B) not less than 500 military dependent
12	students in average daily attendance in the
13	schools of the local educational agency; or
14	(2) is projected to have an overall increase, be-
15	tween fiscal years 2023 and 2028, of not less than
16	500 military dependent students in average daily at-
17	tendance in the schools of the local educational
18	agency as the result of a signed record of decision.
19	(b) Eligible Local Educational Agencies.—A
20	local educational agency is eligible for assistance under
21	subsection (a) for a fiscal year if—
22	(1) 20 percent or more of students enrolled in
23	schools of the local educational agency are military
24	dependent students; and

1	(2) in the case of assistance described in sub-
2	section (a)(1), the overall increase or reduction in
3	military dependent students in schools of the local
4	educational agency is the result of one or more of
5	the following:
6	(A) The global rebasing plan of the De-
7	partment of Defense.
8	(B) The official creation or activation of
9	one or more new military units.
10	(C) The realignment of forces as a result
11	of the base closure process.
12	(D) A change in the number of housing
13	units on a military installation.
14	(E) A signed record of decision.
15	(c) Calculation of Amount of Assistance.—
16	(1) Pro rata distribution.—The amount of
17	the assistance provided under subsection (a) to a
18	local educational agency that is eligible for such as-
19	sistance for a fiscal year shall be equal to the prod-
20	uct obtained by multiplying—
21	(A) the per-student rate determined under
22	paragraph (2) for that fiscal year; by
23	(B) the net of the overall increases and re-
24	ductions in the number of military dependent

I	students in schools of the local educational
2	agency, as determined under subsection (a).
3	(2) Per-student rate.—For purposes of
4	paragraph (1)(A), the per-student rate for a fiscal
5	year shall be equal to the dollar amount obtained by
6	dividing—
7	(A) the total amount of funds made avail-
8	able for that fiscal year to provide assistance
9	under subsection (a); by
10	(B) the sum of the overall increases and
11	reductions in the number of military dependent
12	students in schools of all eligible local edu-
13	cational agencies for that fiscal year under that
14	subsection.
15	(3) Maximum amount of assistance.—A
16	local educational agency may not receive more than
17	\$15,000,000 in assistance under subsection (a) for
18	any fiscal year.
19	(d) Duration.—Assistance may not be provided
20	under subsection (a) after September 30, 2028.
21	(e) Notification.—Not later than June 30, 2023
22	and June 30 of each fiscal year thereafter for which funds
23	are made available to carry out this section, the Secretary
24	of Defense shall notify each local educational agency that

- 1 is eligible for assistance under subsection (a) for that fis-
- 2 cal year of—
- 3 (1) the eligibility of the local educational agency
- 4 for the assistance; and
- 5 (2) the amount of the assistance for which the
- 6 local educational agency is eligible.
- 7 (f) DISBURSEMENT OF FUNDS.—The Secretary of
- 8 Defense shall disburse assistance made available under
- 9 subsection (a) for a fiscal year not later than 30 days after
- 10 the date on which notification to the eligible local edu-
- 11 cational agencies is provided pursuant to subsection (e)
- 12 for that fiscal year.
- 13 (g) Briefing Required.—Not later than March 1,
- 14 2023, the Secretary of Defense shall brief the Committees
- 15 on Armed Services of the Senate and the House of Rep-
- 16 resentatives on the estimated cost of providing assistance
- 17 to local educational agencies under subsection (a) through
- 18 September 30, 2028.
- 19 (h) Funding for Fiscal Year 2023.—Of the
- 20 amount authorized to be appropriated by this Act for oper-
- 21 ation and maintenance for Defense-wide activities
- 22 \$15,000,000 shall be available only for the purpose of pro-
- 23 viding assistance to local educational agencies under sub-
- 24 section (a).

1	(i) Eligible Uses.—Amounts disbursed to a local
2	education agency under subsection (f) may be used by
3	such local educational agency for—
4	(1) general fund purposes;
5	(2) special education;
6	(3) school maintenance and operation;
7	(4) school expansion; or
8	(5) new school construction.
9	(j) Definitions.—In this section:
10	(1) Base closure process.—The term "base
11	closure process" means any base closure and realign-
12	ment process conducted after the date of the enact-
13	ment of this Act under section 2687 of title 10,
14	United States Code, or any other similar law en-
15	acted after that date.
16	(2) LOCAL EDUCATIONAL AGENCY.—The term
17	"local educational agency" has the meaning given
18	that term in section 7013(9) of the Elementary and
19	Secondary Education Act of 1965 (20 U.S.C.
20	7713(9)).
21	(3) Military dependent students.—The
22	term "military dependent students" means—
23	(A) elementary and secondary school stu-
24	dents who are dependents of members of the
25	Armed Forces; and

1	(B) elementary and secondary school stu-
2	dents who are dependents of civilian employees
3	of the Department of Defense.
4	(4) STATE.—The term "State" means each of
5	the 50 States and the District of Columbia.
6	SEC. 573. PILOT PROGRAM ON HIRING OF SPECIAL EDU-
7	CATION INCLUSION COORDINATORS FOR DE-
8	PARTMENT OF DEFENSE CHILD DEVELOP-
9	MENT CENTERS.
10	(a) In General.—The Secretary of Defense, in co-
11	ordination with the Secretaries of the military depart-
12	ments, shall carry out a pilot program to hire special edu-
13	cation inclusion coordinators at child development centers
14	selected by the Secretary under subsection (b).
15	(b) Selection of Centers.—The Secretary of De-
16	fense shall select the child development centers at which
17	the pilot program required by subsection (a) will be car-
18	ried out based on—
19	(1) the number of dependent children enrolled
20	in the Exceptional Family Member Program at the
21	military installation on which the center in located;
22	(2) the number of children with special needs
23	enrolled in the center; and

1	(3) such other considerations as the Secretary
2	in consultation with the Secretaries of the military
3	departments, considers appropriate.
4	(c) Functions.—Each special education inclusion
5	coordinator assigned to a child development center under
6	the pilot program required by subsection (a) shall—
7	(1) coordinate intervention and inclusion serv-
8	ices at the center;
9	(2) provide direct classroom support; and
10	(3) provide guidance and assistance relating to
11	the increased complexity of working with the behav-
12	iors of children with special needs.
13	(d) Briefings Required.—
14	(1) Briefing on anticipated costs.—Not
15	later than March 1, 2023, the Secretary of Defense
16	shall provide to the Committees on Armed Services
17	of the Senate and the House of Representatives a
18	briefing on the anticipated costs for the pilot pro-
19	gram required by subsection (a).
20	(2) Briefing on effectiveness of pro-
21	GRAM.—Not later than September 30, 2025, the
22	Secretary of Defense shall submit provide to the
23	Committees on Armed Services of the Senate and
24	the House of Representatives a briefing on the pilot
25	program required by subsection (a) that includes—

1	(A) the number of special education inclu-
2	sion coordinators hired under the pilot program:
3	(B) a description of any issues relating to
4	the retention of those coordinators;
5	(C) a recommendation with respect to
6	whether the pilot program should be made per-
7	manent or expanded to other military installa-
8	tions; and
9	(D) an assessment of the amount of fund-
10	ing required to make the pilot program perma-
11	nent or expand the pilot program to other mili-
12	tary installations, as the Secretary recommends
13	under subparagraph (C).
14	(e) Duration of Pilot Program.—The pilot pro-
15	gram required by subsection (a) shall—
16	(1) commence not later than January 1, 2024
17	and
18	(2) terminate on December 31, 2026.
19	(f) CHILD DEVELOPMENT CENTER DEFINED.—In
20	this section, the term "child development center" has the
21	meaning given that term in section 2871(2) of title 10
22	United States Code, and includes a facility identified as
23	a child care center or day care center.

1	SEC. 574. EXTENSION OF AND REPORT ON PILOT PROGRAM
2	TO EXPAND ELIGIBILITY FOR ENROLLMENT
3	AT DOMESTIC DEPENDENT ELEMENTARY
4	AND SECONDARY SCHOOLS.
5	(a) In General.—Section 589C(e) of the William
6	M. (Mac) Thornberry National Defense Authorization Act
7	for Fiscal Year 2021 (Public Law 116–283; 10 U.S.C.
8	2164 note) is amended by striking "four years after the
9	date of the enactment of this Act" and inserting "on July
10	1, 2029".
11	(b) Report Required.—
12	(1) In General.—Not later than December 31,
13	2028, the Secretary of Defense shall submit to the
14	Committees on Armed Services of the Senate and
15	the House of Representatives a report on the con-
16	duct of the pilot program under section 589C(e) of
17	the William M. (Mac) Thornberry National Defense
18	Authorization Act for Fiscal Year 2021 (Public Law
19	116–283; 10 U.S.C. 2164 note).
20	(2) Elements.—The report required by para-
21	graph (1) shall include a description of—
22	(A) the locations at which the pilot pro-
23	gram described in paragraph (1) is carried out;
24	(B) the number of students participating
25	in the program for each academic year by loca-
26	tion; and

1	(C) the outcome measures used to gauge
2	the value of the program to the Department of
3	Defense.
4	Subtitle G—Decorations and
5	Awards, Miscellaneous Reports,
6	and Other Matters
7	SEC. 581. TEMPORARY EXEMPTION FROM END STRENGTH
8	GRADE RESTRICTIONS FOR THE SPACE
9	FORCE.
10	Sections 517 and 523 of title 10, United States Code,
11	shall not apply to the Space Force until January 1, 2024.
12	SEC. 582. REPORT ON OFFICER PERSONNEL MANAGEMENT
12	AND THE DEVELOPMENT OF THE PROFES-
13	AND THE DEVELOPMENT OF THE PROFES-
13 14	SIONAL MILITARY ETHIC IN THE SPACE
14	SIONAL MILITARY ETHIC IN THE SPACE
141516	SIONAL MILITARY ETHIC IN THE SPACE FORCE.
14151617	SIONAL MILITARY ETHIC IN THE SPACE FORCE. (a) REPORT REQUIRED.—Not later than June 1,
14151617	SIONAL MILITARY ETHIC IN THE SPACE FORCE. (a) REPORT REQUIRED.—Not later than June 1, 2023, the Secretary of the Air Force shall submit to the
14 15 16 17 18	SIONAL MILITARY ETHIC IN THE SPACE FORCE. (a) REPORT REQUIRED.—Not later than June 1, 2023, the Secretary of the Air Force shall submit to the Committee on Armed Services of the Senate and the Com-
14 15 16 17 18 19	SIONAL MILITARY ETHIC IN THE SPACE FORCE. (a) REPORT REQUIRED.—Not later than June 1, 2023, the Secretary of the Air Force shall submit to the Committee on Armed Services of the Senate and the Committee on Armed Services of the House of Representatives
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14 15 16 17 18 19 20 21	SIONAL MILITARY ETHIC IN THE SPACE FORCE. (a) REPORT REQUIRED.—Not later than June 1, 2023, the Secretary of the Air Force shall submit to the Committee on Armed Services of the Senate and the Committee on Armed Services of the House of Representatives a report on officer personnel management and the development of the professional military ethic in the Space Force.
14 15 16 17 18 19 20 21 22	SIONAL MILITARY ETHIC IN THE SPACE FORCE. (a) Report Required.—Not later than June 1, 2023, the Secretary of the Air Force shall submit to the Committee on Armed Services of the Senate and the Committee on Armed Services of the House of Representatives a report on officer personnel management and the development of the professional military ethic in the Space Force. (b) Elements.—The report required under sub-

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1	(A) the professional military education
2	(PME) model for professional education and
3	continual learning of officers in the Space
4	Force;
5	(B) the career development model for offi-
6	cers in the Space Force, including key knowl-
7	edge, skills, and attributes expected of Space
8	Force officers at each of the company grade,
9	field grade, and general officer levels;
10	(C) desired career trajectories for Space
11	Force officers, including key assignments
12	throughout identified Space Force career tracks
13	and how the flexibilities in the Space Force
14	Component proposal will be used to achieve
15	these desired career paths;
16	(D) how proposed constructive credit for
17	civilian education and non-military experience
18	in related space industry or government sectors
19	will fit in with the proposed PME and career
20	development models; and
21	(E) how the Space Force Component pro-
22	posal will enable officers to achieve joint quali-
23	fications required for promotion to general offi-
24	cer.

1	(2) A description of issues related to officer ac-
2	cessions in the Space Force, including—
3	(A) the expected sources of commissioning
4	for officers in the Space Force, including the
5	desired proportions of officer assessments from
6	the Reserve Officer Training Corps (ROTC)
7	Service Academies, Officer Training School
8	(OTS), and direct commissionees at each grade
9	above second lieutenant;
10	(B) the role of proposed constructive credit
11	for civilian education and non-military experi-
12	ence in accessing officers at each grade higher
13	than second lieutenant and the extent to which
14	the Space Force plans to grant constructive
15	credit in determining an officer's entry grade at
16	each grade above second lieutenant; and
17	(C) the role of targeted recruiting as de-
18	scribed in the Guardian Ideal in officer acces-
19	sions, including how it will work, how frequently
20	it will be used, for what positions, and how it
21	will fit into overall officer accessions.
22	(3) A description of issues related to the profes-
23	sional military ethic in the Space Force, including—
24	(A) how the proposed talent management
25	system, career development model, PME model,

1	and proposed Space Force Component structure
2	will affect the development of a uniquely mili-
3	tary culture in the Space Force as a military
4	service with Space as a warfighting domain;
5	(B) the role of the professional military
6	ethic in the Space Force, including expectations
7	of commissioned officers as public servants and
8	military leaders;
9	(C) the expected role of Space Force civil-
10	ians in the development and stewardship of the
11	Space Force as a professional military service
12	and how those are distinct from military mem-
13	bers in the Space Force;
14	(D) the ethical implications of creating a
15	force that is designed to "partner effectively
16	with other space interested entities," as de-
17	scribed in the Guardian Ideal, and how the
18	Space Force intends to address any ethical con-
19	flicts arising from its desired close partnership
20	with non-military and non-government entities
21	in private industry; and
22	(E) the specific barriers between officers,
23	enlisted, and civilian guardians that are de-
24	scribed as "unnecessary" in the Guardian Ideal,
25	how and why such barriers are unnecessary for

1	the Space Force, and any statutory or policy
2	changes the Space Force proposes to remove
3	such barriers, including any proposed changes
4	to the Uniform Code of Military Justice.
5	(4) Any other issues related to personnel man-
6	agement and professional development of officers in
7	the Space Force that the Secretary concerned deter-
8	mines relevant.
9	SEC. 583. REPORT ON INCIDENCE OF SUICIDE BY MILITARY
10	JOB CODE IN THE DEPARTMENT OF DE
11	FENSE.
12	(a) Report.—Not later than December 31, 2023
13	the Secretary of Defense shall conduct a review and sub-
14	mit to the Committee on Armed Services of the Senate
15	and the Committee on Armed Services of the House of
16	Representatives a report on the rates of suicides in the
17	Armed Forces, beginning after September 11, 2001
18	disaggregated by year, military job code (Air Force Spe-
19	cialty Code (AFSC), Army Military Occupational Spe-
20	cialty (MOS), Navy Enlisted Classification (NEC)/Billet
21	and Coast Guard Ratings), and status as active duty
22	guard, and reserve (as applicable per service).
23	(b) Elements.—The report required under sub-

1	(1) A compilation of suicide data by military
2	job code to determine which military career fields
3	have a higher per capita suicide rate compared to—
4	(A) other military career fields for the
5	same period;
6	(B) the overall suicide rate for each service
7	for the same period;
8	(C) the overall suicide rate for the Depart-
9	ment of Defense for the same period; and
10	(D) the national suicide rate for the same
11	period.
12	(2) A disaggregation of suicide data by age cat-
13	egories consistent with the Department of Defense
14	Annual Suicide Report age categories.
15	(c) Interim Briefing.—Not later than June 1,
16	2023, the Secretary of Defense shall provide to the Com-
17	mittee on Armed Services of the Senate and the Com-
18	mittee on Armed Services of the House of Representatives
19	a briefing on the preliminary findings of the review con-
20	ducted under this section.
21	SEC. 584. WAIVER OF TIME LIMITATIONS FOR ACT OF
22	VALOR DURING WORLD WAR II.
23	(a) Waiver of Time Limitations.—Notwith-
24	standing the time limitations specified in section 7274 of
25	title 10, United States Code, or any other time limitation

- 1 with respect to the awarding of certain medals to persons
- 2 who served in the Armed Forces, the President may award
- 3 the Medal of Honor under section 7271 of such title to
- 4 Master Sergeant Roderick W. Edmonds for the acts of
- 5 valor described in subsection (b).
- 6 (b) Acts of Valor Described.—The acts of valor
- 7 referred to in subsection (a) are the actions of Master Ser-
- 8 geant Roderick W. Edmonds on January 27, 1945, as a
- 9 prisoner of war and member of the Army serving in Ger-
- 10 many in support of the Battle of the Bulge, for which he
- 11 has never been recognized by the United States Army.
- 12 SEC. 585. AUTHORIZATION TO AWARD MEDAL OF HONOR
- 13 TO SERGEANT MAJOR DAVID R. HALBRUNER
- 14 FOR ACTS OF VALOR IN SUPPORT OF AN
- 15 UNNAMED OPERATION IN 2012.
- 16 (a) Waiver of Time Limitations.—Notwith-
- 17 standing the time limitations specified in section 7274 of
- 18 title 10, United States Code, or any other time limitation
- 19 with respect to the awarding of certain medals to persons
- 20 who served in the Armed Forces, the President may award
- 21 the Medal of Honor under section 7271 of such title to
- 22 Sergeant Major David R. Halbruner for the acts of valor
- 23 described in subsection (b).
- 24 (b) Acts of Valor Described.—The acts of valor
- 25 referred to in subsection (a) are the actions of then-Master

1	Sergeant Halbruner for his valorous actions on September
2	11–12, 2012, in support of an unnamed operation.
3	SEC. 586. RECOGNITION OF SERVICE OF LIEUTENANT GEN
4	ERAL FRANK MAXWELL ANDREWS.
5	(a) FINDINGS.—The Senate makes the following
6	findings:
7	(1) Lieutenant General Frank Maxwell An-
8	drews was born in Nashville, Tennessee, in 1884
9	and graduated from the United States Military
10	Academy, West Point, in 1906, where he received a
11	commission in the cavalry.
12	(2) In 1917, Lieutenant General Andrews was
13	transferred to the aviation section of the Army Sig-
14	nal Corps, where he commanded various airfields
15	around the United States, serving in a number of
16	leadership positions, including—
17	(A) Commander of the Advanced Flying
18	School at Kelly Field in Texas;
19	(B) Commander of the 1st Pursuit Group
20	at Selfridge Field in Michigan; and
21	(C) Chief of the Army Air Corps' Training
22	and Operations Division.
23	(3) Following World War I, Lieutenant General
24	Andrews served as the Air Officer for the Army of
25	Occupation in Germany.

1	(4) In 1935, Lieutenant General Andrews was
2	selected to command the new General Headquarters
3	Aviation, where he had oversight of all Air Corps
4	units and led the development of the Army Air
5	Force.
6	(5) In 1939, Lieutenant General Andrews was
7	chosen as Army G3, the Assistant Chief of Staff for
8	Operations and Training, making him responsible
9	for preparing operational plans for the entire Army
10	for the impending war.
11	(6) During World War II, Lieutenant General
12	Andrews led a number of global critical commands,
13	the only general to command 3 theaters of oper-
14	ations during the war, serving as commander of—
15	(A) the Caribbean Defense Command,
16	which held responsibility for defending the
17	United States' southern borders;
18	(B) all United States forces in the Middle
19	East, where he helped to defeat Rommel's
20	Afrika Corps; and
21	(C) all United States troops in the Euro-
22	pean Theater of Operation, where he succeeded
23	General Dwight D. Eisenhower and oversaw
24	plans for the future invasion of Western Eu-
25	rope.

1 (7) Lieutenant General Andrews was killed in 2 an B-24 bomber crash during an inspection tour of 3 Iceland. 4 (8) A number of Lieutenant General Andrews' 5 colleagues and subordinates have been posthumously 6 promoted to the rank of four-star general for their 7 contributions during World War II. 8 (9) Lieutenant General Andrews was considered 9 one of General Douglas MacArthur's "great cap-10 tains" due to his strong leadership capabilities, 11 which empowered future leaders to lead United 12 States ground and air forces to victory during World 13 War II. 14 (10) Joint Base Andrews, a United States mili-15 tary base previously known as Andrews Air Force 16 Base, was named for Lieutenant General Andrews 17 on February 7, 1945, for his leadership as com-18 mander of the Air Force General Headquarters and 19 Commanding General of the United States forces in 20 the European Theater of Operations. 21 (11) In addition to Joint Base Andrews, addi-22 tional military facilities and installations were named 23 after Lieutenant General Andrews for his contribu-24 tion to the United States forces, including—

1	(A) Royal Air Force (RAF) Andrews Field
2	a former RAF station, in England;
3	(B) Andrews Avenue, a major road leading
4	to the Philippines' International Airport in
5	Metro Manila, Philippines; and
6	(C) Andrews Theater, a theater previously
7	serving the Naval Air Station Keflavik in Ice-
8	land.
9	(12) Lieutenant General Andrews is considered
10	one of the founders of the United States Army Air
11	Forces, known today as the United States Air Force,
12	due to his efforts to pursue and empower a separate
13	and independent Air Force.
14	(13) Lieutenant General Andrews served honor-
15	ably in the United States military for over 37 years.
16	(14) Lieutenant General Andrews is considered
17	one of the United States' key military commanders
18	of World War II.
19	(b) RECOGNITION OF SERVICE.—The Senate honors
20	and recognizes Lieutenant General Frank Maxwell An-
21	drews for—
22	(1) his 37 years of loyal service to the United
23	States Army and Army Air Corps;
24	(2) his heroic leadership during World War l
25	and World War II; and

1	(3) his lasting legacy and selfless sacrifice on
2	behalf of the United States.
3	SEC. 587. POSTHUMOUS APPOINTMENT OF ULYSSES S
4	GRANT TO GRADE OF GENERAL OF THE AR
5	MIES OF THE UNITED STATES.
6	The President is authorized to appoint Ulysses S.
7	Grant posthumously to the grade of General of the Armies
8	of the United States equivalent to the rank and precedence
9	held by General John J. Pershing pursuant to the Act en-
10	titled "An Act Relating to the creation of the office of
11	General of the Armies of the United States", approved
12	September 3, 1919 (41 Stat. 283, chapter 56).
13	SEC. 588. MODIFICATION TO NOTIFICATION ON MANNING
14	OF AFLOAT NAVAL FORCES.
15	(a) Crewing Requirement.—Subsection (e) of sec-
16	tion 597 of the National Defense Authorization Act for
17	Fiscal Year 2020 (Public Law 116–92; 10 U.S.C. 8013
18	note) is amended to read as follows:
19	(() Cyppier Colping (Drywyd Drowydd Drowydd
	"(e) Surface Combatant Crewing Require-
	MENT.—Beginning October 1, 2025, the Secretary of the
20	MENT.—Beginning October 1, 2025, the Secretary of the
20 21	MENT.—Beginning October 1, 2025, the Secretary of the
20 21 22 23	MENT.—Beginning October 1, 2025, the Secretary of the Navy may not assign more than one crew to a covered surface combatant vessel if any surface combatant vessel.
20 21 22 23	MENT.—Beginning October 1, 2025, the Secretary of the Navy may not assign more than one crew to a covered surface combatant vessel if any surface combatant vessel.

1	(b) Surface Combatant Vessel Definition.—
2	Subsection (d) of such section is amended by adding at
3	the end the following new paragraph:
4	"(4) Surface combatant vessel.—The term
5	'surface combatant vessel' means any littoral combat
6	ship (including the LCS-1 and LCS-2 classes), frig-
7	ate (including the FFG-62 class), destroyer (includ-
8	ing the DDG–51 and DDG–1000 classes), or cruiser
9	(including the CG-47 class).".
10	TITLE VI—COMPENSATION AND
11	OTHER PERSONNEL BENEFITS
12	Subtitle A—Pay and Allowances
13	SEC. 601. TEMPORARY CONTINUATION OF BASIC ALLOW-
14	ANCE FOR HOUSING FOR MEMBERS WHOSE
15	SOLE DEPENDENT DIES WHILE RESIDING
16	WITH THE MEMBER.
17	(a) In General.—Section 403 of title 37, United
18	States Code, is amended—
19	(1) by redesignating subsections (m) through
20	(p) as subsections (n) through (q), respectively; and
21	(2) by inserting after subsection (l) the fol-
22	lowing new subsection (m):
23	"(m) Temporary Continuation of Allowance
24	FOR MEMBERS WHOSE SOLE DEPENDENT DIES WHILE
25	RESIDING WITH THE MEMBER.—(1) Notwithstanding

subsection (a)(2) or any other provision of law, the Secretary of Defense, or the Secretary of Homeland Security 3 in the case of the Coast Guard when not operating as a 4 service in the Navy, may continue to pay to a member 5 described in paragraph (2) for the period described in paragraph (3) a basic allowance for housing at the rate to which the member was entitled on the day before the 8 date of the death of the dependent of the member. 9 "(2) A member described in this paragraph is a mem-10 ber of the uniformed services whose sole dependent dies 11 while— 12 "(A) the member is on active duty; and 13 "(B) the dependent resides with the member, 14 unless separated— "(i) by the necessity of military service; 15 "(ii) to receive institutional care as a result 16 17 of disability or incapacitation; or 18 "(iii) under such other circumstances as 19 the Secretary concerned may by regulation pre-20 scribe. 21 "(3)(A) Except as provided by subparagraph (B), the 22 period described in this paragraph is the 365-day period 23 beginning on the date of the death of the dependent of a member described in paragraph (2).

1	"(B) A member described in paragraph (2) who re-
2	ceives, during the 365-day period described in subpara-
3	graph (A), an order for a permanent change of station
4	or permanent change of assignment with movement of per-
5	sonal property and household goods authorized under sec-
6	tion 453(c) may not continue to receive a basic allowance
7	for housing at the rate provided for under paragraph (1)
8	after the permanent change of station or permanent
9	change of assignment.".
10	(b) Conforming Amendment.—Section
11	2881a(c)(1) of title 10, United States Code, is amended
12	by striking "section 403(n)" and inserting "section
13	403(o)".
14	SEC. 602. BASIC ALLOWANCE FOR HOUSING FOR MEMBERS
15	WITHOUT DEPENDENTS WHEN HOME PORT
16	CHANGE WOULD FINANCIALLY DISADVAN-
17	TAGE MEMBER.
18	Subsection (p) of section 403 of title 37, United
19	States Code, as redesignated by section 601(a)(1), is fur-
20	ther amended—
21	(1) in the subsection heading, by striking
22	"Low-cost and No-cost" and inserting "Cer-
23	TAIN";
24	(2) by inserting "(1)" before "In the case of a
25	member who is assigned"; and

1	(3) by adding at the end the following new
2	paragraph:
3	"(2)(A) In the case of a member without dependents
4	who is assigned to a unit that undergoes a change of home
5	port or a change of permanent duty station, if the Sec-
6	retary concerned determines that it would be inequitable
7	to base the member's entitlement to, and amount of, a
8	basic allowance for housing on the new home port or per-
9	manent duty station, the Secretary concerned may—
10	"(i) waive the requirement to base the mem-
11	ber's entitlement to, and amount of, a basic allow-
12	ance for housing on the new home port or perma-
13	nent duty station member; and
14	"(ii) treat that member for the purposes of this
15	section as if the unit to which the member is as-
16	signed did not undergo such a change.
17	"(B) The Secretary concerned may grant a waiver
18	under subparagraph (A) to not more than 100 members
19	in a calendar year.
20	"(C) Not later than March 1 of each calendar year,
21	the Secretary concerned shall provide a briefing to the
22	Committees on Armed Services of the Senate and the
23	House of Representatives on the use of the authority pro-
24	vided by subparagraph (A) during the preceding calendar
25	year that includes—

1	"(i) the number of members granted a waiver
2	under subparagraph (A) during that year; and
3	"(ii) for each such waiver, an identification of—
4	"(I) the grade of the member;
5	"(II) the home port or permanent duty
6	station of the unit to which the member is as-
7	signed before the change described in subpara-
8	graph (A); and
9	"(III) the new home port or permanent
10	duty station of that unit.
11	"(D) This paragraph shall cease to be effective on
12	December 31, 2027.".
13	SEC. 603. EXTENSION OF AUTHORITY TO TEMPORARILY AD-
14	JUST BASIC ALLOWANCE FOR HOUSING IN
15	CERTAIN AREAS.
16	Section 403(b)(8)(C) of title 37, United States Code
17	is amended by striking "2022" and inserting "2024".
18	SEC. 604. INCREASE IN INCOME FOR PURPOSES OF ELIGI
19	BILITY FOR BASIC NEEDS ALLOWANCE.
20	
20	(a) In General.—Section 402b(b) of title 37
21	(a) IN GENERAL.—Section 402b(b) of title 37. United States Code, is amended by striking "130 percent"
21	United States Code, is amended by striking "130 percent"
21 22	United States Code, is amended by striking "130 percent" both places it appears and inserting "150 percent".

1	tion of the basic needs allowance under section 402b of
2	title 37, United States Code, to implement the amendment
3	made by subsection (a).
4	SEC. 605. CONFORMING AMENDMENTS TO UPDATE REF
5	ERENCES TO TRAVEL AND TRANSPORTATION
6	AUTHORITIES.
7	(a) Balanced Budget and Emergency Deficit
8	CONTROL ACT OF 1985.—Section 256(g)(2)(B)(ii) of the
9	Balanced Budget and Emergency Deficit Control Act of
10	1985 (2 U.S.C. 906(g)(2)(B)(ii)) is amended by striking
11	"sections 403a and 475" and inserting "sections 403b and
12	405".
13	(b) TITLE 5.—Title 5, United States Code, is amend-
14	ed—
15	(1) in section 4109(a)(2)—
16	(A) in subparagraph (A), by striking "sec-
17	tions 474 and 475" and inserting "sections 405
18	and 452"; and
19	(B) in subparagraph (B), by striking "sec-
20	tions 476 and 479" and inserting "sections 452
21	and 453(e)";
22	(2) in section 5725(c)(2)(B), by striking "sec-
23	tion 476(b)(1)(H)(iii)" and inserting "subsections
24	(c) and (d) of section 453"; and
25	(3) in section 5760—

1	(A) in subsection (c), by striking "section
2	481h(b)" and inserting "section 451(a)"; and
3	(B) in subsection (d)—
4	(i) in paragraph (2), by striking "sec-
5	tion 474(d)" and inserting "section 464";
6	and
7	(ii) in paragraph (3), by striking "sec-
8	tion 481h(d)(1)" and inserting "section
9	452(d)".
10	(c) Title 10.—Title 10, United States Code, is
11	amended—
12	(1) in section 710—
13	(A) in subsection $(f)(4)(A)$, in the matter
14	preceding clause (i), by striking "section 474"
15	and inserting "section 452"; and
16	(B) in subsection (h)(4), by striking "sec-
17	tion 481f" and inserting "section 453(f)";
18	(2) in section 1174a(b)(2)(B), by striking "sec-
19	tions 474 and 476" and inserting "sections 452 and
20	453(e)";
21	(3) in section 1175(j), by striking "sections 474
22	and 476" and inserting "sections 452 and 453(c)"
23	(4) in section 1175a(e)(2)(B), by striking "sec-
24	tions 474 and 476" and inserting "sections 452 and
25	453(c)";

1	(5) in section 1491(d)(3), by striking "section
2	495(a)(2)" and inserting "section 435(a)(2)";
3	(6) in section 2013(b)(2)—
4	(A) in subparagraph (A), by striking "sec-
5	tions 474 and 475" and inserting "sections 405
6	and 452"; and
7	(B) in subparagraph (B), by striking "sec-
8	tions 476 and 479" and inserting "sections 452
9	and 453(e)";
10	(7) in section 2493(a)(4)(B)(ii), by striking
11	"section 481f(d)" and inserting "section 453(f)";
12	(8) in section 2613(g), by striking "section
13	481h(b)" and inserting "section 451(a)"; and
14	(9) in section 12503—
15	(A) in subsection (a), in the second sen-
16	tence, by striking "sections 206 and 495" and
17	inserting "sections 206 and 435";
18	(B) in subsection (b)(2)(A), by striking
19	"section 495" and inserting "section 435"; and
20	(C) in subsection (c), by striking "chapter
21	7" and inserting "section 452".
22	(d) Title 14.—Section 2764 of title 14, United
23	States Code, is amended, in the first and third sentences,
24	by striking "subsection (b) of section 476" and inserting
25	"section 453(c)".

1	(e) Title 32.—Section 115 of title 32, United States
2	Code, is amended—
3	(1) in subsection (a), in the third sentence, by
4	striking "sections 206 and 495" and inserting "sec-
5	tions 206 and 435";
6	(2) in subsection (b)(2)(A), by striking "section
7	495" and inserting "section 435"; and
8	(3) in subsection (c), by striking "chapter 7"
9	and inserting "section 452".
10	(f) National Oceanic and Atmospheric Admin-
11	ISTRATION COMMISSIONED OFFICER CORPS ACT OF
12	2002.—Section 236(f)(4)(A) of the National Oceanic and
13	Atmospheric Administration Commissioned Officer Corps
14	Act of 2002 (33 U.S.C. 3036(f)(4)(A)) is amended, in the
15	matter preceding clause (i), by striking "section 474" and
16	inserting "section 452".
17	(g) Title 36.—Section 2101(b)(2) of title 36,
18	United States Code, is amended by striking "section 475"
19	and inserting "section 405".
20	(h) TITLE 37.—Title 37, United States Code, is
21	amended—
22	(1) in section 403—
23	(A) in subsection $(d)(2)(A)$, by striking
24	"section 476" and inserting "section 452"; and
25	(B) in subsection (g)—

1	(i) in paragraph (2), in the second
2	sentence, by striking "section 474" and in-
3	serting "section 452"; and
4	(ii) in paragraph (3), by striking "sec-
5	tion 476" and inserting "section 453(c)";
6	(2) in section 420(b), by striking "sections
7	474–481" and inserting "section 452";
8	(3) in section 422(a), by striking "section 480"
9	and inserting "section 452";
10	(4) in section 427—
11	(A) in subsection (a)(1)(A), by striking
12	"section 476" and inserting "section 452"; and
13	(B) in subsection (c)(1), by striking "sec-
14	tion 476" and inserting "section 452";
15	(5) in section 433(b), by striking "section
16	474(d)(2)(A)" and inserting "section 452";
17	(6) in section 451(a)(2)(H)—
18	(A) in clause (i), by striking "section
19	481f" and inserting "section 453(f)";
20	(B) in clause (ii), by striking "section
21	481h" and inserting "section 452(b)(12)";
22	(C) in clause (iii), by striking "section
23	481j" and inserting "section 452(b)(13)";
24	(D) in clause (iv), by striking "section
25	481k" and inserting "section 452(b)(14)"; and

1	(E) in clause (v), by striking "section
2	481l" and inserting "section 452(b)(15)";
3	(7) in section 1002(b)(1), by striking "section
4	474(a)-(d), and (f)," and inserting "section 452";
5	(8) in section 1003, by striking "sections 402-
6	403b, 474–477, 479–481, and 414" and inserting
7	"sections 402 through 403b, 405, 414, 452, and
8	453"; and
9	(9) in section 1006(g)—
10	(A) by striking "section 477" and insert-
11	ing "section $452(e)(2)$ "; and
12	(B) by striking "section 475a(a)" and in-
13	serting "section 452(b)(11)".
14	(i) CHILD NUTRITION ACT OF 1966.—Section
15	17(d)(2)(B)(ii) of the Child Nutrition Act of 1966 (42
16	U.S.C. 1786(d)(2)(B)(ii)) is amended by striking "section
17	475" and inserting "section 405".
18	Subtitle B—Bonus and Incentive
19	Pays
20	SEC. 611. ONE-YEAR EXTENSION OF CERTAIN EXPIRING
21	BONUS AND SPECIAL PAY AUTHORITIES.
22	(a) Authorities Relating to Reserve
23	Forces.—Section 910(g) of title 37, United States Code,
24	relating to income replacement payments for reserve com-
25	ponent members experiencing extended and frequent mo-

- 1 bilization for active duty service, is amended by striking
- 2 "December 31, 2022" and inserting "December 31,
- 3 2023".
- 4 (b) Title 10 Authorities Relating to Health
- 5 Care Professionals.—The following sections of title
- 6 10, United States Code, are amended by striking "Decem-
- 7 ber 31, 2022" and inserting "December 31, 2023":
- 8 (1) Section 2130a(a)(1), relating to nurse offi-
- 9 cer candidate accession program.
- 10 (2) Section 16302(d), relating to repayment of
- 11 education loans for certain health professionals who
- serve in the Selected Reserve.
- 13 (c) Authorities Relating to Nuclear Offi-
- 14 CERS.—Section 333(i) of title 37, United States Code, is
- 15 amended by striking "December 31, 2022" and inserting
- 16 "December 31, 2023".
- 17 (d) Authorities Relating to Title 37 Consoli-
- 18 DATED SPECIAL PAY, INCENTIVE PAY, AND BONUS AU-
- 19 THORITIES.—The following sections of title 37, United
- 20 States Code, are amended by striking "December 31,
- 21 2022" and inserting "December 31, 2023":
- 22 (1) Section 331(h), relating to general bonus
- authority for enlisted members.
- 24 (2) Section 332(g), relating to general bonus
- authority for officers.

1	(3) Section 334(i), relating to special aviation
2	incentive pay and bonus authorities for officers.
3	(4) Section 335(k), relating to special bonus
4	and incentive pay authorities for officers in health
5	professions.
6	(5) Section 336(g), relating to contracting
7	bonus for cadets and midshipmen enrolled in the
8	Senior Reserve Officers' Training Corps.
9	(6) Section 352(g), relating to assignment pay
10	or special duty pay.
11	(7) Section 353(i), relating to skill incentive
12	pay or proficiency bonus.
13	(8) Section 355(h), relating to retention incen-
14	tives for members qualified in critical military skills
15	or assigned to high priority units.
16	(e) Authority to Provide Temporary Adjust-
17	MENTS IN RATES OF BASIC ALLOWANCE FOR HOUSING.—
18	Section 403(b) of title 37, United States Code, is amend-
19	ed—
20	(1) in paragraph (7)(E), by striking "December
21	31, 2022" and inserting "December 31, 2023"; and
22	(2) in paragraph (8)(C), by striking "Sep-
23	tember 30, 2022" and inserting "December 31,
24	2023".

1	SEC. 612. REPEAL OF SUNSET OF HAZARDOUS DUTY PAY.
2	Subsection (h) of section 351 of title 37, United
3	States Code, is repealed.
4	SEC. 613. AUTHORIZATION OF ASSIGNMENT PAY OR SPE-
5	CIAL DUTY PAY BASED ON CLIMATE IN
6	WHICH A MEMBER'S DUTIES ARE PER-
7	FORMED.
8	Section 352(a)(2) of title 37, United States Code, is
9	amended by inserting "climate," after "location,".
10	Subtitle C—Leave
11	SEC. 621. MODIFICATION OF AUTHORITY TO ALLOW MEM-
12	BERS OF THE ARMED FORCES TO ACCUMU-
13	LATE LEAVE IN EXCESS OF 60 DAYS.
14	(a) In General.—Section 701(f) of title 10, United
15	States Code, is amended to read as follows:
16	``(f)(1) The Secretary concerned, under uniform reg-
17	ulations to be prescribed by the Secretary of Defense, may
18	authorize a member described in paragraph (2) who, ex-
19	cept for this subsection, would lose at the end of the fiscal
20	year any accumulated leave in excess of the number of
21	days of leave authorized to be accumulated under sub-
22	section (b), to retain an accumulated total of 90 days
23	leave.
24	"(2) This subsection applies to a member who—
25	"(A) serves on active duty for a continuous pe-
26	riod of at least 120 days in an area in which the

- 1 member is entitled to special pay under section 2 310(a) of title 37;
- 3 "(B) is assigned to a deployable ship or mobile 4 unit or to other duty designated for the purpose of 5 this section; or
- 6 "(C) serves on active duty in a duty assignment 7 in support of a contingency operation.
- 8 "(3) Leave accumulated by a member under this sub-
- 9 section in excess of the number of days of such leave au-
- 10 thorized under subsection (b) is forfeited unless it is used
- 11 by the member before the end of the second fiscal year
- 12 after the fiscal year in which the service or assignment
- 13 described in paragraph (B) of the member terminated.".
- 14 (b) Transition Rule.—Notwithstanding paragraph
- 15 (3) of section 701(f) of title 10, United States Code, as
- 16 amended by subsection (a), leave in excess of 90 days ac-
- 17 cumulated by a member under section 701(f) of title 10,
- 18 United States Code, on or before September 30, 2022, is
- 19 forfeited unless it is used by the member on or before Sep-
- 20 tember 30, 2025, or the retention of such leave is author-
- 21 ized under another provision of law.
- (c) Effective Date.—The amendment made by
- 23 subsection (a) takes effect on January 1, 2023.

1	SEC. 622. TECHNICAL AMENDMENTS TO LEAVE ENTITLE-
2	MENT AND ACCUMULATION.
3	(a) Repeal of Obsolete Authority.—Section
4	701 of title 10, United States Code, is amended—
5	(1) by striking subsection (d); and
6	(2) by redesignating subsections (e) through
7	(m) as subsections (d) through (l) .
8	(b) Conforming Amendments to Section 701 of
9	TITLE 10.—Section 701 of title 10, United States Code,
10	is amended—
11	(1) in subsection (b), by striking "subsections
12	(d), (f), and (g)" and inserting "subsections (e) and
13	(f)";
14	(2) in subsection (f), as redesignated by sub-
15	section (a)(2), in the first sentence, by striking
16	"subsections (b), (d), and (f)" and inserting "sub-
17	sections (b) and (e)"; and
18	(3) in subsection (i), as so redesignated, in the
19	first sentence, by striking "subsections (b), (d), and
20	(f)" and inserting "subsections (b) and (e)".
21	(c) Conforming Amendments to Other Provi-
22	SIONS OF LAW.—
23	(1) Title 14.—Section 2508(a) of title 14,
24	United States Code, is amended by striking "section
25	701(f)(2)" and inserting "section 701(e)".

1	(2) Title 37.—Title 37, United States Code, is
2	amended—
3	(A) in section 501—
4	(i) in subsection (b)(6), by striking
5	"120 days of leave under section
6	701(f)(1)" and inserting "90 days of leave
7	under section 701(e)"; and
8	(ii) in subsection (h), by striking "sec-
9	tion 701(g)" and inserting "section
10	701(f)"; and
11	(B) in section 502(b), by striking "section
12	701(h)" and inserting "section 701(g)".
13	(d) Effective Date.—The amendments made by
14	this section take effect on January 1, 2023.
15	SEC. 623. CONVALESCENT LEAVE FOR MEMBERS OF THE
16	ARMED FORCES.
17	(a) In General.—Section 701 of title 10, United
18	States Code, as amended by section 622(a), is further
19	amended by adding at the end the following new sub-
20	section:
21	"(m)(1) Except as provided by subsection (h)(3), and
22	under regulations prescribed by the Secretary of Defense,
23	a member of the armed forces diagnosed with a medical
24	condition is allowed convalescent leave if—

1	"(A) the medical or behavioral health provider
2	of the member—
3	"(i) determines that the member is not yet
4	fit for duty as a result of that condition; and
5	"(ii) recommends such leave for the mem-
6	ber to provide for the convalescence of the
7	member from that condition; and
8	"(B) the commanding officer of the member or
9	the commander of the military medical treatment fa-
10	cility authorizes such leave for the member.
11	"(2) A member may take not more than 30 days of
12	convalescent leave under paragraph (1) with respect to a
13	condition described in that paragraph unless—
14	"(A) such leave in excess of 30 days is author-
15	ized by—
16	"(i) the Secretary concerned; or
17	"(ii) an individual at the level designated
18	by the Secretary concerned, but not below the
19	grade of O-5 or the civilian equivalent; or
20	"(B) the member is authorized to receive con-
21	valescent leave under subsection (h)(3) in conjunc-
22	tion with the birth of a child.
23	"(3)(A) Convalescent leave may be authorized under
24	paragraph (1) only for a medical condition of a member
25	and may not be authorized for a member in connection

- 1 with a condition of a dependent or other family member
- 2 of the member.
- 3 "(B) In authorizing convalescent leave for a member
- 4 under paragraph (1) with respect to a condition described
- 5 in that paragraph, the commanding officer of the member
- 6 or the commander of the military medical treatment facil-
- 7 ity, as the case may be, shall—
- 8 "(i) limit the duration of such leave to the min-
- 9 imum necessary in relation to the diagnosis, prog-
- 10 nosis, and probable final disposition of the condition
- of the member; and
- "(ii) authorize leave tailored to the specific
- medical needs of the member rather than (except for
- 14 convalescent leave provided for under subsection
- (h)(3)) authorizing leave based on a predetermined
- formula.
- 17 "(4) A member taking convalescent leave under para-
- 18 graph (1) shall not have the member's leave account re-
- 19 duced as a result of taking such leave.
- 20 "(5) In this subsection, the term 'military medical
- 21 treatment facility' means a facility described in subsection
- 22 (b), (c), or (d) of section 1073d.".
- 23 (b) Treatment of Convalescent Leave for
- 24 BIRTH OF CHILD.—Paragraph (3) of subsection (h) of

1	such section, as redesignated by section 622(a), is amend-
2	ed—
3	(1) by redesignating subparagraphs (A) and
4	(B) as clauses (i) and (ii), respectively, and by mov-
5	ing such clauses, as so redesignated, two ems to the
6	right;
7	(2) by inserting "(A)" after "(3)"; and
8	(3) by adding at the end the following new sub-
9	paragraph:
10	"(B) Convalescent leave may be authorized under
11	subparagraph (A) only for a medical condition of a mem-
12	ber and may not be authorized for a member in connection
13	with a condition of a dependent or other family member
14	of the member.".
15	(c) Effective Date.—The amendments made by
16	this section shall take effect on January 1, 2023.
17	Subtitle D—Other Matters
18	SEC. 631. AIR FORCE RATED OFFICER RETENTION DEM
19	ONSTRATION PROGRAM.
20	(a) Program Requirement.—The Secretary shall
21	establish and carry out within the Department of the Air
22	Force a demonstration program to assess and improve re-
23	tention on active duty in the Air Force of rated officers
24	described in subsection (b).

1 (b) RATED OFFICERS DESCRIBED.—Rated officers 2 described in this subsection are rated officers serving on 3 active duty in the Air Force, excluding rated officers with 4 a reserve appointment in the Air National Guard or Air 5 Force Reserve— 6 (1) whose continued service on active duty 7 would be in the best interest of the Department of 8 the Air Force, as determined by the Secretary; and 9 (2) who have not more than three years and not 10 less than one year remaining on an active duty serv-11 ice obligation under section 653 of title 10, United 12 States Code. 13 (c) Written Agreement.— 14 (1) In General.—Under the demonstration 15 program required under subsection (a), the Sec-16 retary shall offer retention incentives under sub-17 section (d) to a rated officer described in subsection 18 (b) who executes a written agreement to remain on 19 active duty in a regular component of the Air Force 20 for not less than four years after the completion of 21 the active duty service obligation of the officer under 22 section 653 of title 10, United States Code. 23 (2) Exception.—If the Secretary of the Air 24 Force determines that an assignment previously 25 guaranteed under subsection (d)(1) to a rated officer

- described in subsection (b) cannot be fulfilled, the agreement of the officer under paragraph (1) to remain on active duty shall expire not later than one year after that determination.
 - (d) Retention Incentives.—

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- (1) Guarantee of future assignment location.—Under the demonstration program required under subsection (a), the Secretary may offer to a rated officer described in subsection (b) a guarantee of future assignment locations based on the preference of the officer.
- (2) AVIATION BONUS.—Under the demonstration program required under subsection (a), notwithstanding section 334(c) of title 37, United States Code, the Secretary may pay to a rated officer described in subsection (b) an aviation bonus not to exceed an average annual amount of \$50,000 (subject to paragraph (3)(B)).
- (3) COMBINATION OF INCENTIVES.—The Secretary may offer to a rated officer described in subsection (b) a combination of incentives under paragraphs (1) and (2).
- 23 (e) Annual Briefing.—Not later than December 24 31, 2023, and annually thereafter until the termination 25 of the demonstration program required under subsection

1	(a), the Secretary shall provide to the Committees on
2	Armed Services of the Senate and the House of Represent-
3	atives a briefing describing the use of such demonstration
4	program and its effects on the retention on active duty
5	in the Air Force of rated officers described in subsection
6	(b).
7	(f) Definitions.—In this section:
8	(1) Rated officer.—The term "rated officer"
9	means an officer specified in section 9253 of title
10	10, United States Code.
11	(2) Secretary.—The term "Secretary" means
12	the Secretary of the Air Force.
13	(g) Termination.—This section shall terminate on
14	December 31, 2028.
15	TITLE VII—HEALTH CARE
16	PROVISIONS
17	Subtitle A—TRICARE and Other
18	Health Care Benefits
19	SEC. 701. IMPROVEMENTS TO THE TRICARE DENTAL PRO-
20	GRAM.
21	(a) In General.—Section 1076a of title 10, United
22	States Code, is amended—
23	(1) in subsection (b)—
24	(A) by striking "The plans" and inserting
25	the following:

1	"(1) IN GENERAL.—The plans"; and
2	(B) by adding at the end the following new
3	paragraph:
4	"(2) Premium sharing plans.—The regula-
5	tions required by paragraph (1) shall include, with
6	respect to premium sharing plans referred to in sub-
7	section (d)(1), the following elements:
8	"(A) A third party administrator shall
9	manage the administrative features of such
10	plans, including eligibility, enrollment, plan
11	change and premium payment processes, sub-
12	mission of qualifying life events changes, and
13	address changes.
14	"(B) Such plans shall include the following
15	three enrollment options:
16	"(i) Self.
17	"(ii) Self plus one.
18	"(iii) Family.
19	"(C) In the United States, to the extent
20	practicable, individuals eligible to enroll in such
21	a plan shall be offered options to enroll in plans
22	of not fewer than four national dental insurance
23	carriers.
24	"(D) To the extent practicable, each car-
25	rier described in subparagraph (C)—

1	"(i) shall manage dental care delivery
2	matters, including claims adjudication
3	(with required electronic submission of
4	claims), coordination of benefits, covered
5	services, enrollment verification, and pro-
6	vider networks;
7	"(ii) shall, in addition to offering a
8	standard option plan consistent with the
9	requirements of this section, offer a high
10	option plan that provides more covered
11	services;
12	"(iii) may offer an additional plan
13	managed as a dental health maintenance
14	organization plan;
15	"(iv) shall establish and operate den-
16	tal provider networks that provide—
17	"(I) accessible care with a pre-
18	vention or wellness focus;
19	"(II) continuity of care;
20	"(III) coordinated care (including
21	appropriate dental and medical refer-
22	rals);
23	"(IV) patient-centered care (in-
24	cluding effective communications, in-

1	dividualized care, and shared decision-
2	making); and
3	"(V) high-quality, safe care;
4	"(v) shall develop and implement
5	adult and pediatric dental quality meas-
6	ures, including effective measurements
7	for—
8	"(I) access to care;
9	"(II) continuity of care;
10	"(III) cost;
11	"(IV) adverse patient events;
12	"(V) oral health outcomes; and
13	"(VI) patient experience; and
14	"(vi) shall conduct in their provider
15	networks, to the extent practicable, pilot
16	programs on the development of a model of
17	care based on the model of care referred to
18	as patient-centered dental homes.";
19	(2) in subsection $(d)(1)$ —
20	(A) in subparagraph (B), by striking the
21	second sentence;
22	(B) by striking subparagraph (C) and in-
23	serting the following new subparagraph (C):
24	"(C) The amount of the premium required
25	under subparagraph (A)—

1	"(i) for standard option plans described in
2	subsection (b)(2)(C)(ii), shall be established by
3	the Secretary annually such that in the aggre-
4	gate (taking into account the adjustments
5	under subparagraph (D) and subsection
6	(e)(2)(C)), the Secretary's share of each pre-
7	mium is 60 percent of the premium for each en-
8	rollment category (self, self plus one, and fam-
9	ily) of each standard option plan; and
10	"(ii) for non-standard option plans de-
11	scribed in clauses (ii) and (iii) of subsection
12	(b)(2)(C), shall be equal to the amount deter-
13	mined under clause (i) plus 100 percent of the
14	additional premium amount applicable to such
15	non-standard option plan."; and
16	(C) by striking subparagraph (D) and in-
17	serting the following new subparagraph (D):
18	"(D) The Secretary of Defense shall reduce the
19	monthly premium required to be paid under para-
20	graph (1) in the case of enlisted members in pay
21	grade E-1, E-2, E-3, or E-4.";
22	(3) in subsection (e), by adding at the end the
23	following new paragraph:
24	"(3) The Secretary of Defense shall reduce copay-
25	ments required to be paid under paragraph (1) in the case

1 of enlisted members in pay grade E-1, E-2, E-3, or E-

- 2 4."; and
- 3 (4) in subsection (j), by striking "plan estab-
- 4 lished under this section" and inserting "standard
- 5 option plan described in subsection (b)(2)(C)(ii).".
- 6 (b) Effective Date.—The amendments made by
- 7 subsection (a) shall take effect on January 1, 2025.
- 8 (c) Rule Making Authority.—
- 9 (1) IN GENERAL.—In order to implement the
- dental program improvements on the date specified
- in subsection (b), the Secretary of Defense shall, not
- later than January 1, 2024, issue an interim final
- regulation consistent with the provisions of section
- 14 1076a of title 10, United States Code, as amended
- by subsection (a), that will be in effect on the date
- specified in subsection (b).
- 17 (2) Maintenance of Covered Services.—
- The regulation required by paragraph (1) shall en-
- sure that covered services under standard option
- plans described in subsection (b)(2)(C)(ii) of section
- 21 1076a of title 10, United States Code, as added by
- subsection (a), shall be no less than those services
- 23 under the premium sharing plans under such section
- in effect as of the date of the enactment of this Act.

1	SEC. 702. HEALTH BENEFITS FOR MEMBERS OF THE NA-
2	TIONAL GUARD FOLLOWING REQUIRED
3	TRAINING OR OTHER DUTY TO RESPOND TO
4	A NATIONAL EMERGENCY.
5	(a) Transitional Health Care.—Subsection
6	(a)(2) of section 1145 of title 10, United States Code, is
7	amended by adding at the end the following new subpara-
8	graph:
9	"(G) A member of the National Guard who is
10	separated from full-time National Guard Duty to
11	which called or ordered under section 502(f) of title
12	32 for a period of active service of more than 30
13	days to perform duties that are authorized by the
14	President or the Secretary of Defense for the pur-
15	pose of responding to a national emergency declared
16	by the President and supported by Federal funds.".
17	(b) Conforming Amendments.—Such section is
18	further amended—
19	(1) in subsection (a)—
20	(A) in paragraph (1), in the matter pre-
21	ceding subparagraph (A), by striking "active
22	duty" and inserting "active service";
23	(B) in paragraph (3), by striking "para-
24	graph (2)(B)" and inserting "subparagraph (B)
25	or (G) of paragraph (2)";
26	(C) in paragraph (4)—

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1	(i) by striking "active duty" each
2	place it appears and inserting "active serv-
3	ice"; and
4	(ii) in the second sentence, by striking
5	"or (D)" and inserting "(D), or (G)";
6	(D) in paragraph (5), in subparagraphs
7	(A) and (B), by striking "active duty" each
8	place it appears and inserting "active service";
9	and
10	(E) in paragraph (7)(A)—
11	(i) by striking "service on active
12	duty" and inserting "active service"; and
13	(ii) by striking "active duty for" and
14	inserting "active service for";
15	(2) in subsection $(b)(1)$, by striking "active
16	duty" and inserting "active service"; and
17	(3) in subsection (d)(1)(A), by striking "active
18	duty" and inserting "active service".
19	SEC. 703. CONFIDENTIALITY REQUIREMENTS FOR MENTAL
20	HEALTH CARE SERVICES FOR MEMBERS OF
21	THE ARMED FORCES.
22	(a) In General.—In order to reinforce the policies
23	of eliminating stigma in obtaining mental health care serv-
24	ices and further encouraging help-seeking behavior by

1	members of the Armed Forces, not later than July 1,
2	2023, the Secretary of Defense shall—
3	(1) update and reissue Department of Defense
4	Instruction 6490.08, entitled "Command Notifica-
5	tion Requirements to Dispel Stigma in Providing
6	Mental Health Care to Service Members" and issued
7	on August 17, 2011, taking into account—
8	(A) experience implementing the Instruc-
9	tion; and
10	(B) opportunities to more effectively dispel
11	stigma in obtaining mental health care services
12	and encourage help-seeking behavior; and
13	(2) develop standards within the Department of
14	Defense that—
15	(A) ensure, except in cases in which there
16	are exigent circumstances, confidentiality of
17	mental health care services provided to mem-
18	bers who voluntarily seek such services; and
19	(B) in cases in which there are exigent cir-
20	cumstances, prevent health care providers from
21	disclosing more than the minimum amount of
22	information necessary to address the exigent
23	circumstances.
24	(b) Elements.—The standards required by sub-
25	section (a)(2) shall include the following elements:

1	(1) Requirements for confidentiality regarding
2	the request and receipt by a member of the Armed
3	Forces of mental health care services under the self-
4	initiated referral process under section 1090a(e) of
5	title 10, United States Code.
6	(2) Requirements for confidentiality regarding
7	the results of any drug testing incident to mental
8	health care services.
9	(3) Procedures that reflect best practices of the
10	mental health profession with respect to suicide pre-
11	vention.
12	(4) Prohibition on retaliating against a member
13	of the Armed Forces who requests mental health
14	care services.
15	(5) Such other elements as the Secretary deter-
16	mines will most effectively support the policies of—
17	(A) eliminating stigma in obtaining mental
18	health care services; and
19	(B) encouraging help-seeking behavior by
20	members of the Armed Forces.
21	(c) Joint Policy With the Secretary of Vet-
22	ERANS AFFAIRS.—
23	(1) In general.—Not later than July 1, 2023,
24	the Secretary of Defense and the Secretary of Vet-
25	erans Affairs shall issue a joint policy that provides,

1 except in the case of exigent circumstances, for con-2 fidentiality of mental health care services provided 3 by the Department of Veterans Affairs to members 4 of the Armed Forces, including members of reserve 5 components of the Armed Forces, under sections 6 1712A, 1720F, 1720H, and 1789 of title 38, United 7 States Code, and other applicable law. 8 (2) Elements.—The joint policy issued urder 9 paragraph (1) shall, to the extent practicable, estab-10 lish standards comparable to the standards devel-11 oped under subsection (a)(2). 12 (d) Report.—Not later than July 1, 2023, the Secretary of Defense shall submit to the Committees on 14 Armed Services of the Senate and the House of Represent-15 atives a copy of the standards developed under subsection (a)(2) and the joint policy issued under subsection (c). 16 17 (e) Exigent Circumstance Defined.—In this section, the term "exigent circumstance" means a cir-18 19 cumstance in which the Secretary of Defense determines the need to prevent serious harm to individuals or essen-20 21 tial military functions clearly outweighs the need for con-22 fidentiality of information obtained by a health care pro-23 vider incident to mental health care services voluntarily sought by a member of the Armed Forces.

1	SEC. 704. IMPROVEMENT OF REFERRALS FOR SPECIALTY
2	CARE UNDER TRICARE PRIME DURING PER-
3	MANENT CHANGES OF STATION.
4	(a) In General.—Section 714 of the John S.
5	McCain National Defense Authorization Act for Fiscal
6	Year 2019 (Public Law 115–232; 10 U.S.C. 1095f) is
7	amended—
8	(1) by redesignating subsection (e) as sub-
9	section (f); and
10	(2) by inserting after subsection (d) the fol-
11	lowing new subsection (e):
12	"(e) Improvement of Specialty Care Refer-
13	RALS DURING PERMANENT CHANGES OF STATION.—In
14	conducting evaluations and improvements under sub-
15	section (d) to the referral process described in subsection
16	(a), the Secretary shall ensure beneficiaries enrolled in
17	TRICARE Prime who are undergoing a permanent
18	change of station receive referrals from their primary care
19	manager to such specialty care providers in the new loca-
20	tion as the beneficiary may need before undergoing the
21	permanent change of station.".
22	(b) Briefing.—Not later than 180 days after the
23	date of the enactment of this Act, the Secretary of Defense
24	shall provide to the Committees on Armed Services of the
25	Senate and the House of Representatives a briefing on the
26	contractual and technical barriers preventing record shar-

1	ing between civilian provider networks under the
2	TRICARE program that lead to increased wait times for
3	care for members of the Armed Forces and their depend-
4	ents undergoing permanent changes of station across pro-
5	vider network regions.
6	SEC. 705. STUDY ON PROVIDING BENEFITS UNDER
7	TRICARE RESERVE SELECT AND TRICARE
8	DENTAL PROGRAM TO MEMBERS OF THE SE-
9	LECTED RESERVE AND THEIR DEPENDENTS.
10	(a) Study.—The Secretary of Defense may conduct
11	a study on the feasibility, potential cost effects to the
12	budget of the Department of Defense, changes in out-of-
13	pocket costs to beneficiaries, and effects on other Federal
14	programs of expanding eligibility for TRICARE Reserve
15	Select and the TRICARE dental program to include all
16	members of the Selected Reserve of the Ready Reserve of
17	a reserve component of the Armed Forces, their depend-
18	ents, and their non-dependent children under the age of
19	26.
20	(b) Specifications.—If the Secretary conducts the
21	study under subsection (a), the Secretary shall include in
22	the study an assessment of the following:
23	(1) Cost-shifting to the Department of Defense
24	to support the expansion of TRICARE Reserve Se-
25	lect and the TRICARE dental program from—

1	(A) health benefit plans under chapter 89
2	of title 5, United States Code;
3	(B) employer-sponsored health insurance;
4	(C) private health insurance;
5	(D) insurance under a State health care
6	exchange; and
7	(E) the Medicaid program under title XIX
8	of the Social Security Act (42 U.S.C. 1396 et
9	seq.).
10	(2) New costs for the Department of Defense to
11	enroll in TRICARE Reserve Select and the
12	TRICARE dental program members of the Selected
13	Reserve of the Ready Reserve of a reserve compo-
14	nent of the Armed Forces who were previously unin-
15	sured.
16	(3) The resources needed to implement
17	TRICARE Reserve Select and the TRICARE dental
18	program for all such members, their dependents, and
19	their non-dependent children under the age of 26.
20	(4) Cost-savings, if any, resulting from the ex-
21	pansion of TRICARE Reserve Select and the
22	TRICARE dental program with regard to increased
23	training days performed in support of mass medical
24	events during battle assemblies of the reserve com-

1	ponents, including an assessment of the impact of
2	such expansion on—
3	(A) medical readiness;
4	(B) overall deployability rates;
5	(C) deployability timelines;
6	(D) fallout rates at mobilization sites;
7	(E) cross-leveling of members of the re-
8	serve components to backfill medical fallouts at
9	mobilization sites; and
10	(F) any other readiness metrics affected by
11	such expansion.
12	(5) Any impact of such expansion on recruit-
13	ment and retention of members of the Armed
14	Forces, including members of the Ready Reserve of
15	the reserve components of the Armed Forces.
16	(6) Cost-savings, if any, in contracts that imple-
17	ment the Reserve Health Readiness Program of the
18	Department of Defense.
19	(c) DETERMINATION OF COST EFFECTS.—If the Sec-
20	retary of Defense studies the potential cost effects to the
21	budget of the Department of Defense under subsection
22	(a), the Secretary shall study the cost effects for the fol-
23	lowing scenarios of expanded eligibility for TRICARE Re-
24	serve Select and the TRICARE dental program:

1	(1) Premium free for members of the Selected
2	Reserve of the Ready Reserve of a reserve compo-
3	nent of the Armed Forces, their dependents, and
4	their non-dependent children under the age of 26.
5	(2) Premium free for such members and sub-
6	sidized premiums for such dependents and non-de-
7	pendent children.
8	(3) Subsidized premiums for such members, de-
9	pendents, and non-dependent children.
10	(d) Use of a Federally Funded Research and
11	DEVELOPMENT CENTER.—The Secretary may contract
12	with a federally funded research and development center
13	that is qualified and appropriate to conduct the study
14	under subsection (a).
15	(e) Briefing; Report.—
16	(1) Briefing.—If the Secretary conducts the
17	study under subsection (a), not later than one year
18	after the date of the enactment of this Act, the Sec-
19	retary shall provide to the Committees on Armed
20	Services of the Senate and the House of Representa-
21	tives a briefing on the methodology and approach of
22	the study.
23	(2) Report.—If the Secretary conducts the
24	study under subsection (a), not later than two years
25	after the date of the enactment of this Act, the Sec-

1	retary shall submit to the Committees on Armed
2	Services of the Senate and the House of Representa-
3	tives a report on the results of the study.
4	(f) Definitions.—In this section:
5	(1) TRICARE DENTAL PROGRAM.—The term
6	"TRICARE dental program" means dental benefits
7	under section 1076a of title 10, United States Code
8	(2) TRICARE RESERVE SELECT.—The term
9	"TRICARE Reserve Select" means health benefits
10	under section 1076d of such title.
11	Subtitle B—Health Care
12	Administration
13	SEC. 721. IMPROVEMENTS TO ORGANIZATION OF MILITARY
	SEC. 721. IMPROVEMENTS TO ORGANIZATION OF MILITARY HEALTH SYSTEM.
13	
13 14	HEALTH SYSTEM.
13 14 15	HEALTH SYSTEM. (a) FEASIBILITY STUDY FOR SUPERSEDING ORGANI-
13 14 15 16	HEALTH SYSTEM. (a) FEASIBILITY STUDY FOR SUPERSEDING ORGANIC ZATION FOR DEFENSE HEALTH AGENCY.—
13 14 15 16	HEALTH SYSTEM. (a) FEASIBILITY STUDY FOR SUPERSEDING ORGANIZATION FOR DEFENSE HEALTH AGENCY.— (1) STUDY AND REPORT REQUIRED.—Not later
113 114 115 116 117	HEALTH SYSTEM. (a) FEASIBILITY STUDY FOR SUPERSEDING ORGANIC ZATION FOR DEFENSE HEALTH AGENCY.— (1) STUDY AND REPORT REQUIRED.—Not later than 180 days after the date of the enactment of
13 14 15 16 17 18	HEALTH SYSTEM. (a) FEASIBILITY STUDY FOR SUPERSEDING ORGANIZATION FOR DEFENSE HEALTH AGENCY.— (1) STUDY AND REPORT REQUIRED.—Not later than 180 days after the date of the enactment of this Act, the Secretary of Defense (referred to in
13 14 15 16 17 18 19 20	HEALTH SYSTEM. (a) FEASIBILITY STUDY FOR SUPERSEDING ORGANICZATION FOR DEFENSE HEALTH AGENCY.— (1) STUDY AND REPORT REQUIRED.—Not later than 180 days after the date of the enactment of this Act, the Secretary of Defense (referred to in this section as the "Secretary") shall submit to the
13 14 15 16 17 18 19 20 21	HEALTH SYSTEM. (a) FEASIBILITY STUDY FOR SUPERSEDING ORGANIC ZATION FOR DEFENSE HEALTH AGENCY.— (1) STUDY AND REPORT REQUIRED.—Not later than 180 days after the date of the enactment of this Act, the Secretary of Defense (referred to in this section as the "Secretary") shall submit to the Committees on Armed Services of the Senate and
13 14 15 16 17 18 19 20 21	HEALTH SYSTEM. (a) FEASIBILITY STUDY FOR SUPERSEDING ORGANIZATION FOR DEFENSE HEALTH AGENCY.— (1) STUDY AND REPORT REQUIRED.—Not later than 180 days after the date of the enactment of this Act, the Secretary of Defense (referred to in this section as the "Secretary") shall submit to the Committees on Armed Services of the Senate and the House of Representatives a report on a study

1	ness command (referred to in this subsection as the
2	"command") as a superseding organization to the
3	Defense Health Agency.
4	(2) Elements.—The report required under
5	paragraph (1) shall include the following:
6	(A) A description of the responsibilities of
7	the commander of the command.
8	(B) A description of any organizations that
9	support the Defense Health Agency, such as
10	the medical departments and medical logistics
11	organizations of each military department.
12	(C) A description of any authorities re-
13	quired for the leadership and direction of the
14	command.
15	(D) A description of the organizational
16	structure of the command, including any subor-
17	dinate commands.
18	(E) A description of resourcing executive
19	leadership of the command.
20	(F) A description of the location or loca-
21	tions of headquarters elements of the command.
22	(G) A description of how the current De-
23	fense Health Agency functions as a provider of
24	optimally trained, clinically proficient health

1	care professionals to support combatant com-
2	mands.
3	(H) A description of how the command
4	may further serve as a provider of optimally
5	trained, clinically proficient health care profes-
6	sionals to support combatant commands.
7	(I) A description of the relationship of the
8	command to the military departments, the com-
9	batant commands, and the Joint Staff.
10	(J) A timeline for the establishment of the
11	command.
12	(K) A description of additional funding re-
13	quired to establish the command.
14	(L) A description of any additional legisla-
15	tive action required for the establishment of the
16	command.
17	(M) Any other matters in connection with
18	the establishment, operations, and activities of
19	the command that the Secretary considers ap-
20	propriate.
21	(b) Establishment of Military Health System
22	EDUCATION AND TRAINING DIRECTORATE.—
23	(1) Plan required.—Not later than 180 days
24	after the date of the enactment of this Act, the Sec-
25	retary shall submit to the Committees on Armed

1	Services of the Senate and the House of Representa-
2	tives a plan to establish within the Defense Health
3	Agency a subordinate organization, to be called the
4	Military Health System Education and Training Di-
5	rectorate (referred to in this subsection as the "Di-
6	rectorate").
7	(2) Elements.—The plan required under
8	paragraph (1) shall include the following:
9	(A) A description of any authorities re-
10	quired for the leadership and direction of the
11	Directorate.
12	(B) A description of the organizational
13	structure of the Directorate, including any sub-
14	ordinate organizations.
15	(C) A description of resourcing executive
16	leadership of the Directorate.
17	(D) A description of the location or loca-
18	tions of elements of the Directorate.
19	(E) A description of the ability of the Di-
20	rectorate to address the training requirements
21	of the military departments, the combatant
22	commands, and the Joint Staff.
23	(F) A description of additional funding re-
24	quired to establish the Directorate.

1	(G) A description of any additional legisla-
2	tive action required for the establishment of the
3	Directorate.
4	(H) Any other matters in the connection
5	with the establishment, operations, and activi-
6	ties of the Directorate that the Secretary con-
7	siders appropriate.
8	(3) Establishment.—
9	(A) IN GENERAL.—Not later than one year
10	after the submission of the plan required under
11	paragraph (1), the Secretary shall establish the
12	Directorate within the Defense Health Agency.
13	(B) Leadership.—The Directorate shall
14	be led by the President of the Uniformed Serv-
15	ices University of the Health Sciences.
16	(C) STRUCTURE.—The Directorate shall
17	be composed of the following:
18	(i) The Medical Education and Train-
19	ing Campus.
20	(ii) The College of Allied Health
21	Sciences.
22	(iii) The Uniformed Services Univer-
23	sity of the Health Sciences.

(iv) The medical education and train-
ing commands and organizations of the
military departments.
(v) Training programs of military de-
partments affiliated with civilian academic
institutions.
(vi) Such other elements, facilities
and commands of the Department of De-
fense as the Secretary considers appro-
priate.
SEC. 722. INCLUSION OF LEVEL THREE TRAUMA CARE CA
PABILITIES IN REQUIREMENTS FOR MEDICAL
CENTERS.
Section 1073d(b)(3) of title 10, United States Code
is amended by striking "or level two" and inserting ", level
two, or level three"
SEC. 723. EXTENSION OF ACCOUNTABLE CARE ORGANIZA
TION DEMONSTRATION AND ANNUAL RE-
PORT REQUIREMENT.
(a) In General.—The Secretary of Defense, acting
A = 1 A = D^{*} A =
through the Director of the Defense Health Agency, shall
extend the duration of the Accountable Care Organization

1	16, 2019 (84 Fed. Reg. 41974), (in this section referred
2	to as the "Demonstration") through December 31, 2028.
3	(b) Annual Report Required.—
4	(1) IN GENERAL.—Not later than March 1 of
5	each year during which the Demonstration is carried
6	out, beginning in 2023, the Secretary shall submit
7	to the Committees on Armed Services of the Senate
8	and the House of Representatives a report that de-
9	scribes the conduct of the Demonstration for the
10	one-year period preceding the date of the report.
11	(2) Elements.—Each report submitted under
12	paragraph (1) shall include the following:
13	(A) A description of how the Demonstra-
14	tion delivered performance of better health, bet-
15	ter care, and lower cost.
16	(B) A description of the results of the
17	Demonstration with respect to the following
18	outcome measures:
19	(i) Clinical performance.
20	(ii) Utilization improvement.
21	(iii) Beneficiary engagement.
22	(iv) Membership growth and reten-
23	tion.
24	(v) Case management.
25	(vi) Continuity of care.

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1	(vii) Telenealth utilization.
2	(C) A description of how the Demonstra-
3	tion shifted financial risk from the TRICARE
4	program to health care providers.
5	(D) A description of how investment in the
6	Demonstration serves as a bridge to competitive
7	demonstrations by the Department of Defense
8	with accountable care organizations in the fu-
9	ture.
10	(E) A detailed description of locations for
11	future competitive demonstrations by the De-
12	partment with accountable care organizations.
13	(3) TRICARE PROGRAM DEFINED.—In this
14	subsection, the term "TRICARE program" has the
15	meaning given that term in section 1072(7) of title
16	10, United States Code.
17	SEC. 724. MODIFICATION OF REQUIREMENT TO TRANSFER
18	PUBLIC HEALTH FUNCTIONS TO DEFENSE
19	HEALTH AGENCY.
20	(a) Temporary Retention of Public Health
21	FUNCTIONS.—At the determination of the Secretary of
22	Defense, a military department may retain, until not later
23	than September 30, 2023, a public health function that
24	would otherwise become part of the Defense Health Agen-

I	cy Public Health under section $1073c(e)(2)(B)$ of title 10
2	United States Code, if such function—
3	(1) addresses a need that is unique to the mili
4	tary department; and
5	(2) is in direct support of operating forces and
6	necessary to execute strategies relating to national
7	security and defense.
8	(b) Report.—
9	(1) In General.—Not later than March 1
10	2023, the Secretary of Defense shall submit to the
11	Committees on Armed Services of the Senate and
12	the House of Representatives a report on public
13	health functions that the Secretary has determined
14	may be retained by a military department pursuan
15	to subsection (a).
16	(2) Elements.—The report required by para
17	graph (1) shall include the following:
18	(A) A description of each public health
19	function that the Secretary has determined may
20	be retained by a military department pursuan
21	to subsection (a).
22	(B) The rationale for each such determina
23	tion.
24	(C) Recommendations for amendments to
25	section 1073c of title 10, United States Code

1	to permit ongoing retention of public health
2	functions by military departments.
3	(c) Modification to Names of Public Health
4	COMMANDS.—Section 1073c(e)(2)(B) of title 10, United
5	States Code, is amended by striking "Army Public Health
6	Command, the Navy–Marine Corps Public Health Com-
7	mand" and inserting "Army Public Health Center, the
8	Navy-Marine Corps Public Health Center".
9	SEC. 725. ESTABLISHMENT OF MILITARY HEALTH SYSTEM
10	MEDICAL LOGISTICS DIRECTORATE.
11	(a) Plan Required.—Not later than 180 days after
12	the date of the enactment of this Act, the Secretary of
13	Defense shall submit to the Committees on Armed Serv-
14	ices of the Senate and the House of Representatives a plan
15	to establish within the Defense Health Agency a subordi-
16	nate organization to be called the Military Health System
17	Medical Logistics Directorate (in this section referred to
18	as the "Directorate").
19	(b) Elements.—The plan required under subsection
20	(a) shall include the following:
21	(1) A description of any authorities required for
22	the leadership and direction of the Directorate.
23	(2) A description of the organizational structure
24	of the Directorate, including any subordinate organi-
25	zations, to include incorporation into the Directorate

1	of existing organizations of the military departments
2	that provide operational theater medical materiel
3	support.
4	(3) A description of resourcing by the Secretary
5	of the executive leadership of the Directorate.
6	(4) A description of the location or locations of
7	elements of the Directorate.
8	(5) A description of how the medical research
9	and development organization within the Defense
10	Health Agency will coordinate with the Directorate.
11	(6) A description of the ability of the Direc-
12	torate to address the medical logistics requirements
13	of the military departments, the combatant com-
14	mands, and the Joint Staff.
15	(7) A description of additional funding required
16	to establish the Directorate.
17	(8) A description of any additional legislative
18	action required for the establishment of the Direc-
19	torate.
20	(9) Any other matters in connection with the
21	establishment, operations, and activities of the Di-
22	rectorate that the Secretary considers appropriate.
23	(c) Establishment.—Not later than one year after
24	the submission of the plan required under subsection (a),

1	the Secretary shall establish the Directorate within the
2	Defense Health Agency.
3	SEC. 726. ESTABLISHMENT OF CENTERS OF EXCELLENCE
4	FOR SPECIALTY CARE IN THE MILITARY
5	HEALTH SYSTEM.
6	(a) Centers of Excellence.—
7	(1) In general.—Not later than one year
8	after the date of the enactment of this Act, the Sec-
9	retary of Defense shall establish regional centers of
10	excellence for the provision of military specialty care
11	to eligible beneficiaries at existing major medical
12	centers of the Department of Defense.
13	(2) Satellite centers.—The Secretary may
14	establish satellite centers of excellence to provide
15	specialty care for certain conditions, such as—
16	(A) post-traumatic stress;
17	(B) traumatic brain injury; and
18	(C) such other conditions as the Secretary
19	considers appropriate.
20	(3) Readiness and improvement of care.—
21	Centers of excellence established under this sub-
22	section shall—
23	(A) ensure the military medical force read-
24	iness of the Department and the medical readi-
25	ness of the Armed Forces;

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1	(B) improve the quality of health care re-
2	ceived by eligible beneficiaries from the Depart-
3	ment; and
4	(C) improve health outcomes for eligible
5	beneficiaries.
6	(b) Types of Centers of Excellence.—
7	(1) In general.—Centers of excellence shall
8	be established under subsection (a) for the following
9	areas of specialty care:
10	(A) Oncology.
11	(B) Burn injuries and wound care.
12	(C) Rehabilitation medicine.
13	(D) Psychological health and traumatic
14	brain injury.
15	(E) Amputations and prosthetics.
16	(F) Neurosurgery.
17	(G) Orthopedic care.
18	(H) Substance abuse.
19	(I) Transplants.
20	(J) Cardiothoracic surgery.
21	(K) Such other areas of specialty care as
22	the Secretary considers appropriate to ensure
23	the military medical force readiness of the De-
24	partment and the medical readiness of the
25	Armed Forces.

1	(2) Multiple specialties.—A major medical
2	center of the Department may be established as a
3	center of excellence for more than one area of spe-
4	cialty care.
5	(c) Primary Source for Specialty Care.—
6	(1) IN GENERAL.—Centers of excellence estab-
7	lished under subsection (a) shall be the primary
8	source within the military health system for the re-
9	ceipt by eligible beneficiaries of specialty care.
10	(2) Referral.—Eligible beneficiaries seeking
11	specialty care services through the military health
12	system shall be referred to a center of excellence es-
13	tablished under subsection (a) or to an appropriate
14	specialty care provider in the private sector if health
15	care services at such a center are unavailable.
16	(d) Report.—
17	(1) In general.—Not later than 180 days
18	after the date of the enactment of this Act, the Sec-
19	retary of Defense shall submit to the Committees on
20	Armed Services of the Senate and the House of Rep-
21	resentatives a report that sets forth a plan for the
22	Department to establish centers of excellence under
23	this section.
24	(2) Elements.—The report required by para-
25	graph (1) shall include the following:

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1	(A) A list of the centers of excellence to be
2	established under this section and the locations
3	of such centers.
4	(B) A description of the specialty care
5	services to be provided at each such center and
6	a staffing plan for each such center.
7	(C) A description of how each such center
8	will improve—
9	(i) the military medical force readi-
10	ness of the Department and the medical
11	readiness of the Armed Forces;
12	(ii) the quality of care received by eli-
13	gible beneficiaries; and
14	(iii) the health outcomes of eligible
15	beneficiaries.
16	(D) A comprehensive plan to refer eligible
17	beneficiaries for specialty care services at cen-
18	ters of excellence established under this section
19	and centers of excellence in the private sector
20	(E) A plan to assist eligible beneficiaries
21	with travel and lodging, if necessary, in connec-
22	tion with the receipt of specialty care services at
23	centers of excellence established under this sec-
24	tion or centers of excellence in the private sec-
25	tor

1	(F) A plan to transfer specialty care pro-
2	viders of the Department to centers of excel-
3	lence established under this section, in a num-
4	ber as determined by the Secretary to be re-
5	quired to provide specialty care services to eligi-
6	ble beneficiaries at such centers.
7	(G) A plan to monitor access to care, bene-
8	ficiary satisfaction, experience of care, and clin-
9	ical outcomes to understand better the impact
10	of such centers on the health care of eligible
11	beneficiaries.
12	(e) Notification.—The Secretary of Defense shall
13	notify the Committees on Armed Services of the Senate
14	and the House of Representatives not later than 90 days
15	prior to the establishment of a center of excellence under
16	this section.
17	(f) Eligible Beneficiary Defined.—In this sec-
18	tion, the term "eligible beneficiary" means a beneficiary
19	under chapter 55 of title 10, United States Code.
20	SEC. 727. REQUIREMENT TO ESTABLISH ACADEMIC
21	HEALTH SYSTEM.
22	Section 2113b(a) of title 10, United States Code, is
23	amended by striking "may" and inserting "shall".

1	SEC. 728. ADHERENCE TO POLICIES RELATING TO MILD
2	TRAUMATIC BRAIN INJURY AND POST-TRAU-
3	MATIC STRESS DISORDER.
4	Not later than 1 year after the date of the enactment
5	of this Act, the Secretary of Defense shall—
6	(1) direct the Secretary of the Navy and the
7	Secretary of the Air Force to address inconsistencies
8	between the policies of the Department of Defense,
9	the Department of the Navy, and the Department of
10	the Air Force relating to the training of members of
11	the Armed Forces on the identification of symptoms
12	of mild traumatic brain injury in deployed locations;
13	and
14	(2) ensure the Secretary of each military de-
15	partment routinely monitors the adherence of mem-
16	bers of the Armed Forces under the jurisdiction of
17	such Secretary to policies of the Department of De-
18	fense relating to post-traumatic stress disorder and
19	traumatic brain injury, including policies related
20	to—
21	(A) screening certain members of the
22	Armed Forces for post-traumatic stress dis-
23	order and traumatic brain injury prior to any
24	separation of such a member from the Armed
25	Forces for misconduct; and

1	(B) providing counseling to members of
2	the Armed Forces during the process of such
3	separation regarding services and benefits that
4	may be provided by the Department of Veterans
5	Affairs to members after such separation.
6	SEC. 729. POLICY ON ACCOUNTABILITY FOR WOUNDED
7	WARRIORS UNDERGOING DISABILITY EVAL-
8	UATION.
9	(a) In General.—Not later than April 1, 2023, the
10	Secretary of Defense shall establish a policy to ensure ac-
11	countability for actions taken under the authorities of the
12	Defense Health Agency and the military departments con-
13	cerning wounded, ill, and injured members of the Armed
14	Forces during the integrated disability evaluation system
15	process of the Department of Defense.
16	(b) Elements.—The policy required by subsection
17	(a) shall include the following:
18	(1) A requirement that determination of fitness
19	for duty under chapter 61 of title 10, United States
20	Code, of a member of the Armed Forces falls under
21	the jurisdiction of the Secretary of the military de-
22	partment concerned.
23	(2) A requirement that medical evaluation pro-
24	vided under the authority of the Defense Health
25	Agency shall—

1	(A) comply with applicable law and regula-
2	tions of the Department of Defense; and
3	(B) be considered by the Secretary of the
4	military department concerned in determining
5	fitness for duty under chapter 61 of such title.
6	(3) A requirement that wounded, ill, and in-
7	jured members of the Armed Forces shall not be de-
8	nied the protections, privileges, or right to due proc-
9	ess afforded under applicable law and regulations of
10	the Department of Defense and the military depart-
11	ment concerned.
12	(c) Clarification of Responsibilities Regard-
13	ING MEDICAL EVALUATION BOARDS.—Section 1073c of
14	title 10, United States Code, is amended by—
15	(1) redesignating subsection (h) as subsection
16	(i); and
17	(2) by inserting after subsection (g) the fol-
18	lowing new subsection (h):
19	"(h) Authorities Reserved to the Secretaries
20	OF THE MILITARY DEPARTMENTS CONCERNING THE DIS-
21	ABILITY EVALUATION SYSTEM.—
22	"(1) In General.—Notwithstanding the re-
23	sponsibilities and authorities of the Director of the
24	Defense Health Agency with respect to the adminis-
25	tration of military medical treatment facilities as set

1	forth in this section, including medical evaluations of
2	members of the armed forces, the Secretary of each
3	military department shall maintain personnel au-
4	thority over and responsibility for any member of
5	the armed forces under the jurisdiction of the Sec-
6	retary concerned while the member is being consid-
7	ered by a medical evaluation board.
8	"(2) Responsibility described.—The re-
9	sponsibility of the Secretary of a military depart-
10	ment described in paragraph (1) shall include the
11	following:
12	"(A) Responsibility for administering the
13	morale and welfare of members of the armed
14	forces under the jurisdiction of the Secretary
15	concerned.
16	"(B) Responsibility for determinations of
17	fitness for duty of such members under chapter
18	61 of this title.".

1	Subtitle C—Reports and Other
2	Matters
3	SEC. 741. THREE-YEAR EXTENSION OF AUTHORITY TO CON-
4	TINUE DOD-VA HEALTH CARE SHARING IN-
5	CENTIVE FUND.
6	Section 8111(d)(3) of title 38, United States Code,
7	is amended by striking "September 30, 2023" and insert-
8	ing "September 30, 2026".
9	SEC. 742. EXTENSION OF AUTHORITY FOR JOINT DEPART-
10	MENT OF DEFENSE-DEPARTMENT OF VET-
11	ERANS AFFAIRS MEDICAL FACILITY DEM-
12	ONSTRATION FUND.
13	Section 1704(e) of the National Defense Authoriza-
14	tion Act for Fiscal Year 2010 (Public Law 111–84; 123
15	Stat. 2567), as most recently amended by section 715 of
16	the National Defense Authorization Act for Fiscal Year
17	2022 (Public Law 117–81), is amended by striking "Sep-
18	tember 30, 2023" and inserting "September 30, 2024".
19	SEC. 743. AUTHORIZATION OF PERMANENT PROGRAM TO
20	IMPROVE OPIOID MANAGEMENT IN THE MILI-
21	TARY HEALTH SYSTEM.
22	Section 716 of the John S. McCain National Defense
23	Authorization Act for Fiscal Year 2019 (Public Law 115–
24	232; 10 U.S.C. 1090 note), is amended—

1	(1) in subsection $(a)(1)$, by striking "Beginning
2	not" and inserting "Except as provided in sub-
3	section (e), beginning not";
4	(2) by redesignating subsection (e) as sub-
5	section (f); and
6	(3) by inserting after subsection (d) the fol-
7	lowing new subsection (e):
8	"(e) Alternative Initiative to Improve Opioid
9	Management.—As an alternative to the pilot program
10	under this section, the Director of the Defense Health
11	Agency, not later than January 1, 2023—
12	"(1) may implement a permanent program to
13	improve opioid management for beneficiaries under
14	the TRICARE program; and
15	"(2) if the Director decides to implement such
16	a permanent program, shall submit to the Commit-
17	tees on Armed Services of the Senate and the House
18	of Representatives the specifications of and reasons
19	for implementing such program.".

1	SEC. 744. CLARIFICATION OF MEMBERSHIP REQUIRE-
2	MENTS AND COMPENSATION AUTHORITY FOR
3	INDEPENDENT SUICIDE PREVENTION AND
4	RESPONSE REVIEW COMMITTEE.
5	Section 738 of the National Defense Authorization
6	Act for Fiscal Year 2022 (Public Law 117–81; 135 Stat.
7	1801) is amended—
8	(1) in subsection (b)(3), by inserting "(except
9	for a former member of an Armed Force)" after
10	"Armed Force";
11	(2) by redesignating subsections (f) through (h)
12	as subsections (g) through (i), respectively; and
13	(3) by inserting after subsection (e) the fol-
14	lowing new subsection (f):
15	"(f) Compensation.—
16	"(1) In General.—The Secretary may com-
17	pensate members of the committee established under
18	subsection (a) for the work of such members for the
19	committee.
20	"(2) Treatment of compensation.—A mem-
21	ber of the committee established under subsection
22	(a) who receives compensation under paragraph (1)
23	shall not be considered a civilian employee of the
24	Department of Defense for purposes of subsection
25	(b)(3).".

1	SEC. 745. TERMINATION OF VETERANS' ADVISORY BOARD
2	ON RADIATION DOSE RECONSTRUCTION.
3	Section 601 of the Veterans Benefit Act of 2003
4	(Public Law 108–183; 38 U.S.C. 1154 note) is amend-
5	ed—
6	(1) in subsection (b), by striking ", including
7	the establishment of the advisory board required by
8	subsection (c)"; and
9	(2) by striking subsection (c).
10	SEC. 746. SCHOLARSHIP-FOR-SERVICE PILOT PROGRAM
11	FOR CIVILIAN BEHAVIORAL HEALTH PRO-
12	VIDERS.
13	(a) In General.—Commencing not later than two
14	years after the date of the enactment of this Act, the Sec-
15	retary of Defense shall carry out a pilot program under
16	which—
17	(1) the Secretary may provide—
18	(A) scholarships to cover tuition and re-
19	lated fees at an institution of higher education
20	to an individual enrolled in a program of study
21	leading to a graduate degree in clinical psy-
22	chology, social work, counseling, or a related
23	field (as determined by the Secretary); and
24	(B) student loan repayment assistance to a
25	credentialed behavioral health provider who has
26	a graduate degree in clinical psychology, social

work, counseling, or a related field (as deter-1 2 mined by the Secretary); and 3 (2) in exchange for such assistance, the recipi-4 ent shall commit to work as a covered civilian behav-5 ioral health provider in the direct care component of 6 the military health system in accordance with sub-7 section (c). 8 (b) Duration.—The Secretary of Defense shall carry out the pilot program under subsection (a) during 10 the 10-year period beginning on the commencement of the 11 pilot program. 12 (c) Post-award Employment Obligations.— 13 (1) In General.—Subject to paragraph (2), as 14 a condition of receiving assistance under subsection 15 (a), the recipient of such assistance shall enter into 16 an agreement with the Secretary of Defense pursu-17 ant to which the recipient agrees to work on a full-18 time basis as a covered civilian behavioral health 19 provider in the direct care component of the military 20 health system for a period that is at least equivalent 21 to the period during which the recipient received as-22 sistance under such paragraph. 23 (2)OTHER TERMS AND CONDITIONS.—An 24 agreement entered into pursuant to paragraph (1) 25 may include such other terms and conditions as the

1 Secretary of Defense may determine necessary to 2 protect the interests of the United States or other-3 wise appropriate for purposes of this section, includ-4 ing terms and conditions providing for limited excep-5 tions from the post-award employment obligation 6 specified in such subparagraph. 7 (d) Repayment.— 8 (1) IN GENERAL.—An individual who receives 9 assistance under subsection (a) and does not com-10 plete the employment obligation required under the 11 agreement entered into pursuant to subsection (c) 12 shall repay to the Secretary of Defense a prorated 13 portion of the financial assistance received by the in-14 dividual under subsection (a). 15 (2)DETERMINATION OFAMOUNT.—The 16 amount of any repayment required under paragraph 17 (1) shall be determined by the Secretary. 18 (e) Implementation Plan.—Not later than one 19 year after the date of the enactment of this Act, the Sec-20 retary of Defense shall submit to the Committees on 21 Armed Services of the Senate and the House of Represent-22 ative a plan for the implementation of this section. 23 (f) Reports.— 24 (1) IN GENERAL.—Not later than each of one

year, five years, and nine years after the commence-

25

1	ment of the pilot program under subsection (a), the
2	Secretary of Defense shall submit to the Committees
3	on Armed Services of the Senate and the House of
4	Representative a report on the pilot program.
5	(2) Elements.—Each report under paragraph
6	(1) shall include, with respect to the pilot program
7	under subsection (a), the following:
8	(A) The number of students receiving
9	scholarships under the pilot program.
10	(B) The locations of such students.
11	(C) The amount of total scholarship money
12	expended per academic school year under the
13	pilot program.
14	(D) The average scholarship amount per
15	student under the pilot program.
16	(E) The number of students hired as be-
17	havioral health providers by the Department of
18	Defense under the pilot program.
19	(F) Any recommendations for terminating
20	the pilot program, extending the pilot program,
21	or making the pilot program permanent.
22	(g) Definitions.—In this section:
23	(1) Behavioral Health.—The term "behav-
24	ioral health" includes psychiatry, clinical psychology,
25	social work, counseling, and related fields.

1	(2) Civilian behavioral health pro-
2	VIDER.—The term "civilian behavioral health pro-
3	vider" means a behavioral health provider who is a
4	civilian employee of the Department of Defense.
5	(3) Covered civilian behavioral health
6	PROVIDER.—The term "covered civilian behavioral
7	health provider" means a civilian behavioral health
8	provider whose employment by the Secretary of De-
9	fense involves the provision of behavioral health serv-
10	ices at a military medical treatment facility.
11	(4) Institution of Higher Education.—The
12	term "institution of higher education" has the
13	meaning given that term in section 101 of the High-
14	er Education Act of 1965 (20 U.S.C. 1001).
15	SEC. 747. EXPANSION OF EXTRAMEDICAL MATERNAL
16	HEALTH PROVIDERS DEMONSTRATION
17	PROJECT TO INCLUDE MEMBERS OF THE
18	ARMED FORCES ON ACTIVE DUTY AND
19	OTHER INDIVIDUALS RECEIVING CARE AT
20	MILITARY MEDICAL TREATMENT FACILITIES
21	Section 746 of the William M. (Mac) Thornberry Na-
22	tional Defense Authorization Act for Fiscal Year 2021
23	(Public Law 116–283; 10 U.S.C. 1073 note) is amend-
24	ed—

1	(1) in subsection (a), by inserting ", including
2	coverage of such providers at military medical treat-
3	ment facilities" before the period at the end;
4	(2) in subsection (c), by striking "covered bene-
5	ficiaries" and inserting "covered individuals";
6	(3) in subsection $(f)(2)$, by striking "covered
7	beneficiaries" each place it appears and inserting
8	"covered individuals"; and
9	(4) in subsection (h)—
10	(A) by amending paragraph (1) to read as
11	follows:
12	"(1) The term 'covered individual' means a ben-
13	eficiary under chapter 55 of title 10, United States
14	Code."; and
15	(B) by adding at the end the following
16	paragraph:
17	"(3) The term 'TRICARE program' has the
18	meaning given that term in section 1072 of title 10
10	United States Code"

1	SEC. 748. AUTHORITY TO CARRY OUT STUDIES AND DEM-
2	ONSTRATION PROJECTS RELATING TO DE-
3	LIVERY OF HEALTH AND MEDICAL CARE
4	THROUGH USE OF OTHER TRANSACTION AU-
5	THORITY.
6	(a) In General.—Section 1092(b) of title 10,
7	United States Code, is amended by inserting "or trans-
8	actions (other than contracts, cooperative agreements, and
9	grants)" after "contracts".
10	(b) Briefing.—Not later than 180 days after the
11	date of the enactment of this Act, the Secretary of Defense
12	shall brief the Committees on Armed Services of the Sen-
13	ate and the House of Representatives on how the Sec-
14	retary intends to use the authority to enter into trans-
15	actions under section 1092(b) of title 10, United States
16	Code, as amended by subsection (a).
17	SEC. 749. CAPABILITY ASSESSMENT AND ACTION PLAN
18	WITH RESPECT TO EFFECTS OF EXPOSURE
19	TO OPEN BURN PITS AND OTHER ENVIRON-
20	MENTAL HAZARDS.
21	(a) In General.—Not later than 180 days after the
22	date of the enactment of this Act, the Secretary of Defense
23	shall—
24	(1) conduct a capability assessment of potential
25	improvements to activities of the Department of De-

1	sures with respect to members of the Armed Forces;
2	and
3	(2) develop an action plan to implement such
4	improvements assessed under paragraph (1) as the
5	Secretary considers appropriate.
6	(b) Elements.—The capability assessment required
7	by subsection (a)(1) shall include the following elements:
8	(1) With respect to the conduct of periodic
9	health assessments, the following:
10	(A) An assessment of the feasibility and
11	advisability of adding additional screening ques-
12	tions relating to environmental and occupa-
13	tional exposures to current health assessments
14	of members of the Armed Forces conducted by
15	the Department of Defense, including pre- and
16	post-deployment assessments and pre-separa-
17	tion assessments.
18	(B) An assessment of the potential value
19	and feasibility of regularly requiring spirometry
20	or other pulmonary function testing pre- and
21	post-deployment for all members, or selected
22	members, of the Armed Forces.
23	(2) With respect to the conduct of outreach and
24	education, the following:

1	(A) An evaluation of clinician training on
2	the health effects of airborne hazards and how
3	to document exposure information in health
4	records maintained by the Department of De-
5	fense and the Department of Veterans Affairs.
6	(B) An assessment of the adequacy of cur-
7	rent actions by the Secretary of Defense and
8	the Secretary of Veterans Affairs to increase
9	awareness among members of the Armed
10	Forces and veterans of the purposes and uses
11	of the Airborne Hazards and Open Burn Pit
12	Registry and the effect of a potential require-
13	ment that individuals meeting applicable cri-
14	teria be automatically enrolled in the registry
15	unless they opt out of enrollment.
16	(C) An assessment of operational plans for
17	deployment with respect to the adequacy of
18	educational activities for and evaluations of per-
19	formance of command authorities, medical per-
20	sonnel, and members of the Armed Forces on
21	deployment on anticipated environmental expo-
22	sures and potential means to minimize and
23	mitigate any adverse health effects of such ex-
24	posures, including through the use of moni-

1	toring, personal protective equipment, and med-
2	ical responses.
3	(D) An evaluation of potential means to
4	improve the education of health care providers
5	of the Department of Defense with respect to
6	the diagnosis and treatment of health condi-
7	tions associated with environmental exposures.
8	(3) With respect to monitoring of exposure dur-
9	ing deployment operations, the following:
10	(A) An evaluation of potential means to
11	strengthen tactics, techniques, and procedures
12	used in deployment operations to document—
13	(i) specific locations where members
14	of the Armed Forces served;
15	(ii) environmental exposures in such
16	locations; and
17	(iii) any munitions involved during
18	such service in such locations.
19	(B) An assessment of potential improve-
20	ments in the acquisition and use of wearable
21	monitoring technology and remote sensing capa-
22	bilities to record environmental exposures by ge-
23	ographic location.
24	(C) An analysis of the potential value and
25	feasibility of maintaining a repository of frozen

1	soil samples from each deployment location to
2	be later tested as needed when concerns relat-
3	ing to environmental exposures are identified.
4	(4) With respect to the use of the Individual
5	Longitudinal Exposure Record (referred to in this
6	paragraph as "ILER"), the following:
7	(A) An assessment of feasibility and advis-
8	ability of recording individual clinical diagnosis
9	and treatment information in ILER to be inte-
10	grated with exposure data.
11	(B) An evaluation of—
12	(i) the progress toward making ILER
13	operationally capable and accessible to
14	members of the Armed Forces and vet-
15	erans by 2023; and
16	(ii) the integration of ILER data with
17	the electronic health records of the Depart-
18	ment of Defense and the Department of
19	Veterans Affairs.
20	(C) An assessment of the feasibility and
21	advisability of making ILER data accessible to
22	the surviving family members of members of
23	the Armed Forces and veterans.
24	(5) With respect to the conduct of research, the
25	following:

1	(A) An assessment of the potential use of
2	the Airborne Hazards and Open Burn Pit Reg-
3	istry for research on monitoring and identifying
4	the health consequences of exposure to open
5	burn pits.
6	(B) An analysis of options for increasing
7	the amount and the relevance of additional re-
8	search into the health effects of open burn pits
9	and effective treatments for such health effects
10	(C) An evaluation of potential research of
11	biomarker monitoring to document environ-
12	mental exposures during deployment or
13	throughout the military career of a member of
14	the Armed Forces.
15	(D) An analysis of potential organizational
16	strengthening with respect to the management
17	of research on environmental exposure hazards
18	including the establishment of a joint program
19	executive office for such management.
20	(E) An assessment of the findings and rec
21	ommendations of the 2020 report entitled "Res-
22	piratory Health Effects of Airborne Hazards
23	Exposures in the Southwest Asia Theater of
24	Military Operations" by the National Acad-
25	emies of Science, Engineering, and Medicine.

1	(6) An evaluation of such other matters as the
2	Secretary determines appropriate to ensure a com-
3	prehensive review of activities relating to the effects
4	of exposure to open burn pits and other environ-
5	mental hazards.
6	(c) Submission of Plan and Report.—Not later
7	than 240 days after the date of the enactment of this Act,
8	the Secretary shall submit to the Committees on Armed
9	Services of the Senate and the House of Representatives—
10	(1) the action plan required by subsection
11	(a)(2); and
12	(2) a report on the results of the capability as-
13	sessment required by subsection (a)(1).
14	(d) Definitions.—In this section:
15	(1) AIRBORNE HAZARDS AND OPEN BURN PIT
16	REGISTRY.—The term "Airborne Hazards and Open
17	Burn Pit Registry" means the registry established
18	under section 201 of the Dignified Burial and Other
19	Veterans' Benefits Improvement Act of 2012 (Public
20	Law 112–260; 38 U.S.C. 527 note).
21	(2) Environmental exposures.—The term
22	"environmental exposures" means exposure to open
23	burn pits and other environmental hazards as the
24	Secretary determines.

1	(3) Open burn pit.—The term "open burn
2	pit" has the meaning given that term in section
3	201(c) of the Dignified Burial and Other Veterans'
4	Benefits Improvement Act of 2012 (Public Law
5	112–260; 38 U.S.C. 527 note).
6	SEC. 750. INDEPENDENT ANALYSIS OF DEPARTMENT OF
7	DEFENSE COMPREHENSIVE AUTISM CARE
8	DEMONSTRATION PROGRAM.
9	Section 737 of the National Defense Authorization
10	Act for Fiscal Year 2022 (Public Law 117–81; 135 Stat.
11	1800) is amended—
12	(1) in subsection $(b)(2)$ —
13	(A) in subparagraph (A)—
14	(i) by inserting "broadly" after "dis-
15	order"; and
16	(ii) by striking "demonstration
17	project" and inserting "demonstration pro-
18	gram''
19	(B) in subparagraph (B), by striking
20	"demonstration project" and inserting "dem-
21	onstration program";
22	(C) in subparagraph (C), by inserting "pa-
23	rental involvement in applied behavioral anal-
24	ysis treatment, and" after "including";

1	(D) in subparagraph (D), by striking "for
2	an individual who has" and inserting ", includ-
3	ing mental health outcomes, for individuals who
4	have";
5	(E) in subparagraph (E), by inserting
6	"since its inception" after "demonstration pro-
7	gram'';
8	(F) in subparagraph (F), by inserting
9	"cost effectiveness, program effectiveness, and
10	clinical" after "measure the";
11	(G) in subparagraph (G), by inserting
12	"than in the general population" after "fami-
13	lies'';
14	(H) by redesignating subparagraph (H) as
15	subparagraph (I); and
16	(I) by inserting after subparagraph (G) the
17	following new subparagraph (H):
18	"(H) An analysis of whether the diagnosis
19	and treatment of autism is higher among the
20	children of military families than in the general
21	population."; and
22	(2) in subsection (c), in the matter preceding
23	paragraph (1), by striking "nine" and inserting
24	"31".

1	SEC. 751. REPORT ON SUICIDE PREVENTION REFORMS FOR
2	MEMBERS OF THE ARMED FORCES.
3	(a) In General.—Not later than March 1, 2023, the
4	Secretary of Defense shall submit to the Committees on
5	Armed Services of the Senate and the House of Represent-
6	atives a report on the feasibility and advisability of imple-
7	menting the following reforms related to suicide preven-
8	tion among members of the Armed Forces:
9	(1) Eliminating mental health history as a dis-
10	qualifier for service in the Armed Forces, including
11	eliminating restrictions related to mental health his-
12	tory that are specific to military occupational spe-
13	cialties.
14	(2) Requiring comprehensive in-person annual
15	mental health assessments of members of the Armed
16	Forces.
17	(3) Requiring behavioral health providers under
18	the TRICARE program, including providers con-
19	tracted through such program, to undergo evidence-
20	based and suicide-specific training.
21	(4) Requiring leaders at all levels of the Armed
22	Forces to be trained on the following:
23	(A) Total wellness.
24	(B) Suicide warning signs and risk factors.
25	(C) Evidence-based, suicide-specific inter-
26	ventions.

1	(D) Effectively communicating with med-
2	ical and behavioral health providers.
3	(E) Communicating with family members,
4	including extended family members who are not
5	co-located with a member of the Armed Forces,
6	on support and access to resources for members
7	of the Armed Forces and their dependents.
8	(5) Requiring mandatory referral to Warriors in
9	Transition programs or transitional programs for
10	members of the Armed Forces who are eligible for
11	such programs.
12	(b) Definitions.—In this section—
13	(1) TRICARE PROGRAM.—The term
14	"TRICARE program" has the meaning given that
15	term in section 1072(7) of title 10, United States
16	Code.
17	(2) Warriors in Transition Program.— The
18	term "Warriors in Transition program" has the
19	meaning given that term in section 738(e) of the
20	National Defense Authorization Act for Fiscal Year
21	2013 (Public Law 112–239; 10 U.S.C. 1071 note).

1	SEC. 752. REPORT ON BEHAVIORAL HEALTH WORKFORCE
2	AND PLAN TO ADDRESS SHORTFALLS IN PRO-
3	VIDERS.
4	(a) Report on Behavioral Health Work-
5	FORCE.—
6	(1) In general.—Not later than 180 days
7	after the date of the enactment of this Act, the Sec-
8	retary of Defense shall conduct an analysis of the
9	behavioral health workforce under the direct care
10	component of the military health system and submit
11	to the Committees on Armed Services of the Senate
12	and the House of Representatives a report con-
13	taining the results of such analysis.
14	(2) Elements.—The report required under
15	paragraph (1) shall include, with respect to the
16	workforce specified in such paragraph, the following:
17	(A) The number of positions authorized for
18	military behavioral health providers within such
19	workforce, and the number of such positions
20	filled, disaggregated by the professions de-
21	scribed in paragraph (3).
22	(B) The number of positions authorized for
23	civilian behavioral health providers within such
24	workforce, and the number of such positions
25	filled, disaggregated by the professions de-
26	scribed in paragraph (3).

	330
1	(C) For each military department, the
2	ratio of military behavioral health providers as-
3	signed to military medical treatment facilities
4	compared to civilian behavioral health providers
5	so assigned, disaggregated by the professions
6	described in paragraph (3).
7	(D) For each military department, the
8	number of military behavioral health providers
9	authorized to be embedded within an oper-
10	ational unit, and the number of such positions
11	filled, disaggregated by the professions de-
12	scribed in paragraph (3).
13	(E) Data on the historical demand for be-
14	havioral health services by members of the
15	Armed Forces.
16	(F) An estimate of the number of health
17	care providers necessary to meet the demand by
18	such members for behavioral health services
19	under the direct care component of the military
20	health system, disaggregated by provider type.
21	(G) An identification of any shortfall be-
22	tween the estimated number under subpara-
23	graph (F) and the total number of positions for
24	behavioral health providers filled within such

workforce.

25

1	(H) Such other information as the Sec-
2	retary may determine appropriate.
3	(3) Provider types.—The professions de-
4	scribed in this paragraph are as follows:
5	(A) Clinical psychologists.
6	(B) Social workers.
7	(C) Counselors.
8	(D) Such other professions as the Sec-
9	retary may determine appropriate.
10	(b) Plan to Address Shortfalls in Behavioral
11	HEALTH WORKFORCE.—
12	(1) In general.—Not later than one year
13	after the date of the enactment of this Act, the Sec-
14	retary of Defense shall submit to the Committees or
15	Armed Services of the Senate and the House of Rep-
16	resentatives a plan to address any shortfall of the
17	behavioral health workforce identified under sub-
18	section $(a)(2)(G)$.
19	(2) Elements.—The plan required by para-
20	graph (1) shall—
21	(A) address, with respect to any shortfall
22	of military behavioral health providers (ad-
23	dressed separately with respect to such pro-
24	viders assigned to military medical treatment

1	facilities and such providers assigned to be em-
2	bedded within operational units)—
3	(i) recruitment;
4	(ii) accession;
5	(iii) retention;
6	(iv) special pay and other aspects of
7	compensation;
8	(v) workload;
9	(vi) the role of the Uniformed Services
10	University of the Health Sciences and the
11	Armed Forces Health Professions Scholar-
12	ship Program under chapter 105 of title
13	10, United States Code;
14	(vii) any additional authorities or re-
15	sources necessary for the Secretary to in-
16	crease the number of such providers; and
17	(viii) such other considerations as the
18	Secretary may consider appropriate;
19	(B) address, with respect to any shortfall
20	of civilian behavioral health providers—
21	(i) recruitment;
22	(ii) hiring;
23	(iii) retention;
24	(iv) pay and benefits;
25	(v) workload;

1	(vi) educational scholarship programs;
2	(vii) any additional authorities or re-
3	sources necessary for the Secretary to in-
4	crease the number of such providers; and
5	(viii) such other considerations as the
6	Secretary may consider appropriate;
7	(C) recommend whether the number of
8	military behavioral health providers in each
9	military department should be increased, and if
10	so, by how many;
11	(D) include a plan to expand access to be-
12	havioral health services under the military
13	health system through the use of telehealth;
14	(E) include a plan by each military depart-
15	ment to allocate additional uniformed mental
16	health providers in military medical treatment
17	facilities at remote installations; and
18	(F) assess the feasibility of hiring civilian
19	mental health providers at remote installations
20	to augment the provision of mental health care
21	services by uniformed mental health providers.
22	(c) Definitions.—In this section:
23	(1) Behavioral Health.—The term "behav-
24	ioral health" includes psychiatry, clinical psychology,
25	social work, counseling, and related fields.

1	(2) Civilian Behavioral Health Pro-
2	VIDER.—The term "civilian behavioral health pro-
3	vider" means a behavioral health provider who is a
4	civilian employee of the Department of Defense.
5	(3) Military behavioral health pro-
6	VIDER.—The term "military behavioral health pro-
7	vider" means a behavioral health provider who is a
8	member of the Armed Forces.
9	(4) Uniformed services university of the
10	HEALTH SCIENCES.—The term "Uniformed Services
11	University of the Health Sciences" means the uni-
12	versity established under section 2112 of title 10,
13	United States Code.
14	TITLE VIII—ACQUISITION POL-
15	ICY, ACQUISITION MANAGE-
16	MENT, AND RELATED MAT-
17	TERS
18	Subtitle A—Acquisition Policy and
19	Management
	Management
20	SEC. 801. MODIFICATIONS TO MIDDLE TIER ACQUISITION
2021	3
	SEC. 801. MODIFICATIONS TO MIDDLE TIER ACQUISITION
21	SEC. 801. MODIFICATIONS TO MIDDLE TIER ACQUISITION AUTHORITY.
21 22	SEC. 801. MODIFICATIONS TO MIDDLE TIER ACQUISITION AUTHORITY. Section 804 of the National Defense Authorization

1	"(e) Acquisition Planning.—Within one year of a
2	program being designated as either a rapid prototyping
3	or rapid fielding program, as defined by this section, the
4	component acquisition executive concerned shall approve
5	an acquisition plan that includes—
6	"(1) the potential transition pathway or path-
7	ways to an existing or planned program of record;
8	"(2) a life-cycle cost estimate; and
9	"(3) a test plan to verify desired performance
10	goals.".
11	SEC. 802. EXTENSION OF DEFENSE MODERNIZATION AC-
12	COUNT AUTHORITY.
13	Section 3136 of title 10, United States Code, as
14	transferred by section 1809(g)(1) of the William M. (Mac)
15	Thornberry National Defense Authorization Act for Fiscal
16	Year 2021 (Public Law 116–283; 134 Stat. 4161), is
17	amended by striking subsection (j).
18	SEC. 803. PROHIBITION ON CERTAIN PROCUREMENTS OF
19	MAJOR DEFENSE ACQUISITION PROGRAMS.
20	(a) Prohibition on Procurement.—The Sec-
21	retary of Defense may not enter into, extend, or renew
22	a contract to procure any major defense acquisition pro-
23	gram that contains covered items.
24	(b) CERTIFICATION REQUIRED.—The Secretary of
25	Defense shall include in any solicitation for contract pro-

- 1 posals, extensions, or renewals a requirement for prime
- 2 contractors to certify compliance with subsection (a) based
- 3 on the prime contractor's performance of vendor
- 4 verification of all suppliers or potential suppliers in all
- 5 tiers of such prime contractor's supply chain.
- 6 (c) WAIVER AUTHORITY.—The Secretary may, on a
- 7 one-time basis, waive the requirements under subsection
- 8 (a) with respect to a prime contractor that requests such
- 9 a waiver. The waiver may be provided, for a period of not
- 10 more than five years after the effective date described in
- 11 subsection (d), if the prime contractor seeking the waiv-
- 12 er—
- 13 (1) provides a sufficient justification for the ad-
- ditional time to implement the requirements under
- such subsection, as determined by the Secretary; and
- 16 (2) submits to the Secretary, who shall not
- later than 30 days thereafter submit to the congres-
- 18 sional defense committees, a full and complete
- 19 laydown of the presence of covered items in the
- prime contractor's supply chain and a phase-out
- 21 plan to eliminate such covered items from the enti-
- ty's systems.
- 23 (d) Effective Date.—Subsections (a), (b), and (c)
- 24 shall take effect one year after the date of the enactment
- 25 of this Act.

1	(e) Rulemaking.—Not later than 180 days after the
2	date of the enactment of this Act, the Secretary of Defense
3	shall issue rules to implement this section.
4	(f) Definitions.—In this section:
5	(1) COVERED FOREIGN COUNTRY.—The term
6	"covered foreign country" means the People's Re-
7	public of China.
8	(2) COVERED ITEMS.—The term "covered
9	item" means an item produced or provided by an en-
10	tity—
11	(A) owned or controlled by the government
12	of a covered foreign country; or
13	(B) where the place of performance is in a
14	covered foreign country.
15	(3) Major defense acquisition program.—
16	The term "major defense acquisition program" has
17	the meaning given the term in section 4201 of title
18	10, United States Code.
19	SEC. 804. REVISION OF AUTHORITY FOR PROCEDURES TO
20	ALLOW RAPID ACQUISITION AND DEPLOY-
21	MENT OF CAPABILITIES NEEDED UNDER
22	SPECIFIED HIGH-PRIORITY CIRCUMSTANCES.
23	(a) REVISION AND CODIFICATION OF RAPID ACQUISI-
24	TION AUTHORITY.—Chapter 253 of part V of title 10,
25	United States Code, is amended to read as follows:

"CHAPTER 253—RAPID ACQUISITION 1 2 **PROCEDURES**

"Sec.

"3601. Procedures for urgent acquisition and deployment of capability needed in response to urgent operational needs or vital national security interest.

3	"§ 3601. Procedures for urgent acquisition and de-
4	ployment of capability needed in re-
5	sponse to urgent operational needs or
6	vital national security interest
7	"(a) Procedures.—
8	"(1) In General.—The Secretary of Defense
9	shall prescribe procedures for the urgent acquisition
10	and deployment of capability needed in response to
11	urgent operational needs. The capabilities for which
12	such procedures may be used in response to an ur-
13	gent operational need are those—
14	"(A) that, subject to such exceptions as
15	the Secretary considers appropriate for pur-
16	poses of this section—
17	"(i) can be fielded within a period of
18	two to 24 months;
19	"(ii) do not require substantial devel-
20	opment effort;
21	"(iii) are based on technologies that
22	are proven and available; and

1	"(iv) can appropriately be acquired
2	under fixed price contracts; or
3	"(B) that can be developed or procured
4	under a section 804 rapid acquisition pathway.
5	"(2) Definition.—In this section, the term
6	'section 804 rapid acquisition pathway' means the
7	rapid fielding acquisition pathway or the rapid
8	prototyping acquisition pathway authorized under
9	section 804 of the National Defense Authorization
10	Act for Fiscal Year 2016 (Public Law 114–92; 10
11	U.S.C. 321 prec.).
12	"(b) Matters to Be Included.—The procedures
13	prescribed under subsection (a) shall include the following:
14	"(1) A process for streamlined communications
15	between the Chairman of the Joint Chiefs of Staff,
16	the acquisition community, and the research and de-
17	velopment community, including—
18	"(A) a process for the commanders of the
19	combatant commands and the Chairman of the
20	Joint Chiefs of Staff to communicate their
21	needs to the acquisition community and the re-
22	search and development community; and
23	"(B) a process for the acquisition commu-
24	nity and the research and development commu-
25	nity to propose capability that meet the needs

1	communicated by the combatant commands and
2	the Chairman of the Joint Chiefs of Staff.
3	"(2) Procedures for demonstrating, rapidly ac-
4	quiring, and deploying a capability proposed pursu-
5	ant to paragraph (1)(B), including—
6	"(A) a process for demonstrating perform-
7	ance and evaluating for current operational
8	purposes the performance of the capability;
9	"(B) a process for developing an acquisi-
10	tion and funding strategy for the deployment of
11	the capability; and
12	"(C) a process for making deployment and
13	utilization determinations based on information
14	obtained pursuant to subparagraphs (A) and
15	(B).
16	"(3) A process to determine the disposition of
17	a capability, including termination (demilitarization
18	or disposal), continued sustainment, or transition to
19	a program of record.
20	"(4) Specific procedures in accordance with the
21	guidance developed under section 804(a) of the Na-
22	tional Defense Authorization Act for Fiscal Year
23	2016 (Public Law 114–92; 10 U.S.C. 321 prec.).
24	"(c) Response to Combat Emergencies and
25	CERTAIN URGENT OPERATIONAL NEEDS.—

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"(1) Determination of Need for urgent ACQUISITION AND DEPLOYMENT.—(A) In the case of any capability that, as determined in writing by the Secretary of Defense, is urgently needed to eliminate a documented deficiency that has resulted in combat casualties, or is likely to result in combat casualties, the Secretary may use the procedures developed under this section in order to accomplish the urgent acquisition and deployment of the needed capability. "(B) In the case of any capability that, as determined in writing by the Secretary of Defense, is urgently needed to eliminate a documented deficiency that impacts an ongoing or anticipated contingency operation and that, if left unfulfilled, could potentially result in loss of life or critical mission failure, the Secretary may use the procedures developed under this section in order to accomplish the urgent acquisition and deployment of the needed capability. "(C)(i) In the case of any cyber capability that, as determined in writing by the Secretary of Defense, is urgently needed to eliminate a deficiency that as the result of a cyber attack has resulted in critical mission failure, the loss of life, property destruction, or economic effects, or if left unfilled is

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likely to result in critical mission failure, the loss of life, property destruction, or economic effects, the Secretary may use the procedures developed under this section in order to accomplish the urgent acquisition and deployment of the needed offensive or defensive cyber capability. "(ii) In this subparagraph, the term 'cyber attack' means a deliberate action to alter, disrupt, deceive, degrade, or destroy computer systems or networks or the information or programs resident in or transiting these systems or networks. "(2) Designation of Senior Official Re-SPONSIBLE.—(A)(i) Except as provided under clause (ii), whenever the Secretary makes a determination under subparagraph (A), (B), or (C) of paragraph (1) that a capability is urgently needed to eliminate a deficiency described in that subparagraph, the Secretary shall designate a senior official of the Department of Defense to ensure that the needed capability is acquired and deployed as quickly as possible, with a goal of awarding a contract for the acquisition of the capability within 15 days. "(ii) Clause (i) does not apply to an acquisition

initiated in the case of a determination by the Sec-

retary that funds are necessary to immediately ini-

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tiate a project under a section 804 rapid acquisition pathway if the designated official for acquisitions using such pathway is a service acquisition executive.

"(B) Upon designation of a senior official under subparagraph (A) with respect to a needed capability, the Secretary shall authorize that official to waive any provision of law or regulation described in subsection (d) that such official determines in writing would unnecessarily impede the urgent acquisition and deployment of the needed capability. In a case in which the needed capability cannot be acquired without an extensive delay, the senior official shall require that an interim solution be implemented and deployed using the procedures developed under this section to minimize adverse consequences resulting from the urgent need.

"(3) USE OF FUNDS.—(A) In any fiscal year in which the Secretary makes a determination described in subparagraph (A), (B), or (C) of paragraph (1), or upon the Secretary making a determination that funds are necessary to immediately initiate a project under a section 804 rapid acquisition pathway based on a compelling national security need, the Secretary may use any funds available to

1	the Department of Defense if the determination in-
2	cludes a written finding that the use of such funds
3	is necessary to address in a timely manner the defi-
4	ciency documented or identified under such subpara-
5	graph (A), (B), or (C) or the compelling national se-
6	curity need identified for purposes of such section
7	804 pathway, respectively.
8	"(B) The authority provided by this section
9	may only be used to acquire capability—
10	"(i) in the case of determinations by the
11	Secretary under paragraph (1)(A), in an
12	amount aggregating not more than
13	\$200,000,000 during any fiscal year;
14	"(ii) in the case of determinations by the
15	Secretary under paragraph (1)(B), in an
16	amount aggregating not more than
17	\$200,000,000 during any fiscal year;
18	"(iii) in the case of determinations by the
19	Secretary under paragraph (1)(C), in an
20	amount aggregating not more than
21	\$200,000,000 during any fiscal year; and
22	"(iv) in the case of a determination by the
23	Secretary that funds are necessary to imme-
24	diately initiate a project under a section 804
25	rapid acquisition pathway, in an amount aggre-

1	gating not more than \$50,000,000 during any
2	fiscal year.
3	"(C) In exercising the authority under this
4	section, the use of funds is limited as follows:
5	"(i) When operation and maintenance
6	(O&M) funds are utilized as a source, spe-
7	cial O&M funds established for a dedicated
8	or proscribed purpose may not be used.
9	"(ii) When funds are utilized for
10	sustainment purposes, this authority may
11	not be used for more than 2 years.
12	"(4) Notification to congressional de-
13	FENSE COMMITTEES.—(A) In the case of a deter-
14	mination by the Secretary under subparagraph (A)
15	or (C) of paragraph (1), the Secretary shall notify
16	the congressional defense committees of the deter-
17	mination within 15 days after the date of the deter-
18	mination.
19	"(B) In the case of a determination by the Sec-
20	retary under paragraph (1)(B), the Secretary shall
21	notify the congressional defense committees of the
22	determination at least 10 days before the date on
23	which the determination is effective.
24	"(C) In the case of a determination by the Sec-
25	retary under paragraph (3)(A) that funds are nec-

1	essary to immediately initiate a project under a sec-
2	tion 804 rapid acquisition pathway, the Secretary
3	shall notify the congressional defense committees of
4	the determination within 10 days after the date of
5	the use of such funds.
6	"(D) A notice under this paragraph shall in-
7	clude the following:
8	"(i) Identification of the capability to be
9	acquired.
10	"(ii) The amount anticipated to be ex-
11	pended for the acquisition.
12	"(iii) The source of funds for the acquisi-
13	tion.
14	"(E) A notice under this paragraph shall fulfill
15	any requirement to provide notification to Congress
16	for a program (referred to as a 'new start program')
17	that has not previously been specifically authorized
18	by law or for which funds have not previously been
19	appropriated.
20	"(F) A notice under this paragraph shall be
21	provided in consultation with the Director of the Of-
22	fice of Management and Budget.
23	"(5) Limitation on officers with author-
24	ITY.—The authority to make determinations under
25	subparagraph (A), (B), or (C) of paragraph (1) and

1	under paragraph (3)(A) that funds are necessary to
2	immediately initiate a project under a section 804
3	rapid acquisition pathway, to designate a senior offi-
4	cial responsible under paragraph (3), and to provide
5	notification to the congressional defense committees
6	under paragraph (4) may be exercised only by the
7	Secretary or Deputy Secretary of Defense.
8	"(d) Authority to Waive Certain Laws and
9	REGULATIONS.—
10	"(1) Authority.—The Secretary or Deputy
11	Secretary of Defense, for a capability required to ad-
12	dress the needs described in subsection $(c)(1)$ or,
13	upon a determination described in subsection $(c)(1)$,
14	and the senior official designated in accordance with
15	subsection (c)(2), with respect to that designation, is
16	authorized to waive any provision of law or regula-
17	tion addressing—
18	"(A) the establishment of a requirement or
19	specification for the capability to be acquired;
20	"(B) the research, development, test, and
21	evaluation of the capability to be acquired;
22	"(C) the production, fielding, and
23	sustainment of the capability to be acquired; or

1	"(D) the solicitation, selection of sources,
2	and award of the contracts for procurement of
3	the capability to be acquired.
4	"(2) Limitations.—Nothing in this subsection
5	authorizes the waiver of—
6	"(A) the requirements of this section;
7	"(B) any provision of law imposing civil or
8	criminal penalties; or
9	"(C) any provision of law governing the
10	proper expenditure of appropriated funds.
11	"(e) Operational Assessments.—
12	"(1) In General.—The process prescribed
13	under subsection (b)(2)(A) for demonstrating per-
14	formance and evaluating the current operational per-
15	formance of a capability proposed pursuant to sub-
16	section (b)(1)(B) shall include the following:
17	"(A) An operational assessment in accord-
18	ance with procedures prescribed by the Director
19	of Operational Test and Evaluation.
20	"(B) A requirement to provide information
21	about any deficiency of the capability in meet-
22	ing the original requirements for the capability
23	(as stated in a statement of the urgent oper-
24	ational need or similar document) to the deploy-
25	ment decision-making authority.

1 "(2) Limitation.—The process may not in-2 clude a requirement for any deficiency of capability 3 identified in the operational assessment to be the determining factor in deciding whether to deploy the 4 5 capability. "(3) Director of operational test and 6 EVALUATION ACCESS.—If a capability is deployed 7 8 under the procedures prescribed pursuant to this 9 section, or under any other authority, before oper-10 ational test and evaluation of the capability is com-11 pleted, the Director of Operational Test and Evalua-12 tion shall have access to operational records and 13 data relevant to such capability in accordance with 14 section 139(e)(3) of this title for the purpose of 15 completing operational test and evaluation of the ca-16 pability. Such access shall be provided in a time and 17 manner determined by the Secretary of Defense con-18 sistent with requirements of operational security and 19 other relevant operational requirements.". 20 (b) CLERICAL AMENDMENT.—The table of chapters 21 at the beginning of subtitle A, and at the beginning of 22 part V of subtitle A, of title 10, United States Code, are 23 each amended by striking the item relating to chapter 253 24 and inserting the following:

(c) Conforming Repeals.—The following provi-
sions of law are repealed:
(1) Section 804 of the Ike Skelton National De-
fense Authorization Act for Fiscal Year 2011 (Pub-
lic Law 111–383).
(2) Section 806 of the Bob Stump National De-
fense Authorization Act for Fiscal Year 2003 (Pub-
lic Law 107–314).
SEC. 805. ACQUISITION REPORTING SYSTEM.
(a) In General.—The Secretary of Defense shall in-
stitute a defense acquisition reporting system to replace
the requirements of section 4351 of title 10, United States
Code, as soon as practicable but not later than June 30,
2023.
(b) Elements.—The reporting system required
under subsection (a) may include such elements as deter-
mined by the Secretary to support the acquisition informa-
tion reporting needs of the Department, and at a min-
imum shall—
(1) continue to produce the information nec-
essary to carry out the actions specified in chapter
325 of title 10, United States Code;
(2) continue to produce the information nec-
essary to carry out the actions specified in sections

1	4217 and 4311 of the Atomic Energy Defense Act
2	(50 U.S.C. 2537, 2577);
3	(3) incorporate the findings of section 805 of
4	the National Defense Authorization Act for Fiscal
5	Year 2022 (Public Law 117–81); and
6	(4) provide the congressional defense commit-
7	tees and other designated Government entities with
8	access to updated acquisition reporting on a not less
9	than quarterly basis.
10	SEC. 806. MODIFICATION OF REPORTING REQUIREMENT IN
11	CONNECTION WITH REQUESTS FOR
	CONNECTION WITH REQUESTS FOR MULTIYEAR PROCUREMENT AUTHORITY FOR
12	
11 12 13	MULTIYEAR PROCUREMENT AUTHORITY FOR
12 13	MULTIYEAR PROCUREMENT AUTHORITY FOR LARGE DEFENSE ACQUISITIONS.
12 13 14	MULTIYEAR PROCUREMENT AUTHORITY FOR LARGE DEFENSE ACQUISITIONS. Section 3501(i)(2) of title 10, United States Code,
12 13 14 15	MULTIYEAR PROCUREMENT AUTHORITY FOR LARGE DEFENSE ACQUISITIONS. Section 3501(i)(2) of title 10, United States Code, is amended—
12 13 14 15	MULTIYEAR PROCUREMENT AUTHORITY FOR LARGE DEFENSE ACQUISITIONS. Section 3501(i)(2) of title 10, United States Code, is amended— (1) by striking "shall include in the request the
112 113 114 115 116	MULTIYEAR PROCUREMENT AUTHORITY FOR LARGE DEFENSE ACQUISITIONS. Section 3501(i)(2) of title 10, United States Code, is amended— (1) by striking "shall include in the request the following:" and all that follows through "(A) A re-

1	SEC. 807. MODIFICATION OF LIMITATION ON CANCELLA-
2	TION OF DESIGNATION OF EXECUTIVE AGENT
3	FOR A CERTAIN DEFENSE PRODUCTION ACT
4	PROGRAM.
5	Section 226 of the National Defense Authorization
6	Act for Fiscal Year 2018 (Public Law 115–91; 131 Stat.
7	1335) is amended—
8	(1) in subsection (a), by striking "The Sec-
9	retary" and inserting "Except as provided for under
10	subsection (e), the Secretary";
11	(2) by redesignating subsection (e) as sub-
12	section (f); and
13	(3) by inserting after subsection (d) the fol-
14	lowing new subsection:
15	"(e) Designation of Other Executive
16	AGENTS.—The Secretary of Defense may designate other
17	Executive Agents within the Department to implement
18	Defense Production Act transactions entered into under
19	the authority of sections 4002, 4003 and 4004 of title 10,
20	United States Code.".
21	SEC. 808. COMPTROLLER GENERAL ASSESSMENT OF AC-
22	QUISITION PROGRAMS AND RELATED EF-
23	FORTS.
24	(a) In General.—Section 3072 of title 10, United
25	States Code, is amended—

1	(1) in the section heading, by striking " initia-
2	tives" and inserting "efforts";
3	(2) by striking "initiatives" each place it ap-
4	pears and inserting "efforts";
5	(3) in subsection (a), by striking "through
6	2023" and inserting "through 2026"; and
7	(4) in subsection (c), in the subsection heading,
8	by striking "Initiatives" and inserting "Ef-
9	FORTS".
10	(b) Clerical Amendment.—The table of sections
11	at the beginning of chapter 203 of title 10, United States
12	Code, is amended in the item relating to section 3072 by
13	striking "initiatives" and inserting "efforts".
14	Subtitle B-Amendments to Gen-
15	eral Contracting Authorities,
16	Procedures, and Limitations
17	SEC. 821. TREATMENT OF CERTAIN CLAUSES IMPLE-
18	MENTING EXECUTIVE ORDER MANDATES.
19	(a) In General.—Section 3862 of title 10, United
20	States Code, is amended—
21	(1) in the section heading, by striking ": cer-
22	tification";
23	(2) by redesignating subsection (c) as sub-
24	section (d);

1	(3) by inserting after subsection (b) the fol-
2	lowing new subsection:
3	"(c) Treatment of Certain Clauses Imple-
4	MENTING EXECUTIVE ORDER MANDATES.—(1) The in-
5	sertion of a covered clause into an existing Department
6	of Defense contract, order, or other transaction shall be
7	treated as a change directed by the contracting officer
8	pursuant to, and subject to, the Changes clause of the un-
9	derlying contractual instrument.
10	"(2) In this subsection, the term 'covered clause'
11	means any clause implementing the requirements of an
12	Executive order issued by the President."; and
13	(4) in subsection (d), as redesignated by para-
14	graph (2)—
15	(A) in the subsection heading, by striking
16	"Definition" and inserting "Definitions";
17	(B) by striking "section, the term" and in-
18	serting the following: "section:
19	"(1) The term"; and
20	(C) by adding at the end the following new
21	paragraph:
22	"(2) The term 'Changes clause' means the
23	clause described in part 52.243–4 of the Federal Ac-
24	quisition Regulation or any successor regulation.".

	1 (b)) Clerical A	AMENDMENT.—The	table of	sections
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- 2 at the beginning of chapter 281 of title 10, United States
- 3 Code, is amended by striking the item relating to section
- 4 3862 and inserting the following:
 - "3862. Requests for equitable adjustment or other relief.".
- 5 (c) Conforming Regulations.—Not later than
- 6 120 days after the date of the enactment of this Act, the
- 7 Secretary of Defense shall revise the Department of De-
- 8 fense Supplement to the Federal Acquisition Regulation
- 9 to conform with the amendments to section 3862 of title
- 10 10, United States Code, made by subsection (a).
- 11 (d) Conforming Policy Guidance.—Not later
- 12 than 120 days after the date of the enactment of this Act,
- 13 the Secretary of Defense shall revise applicable policy
- 14 guidance on other transactions to conform with the
- 15 amendments to section 3862 of title 10, United States
- 16 Code, made by subsection (a).
- 17 SEC. 822. DATA REQUIREMENTS FOR COMMERCIAL PROD-
- 18 UCTS FOR MAJOR WEAPON SYSTEMS.
- 19 (a) Amendments Relating to Subsystems of
- 20 Major Weapons Systems.—Section 3455(b) of title 10,
- 21 United States Code is amended—
- 22 (1) by redesignating paragraphs (1) and (2) as
- subparagraphs (A) and (B);
- 24 (2) by inserting "(1)" before "A subsystem of
- a major weapon system"; and

1	(3) by adding at the end the following new
2	paragraph:
3	"(2) For subsystems proposed as commercial as de-
4	fined in section 103(1) of title 41 and that have not been
5	previously determined commercial in accordance with sec-
6	tion 3703(d) of this title, the offeror shall be required to
7	identify the comparable commercial product that is cus-
8	tomarily used by the general public or non-governmental
9	entities that serves as the basis for the 'of a type' asser-
10	tion. The offeror shall submit a comparison of the essen-
11	tial physical characteristics and functionality between the
12	proposed 'of a type' product and the comparable commer-
13	cial product in support of the 'of a type' assertion. The
14	offeror shall also provide the National Stock Numbers for
15	both the comparable commercial product used by the gen-
16	eral public, if one is assigned, and the product proposed
17	to meet the Government's requirement, if one is as-
18	signed.".
19	(b) Amendments Relating to Components and
20	Spare Parts.—Section 3455(c) of such title is amend-
21	ed—
22	(1) by redesignating paragraph (2) as para-
23	graph (3);
24	(2) by inserting after paragraph (1) the fol-
25	lowing new paragraph (2):

1	"(2) For components or spare parts proposed as com-
2	mercial as defined in section 103(1) of title 41 and that
3	have not previously been determined commercial in accord-
4	ance with section 3703(d) of this title, the offeror shall
5	be required to identify the comparable commercial product
6	that is customarily used by the general public or non-gov-
7	ernmental entities that serves as the basis for the 'of a
8	type' assertion. The offeror shall submit a comparison of
9	the essential physical characteristics and functionality be-
10	tween the proposed 'of a type' product and the comparable
11	commercial product in support of the 'of a type' assertion.
12	The offeror shall also provide the National Stock Numbers
13	for both the comparable commercial product used by the
14	general public, if one is assigned, and the product pro-
15	posed to meet the Government's requirement, if one is as-
16	signed."; and
17	(3) in paragraph (3), as so redesignated—
18	(A) by striking "only"; and
19	(B) by striking "on which the prime con-
20	tractor adds no, or negligible, value".
21	(c) Amendments Relating to Information Sub-
22	MITTED.—Section 3455(d) of such title is amended—
23	(1) in the subsection heading, by inserting after
24	"Submitted" the following: "for Procurements

1	THAT ARE NOT COVERED BY THE EXCEPTIONS IN
2	Section 3703(a)(1) of This Title";
3	(2) in paragraph (1)—
4	(A) in the matter preceding subparagraph
5	(A), by striking "the contracting officer shall
6	require the offeror to submit—" and inserting
7	"the offeror shall be required, on an unredacted
8	basis, to submit to the contracting officer or
9	provide access to—";
10	(B) in subparagraph (A)—
11	(i) by inserting "all" before "prices
12	paid"; and
13	(ii) by inserting ", and the terms and
14	conditions," after "terms and conditions"
15	(C) in subparagraph (B)—
16	(i) by striking clauses (ii), (iii), and
17	(iv); and
18	(ii) by striking "information on—"
19	and all that follows through "terms and
20	conditions;" and inserting "information or
21	all prices for the same or similar items sold
22	under different terms and conditions, and
23	the terms and conditions; and"; and
24	(D) in subparagraph (C), by inserting
25	after "reasonableness of price" the following

1	"because either the comparable products pro-
2	vided by the offeror are not a valid basis for a
3	price analysis or the contracting officer deter-
4	mines the proposed price is not reasonable after
5	evaluating sales data"; and
6	(3) by adding at the end the following new
7	paragraph:
8	"(4) A request for cost data under paragraph $(1)(C)$
9	must be approved at a level above the contracting offi-
10	cer.".
11	SEC. 823. TASK AND DELIVERY ORDER CONTRACTING FOR
12	ARCHITECTURAL AND ENGINEERING SERV-
13	ICES.
13 14	ICES. Section 3406 of title 10, United States Code, is
14	Section 3406 of title 10, United States Code, is
14 15	Section 3406 of title 10, United States Code, is amended by adding at the end the following new sub-
14 15 16 17	Section 3406 of title 10, United States Code, is amended by adding at the end the following new subsection:
14 15 16 17	Section 3406 of title 10, United States Code, is amended by adding at the end the following new subsection: "(h) Architectural and Engineering Serv-
14 15 16 17	Section 3406 of title 10, United States Code, is amended by adding at the end the following new subsection: "(h) Architectural and Engineering Services.—(1) Task or delivery orders for architectural and
14 15 16 17 18	Section 3406 of title 10, United States Code, is amended by adding at the end the following new subsection: "(h) Architectural and Engineering Services.—(1) Task or delivery orders for architectural and engineering services issued under section 3403 or 3405
14 15 16 17 18 19 20	Section 3406 of title 10, United States Code, is amended by adding at the end the following new subsection: "(h) Architectural and Engineering Services.—(1) Task or delivery orders for architectural and engineering services issued under section 3403 or 3405 of this title shall be qualification-based selections executed
14 15 16 17 18 19 20 21	Section 3406 of title 10, United States Code, is amended by adding at the end the following new subsection: "(h) Architectural and Engineering Services.—(1) Task or delivery orders for architectural and engineering services issued under section 3403 or 3405 of this title shall be qualification-based selections executed in accordance with chapter 11 of title 40.
14 15 16 17 18 19 20 21	Section 3406 of title 10, United States Code, is amended by adding at the end the following new subsection: "(h) Architectural and Engineering Services.—(1) Task or delivery orders for architectural and engineering services issued under section 3403 or 3405 of this title shall be qualification-based selections executed in accordance with chapter 11 of title 40. "(2) When issuing a task or delivery orders for archi-

additional information or conduct discussions with con-2 tractors when available information is insufficient, in 3 order to determine the most highly qualified contractor to perform the work in accordance with chapter 11 of title 4 5 40.". 6 SEC. 824. EXTENSION OF PILOT PROGRAM FOR DISTRIBU-7 TION SUPPORT AND SERVICES FOR WEAPONS 8 SYSTEMS CONTRACTORS. 9 Section 883 of the National Defense Authorization 10 Act for Fiscal Year 2017 (Public Law 114–328; 10 U.S.C. 11 4292 note prec.) is amended— 12 (1) in subsection (a), by striking "six-year pilot 13 program" and inserting "seven-year pilot program"; 14 and 15 (2) in subsection (g), by striking "six years" 16 and inserting "seven years". 17 SEC. 825. PILOT PROGRAM TO ACCELERATE CONTRACTING 18 AND PRICING PROCESSES. 19 Section 890(c) of the John S. McCain National De-20 fense Authorization Act for Fiscal Year 2019 (Public Law 21 115–232; 10 U.S.C. 2306a note) is amended by striking

"January 2, 2023" and inserting "January 2, 2024".

1	SEC. 826. EXTENSION OF NEVER CONTRACT WITH THE
2	ENEMY.
3	Section 841(n) of the National Defense Authorization
4	Act for Fiscal Year 2015 (Public Law 113–291; 128 Stat.
5	3455) is amended by striking "December 31, 2023" and
6	inserting "December 31, 2025".
7	SEC. 827. PROGRESS PAYMENT INCENTIVE PILOT.
8	(a) Pilot Program.—The Secretary of Defense,
9	acting through the Under Secretary of Defense for Acqui-
10	sition and Sustainment, shall establish and implement a
11	pilot program, to be known as the "Progress Payment In-
12	centive Pilot Program", to make accelerated progress pay-
13	ments contingent upon responsiveness to Department of
14	Defense goals for effectiveness, efficiency, and increasing
15	small business contract opportunities.
16	(b) Purpose.—The purpose of the pilot program is
17	to reward Department of Defense contractors who meet
18	contract delivery dates, respond to Department solicita-
19	tions for required certified cost or pricing data, meet small
20	business contracting goals, and provide subcontracting op-
21	portunities for AbilityOne contracts.
22	(c) Progress Payments.—
23	(1) Limitations for large contractors.—
24	Except as provided under paragraph (2), under the
25	pilot program, the Department of Defense may not

1	award to large business contractors progress pay-
2	ments in excess of 50 percent.
3	(2) Exceptions.—The Department of Defense
4	may increase the rate of progress payments, up to
5	a total of 95 percent, by the following percentages:
6	(A) 10 percent if the relevant division of
7	the contractor met contract delivery dates for
8	contract end items and contract data require-
9	ment lists or performance milestone schedule,
10	as the case may be, at least 95 percent of the
11	time during the preceding Government fiscal
12	year.
13	(B) 10 percent if the division does not
14	have open level III or IV corrective action re-
15	quests.
16	(C) 10 percent if all applicable contractor
17	business systems are acceptable, without signifi-
18	cant deficiencies.
19	(D) 7.5 percent if at least 95 percent of
20	the time during the preceding Government fis-
21	cal year, when responding to solicitations that
22	required submission of certified cost or pricing
23	data, the division met the due date in the re-
24	quest for proposal.

1	(E) 5 percent if the contractor has met its
2	small business subcontracting goals during the
3	preceding Government fiscal year.
4	(F) 2.5 percent if the contractor has pro-
5	vided subcontracting opportunities for the blind
6	and severely disabled.
7	(d) Sunset.—The authority to make accelerated
8	payments under the pilot program shall terminate on the
9	date that is four years after the date of the enactment
10	of the National Defense Authorization Act for Fiscal Year
11	2023.
12	(e) Definitions.—In this section:
13	(1) Large defense contractor.—The term
14	"large defense contractor" means a contractor
15	(other than an institution of higher education or a
16	federally funded research and development center)
17	that received more than \$10,000,000 in annual rev-
18	enue from the Department of Defense contracts or
19	licenses in any of the previous three years.
20	(2) Progress Payments.—The term
21	"progress payments" means payments provided for
22	under section 3804 of title 10, United States Code.

1	SEC. 828. REPORT ON DEPARTMENT OF DEFENSE STRA-
2	TEGIC CAPABILITIES OFFICE CONTRACTING
3	CAPABILITIES.
4	(a) Report Required.—Not later than March 1,
5	2023, the Secretary of Defense, in coordination with the
6	Under Secretary of Defense for Acquisition and
7	Sustainment, the Under Secretary of Defense for Re-
8	search and Engineering, and the Director of the Strategic
9	Capabilities Office (SCO), shall submit to the congres-
10	sional defense committees a report on the adequacy of
11	SCO contracting authorities.
12	(b) Elements.—The report required under sub-
13	section (a) shall include—
14	(1) a summary of the existing authorities of the
15	SCO, including the mechanisms for contracting in
16	support of existing programs;
17	(2) an assessment of the average amount of
18	time needed to conduct contracting actions through
19	current mechanisms described in paragraph (1);
20	(3) an assessment of the pros and cons of the
21	current contracting processes for SCO in relation to
22	their ability to rapidly develop and deploy technology
23	in support of Department of Defense operational
24	units;
25	(4) an assessment of the type or types of con-
26	tracting authority that would be most beneficial to

1	the SCO in carrying out its mission in order to
2	achieve desired speed and scale for the organization,
3	including any limits or oversight measures that
4	should be put into place;
5	(5) an assessment of structural changes that
6	may be needed in order to accommodate the pre-
7	ferred contracting approach for SCO; and
8	(6) the Secretary of Defense's recommendations
9	for future authorities for the SCO.
10	Subtitle C—Industrial Base
11	Matters
12	SEC. 841. ANALYSES OF CERTAIN ACTIVITIES FOR ACTION
13	TO ADDRESS SOURCING AND INDUSTRIAL CA-
14	PACITY.
15	(a) Analysis Required.—
16	(1) IN GENERAL.—The Secretary of Defense,
17	acting through the Under Secretary of Defense for
18	Acquisition and Sustainment and other appropriate
19	officials, shall review the items under subsection (c)
20	to determine and develop appropriate actions, con-
21	sistent with the policies, programs, and activities re-
22	quired under subpart I of part V of subtitle A of
23	
	title 10, United States Code, chapter 83 of title 41,
24	title 10, United States Code, chapter 83 of title 41, United States Code, and the Defense Production Act

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1	(A) restricting procurement, with appro-
2	priate waivers for cost, emergency require-
3	ments, and non-availability of suppliers, includ-
4	ing restricting procurement to—
5	(i) suppliers in the United States;
6	(ii) suppliers in the national tech-
7	nology and industrial base (as defined in
8	section 4801 of title 10, United States
9	Code);
10	(iii) suppliers in other allied nations;
11	or
12	(iv) other suppliers;
13	(B) increasing investment through use of
14	research and development or procurement ac-
15	tivities and acquisition authorities to—
16	(i) expand production capacity;
17	(ii) diversify sources of supply; or
18	(iii) promote alternative approaches
19	for addressing military requirements;
20	(C) prohibiting procurement from selected
21	sources or nations;
22	(D) taking a combination of actions de-
23	scribed under subparagraphs (A), (B), and (C);
24	or
25	(E) taking no action.

1	(2) Considerations.—The analyses conducted
2	pursuant to paragraph (1) shall consider national se-
3	curity, economic, and treaty implications, as well as
4	impacts on current and potential suppliers of goods
5	and services.
6	(b) Reporting on Analyses, Recommendations,
7	AND ACTIONS.—
8	(1) Interim Brief.—Not later than January
9	15, 2024, the Secretary of Defense shall submit to
10	the congressional defense committees—
11	(A) a summary of the findings of the anal-
12	yses undertaken for each item pursuant to sub-
13	section (a);
14	(B) relevant recommendations resulting
15	from the analyses; and
16	(C) descriptions of specific activities under-
17	taken as a result of the analyses, including
18	schedule and resources allocated for any
19	planned actions.
20	(2) Reporting.—The Secretary of Defense
21	shall include the analyses conducted under sub-
22	section (a), and any relevant recommendations and
23	descriptions of activities resulting from such anal-
24	yses, as appropriate, in each of the following sub-
25	mitted during the 2024 calendar year:

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1	(A) The annual or quarterly reports to
2	Congress required under section 4814 of title
3	10, United States Code.
4	(B) The annual report on unfunded prior-
5	ities of the national technology and industrial
6	base required under section 4815 of such title.
7	(C) Department of Defense technology and
8	industrial base policy guidance prescribed under
9	section 4811(c) of such title.
10	(D) Activities to modernize acquisition
11	processes to ensure the integrity of the indus-
12	trial base pursuant to section 4819 of such
13	title.
14	(E) Defense memoranda of understanding
15	and related agreements considered in accord-
16	ance with section 4851 of such title.
17	(F) Industrial base or acquisition policy
18	changes.
19	(G) Legislative proposals for changes to
20	relevant statutes which the Department shall
21	consider, develop, and submit to the Committee
22	on Armed Services of the Senate and the Com-
23	mittee on Armed Services of the House of Rep-
24	resentatives not less frequently than once per
25	fiscal year.

1	(H) Other actions as the Secretary of De-
2	fense determines appropriate.
3	(c) List of Goods and Services for Analyses,
4	RECOMMENDATIONS, AND ACTIONS.—The items described
5	in this subsection are the following:
6	(1) Solar components for satellites.
7	(2) Satellite ground station service contracts.
8	SEC. 842. MODIFICATION TO MISCELLANEOUS LIMITA-
9	TIONS ON THE PROCUREMENT OF GOODS
10	OTHER THAN UNITED STATES GOODS.
11	Section 4864 of title 10, United States Code, is
12	amended by inserting after subsection (j) the following
13	new subsection:
14	"(k) Periodic Review Requirement.—
15	"(1) REQUIRED DETERMINATION.—Not later
16	than November 1, 2024, and every five years there-
17	after, the Under Secretary of Defense for Acquisi-
18	tion and Sustainment shall review each item de-
19	scribed in subsections (a) and (e) of this section and
20	make and submit to the congressional defense com-
21	mittees a written determination with one of the fol-
22	lowing recommendations:
23	"(A) Recommend continued inclusion of
24	the item under this section.

1	"(B) Recommend continued inclusion of
2	the item under this section with modifications.
3	"(C) Recommend discontinuing inclusion
4	of the item under this section.
5	"(2) Elements.—The review required under
6	paragraph (1) shall include the following elements
7	for the most recent five-year period:
8	"(A) The criticality of the item to a mili-
9	tary unit's mission accomplishment or other na-
10	tional security objectives.
11	"(B) The extent to which such item is
12	fielded in current programs of record.
13	"(C) The number of such items to be pro-
14	cured by current programs of record.
15	"(D) The extent to which cost and pricing
16	data for such item has been deemed fair and
17	reasonable.
18	"(3) Justification.—The determination re-
19	quired under paragraph (1) shall also include the
20	findings of the review conducted under such para-
21	graph and other key justifications for the determina-
22	tion.".

1	SEC. 843. DEMONSTRATION EXERCISE OF ENHANCED PLAN-
2	NING FOR INDUSTRIAL MOBILIZATION AND
3	SUPPLY CHAIN MANAGEMENT.
4	(a) Demonstration Exercise Required.—Not
5	later than December 31, 2024, the Secretary of Defense
6	shall conduct a demonstration exercise of industrial mobi-
7	lization and supply chain management planning capabili-
8	ties in support of an operational or contingency plan use
9	case, as selected in consultation with the Chairman of the
10	Joint Chiefs of Staff and the Under Secretary of Defense
11	for Acquisition and Sustainment. The demonstration exer-
12	cise shall identify a current program that is both fielded
13	and still in production from each military service, Defense
14	Agency, and Department of Defense Field Activity in
15	order to model a notional plan for mobilization or supply
16	chain management, as associated with the selected oper-
17	ational or contingency plan.
18	(b) Elements.—The demonstration exercise re-
19	quired under subsection (a) shall include the following ele-
20	ments:
21	(1) The exercise of processes and authorities
22	that support the Department for industrial mobiliza-
23	tion in support of declared hostilities or other con-
24	tingency operations.
25	(2) The identification of process improvements
26	or gaps in resources, capabilities, or authorities that

1	require remediation, including those related to gov-
2	ernment or contractor production facilities, tooling,
3	or workforce development.
4	(3) The implementation of analytical tools and
5	processes to monitor and assess the health of the in-
6	dustrial base and use near real-time data and visual-
7	ization capabilities in making production and dis-
8	tribution decisions, with an emphasis on identifying,
9	assessing, and demonstrating commercially available
10	tools.
11	(4) The establishment and tracking of goals
12	and metrics to support institutionalization of defense
13	industrial base health assessment and planning.
14	(c) Briefing Required.—Not later than November
15	1, 2023, the Secretary shall provide to the congressional
16	defense committees an interim briefing on the demonstra-
17	tion exercise required under subsection (a), including—
18	(1) an identification of the programs and use
19	cases to be demonstrated;
20	(2) a description of methodology for executing
21	the demonstration exercise, including analytical tools
22	or metrics identified to support the process; and
23	(3) any preliminary findings.
24	(d) Assessment.—Not later than March 1, 2025,
25	the Secretary shall submit to the congressional defense

1	committees a final assessment report of the demonstration
2	exercise, including a description of—
3	(1) the use cases considered in this demonstra-
4	tion exercise;
5	(2) the elements required under subsection (b);
6	(3) outcomes and conclusions;
7	(4) lessons learned; and
8	(5) any recommendations for legislative action
9	that may be required as a result.
10	(e) Definitions.—In this section, the terms "mili-
11	tary department", "Defense Agency", and Defense Field
12	Activity" have the meanings given those terms in section
13	101 of title 10, United States Code.
14	SEC. 844. PROCUREMENT REQUIREMENTS RELATING TO
15	RARE EARTH ELEMENTS AND STRATEGIC
15 16	RARE EARTH ELEMENTS AND STRATEGIC AND CRITICAL MATERIALS.
16	AND CRITICAL MATERIALS.
16 17	AND CRITICAL MATERIALS. (a) DISCLOSURES CONCERNING RARE EARTH ELE-
16 17 18	AND CRITICAL MATERIALS. (a) DISCLOSURES CONCERNING RARE EARTH ELE- MENTS AND STRATEGIC AND CRITICAL MATERIALS BY
16 17 18 19	AND CRITICAL MATERIALS. (a) DISCLOSURES CONCERNING RARE EARTH ELE- MENTS AND STRATEGIC AND CRITICAL MATERIALS BY CONTRACTORS OF DEPARTMENT OF DEFENSE.—
16 17 18 19 20	AND CRITICAL MATERIALS. (a) DISCLOSURES CONCERNING RARE EARTH ELE- MENTS AND STRATEGIC AND CRITICAL MATERIALS BY CONTRACTORS OF DEPARTMENT OF DEFENSE.— (1) REQUIREMENT.—Beginning on the date
16 17 18 19 20 21	AND CRITICAL MATERIALS. (a) DISCLOSURES CONCERNING RARE EARTH ELE- MENTS AND STRATEGIC AND CRITICAL MATERIALS BY CONTRACTORS OF DEPARTMENT OF DEFENSE.— (1) REQUIREMENT.—Beginning on the date that is 30 months after the date of the enactment
16171819202122	AND CRITICAL MATERIALS. (a) DISCLOSURES CONCERNING RARE EARTH ELE- MENTS AND STRATEGIC AND CRITICAL MATERIALS BY CONTRACTORS OF DEPARTMENT OF DEFENSE.— (1) REQUIREMENT.—Beginning on the date that is 30 months after the date of the enactment of this Act, the Secretary of Defense shall require

1	materials disclose, along with delivery of the system,
2	the provenance of the magnet.
3	(2) Elements.—A disclosure under paragraph
4	(1) shall include an identification of the country or
5	countries in which—
6	(A) any rare earth elements and strategic
7	and critical materials used in the magnet were
8	mined;
9	(B) such elements and minerals were re-
10	fined into oxides;
11	(C) such elements and minerals were made
12	into metals and alloys; and
13	(D) the magnet was sintered or bonded
14	and magnetized.
15	(3) Implementation of supply chain
16	TRACKING SYSTEM.—If a contractor cannot make
17	the disclosure required by paragraph (1) with re-
18	spect to a system described in that paragraph, the
19	Secretary shall require the contractor to establish
20	and implement a supply chain tracking system in
21	order to make the disclosure not later than 180 days
22	after providing the system to the Department of De-
23	fense.
24	(4) Waivers.—

1	(A) IN GENERAL.—The Secretary may
2	waive a requirement under paragraph (1) or (3)
3	with respect to a system described in paragraph
4	(1) for a period of not more than 180 days if
5	the Secretary certifies to the Committees on
6	Armed Services of the Senate and the House of
7	Representatives that—
8	(i) the continued procurement of the
9	system is necessary to meet the demands
10	of a national emergency declared under
11	section 201 of the National Emergencies
12	Act (50 U.S.C. 1621); or
13	(ii) the contractor cannot currently
14	make the disclosure required by paragraph
15	(1) but is making significant efforts to
16	comply with the requirements of that para-
17	graph.
18	(B) WAIVER RENEWALS.—The Secretary—
19	(i) may renew a waiver under sub-
20	paragraph (A)(i) as many times as the
21	Secretary considers appropriate; and
22	(ii) may not renew a waiver under
23	subparagraph (A)(ii) more than twice.
24	(5) Briefing required.—Not later than 30
25	days after the submission of each report required by

1	subsection $(c)(3)$, the Secretary of Defense shall pro-
2	vide to the Committees on Armed Services of the
3	Senate and the House of Representatives a briefing
4	that includes—
5	(A) a summary of the disclosures made
6	under this subsection;
7	(B) an assessment of the extent of reliance
8	by the United States on foreign countries, and
9	especially countries that are not allies of the
10	United States, for rare earth elements and stra-
11	tegic and critical materials;
12	(C) a determination with respect to which
13	systems described in paragraph (1) are of the
14	greatest concern for interruptions of supply
15	chains with respect to rare earth elements and
16	strategic and critical materials; and
17	(D) any suggestions for legislation or fund-
18	ing that would mitigate security gaps in such
19	supply chains.
20	(b) Expansion of Restrictions on Procure-
21	MENT OF MILITARY AND DUAL-USE TECHNOLOGIES BY
22	CHINESE MILITARY COMPANIES.—Section 1211 of the
23	National Defense Authorization Act for Fiscal Year 2006
24	(Public Law 109–163; 10 U.S.C. 4651 note prec.) is
25	amended—

1	(1) in the section heading, by striking "COM-
2	MUNIST CHINESE MILITARY COMPANIES" and
3	inserting "CHINESE MILITARY COMPANIES";
4	(2) in subsection (a), by inserting after "mili-
5	tary company" the following: ", any Chinese military
6	company, or any Non-SDN Chinese military-indus-
7	trial complex company";
8	(3) by amending subsection (b) to read as fol-
9	lows:
10	"(b) Goods and Services Covered.—
11	"(1) In general.—For purposes of subsection
12	(a), and except as provided in paragraph (2), the
13	goods and services described in this subsection are
14	goods and services—
15	"(A) on the munitions list of the Inter-
16	national Traffic in Arms Regulations; or
17	"(B) on the Commerce Control List that—
18	"(i) are classified in the 600 series; or
19	"(ii) contain strategic and critical ma-
20	terials, rare earth elements, or energetic
21	materials used to manufacture missiles or
22	munitions.
23	"(2) Exceptions.—Goods and services de-
24	scribed in this subsection do not include goods or
25	services procured—

1	"(A) in connection with a visit by a vessel
2	or an aircraft of the United States Armed
3	Forces to the People's Republic of China;
4	"(B) for testing purposes; or
5	"(C) for purposes of gathering intel-
6	ligence."; and
7	(4) in subsection (e)—
8	(A) by striking paragraph (3);
9	(B) by redesignating paragraphs (1) and
10	(2) as paragraphs (3) and (5), respectively;
11	(C) by inserting before paragraph (3), as
12	redesignated by subparagraph (B), the fol-
13	lowing:
14	"(1) The term 'Chinese military company' has
15	the meaning given that term by section $1260H(d)(1)$
16	of the William M. (Mac) Thornberry National De-
17	fense Authorization Act for Fiscal Year 2021 (Pub-
18	lic Law 116–283; 10 U.S.C. 113 note).
19	"(2) The term 'Commerce Control List' means
20	the list maintained by the Bureau of Industry and
21	Security and set forth in Supplement No. 1 to part
22	774 of the Export Administration Regulations.";
23	(D) by inserting after paragraph (3), as so
24	redesignated, the following:

1	(4) The term Export Administration Regula-
2	tions' has the meaning given that term in section
3	1742 of the Export Control Reform Act of $2018\ (50$
4	U.S.C. 4801)."; and
5	(E) by adding at the end the following:
6	"(6) The term 'Non-SDN Chinese military-in-
7	dustrial complex company' means any entity on the
8	Non-SDN Chinese Military-Industrial Complex Com-
9	panies List—
10	"(A) established pursuant to Executive
11	Order 13959 (50 U.S.C. 1701 note; relating to
12	addressing the threat from securities invest-
13	ments that finance Communist Chinese military
14	companies), as amended before, on, or after the
15	date of the enactment of the National Defense
16	Authorization Act for Fiscal Year 2023; and
17	"(B) maintained by the Office of Foreign
18	Assets Control of the Department of the Treas-
19	ury.
20	"(7) The term 'strategic and critical materials'
21	means materials designated as strategic and critical
22	under section 3(a) of the Strategic and Critical Ma-
23	terials Stock Piling Act (50 U.S.C. 98b(a)).".
24	(e) REVIEW OF COMPLIANCE WITH CONTRACTING
25	Requirements.—

1	(1) In general.—Not later than one year
2	after the date of the enactment of this Act, and peri-
3	odically thereafter until the termination date speci-
4	fied in paragraph (5), the Comptroller General of
5	the United States shall assess the extent of the ef-
6	forts of the Department of Defense to comply with
7	the requirements of—
8	(A) subsection (a);
9	(B) section 1211 of the National Defense
10	Authorization Act for Fiscal Year 2006, as
11	amended by subsection (b); and
12	(C) section 4872 of title 10, United States
13	Code.
14	(2) Briefing required.—The Comptroller
15	General shall periodically, until the termination date
16	specified in paragraph (5), provide to the Commit-
17	tees on Armed Services of the Senate and the House
18	of Representatives a briefing on the results of the
19	assessments conducted under paragraph (1) that in-
20	cludes an assessment of—
21	(A) the inclusion by the Department of
22	Defense of necessary contracting clauses in rel-
23	evant contracts to meet the requirements de-
24	scribed in subparagraphs (A), (B), and (C) of
25	paragraph (1); and

1	(B) the efforts of the Department of De-
2	fense to assess the compliance of contractors
3	with such clauses.
4	(3) Report required.—The Comptroller Gen-
5	eral shall, not less frequently than every 2 years
6	until the termination date specified in paragraph
7	(5), submit to the Committees on Armed Services of
8	the Senate and the House of Representatives a re-
9	port on the results of the assessments conducted
10	under paragraph (1) that includes an assessment
11	of—
12	(A) the inclusion by the Department of
13	Defense of necessary contracting clauses in rel-
14	evant contracts to meet the requirements de-
15	scribed in subparagraphs (A), (B), and (C) of
16	paragraph (1); and
17	(B) the efforts of the Department of De-
18	fense to assess the compliance of contractors
19	with such clauses.
20	(4) Referral.—If, in conducting an assess-
21	ment under paragraph (1), the Comptroller General
22	determines that a contractor has failed to comply
23	with any of the requirements described in subpara-
24	graphs (A), (B), and (C) of paragraph (1), the
25	Comptroller General shall refer the matter to the

1	Department of Justice, relevant Inspectors General,
2	or other enforcement agencies, as appropriate, for
3	further examination and possible enforcement ac-
4	tions.
5	(5) TERMINATION.—The requirements of this
6	subsection shall terminate on the date that is 10
7	years after the date of the enactment of this Act.
8	(d) Strategic and Critical Materials De-
9	FINED.—In this section, the term "strategic and critical
10	materials" means materials designated as strategic and
11	critical under section 3(a) of the Strategic and Critical
12	Materials Stock Piling Act (50 U.S.C. 98b(a)).
13	SEC. 845. MODIFICATION TO THE NATIONAL TECHNOLOGY
14	AND INDUSTRIAL BASE.
15	Section 4801(1) of title 10, United States Code, is
16	amended by inserting "New Zealand," after "Australia,".
17	SEC. 846. MODIFICATION OF PROHIBITION ON OPERATION
18	OR PROCUREMENT OF FOREIGN-MADE UN-
19	MANNED AIRCRAFT SYSTEMS.
20	Section 848(d)(1) of the National Defense Authoriza-
21	tion Act for Fiscal Year 2020 (10 U.S.C. 4871 note; Pub-
22	lic Law 116–92) is amended by striking "means the Peo-
23	ple's Republic of China." and inserting "means any of the
24	following:
25	"(A) The People's Republic of China.

1	"(B) The Russian Federation.
2	"(C) The Islamic Republic of Iran.
3	"(D) The Democratic People's Republic of
4	Korea.''.
5	SEC. 847. ANNUAL REPORT ON INDUSTRIAL BASE CON-
6	STRAINTS FOR MUNITIONS.
7	(a) Briefing on Fulfillment of Munitions Re-
8	QUIREMENTS.—Not later than 30 days after the date of
9	the enactment of this Act, the Secretary of Defense and
10	the Chairman of the Joint Chiefs of Staff shall deliver a
11	briefing to the congressional defense committees regarding
12	the current process for fulfilling the requirements of sec-
13	tion 222c of title 10, United States Code, in a timely fash-
14	ion with standardization across the Department of De-
15	fense.
16	(b) Annual Report on Industrial Base Con-
17	STRAINTS FOR MUNITIONS.—
18	(1) In General.—Chapter 9 of title 10, United
19	States Code, is amended by inserting after section
20	222c the following new section:
21	"§ 222d. Annual report on industrial base constraints
22	for munitions
23	"(a) In General.—Not later than 30 days after the
24	submission of all reports required under section 222c(a)
25	of this title, the Under Secretary of Defense for Acquisi-

tion and Sustainment, in coordination with the Service Acquisition Executive for each military service, shall submit 3 to the congressional defense committees a report setting 4 forth in detail the industrial base constraints for each munition identified in the Out-Year Unconstrained Total Mu-6 nitions Requirement. "(b) Elements.—The report required under sub-7 8 section (a) shall include the following elements, by muni-9 tion: 10 "(1) Programmed purchase quantities per year. 11 "(2) Average procurement unit cost per year. 12 "(3) Contract type. 13 "(4) Current minimum sustaining rate of pro-14 duction per month and year. 15 "(5) Current maximum rate of production per 16 month and year. 17 "(6) Expected date to meet the total require-18 ment in section 222c of this title under the current 19 programmed purchase profile. "(7) A description of industrial base constraints 20 21 on increased production. 22 "(8) A description of investments or policy 23 changes made by the contractor to increase produc-24 tion, enable more efficient production, or mitigate 25 significant loss of stability in potential production.

1	"(9) A description of investments or policy
2	changes made by the United States Government to
3	increase production, enable more efficient produc-
4	tion, or mitigate significant loss of stability in poten-
5	tial production.
6	"(10) A description of potential investments or
7	policy changes identified by the contractor or the
8	United States Government to increase production,
9	enable more efficient production, or mitigate signifi-
10	cant loss of stability in potential production.
11	"(11) A list of contracts for munitions with DX
12	or DO ratings under the Defense Priorities and Allo-
13	cations System.
14	"(12) A prioritized list of munitions or capabili-
15	ties judged to have high value for export for which
16	additional work would be necessary to enable export,
17	including a description of required investments to
18	enhance exportability.
19	"(c) Working Definition of Munition.—The
20	Under Secretary may define munition for the purposes of
21	this section given the multiple subtypes of munitions.".
22	(2) CLERICAL AMENDMENT.—The table of sec-
23	tions at the beginning of chapter 9 of title 10,
24	United States Code, is amended by inserting after

1	the item relating to section 222c the following new
2	item:
	"222d. Annual report on industrial base constraints for munitions.".
3	Subtitle D—Small Business Matters
4	SEC. 861. MODIFICATIONS TO THE DEFENSE RESEARCH
5	AND DEVELOPMENT RAPID INNOVATION
6	PROGRAM.
7	(a) In General.—Section 4061 of title 10, United
8	States Code, is amended—
9	(1) in subsection (a)(1), by striking "fielding of
10	technologies developed pursuant to phase II Small
11	Business Innovation Research Program projects,
12	phase II Small Business Technology Transfer Pro-
13	gram projects" and inserting "fielding of tech-
14	nologies developed pursuant to other programs with-
15	in the Department of Defense or the Federal Gov-
16	ernment to mature fundamental or applied tech-
17	nology";
18	(2) in subsection (b)—
19	(A) by striking the first sentence and in-
20	serting the following: "The Secretary shall di-
21	rect the Director of the Office of Small Busi-
22	ness Programs to issue guidelines for the oper-
23	ation of the program in coordination with the
24	Under Secretary of Defense for Research and
25	Engineering.'':

1	(B) by striking paragraph (3) and redesig-
2	nating paragraphs (4) through (7) as para-
3	graphs (3) through (6), respectively;
4	(C) in paragraph (1), by adding at the end
5	the following: "This may include candidate pro-
6	posals that have been previously selected
7	through other agency competitive procedures.";
8	(D) in paragraph (2), by adding at the end
9	the following: "Projects that have been selected
10	through this competitive process are eligible to
11	receive sole-source awards subsequently for pro-
12	duction or integration into a system of record.";
13	(E) in paragraph (3), as redesignated by
14	subparagraph (B), by striking "No project shall
15	receive more than a total of two years of fund-
16	ing under the program" and inserting "Projects
17	may be funded to develop an initial concept
18	(Phase I), mature a technology (Phase II), or
19	integrate the technology in a system of record
20	or operational environment (Phase III). No
21	project shall receive more than a total of one
22	year of funding under the program for Phase I,
23	four years for Phase II, or three years for
24	Phase III";

1	(F) in paragraph (6), as so redesignated
2	by inserting "and universities that make pro-
3	posals with significant small business participa-
4	tion" after "small business concerns"; and
5	(G) by adding at the end the following new
6	paragraph:
7	"(7) A requirement that no agreement may be
8	entered into unless the Secretary of the military de-
9	partment concerned certifies in writing that the suc-
10	cessful transition of the program to Phase III and
11	into the acquisition process is expected to meet high
12	priority military requirements of such military de-
13	partment.";
14	(3) in subsection (c), by inserting "congres-
15	sional" before "earmark";
16	(4) by amending subsection (d) to read as fol-
17	lows:
18	"(d) Funding.—(1) Not less than 3.2 percent of the
19	extramural budget for research, development, test, and
20	evaluation of the Department of Defense in excess of
21	\$100,000,000 shall be used to field technologies under the
22	program.
23	"(2) Up to 0.5 percent of the amount required under
24	paragraph (1) may be used to cover administrative costs
25	associated with the program."; and

1	(5) by adding at the end the following new sub-
2	section:
3	"(f) GOAL FOR TECHNOLOGY INSERTION.—The Di-
4	rector of the Office of Small Business Programs shall—
5	"(1) set a goal to increase the number of con-
6	tracts awarded by the Secretary that lead to tech-
7	nology transition into programs of record or fielded
8	systems;
9	"(2) use incentives in effect on December 31,
10	2021, or create new incentives, to encourage agency
11	program managers and prime contractors to meet
12	the goal under paragraph (1); and
13	"(3) submit to the congressional defense com-
14	mittees —
15	"(A) the number and percentage of con-
16	tracts awarded by the Secretary that led to
17	technology transition into programs of record or
18	fielded systems;
19	"(B) information on the status of each
20	project that received funding the program and
21	efforts to transition those projects into pro-
22	grams of record or fielded systems; and
23	"(C) a description of each incentive that
24	has been used by the Secretary under para-
25	graph (2) and the effectiveness of that incentive

1	with respect to meeting the goal under para
2	graph (1).".
3	(b) Public-private Partnership Technology
4	INVESTMENT PILOT PROGRAM.—
5	(1) In general.—Chapter 303 of title 10
6	United States Code, is amended by inserting after
7	section 4062 the following new section:
8	"§ 4063. Public-private partnership technology invest
9	ment pilot program
10	"(a) Establishment.—(1) Subject to the avail
11	ability of appropriations for this purpose, the Secretary
12	of Defense shall, acting through the Under Secretary of
13	Defense for Research and Engineering and in coordination
14	with the Under Secretary of Defense for Acquisition and
15	Sustainment, carry out a pilot program, for no less than
16	five years, to accelerate the development of advanced tech
17	nology for national security by creating incentives for
18	trusted private capital to invest in domestic small busi
19	nesses or nontraditional businesses that are developing
20	technology that the Secretary considers necessary to sup
21	port the modernization of the Department of Defense and
22	national security priorities.
23	"(2) The purposes of the program required by para
24	graph (1) are as follows:

"(A) To promote the global superiority of the
United States in advanced technologies of impor-
tance to national security, which are not adequately
supported by private sector investment.
"(B) To accelerate the transition and deploy-
ment of advanced technologies into the Armed
Forces.
"(C) To inform Department investment
through coordinating planning consideration, tech-
nology roadmaps, and other analysis, as appropriate.
"(b) Public-private Partnership.—(1) In car-
rying out subsection (a), the Secretary shall enter into a
public-private partnership with one or more for-profit per-
sons using criteria that the Secretary shall establish for
purposes of this subsection.
``(2) The criteria established under paragraph (1) for
entering into a public-private partnership with a person
shall include the following:
"(A) The person shall be independent.
"(B) The person shall be free from foreign
oversight, control, influence, or beneficial ownership.
"(C) The person shall have commercial private
capital fund experience with technology development
in the defense and commercial sectors.

- 1 "(D) The person shall be eligible for access to
- 2 classified information (as defined in the procedures
- 3 established pursuant to section 801(a) of the Na-
- 4 tional Security Act of 1947 (50 U.S.C. 3161(a))).
- 5 "(3) The Secretary and a person with whom the Sec-
- 6 retary enters a partnership under paragraph (1) shall
- 7 enter into an operating agreement that sets forth the
- 8 roles, responsibilities, authorities, reporting requirements,
- 9 and governance framework for the partnership and its op-
- 10 erations.
- 11 "(c) Investment and Raising of Capital.—
- 12 (1)(A) Pursuant to a public-private partnership entered
- 13 into under subsection (b), a person with whom the Sec-
- 14 retary has entered the partnership shall invest equity in
- 15 domestic small businesses or nontraditional businesses
- 16 consistent with subsection (a).
- 17 "(B) Investments under subparagraph (A) shall be
- 18 selected based on their technical merit, economic consider-
- 19 ations, and ability to support modernization goals of the
- 20 Department.
- 21 "(2) Pursuant to a public-private partnership entered
- 22 into under subsection (b), a person described in paragraph
- 23 (1)(A) shall, in order to support investment of equity
- 24 under paragraph (1), raise private capital only from trust-
- 25 ed capital sources.

1	"(3) A person described in subparagraph (A) shall
2	have sole authority to raise funds for, operate, manage
3	and invest capital raised under such subparagraph.
4	"(d) Briefings.—(1) Not later than one year after
5	the date of the enactment of this section, the Secretary
6	shall provide to the congressional defense committees—
7	"(A) a briefing on the implementation of this
8	section; and
9	"(B) a report on the feasibility of implementing
10	loan guarantees as an aspect to enhance the effec-
11	tiveness of this program, including—
12	"(i) a detailed description of how loan
13	guarantees would be vetted, approved, and
14	managed, including mechanisms to protect the
15	government's interests; and
16	"(ii) how such loan guarantees would be
17	coordinated with other government invest mech-
18	anisms or other private sector financing.
19	"(2) Not later than five years after the date of the
20	enactment of this section, the Secretary shall provide the
21	congressional defense committees a briefing on the out-
22	comes of the pilot program and the feasibility and advis-
23	ability of making it permanent.
24	"(e) Definitions.—In this section:

1	"(1) The term 'domestic business' has the
2	meaning given the term 'U.S. business' in section
3	800.252 of title 31, Code of Federal Regulations, or
4	successor regulation.
5	"(2) The term 'domestic small businesses or
6	nontraditional businesses' means—
7	"(A) a small businesses that is a domestic
8	business; or
9	"(B) a nontraditional business that is a
10	domestic business.
11	"(3) The term 'free from foreign oversight, con-
12	trol, influence, or beneficial ownership', with respect
13	to a person, means a person who has not raised and
14	managed capital from a person or entity that is not
15	trusted and is otherwise free from foreign oversight,
16	control, influence, or beneficial ownership.
17	"(4) The term 'independent', with respect to a
18	person, means a person who lacks a conflict of inter-
19	est accomplished by not having entity or manager
20	affiliation or ownership with an existing fund.
21	"(5) The term 'nontraditional business' has the
22	meaning given the term 'nontraditional defense con-
23	tractors' in section 3014 of this title.

1	"(6) The term 'small business' has the meaning
2	given the term 'small business concern' in section 3
3	of the Small Business Act (15 U.S.C. 632).".
4	(2) CLERICAL AMENDMENT.—The table of sec-
5	tions at the beginning of such chapter is amended
6	by inserting after the item relating to section 4062
7	the following new item:
	"4063. Public-private partnership technology investment program.".
8	SEC. 862. PERMANENT EXTENSION AND MODIFICATION OF
9	MENTOR-PROTEGE PROGRAM.
10	(a) Permanent Extension and Modification.—
11	Chapter 387 of title 10, United States Code, is amended
12	by adding at the end the following new section:
13	"§ 4902. Mentor-Protege Program
14	"(a) Establishment of Program.—The Secretary
15	of Defense shall establish a program to be known as the
16	'Mentor-Protege Program'.
17	"(b) Purpose.—The purpose of the program is to
18	provide incentives for major Department of Defense con-
19	tractors to furnish disadvantaged small business concerns
20	with assistance designed to—
21	"(1) enhance the capabilities of disadvantaged
22	small business concerns to perform as subcontrac-
23	tors and suppliers under Department of Defense
24	contracts and other contracts and subcontracts; and

1 "(2) increase the participation of such business 2 concerns as subcontractors and suppliers under De-3 partment of Defense contracts, other Federal Gov-4 ernment contracts, and commercial contracts. 5 "(c) Program Participants.—(1) A business concern meeting the eligibility requirements set out in sub-6 7 section (d) may enter into agreements under subsection 8 (e) and furnish assistance to disadvantaged small business 9 concerns upon making application to the Secretary of De-10 fense and being approved for participation in the program by the Secretary. A business concern participating in the 11 12 program pursuant to such an approval shall be known, for 13 the purposes of the program, as a 'mentor firm'. 14 "(2) A disadvantaged small business concern eligible 15 for the award of Federal contracts may obtain assistance from a mentor firm upon entering into an agreement with 16 the mentor firm as provided in subsection (e). A disadvan-17 taged small business concern may not be a party to more 18 19 than one agreement concurrently, and the authority to 20 enter into agreements under subsection (e) shall only be 21 available to such concern during the 5-year period begin-22 ning on the date such concern enters into the first such 23 agreement. A disadvantaged small business concern receiving such assistance shall be known, for the purposes of the program, as a 'protege firm'.

1	"(3) In entering into an agreement pursuant to sub-
2	section (e), a mentor firm may rely in good faith on a
3	written representation of a business concern that such
4	business concern is a disadvantaged small business con-
5	cern. The Small Business Administration shall determine
6	the status of such business concern as a disadvantaged
7	small business concern in the event of a protest regarding
8	the status of such business concern. If at any time the
9	business concern is determined by the Small Business Ad-
10	ministration not to be a disadvantaged small business con-
11	cern, assistance furnished such business concern by the
12	mentor firm after the date of the determination may not
13	be considered assistance furnished under the program.
14	"(d) Mentor Firm Eligibility.—(1) Subject to
15	subsection (c)(1), a mentor firm may enter into an agree-
16	ment with one or more protege firms under subsection (e)
17	and provide assistance under the program pursuant to
18	that agreement if the mentor firm—
19	"(A) is eligible for award of Federal contracts;
20	and
21	"(B) demonstrates that it—
22	"(i) is qualified to provide assistance that
23	will contribute to the purpose of the program;

1	"(ii) is of good financial health and char-
2	acter and does not appear on a Federal list of
3	debarred or suspended contractors; and
4	"(iii) can impart value to a protege firm
5	because of experience gained as a Department
6	of Defense contractor or through knowledge of
7	general business operations and government
8	contracting, as demonstrated by evidence
9	that—
10	"(I) during the fiscal year preceding
11	the fiscal year in which the mentor firm
12	enters into the agreement, the total
13	amount of the Department of Defense con-
14	tracts awarded such mentor firm and the
15	subcontracts awarded such mentor firm
16	under Department of Defense contracts
17	was equal to or greater than
18	\$100,000,000; or
19	"(II) the mentor firm demonstrates
20	the capability to assist in the development
21	of protege firms, and is approved by the
22	Secretary of Defense pursuant to criteria
23	specified in the regulations prescribed pur-
24	suant to subsection (j).

1	"(2) A mentor firm may not enter into an agreement
2	with a protege firm if the Administrator of the Small
3	Business Administration has made a determination find-
4	ing affiliation between the mentor firm and the protege
5	firm.
6	"(3) If the Administrator of the Small Business Ad-
7	ministration has not made such a determination and if
8	the Secretary has reason to believe (based on the regula-
9	tions promulgated by the Administrator regarding affili-
10	ation) that the mentor firm is affiliated with the protege
11	firm, the Secretary shall request a determination regard-
12	ing affiliation from the Administrator of the Small Busi-
13	ness Administration.
14	"(e) Mentor-protege Agreement.—Before pro-
15	viding assistance to a protege firm under the program, a
16	mentor firm shall enter into a mentor-protege agreement
17	with the protege firm regarding the assistance to be pro-
18	vided by the mentor firm. The agreement shall include the
19	following:
20	"(1) A developmental program for the protege
21	firm, in such detail as may be reasonable, includ-
22	ing—
23	"(A) factors to assess the protege firm's
24	developmental progress under the program;

1	"(B) a description of the quantitative and
2	qualitative benefits to the Department of De-
3	fense from the agreement, if applicable;
4	"(C) goals for additional awards that the
5	protege firm can compete for outside the Men-
6	tor-Protege Program; and
7	"(D) the assistance the mentor firm wil
8	provide to the protege firm in understanding
9	contract regulations of the Federal Government
10	and the Department of Defense (including the
11	Federal Acquisition Regulation and the Defense
12	Federal Acquisition Regulation Supplement
13	after award of a subcontract under this section
14	if applicable.
15	"(2) A program participation term for any pe-
16	riod of not more than three years, except that the
17	term may be a period of up to five years if the Sec-
18	retary of Defense determines in writing that unusual
19	circumstances justify a program participation term
20	in excess of three years.
21	"(3) Procedures for the protege firm to termi-
22	nate the agreement voluntarily and for the mentor
23	firm to terminate the agreement for cause.
24	"(f) Forms of Assistance.—A mentor firm may
25	provide a protege firm the following:

1	"(1) Assistance, by using mentor firm per-
2	sonnel, in—
3	"(A) general business management, includ-
4	ing organizational management, financial man-
5	agement, and personnel management, mar-
6	keting, and overall business planning;
7	"(B) engineering and technical matters
8	such as production, inventory control, and qual-
9	ity assurance; and
10	"(C) any other assistance designed to de-
11	velop the capabilities of the protege firm under
12	the developmental program referred to in sub-
13	section (e).
14	"(2) Award of subcontracts on a noncompetitive
15	basis to the protege firm under the Department of
16	Defense or other contracts.
17	"(3) Payment of progress payments for per-
18	formance of the protege firm under such a sub-
19	contract in amounts as provided for in the sub-
20	contract, but in no event may any such progress
21	payment exceed 100 percent of the costs incurred by
22	the protege firm for the performance.
23	"(4) Advance payments under such sub-
24	contracts.
25	"(5) Loans

1	"(6) Assistance obtained by the mentor firm for
2	the protege firm from one or more of the following—
3	"(A) small business development centers
4	established pursuant to section 21 of the Small
5	Business Act (15 U.S.C. 648);
6	"(B) entities providing procurement tech-
7	nical assistance pursuant to this chapter;
8	"(C) a historically Black college or univer-
9	sity or a minority institution of higher edu-
10	cation; or
11	"(D) women's business centers described
12	in section 29 of the Small Business Act (15
13	U.S.C. 656).
14	"(g) Incentives for Mentor Firms.—(1) The
15	Secretary of Defense may provide to a mentor firm reim-
16	bursement for the total amount of any progress payment
17	or advance payment made under the program by the men-
18	tor firm to a protege firm in connection with a Depart-
19	ment of Defense contract awarded the mentor firm.
20	"(2)(A) The Secretary of Defense may provide to a
21	mentor firm reimbursement for the costs of the assistance
22	furnished to a protege firm pursuant to paragraphs (1)
23	and (6) of subsection (f) (except as provided in subpara-
24	graph (D)) as provided for in a line item in a Department
25	of Defense contract under which the mentor firm is fur-

- 1 nishing products or services to the Department, subject
- 2 to a maximum amount of reimbursement specified in such
- 3 contract, except that this sentence does not apply in a case
- 4 in which the Secretary of Defense determines in writing
- 5 that unusual circumstances justify reimbursement using
- 6 a separate contract.
- 7 "(B) The determinations made in annual perform-
- 8 ance reviews of a mentor firm's mentor-protege agreement
- 9 shall be a major factor in the determinations of amounts
- 10 of reimbursement, if any, that the mentor firm is eligible
- 11 to receive in the remaining years of the program participa-
- 12 tion term under the agreement.
- 13 "(C) The total amount reimbursed under this para-
- 14 graph to a mentor firm for costs of assistance furnished
- 15 in a fiscal year to a protege firm may not exceed
- 16 \$1,000,000, except in a case in which the Secretary of De-
- 17 fense determines in writing that unusual circumstances
- 18 justify a reimbursement of a higher amount.
- 19 "(D) The Secretary may not reimburse any fee as-
- 20 sessed by the mentor firm for services provided to the pro-
- 21 tege firm pursuant to subsection (f)(6) or for business de-
- 22 velopment expenses incurred by the mentor firm under a
- 23 contract awarded to the mentor firm while participating
- 24 in a joint venture with the protege firm.

1 "(3)(A) Costs incurred by a mentor firm in providing 2 assistance to a protege firm that are not reimbursed pur-3 suant to paragraph (2) shall be recognized as credit in lieu of subcontract awards for purposes of determining 4 whether the mentor firm attains a subcontracting participation goal applicable to such mentor firm under a Department of Defense contract, under a contract with an-8 other executive agency, or under a divisional or companywide subcontracting plan negotiated with the Department 10 of Defense or another executive agency. 11 "(B) The amount of the credit given a mentor firm 12 for any such unreimbursed costs shall be equal to— 13 "(i) four times the total amount of such costs 14 attributable to assistance provided by entities de-15 scribed in subsection (f)(6); 16 "(ii) three times the total amount of such costs 17 attributable to assistance furnished by the mentor 18 firm's employees; and 19 "(iii) two times the total amount of any other 20 such costs. 21 "(C) Under regulations prescribed pursuant to subsection (j), the Secretary of Defense shall adjust the 22 23 amount of credit given a mentor firm pursuant to subparagraphs (A) and (B) if the Secretary determines that the firm's performance regarding the award of sub-

1 contracts to disadvantaged small business concerns has

- 2 declined without justifiable cause.
- 3 "(4) A mentor firm shall receive credit toward the
- 4 attainment of a subcontracting participation goal applica-
- 5 ble to such mentor firm for each subcontract for a product
- 6 or service awarded under such contract by a mentor firm
- 7 to a business concern that, except for its size, would be
- 8 a small business concern owned and controlled by socially
- 9 and economically disadvantaged individuals, but only if—
- 10 "(A) the size of such business concern is not
- more than two times the maximum size specified by
- the Administrator of the Small Business Administra-
- tion for purposes of determining whether a business
- 14 concern furnishing such product or service is a small
- business concern; and
- "(B) the business concern formerly had a men-
- tor-protege agreement with such mentor firm that
- was not terminated for cause.
- 19 "(h) Relationship to Small Business Act.—(1)
- 20 For purposes of the Small Business Act (15 U.S.C. 631
- 21 et seq.), no determination of affiliation or control (either
- 22 direct or indirect) may be found between a protege firm
- 23 and its mentor firm on the basis that the mentor firm
- 24 has agreed to furnish (or has furnished) to its protege firm

- 1 pursuant to a mentor-protege agreement any form of de-
- 2 velopmental assistance described in subsection (f).
- 3 "(2) Notwithstanding section 8 of the Small Business
- 4 Act (15 U.S.C. 637), the Small Business Administration
- 5 may not determine a disadvantaged small business con-
- 6 cern to be ineligible to receive any assistance authorized
- 7 under the Small Business Act on the basis that such busi-
- 8 ness concern has participated in the Mentor-Protege Pro-
- 9 gram or has received assistance pursuant to any develop-
- 10 mental assistance agreement authorized under such pro-
- 11 gram.
- 12 "(3) The Small Business Administration may not re-
- 13 quire a firm that is entering into, or has entered into, an
- 14 agreement under subsection (e) as a protege firm to sub-
- 15 mit the agreement, or any other document required by the
- 16 Secretary of Defense in the administration of the Mentor-
- 17 Protege Program, to the Small Business Administration
- 18 for review, approval, or any other purpose.
- 19 "(i) Participation in Mentor-protege Program
- 20 Not to Be a Condition for Award of a Contract
- 21 OR SUBCONTRACT.—A mentor firm may not require a
- 22 business concern to enter into an agreement with the men-
- 23 tor firm pursuant to subsection (e) as a condition for
- 24 being awarded a contract by the mentor firm, including

- 1 a subcontract under a contract awarded to the mentor
- 2 firm.
- 3 "(j) Regulations.—The Secretary of Defense shall
- 4 prescribe regulations to carry out the Mentor-Protege Pro-
- 5 gram. Such regulations shall include the requirements set
- 6 forth in section 8(d) of the Small Business Act (15 U.S.C.
- 7 637(d)) and shall prescribe procedures by which mentor
- 8 firms may terminate participation in the program. The
- 9 Department of Defense policy regarding the Mentor-Pro-
- 10 tege Program shall be published and maintained as an ap-
- 11 pendix to the Department of Defense Supplement to the
- 12 Federal Acquisition Regulation.
- 13 "(k) Report by Mentor Firms.—To comply with
- 14 section 8(d)(7) of the Small Business Act (15 U.S.C.
- 15 637(d)(7)), each mentor firm shall submit a report to the
- 16 Secretary not less than once each fiscal year that includes,
- 17 for the preceding fiscal year—
- 18 "(1) all technical or management assistance
- provided by mentor firm personnel for the purposes
- described in subsection (f)(1);
- 21 "(2) any new awards of subcontracts on a com-
- 22 petitive or noncompetitive basis to the protege firm
- under Department of Defense contracts or other
- contracts, including the value of such subcontracts;

1	"(3) any extensions, increases in the scope of
2	work, or additional payments not previously reported
3	for prior awards of subcontracts on a competitive or
4	noncompetitive basis to the protege firm under De-
5	partment of Defense contracts or other contracts, in-
6	cluding the value of such subcontracts;
7	"(4) the amount of any payment of progress
8	payments or advance payments made to the protege
9	firm for performance under any subcontract made
10	under the Mentor-Protege Program;
11	"(5) any loans made by the mentor firm to the
12	protege firm;
13	"(6) all Federal contracts awarded to the men-
14	tor firm and the protege firm as a joint venture, des-
15	ignating whether the award was a restricted com-
16	petition or a full and open competition;
17	"(7) any assistance obtained by the mentor
18	firm for the protege firm from one or more—
19	"(A) small business development centers
20	established pursuant to section 21 of the Small
21	Business Act (15 U.S.C. 648);
22	"(B) entities providing procurement tech-
23	nical assistance pursuant to this chapter; or

1	"(C) historically Black colleges or univer-
2	sities or minority institutions of higher edu-
3	cation;
4	"(8) whether there have been any changes to
5	the terms of the mentor-protege agreement; and
6	"(9) a narrative describing the success assist-
7	ance provided under subsection (f) has had in ad-
8	dressing the developmental needs of the protege
9	firm, the impact on Department of Defense con-
10	tracts, and addressing any problems encountered.
11	"(l) REVIEW OF REPORT BY THE OFFICE OF SMALL
12	Business Programs.—The Office of Small Business
13	Programs of the Department of Defense shall review the
14	report required by subsection (k) and, if the Office finds
15	that the mentor-protege agreement is not furthering the
16	purpose of the Mentor-Protege Program, decide not to ap-
17	prove any continuation of the agreement.
18	"(m) Establishment of Performance Goals
19	AND PERIODIC REVIEWS.—The Office of Small Business
20	Programs of the Department of Defense shall—
21	"(1) establish performance goals consistent with
22	the stated purpose of the Mentor-Protege Program
23	and outcome-based metrics to measure progress in
24	meeting those goals; and

1	"(2) submit to the congressional defense com-
2	mittees, not later than February 1, 2020, a report
3	on progress made toward implementing these per-
4	formance goals and metrics, based on periodic re-
5	views of the procedures used to approve mentor-pro-
6	tege agreements.
7	"(n) Definitions.—In this section:
8	"(1) The term 'affiliation', with respect to a re-
9	lationship between a mentor firm and a protege
10	firm, means a relationship described under section
11	121.103 of title 13, Code of Federal Regulations (or
12	any successor regulation).
13	"(2) The term 'disadvantaged small business
14	concern' means a firm that is not more than the size
15	standard corresponding to its primary North Amer-
16	ican Industry Classification System code, is not
17	owned or managed by individuals or entities that di-
18	rectly or indirectly have stock options or convertible
19	securities in the mentor firm, and is—
20	"(A) a small business concern owned and
21	controlled by socially and economically dis-
22	advantaged individuals;
23	"(B) a business entity owned and con-
24	trolled by an Indian tribe as defined by section

1	8(a)(13) of the Small Business Act (15 U.S.C.
2	637(a)(13));
3	"(C) a business entity owned and con-
4	trolled by a Native Hawaiian Organization as
5	defined by section 8(a)(15) of the Small Busi-
6	ness Act (15 U.S.C. 637(a)(15));
7	"(D) a qualified organization employing se-
8	verely disabled individuals;
9	"(E) a small business concern owned and
10	controlled by women, as defined in section
11	8(d)(3)(D) of the Small Business Act (15
12	U.S.C. $637(d)(3)(D)$;
13	"(F) a small business concern owned and
14	controlled by service-disabled veterans (as de-
15	fined in section 8(d)(3) of the Small Business
16	Act (15 U.S.C. 637(d)(3)));
17	"(G) a qualified HUBZone small business
18	concern (as defined in section 31(b) of the
19	Small Business Act (15 U.S.C. 657a(b))); or
20	"(H) a small business concern that—
21	"(i) is a nontraditional defense con-
22	tractor, as such term is defined in section
23	3014 of this title; or
24	"(ii) currently provides goods or serv-
25	ices in the private sector that are critical

1	to enhancing the capabilities of the defense
2	supplier base and fulfilling key Depart-
3	ment of Defense needs.
4	"(3) The term 'historically Black college and
5	university' means any of the historically Black col-
6	leges and universities referred to in section 2323 of
7	this title, as in effect on March 1, 2018.
8	"(4) The term 'minority institution of higher
9	education' means an institution of higher education
10	with a student body that reflects the composition
11	specified in section 312(b)(3), (4), and (5) of the
12	Higher Education Act of 1965 (20 U.S.C.
13	1058(b)(3), (4), and (5).
14	"(5) The term 'qualified organization employing
15	the severely disabled' means a business entity oper-
16	ated on a for-profit or nonprofit basis that—
17	"(A) uses rehabilitative engineering to pro-
18	vide employment opportunities for severely dis-
19	abled individuals and integrates severely dis-
20	abled individuals into its workforce;
21	"(B) employs severely disabled individuals
22	at a rate that averages not less than 20 percent
23	of its total workforce;

1	"(C) employs each severely disabled indi-
2	vidual in its workforce generally on the basis of
3	40 hours per week; and
4	"(D) pays not less than the minimum wage
5	prescribed pursuant to section 6 of the Fair
6	Labor Standards Act (29 U.S.C. 206) to those
7	employees who are severely disabled individuals.
8	"(6) The term 'severely disabled individual'
9	means an individual who is blind (as defined in sec-
10	tion 8501 of title 41) or a severely disabled indi-
11	vidual (as defined in such section).
12	"(7) The term 'small business concern' has the
13	meaning given such term under section 3 of the
14	Small Business Act (15 U.S.C. 632).
15	"(8) The term 'small business concern owned
16	and controlled by socially and economically disadvan-
17	taged individuals' has the meaning given such term
18	in section 8(d)(3)(C) of the Small Business Act (15
19	U.S.C. $637(d)(3)(C)$).
20	"(9) The term 'subcontracting participation
21	goal', with respect to a Department of Defense con-
22	tract, means a goal for the extent of the participa-
23	tion by disadvantaged small business concerns in the
24	subcontracts awarded under such contract, as estab-

- 414 1 lished pursuant to section 8(d) of the Small Busi-2 ness Act (15 U.S.C. 637(d)).". 3 (b) CLERICAL AMENDMENT.—The table of sections at the beginning of chapter 387 of title 10, United States 5 Code, is amended by inserting after the item relating to section 4901 the following new item: "4902. Mentor-Protege Program.". 7 (c) Repeal of Obsolete Authority.—Section 8 831 of the National Defense Authorization Act for Fiscal 9 Year 1991 (Public Law 101–510; 10 U.S.C. 4901 note prec.) is repealed. 10 SEC. 863. SMALL BUSINESS INTEGRATION WORKING 12 GROUP. (a) In General.—The Secretary of Defense shall 13 create a small business integration working group, to be led by the Director of the Department of Defense Office
- of Small Business Programs, which convenes at least four 16
- 17 times per year to better ensure the integration of depart-
- ment-wide small business efforts, including by— 18
- 19 (1) improving the alignment between disparate
- 20 small business and industrial base programs across
- 21 the Department of Defense;
- 22 (2) providing oversight of small business efforts 23 department-wide;
- 24 (3) unifying small business policy, acquisition 25 workforce development, and transition of emerging

1	technologies into programs of record as required
2	under the Small Business Strategy; and
3	(4) reducing barriers to entry for small busi-
4	nesses and non-traditional vendors into the defense
5	industrial base.
6	(b) Membership.—The integration working group
7	shall be comprised of representatives from each of the fol-
8	lowing organizations:
9	(1) Each of the military service's small business
10	offices.
11	(2) Each of the military service's small business
12	innovation research and small business technology
13	transfer programs.
14	(3) The office of the Under Secretary of De-
15	fense for Acquisition and Sustainment.
16	(4) The office of the Under Secretary of De-
17	fense for Research and Engineering.
18	(c) Briefing Required.—Not later than March 1
19	2023, the Director of the Office of Small Business Pro-
20	grams shall brief the Committee on Armed Services of the
21	Senate and the Committee on Armed Services of the
22	House of Representatives on the establishment and activi-
23	ties of the working group, policies enacted to allow for the
24	sharing of best practices, and practices for conducting
25	oversight.

1	SEC. 864. DEMONSTRATION OF COMMERCIAL DUE DILI-
2	GENCE FOR SMALL BUSINESS PROGRAMS.
3	(a) Demonstration Required.—Not later than
4	December 31, 2027, the Secretary of Defense shall con-
5	duct a demonstration of commercial due diligence tools,
6	techniques, and processes in order to support small busi-
7	nesses in identifying attempts by malicious foreign actors
8	to gain undue access or foreign oversight, control, and in-
9	fluence over technology they are developing on behalf of
10	the Department of Defense.
11	(b) Elements.—The demonstration required under
12	subsection (a) shall include the following elements:
13	(1) Identification of an entity to be responsible
14	for the commercial due diligence process, including
15	interfacing with small business and law enforcement
16	community.
17	(2) An assessment of existing commercial due
18	diligence processes conducted by component small
19	business offices.
20	(3) Development of tactics, techniques, and pro-
21	cedures for tools and processes that support com-
22	mercial due diligence analysis to monitor and assess
23	attempts by malicious foreign actors to gain undue
24	access or foreign oversight, control, and influence
25	over technologies under development by the small
26	business community, including—

1	(A) providing a feedback loop with small
2	business to provide two-way information shar-
3	ing; and
4	(B) identifying, assessing, and dem-
5	onstrating commercially available tools and
6	services.
7	(4) Identification of process improvements or
8	gaps in resources, capabilities, or authorities, as well
9	as other lessons learned.
10	(5) Development of training and awareness ma-
11	terial for small businesses that can be shared di-
12	rectly or through the Procurement Technical Assist-
13	ance Centers.
14	(6) Implementation of metrics or measures of
15	performance that can be tracked to assess the effec-
16	tiveness of the commercial due diligence demonstra-
17	tion.
18	(c) Briefing Required.—Not later than April 1
19	2023, the Secretary of Defense shall provide to the con-
20	gressional defense committees an interim briefing on the
21	demonstration required under subsection (a), including—
22	(1) identification of the designated organization
23	for conducting the demonstration;

1	(2) a description of the methodology for exe-
2	cuting the demonstration, including any analytical
3	tools or metrics identified to support the process;
4	(3) a description of any identified instances of
5	attempts by malicious foreign actors to gain undue
6	access or foreign oversight, control, and influence
7	over small business technology, and
8	(4) any preliminary findings.
9	(d) Assessment.—Not later than March 1, 2028,
10	the Secretary shall provide a final assessment report of
11	the demonstration required under subsection (a), includ-
12	ing any identified instances of attempts by malicious for-
13	eign actors to gain undue access or foreign oversight, con-
14	trol, and influence over small business technology, any
15	general lessons learned, and any recommendations for leg-
16	islative action that may be required as a result.
17	SEC. 865. IMPROVEMENTS TO PROCUREMENT TECHNICAL
18	ASSISTANCE CENTER PROGRAM.
19	(a) Funding Limit Applicable to Programs Op-
20	ERATING ON STATEWIDE BASIS.—Section 4955(a)(1) of
21	title 10, United States Code, is amended by striking
22	"\$1,000,000" and inserting "\$1,500,000".
23	(b) Administrative Costs.—Section 4961 of title
24	10, United States Code, is amended—

1	(1) by striking "Director of the Defense Logis-
2	tics Agency' and inserting "Secretary";
3	(2) in paragraph (1), by striking "three per-
4	cent" and inserting "four percent"; and
5	(3) in paragraph (2)—
6	(A) by striking "Director" and inserting
7	"Secretary"; and
8	(B) in subparagraph (A), by inserting ",
9	including meetings of any association of such
10	entities," after "for meetings".
11	Subtitle E—Other Matters
12	SEC. 871. RISK MANAGEMENT FOR DEPARTMENT OF DE-
13	FENSE PHARMACEUTICAL SUPPLY CHAINS.
14	(a) RISK MANAGEMENT FOR ALL DEPARTMENT OF
15	Defense Pharmaceutical Supply Chains.—Not later
16	than one year after the date of the enactment of this Act,
17	the Under Secretary of Defense for Acquisition and
18	Sustainment shall—
19	(1) develop and issue implementing guidance
20	for risk management for Department of Defense
21	supply chains for pharmaceutical materiel for the
22	Department;
23	(2) identify, in coordination with the Secretary
24	of Health and Human Services, supply chain infor-
25	mation gaps regarding the Department's reliance on

1	foreign suppliers of drugs, including active pharma-
2	ceutical ingredients and final drug products; and
3	(3) submit to Congress a report regarding—
4	(A) existing information streams, if any,
5	that may be used to assess the reliance by the
6	Department of Defense on high-risk foreign
7	suppliers of drugs;
8	(B) vulnerabilities in the drug supply
9	chains of the Department of Defense; and
10	(C) any recommendations to address—
11	(i) information gaps identified under
12	paragraph (2); and
13	(ii) any risks related to such reliance
14	on foreign suppliers.
15	(b) RISK MANAGEMENT FOR DEPARTMENT OF DE-
16	FENSE PHARMACEUTICAL SUPPLY CHAIN.—The Director
17	of the Defense Health Agency shall—
18	(1) not later than one year after the issuance
19	of the guidance required under subsection (a)(1), de-
20	velop and publish implementing guidance for risk
21	management for the Department of Defense supply
22	chain for pharmaceuticals; and
23	(2) establish a working group—
24	(A) to assess risks to the Department's
25	pharmaceutical supply chain;

1	(B) to identify the pharmaceuticals most
2	critical to beneficiary care at military treatment
3	facilities; and
4	(C) to establish policies for allocating
5	scarce pharmaceutical resources of the Depart-
6	ment of Defense in case of a supply disruption.
7	SEC. 872. KEY ADVANCED SYSTEM DEVELOPMENT INDUS-
8	TRY DAYS.
9	(a) In General.—Not later than March 1, 2023,
10	and every 180 days thereafter, the Secretary of each of
11	the military departments and the Commanders of the
12	United States Special Operations Command and the
13	United States Cyber Command shall ensure that each
14	such department and Command conducts an industry
15	day—
16	(1) to raise awareness within the private sector
17	of—
18	(A) key advanced system development
19	areas; and
20	(B) capability needs and existing and po-
21	tential requirements related to the key ad-
22	vanced system development areas; and
23	(2) to raise awareness within such departments
24	and Commands of potential material solutions for
25	capability needs and existing and potential require-

1	ments related to key advanced system development
2	areas.
3	(b) Responsibilities.—
4	(1) CHIEFS OF ARMED FORCES.—The chief of
5	each of the armed forces residing in a military de-
6	partment and the Commanders of the United States
7	Special Operations Command and the United States
8	Cyber Command shall have primary responsibility
9	for the following tasks at the industry days required
10	under subsection (a) for each key advanced system
11	development area:
12	(A) Identifying related or potentially re-
13	lated existing, planned, or potential military re-
14	quirements, including urgent and emergent
15	operational needs.
16	(B) Identifying and describing related or
17	potentially related capability needs or gaps in
18	warfighting mission areas.
19	(C) Identifying and describing related or
20	potentially related capability needs or gaps in
21	non-warfighting support areas.
22	(D) Identifying and describing related or
23	potentially related exercise, demonstration, or
24	experimentation opportunities.

1	(2) Acquisition executives.—Each service
2	acquisition executive and the acquisition executives
3	of the United States Special Operations Command
4	and the United States Cyber Command shall have
5	primary responsibility for the following tasks at the
6	industry days required under subsection (a) for each
7	key advanced system development area:
8	(A) Identifying and describing related or
9	potentially related existing, planned, or poten-
10	tial acquisition plans and strategies.
11	(B) Identifying and describing related or
12	potentially related existing, planned, or poten-
13	tial funding opportunities, including—
14	(i) broad agency announcements;
15	(ii) requests for information;
16	(iii) funding opportunity announce-
17	ments;
18	(iv) special program announcements;
19	(v) requests for proposals;
20	(vi) requests for quotes;
21	(vii) special notices;
22	(viii) transactions pursuant to sections
23	4002, 4003, and 4004 of title 10, United
24	States Code;
25	(ix) unsolicited proposals; and

1	(x) other methods.
2	(c) FORM.— The industry days required under sub-
3	section (a) shall seek to maximize industry and govern-
4	ment participation, while minimizing cost to the maximum
5	extent practicable, by—
6	(1) being held at the unclassified security level
7	with classified portions only as necessary;
8	(2) being publicly accessible through teleconfer-
9	ence or other virtual means; and
10	(3) having supporting materials posted on a
11	publicly accessible website.
12	(d) Definitions.— In this section:
13	(1) Military departments; armed forces;
14	SERVICE ACQUISITION EXECUTIVE.—The terms
15	"military departments", "armed forces", and "serv-
16	ice acquisition executive" have the meanings given
17	the terms in section 101 of title 10, United States
18	Code.
19	(2) Key advanced system development
20	AREA.— The term "key advanced system develop-
21	ment area" means the following:
22	(A) For the Department of the Navy—
23	(i) unmanned surface vessels;
24	(ii) unmanned underwater vessels;

1	(iii) unmanned deployable mobile
2	ocean systems;
3	(iv) unmanned deployable fixed ocean
4	systems; and
5	(v) autonomous unmanned aircraft
6	systems.
7	(B) For the Department of the Air Force,
8	autonomous unmanned aircraft systems.
9	(C) For the Department of the Army, au-
10	tonomous unmanned aircraft systems.
11	(D) For the United States Special Oper-
12	ations Command, autonomous unmanned air-
13	craft systems.
14	(E) For the United States Cyber Com-
15	mand, cybersecurity situational awareness sys-
16	tems.
17	SEC. 873. MODIFICATION OF PROVISION RELATING TO DE-
18	TERMINATION OF CERTAIN ACTIVITIES WITH
19	UNUSUALLY HAZARDOUS RISKS.
20	Section 1684 of the National Defense Authorization
21	Act for Fiscal Year 2022 (Public Law 117–81) is amend-
22	ed—
23	(1) in subsection (a), by striking "2022 and
24	2023" and inserting "2022 through 2024"; and

1	(2) in subsection (b), by striking "September
2	30, 2023" and inserting "September 30, 2024".
3	SEC. 874. INCORPORATION OF CONTROLLED UNCLASSI-
4	FIED INFORMATION GUIDANCE INTO PRO-
5	GRAM CLASSIFICATION GUIDES AND PRO-
6	GRAM PROTECTION PLANS.
7	(a) Updates Required.—
8	(1) In General.—The Secretary of Defense
9	shall, acting through the Under Secretary of De-
10	fense for Intelligence and Security and the Under
11	Secretary of Defense for Research and Engineering,
12	ensure that all program classification guides (for
13	classified programs) and all program protection
14	plans (for unclassified programs) include guidance
15	for the proper marking for controlled unclassified in-
16	formation (CUI) at their next regularly scheduled
17	update.
18	(2) Elements.—Guidance under paragraph
19	(1) shall include the following:
20	(A) A requirement to use document por-
21	tion markings for controlled unclassified infor-
22	mation
23	(B) A process to ensure controlled unclas-
24	sified information document portion markings
25	are used properly and consistently.

- 1 (b) Monitoring of Progress.—In tracking the 2 progress in carrying out subsection (a), the Under Sec-
- 3 retary of Defense for Intelligence and Security and the
- 4 Under Secretary of Defense for Research and Engineering
- 5 shall implement a process for monitoring progress that in-
- 6 cludes the following:

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- 7 (1) Tracking of all program classification 8 guides and program protection plans so they include 9 document portion marking for controlled unclassified 10 information, and the dates when controlled unclassi-11 fied information guidance updates are completed.
 - (2) Updated training in order to ensure that all government and contractor personnel using the guides described in subsection (a)(1) receive instruction, as well as periodic spot checks, to ensure that training is sufficient and properly implemented to ensure consistent application of document portion marking guidance.
 - (3) A process for feedback to ensure that any identified gaps or lessons learned are incorporated into guidance and training instructions.
- 22 (c) REQUIRED COMPLETION.—The Secretary shall 23 ensure that the updates required by subsection (a) are 24 completed before January 1, 2029.

1	TITLE IX—DEPARTMENT OF DE-
2	FENSE ORGANIZATION AND
3	MANAGEMENT
4	Subtitle A—Office of the Secretary
5	of Defense and Related Matters
6	SEC. 901. INCREASE IN AUTHORIZED NUMBER OF ASSIST-
7	ANT AND DEPUTY ASSISTANT SECRETARIES
8	OF DEFENSE.
9	(a) Assistant Secretary of Defense for Cyber
10	Policy.—
11	(1) In general.—Section 138(b) of title 10,
12	United States Code, is amended by adding at the
13	end the following new paragraph:
14	"(8) One of the Assistant Secretaries is the Assistant
15	Secretary of Defense for Cyber Policy. The principal duty
16	of the Assistant Secretary shall be the overall supervision
17	of policy and matters relating to cyber activities of the
18	Department of Defense. The Assistant Secretary is the
19	Principal Cyber Advisor described in section 932(c) of the
20	National Defense Authorization Act for Fiscal Year 2014
21	(Public Law 113–66; 10 U.S.C. 2224 note).".
22	(2) Conforming amendments.—
23	(A) Section 932(c) of the National Defense
24	Authorization Act for Fiscal Year 2014 (Public

1	Law 113-66; 10 U.S.C. 2224 note) is amend-
2	ed —
3	(i) by striking paragraph (1); and
4	(ii) by redesignating paragraphs (2)
5	and (3) as paragraphs (1) and (2), respec-
6	tively.
7	(B) Section 1643(b) of the National De-
8	fense Authorization Act for Fiscal Year 2017
9	(Public Law 114–328; 10 U.S.C. 2224 note) is
10	amended by striking "by section 932(c)(3)" and
11	inserting "by section 932(c)(2)".
12	(b) Increase in Authorized Number of Assist-
13	ANT SECRETARIES OF DEFENSE.—
14	(1) Increase.—Section 138(a)(1) of title 10
15	United States Code, is amended by striking "15"
16	and inserting "18".
17	(2) Conforming amendment.—Section 5315
18	of title 5, United States Code, is amended by strik-
19	ing "Assistant Secretaries of Defense (14)." and in-
20	serting "Assistant Secretaries of Defense (18).".
21	(e) Increase in Authorized Number of Deputy
22	Assistant Secretaries of Defense.—
23	(1) Increase.—Section 138 of title 10, United
24	States Code, is amended by adding at the end the
25	following new subsection:

1	"(e) The number of Deputy Assistant Secretaries of
2	Defense may not exceed 57.".
3	(2) Conforming Repeal.—Section 908 of the
4	National Defense Authorization Act for Fiscal Year
5	2018 (Public Law 115–91; 131 Stat. 1514; 10
6	U.S.C. 138 note) is repealed.
7	(d) Additional Amendments.—Section 138(b) of
8	title 10, United States Code, is amended—
9	(1) in paragraph (2)(A)—
10	(A) in the second sentence in the matter
11	preceding clause (i), by striking "He shall have
12	as his principal duty" and inserting "The prin-
13	cipal duty of the Assistant Secretary shall be";
14	and
15	(B) in clause (ii), by striking subclause
16	(III);
17	(2) in paragraph (3), in the second sentence, by
18	striking "He shall have as his principal duty" and
19	inserting "The principal duty of the Assistant Sec-
20	retary shall be";
21	(3) in paragraph (4)—
22	(A) in subparagraph (A), by striking the
23	semicolon and inserting "; and;
24	(B) in subparagraph (B), by striking ";
25	and" inserting a period; and

1	(C) by striking subparagraph (C); and
2	(4) in paragraph (6), by striking "shall—" and
3	all that follows and inserting "shall advise the Under
4	Secretary of Defense for Acquisition and
5	Sustainment on industrial base policies.".
6	SEC. 902. CONFORMING AMENDMENTS RELATING TO RE-
7	PEAL OF POSITION OF CHIEF MANAGEMENT
8	OFFICER.
9	Section 2222 of title 10, United States Code, is
10	amended—
11	(1) in subsection (c)(2), by striking "the Chief
12	Management Officer of the Department of Defense,
13	the Under Secretary of Defense for Acquisition and
14	Sustainment, the Chief Information Officer, and the
15	Chief Management Officer" and inserting "the Chief
16	Information Officer of the Department of Defense,
17	the Under Secretary of Defense for Acquisition and
18	Sustainment, and the Chief Information Officer";
19	(2) in subsection (e)—
20	(A) in paragraph (1), by striking "the
21	Chief Management Officer" and inserting "the
22	Chief Information Officer"; and
23	(B) in paragraph (6)—
24	(i) in subparagraph (A), in the matter
25	preceding clause (i)—

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1	(1) in the first sentence, by strik-
2	ing "the Chief Management Officer of
3	the Department of Defense" and in-
4	serting "the Chief Information Officer
5	of the Department of Defense, in co-
6	ordination with the Chief Data and
7	Artificial Intelligence Officer,"; and
8	(II) in the second sentence, by
9	striking "the Chief Management Offi-
10	cer shall" and inserting "the Chief In-
11	formation Officer shall"; and
12	(ii) in subparagraph (B), in the mat-
13	ter preceding clause (i), by striking "the
14	Chief Management Officer" and inserting
15	"the Chief Information Officer";
16	(3) in subsection (f)—
17	(A) in paragraph (1), in the second sen-
18	tence, by striking "the Chief Management Offi-
19	cer and"; and
20	(B) in paragraph (2)—
21	(i) by redesignating subparagraphs
22	(A) and (B) as subparagraphs (B) and
23	(C), respectively;

1	(11) by inserting before subparagraph
2	(B), as redesignated by clause (i), the fol
3	lowing new subparagraph (A):
4	"(A) The Chief Information Officers of the
5	military departments, or their designees."; and
6	(iii) in subparagraph (C), as so redes
7	ignated, by adding at the end the following
8	new clause:
9	"(iv) The Chief Data and Artificia
10	Intelligence Officer of the Department of
11	Defense.";
12	(4) in subsection (g)(2), by striking "the Chie
13	Management Officer" each place it appears and in
14	serting "the Chief Information Officer"; and
15	(5) in subsection (i)(5)(B), by striking "the
16	Chief Management Officer" and inserting "the Chie
17	Information Officer".
18	SEC. 903. LIMITATION ON AVAILABILITY OF FUNDS FOR OP
19	ERATION AND MAINTENANCE FOR OFFICE OF
20	SECRETARY OF DEFENSE.
21	Of the funds authorized to be appropriated by this
22	Act for fiscal year 2023 for operation and maintenance
23	Defense-wide, and available for the Office of the Secretary
24	of Defense, not more than 75 percent may be obligated
25	or expended until the date that is 15 days after the date

1	on which the Secretary of Defense submits the information
2	operations strategy and posture review, including the des-
3	ignation of Information Operations Force Providers and
4	Information Operations Joint Force Trainers for the De-
5	partment of Defense, to the Committee on Armed Services
6	of the Senate and the Committee on Armed Services of
7	the House of Representatives as required by section
8	1631(g) of the National Defense Authorization Act for
9	Fiscal Year 2020 (Public Law 116–92; 10 U.S.C. 397
10	note).
11	SEC. 904. LIMITATION ON USE OF FUNDS UNTIL DEM
12	ONSTRATION OF PRODUCT TO IDENTIFY
13	TASK, AND MANAGE CONGRESSIONAL RE-
13 14	TASK, AND MANAGE CONGRESSIONAL RE-
14	PORTING REQUIREMENTS.
14 15	PORTING REQUIREMENTS. Of the funds authorized to be appropriated by section
14 15 16 17	PORTING REQUIREMENTS. Of the funds authorized to be appropriated by section 301 for fiscal year 2023 for operation and maintenance.
14 15 16 17	PORTING REQUIREMENTS. Of the funds authorized to be appropriated by section 301 for fiscal year 2023 for operation and maintenance. Defense-wide, and available as specified in the funding
14 15 16 17	PORTING REQUIREMENTS. Of the funds authorized to be appropriated by section 301 for fiscal year 2023 for operation and maintenance. Defense-wide, and available as specified in the funding table in section 4301 for the Office of the Secretary of
114 115 116 117 118	PORTING REQUIREMENTS. Of the funds authorized to be appropriated by section 301 for fiscal year 2023 for operation and maintenance. Defense-wide, and available as specified in the funding table in section 4301 for the Office of the Secretary of Defense, not more than 75 percent may be obligated or
114 115 116 117 118 119 220	PORTING REQUIREMENTS. Of the funds authorized to be appropriated by section 301 for fiscal year 2023 for operation and maintenance. Defense-wide, and available as specified in the funding table in section 4301 for the Office of the Secretary of Defense, not more than 75 percent may be obligated or expended until the Secretary of Defense demonstrates as
14 15 16 17 18 19 20 21	PORTING REQUIREMENTS. Of the funds authorized to be appropriated by section 301 for fiscal year 2023 for operation and maintenance. Defense-wide, and available as specified in the funding table in section 4301 for the Office of the Secretary of Defense, not more than 75 percent may be obligated on expended until the Secretary of Defense demonstrates a minimum viable product—
14 15 16 17 18 19 20 21	PORTING REQUIREMENTS. Of the funds authorized to be appropriated by section 301 for fiscal year 2023 for operation and maintenance. Defense-wide, and available as specified in the funding table in section 4301 for the Office of the Secretary of Defense, not more than 75 percent may be obligated or expended until the Secretary of Defense demonstrates a minimum viable product— (1) to optimize and modernize the process de-

1	111 note) for identifying reports to Congress re-
2	quired by annual national defense authorization
3	Acts, assigning responsibility for preparation of such
4	reports, and managing the completion and delivery
5	of such reports to Congress; and
6	(2) that includes capabilities to enable—
7	(A) direct access by the congressional de-
8	fense committees to the follow-on system to
9	that process using secure credentials;
10	(B) rapid automatic ingestion of data pro-
11	vided by those committees with respect to re-
12	ports and briefings required to be submitted to
13	Congress in a comma-separated value spread-
14	sheet;
15	(C) sortable and exportable database views
16	for tracking and research purposes;
17	(D) automated notification of relevant con-
18	gressional staff and archival systems; and
19	(E) integration with Microsoft Office.
20	SEC. 905. LIMITATION ON USE OF FUNDS UNTIL DEPART-
21	MENT OF DEFENSE COMPLIES WITH RE-
22	QUIREMENTS RELATING TO ALIGNMENT OF
23	CLOSE COMBAT LETHALITY TASK FORCE.
24	Of the funds authorized to be appropriated by section
25	301 for fiscal year 2023 for operation and maintenance,

1	Defense-wide, and available as specified in the funding
2	table in section 4301 for the Office of the Secretary of
3	Defense, not more than 75 percent may be obligated or
4	expended until the Department of Defense complies with
5	the requirements of section 911 of the National Defense
6	Authorization Act for Fiscal Year 2022 (Public Law 117–
7	81; 135 Stat. 1878) (relating to alignment of the Close
8	Combat Lethality Task Force).
9	Subtitle B-Other Department of
10	Defense Organization and Man-
11	agement Matters
10	SEC. 911. MODIFICATION OF REQUIREMENTS THAT ARE RE-
12	SEC. 911. MODIFICATION OF REQUIREMENTS THAT ARE RE-
13	SPONSIBILITY OF ARMED FORCES NOT JOINT
13	SPONSIBILITY OF ARMED FORCES NOT JOINT
13 14	SPONSIBILITY OF ARMED FORCES NOT JOINT REQUIREMENTS OVERSIGHT COUNCIL.
13 14 15	SPONSIBILITY OF ARMED FORCES NOT JOINT REQUIREMENTS OVERSIGHT COUNCIL. Section 181(e) of title 10, United States Code, is
13 14 15 16	SPONSIBILITY OF ARMED FORCES NOT JOINT REQUIREMENTS OVERSIGHT COUNCIL. Section 181(e) of title 10, United States Code, is amended to read as follows:
13 14 15 16	SPONSIBILITY OF ARMED FORCES NOT JOINT REQUIREMENTS OVERSIGHT COUNCIL. Section 181(e) of title 10, United States Code, is amended to read as follows: "(e) Performance Requirements as Responsi-
13 14 15 16 17	SPONSIBILITY OF ARMED FORCES NOT JOINT REQUIREMENTS OVERSIGHT COUNCIL. Section 181(e) of title 10, United States Code, is amended to read as follows: "(e) Performance Requirements as Responsibility of Armed Forces.—
13 14 15 16 17 18	SPONSIBILITY OF ARMED FORCES NOT JOINT REQUIREMENTS OVERSIGHT COUNCIL. Section 181(e) of title 10, United States Code, is amended to read as follows: "(e) Performance Requirements as Responsibility of Armed Forces.— "(1) In General.—The Chief of Staff of an
13 14 15 16 17 18 19	SPONSIBILITY OF ARMED FORCES NOT JOINT REQUIREMENTS OVERSIGHT COUNCIL. Section 181(e) of title 10, United States Code, is amended to read as follows: "(e) Performance Requirements as Responsibility of Armed Forces.— "(1) In General.—The Chief of Staff of an armed force is responsible for—
13 14 15 16 17 18 19 20 21	SPONSIBILITY OF ARMED FORCES NOT JOINT REQUIREMENTS OVERSIGHT COUNCIL. Section 181(e) of title 10, United States Code, is amended to read as follows: "(e) Performance Requirements as Responsibility of Armed Forces.— "(1) In General.—The Chief of Staff of an armed force is responsible for— "(A) all performance requirements for that

1	armed force, including categories of weapons
2	systems and overall levels of weapons systems
3	"(2) Requirements not required to be
4	VALIDATED.—Except for requirements specified in
5	subsections (b)(4) and (b)(5), requirements de-
6	scribed in paragraph (1) are not required to be valid
7	dated by the Joint Requirements Oversight Council
8	"(3) Inventory objective requirements
9	FOR NAVAL VESSELS TO TRANSPORT MARINES.—The
10	Commandant of the Marine Corps shall be respon-
11	sible for inventory objective requirements for nava
12	vessels with the primary mission of transporting Ma-
13	rines.".
13 14	rines.". SEC. 912. BRIEFING ON REVISIONS TO UNIFIED COMMAND
14	SEC. 912. BRIEFING ON REVISIONS TO UNIFIED COMMAND
14 15	SEC. 912. BRIEFING ON REVISIONS TO UNIFIED COMMAND PLAN.
14 15 16	SEC. 912. BRIEFING ON REVISIONS TO UNIFIED COMMAND PLAN. Section 161(b)(2) of title 10, United States Code, is
14 15 16 17	PLAN. Section 161(b)(2) of title 10, United States Code, is amended—
14 15 16 17	PLAN. Section 161(b)(2) of title 10, United States Code, is amended— (1) by redesignating subparagraphs (A) and
114 115 116 117 118	PLAN. Section 161(b)(2) of title 10, United States Code, is amended— (1) by redesignating subparagraphs (A) and (B) as clauses (i) and (ii), respectively, and by move
14 15 16 17 18 19 20	PLAN. Section 161(b)(2) of title 10, United States Code, is amended— (1) by redesignating subparagraphs (A) and (B) as clauses (i) and (ii), respectively, and by moving such clauses, as so redesignated, two ems to the
14 15 16 17 18 19 20 21	PLAN. Section 161(b)(2) of title 10, United States Code, is amended— (1) by redesignating subparagraphs (A) and (B) as clauses (i) and (ii), respectively, and by moving such clauses, as so redesignated, two ems to the right;

1	(3) in clause (ii), as redesignated by paragraph
2	(1), by striking the period at the end and inserting
3	"; and"; and
4	(4) by adding at the end the following new sub-
5	paragraph:
6	"(B) during that 60-day period, provide to the
7	congressional defense committees a briefing on the
8	revisions described in subparagraph (A)(ii).".
9	SEC. 913. UPDATES TO MANAGEMENT REFORM FRAME-
10	WORK.
11	Section 125a of title 10, United States Code, is
12	amended—
13	(1) in subsection (c)—
14	(A) in paragraph (1), by striking "2022"
15	and inserting "2023"; and
16	(B) in paragraph (3), by inserting "the Di-
17	rector for Administration and Management of
18	the Department of Defense," after "the Chief
19	Information Officer of the Department of De-
20	fense,"; and
21	(2) in subsection (d)—
22	(A) by redesignating paragraph (6) as
23	paragraph (9); and
24	(B) by inserting after paragraph (5) the
25	following new paragraphs:

1	"(6) Development and implementation of a uni-
2	form methodology for tracking and assessing cost
3	savings and cost avoidance from reform initiatives.
4	"(7) Implementation of reform-focused research
5	to improve management and administrative science
6	"(8) Tracking and implementation of techno-
7	logical approaches to improve management decision-
8	making, such as artificial intelligence tools.".
9	SEC. 914. STRATEGIC MANAGEMENT DASHBOARD DEM
10	ONSTRATION.
11	(a) In General.—The Secretary of Defense shall
12	conduct a demonstration of a strategic management dash-
13	board to automate the data collection and visualization of
14	the primary management goals of the Department of De-
15	fense.
16	(b) Elements.—The Secretary shall ensure that the
17	strategic management dashboard demonstrated under
18	subsection (a) includes the following:
19	(1) The capability for real-time monitoring of
20	the performance of the Department in meeting the
21	management goals of the Department.
22	(2) An integrated analytics capability, including
23	the ability to dynamically add or upgrade new capa-

1	(3) Integration with the framework required by
2	subsection (c) of section 125a of title 10, United
3	States Code, for measuring the progress of the De-
4	partment toward covered elements of reform (as de-
5	fined in subsection (d) of that section).
6	(4) Incorporation of the elements of the stra-
7	tegic management plan required by section 904(d) of
8	the National Defense Authorization Act of Fiscal
9	Year 2008 (Public Law 110–181; 10 U.S.C. 2201
10	note prec.), as derived from automated data feeds
11	from existing information systems and databases.
12	(5) Incorporation of the elements of the most
13	recent annual performance plan of the Department
14	required by section 1115(b) of title 31, United
15	States Code, and the most recent update on per-
16	formance of the Department required by section
17	1116 of that title.
18	(6) Use of artificial intelligence and machine
19	learning tools to improve decision making and as-
20	sessment relating to data analytics.
21	(7) Adoption of leading and lagging indicators
22	for key strategic management goals.
23	(c) Authorities.—
24	(1) In General.—In conducting the dem-
25	onstration required by subsection (a), the Secretary

1	may use the authorities described in paragraph (2),
2	and such other authorities as the Secretary con-
3	siders appropriate—
4	(A) to help spur innovative technological or
5	process approaches; and
6	(B) to attract new entrants to solve the
7	data management and visualization challenges
8	of the Department.
9	(2) Authorities described.—The authorities
10	described in this paragraph are the authorities pro-
11	vided under the following provisions of law:
12	(A) Section 4025 of title 10, United States
13	Code (relating to prizes for advanced technology
14	achievements).
15	(B) Section 217 of the National Defense
16	Authorization Act for Fiscal Year 2016 (Public
17	Law 114–92; 10 U.S.C. 2222 note) (relating to
18	science and technology activities to support
19	business systems information technology acqui-
20	sition programs).
21	(C) Section 908 of the National Defense
22	Authorization Act for Fiscal Year 2022 (Public
23	Law 117–81; 10 U.S.C. 129a note) (relating to
24	management innovation activities).

1	(d) Use of Best Practices.—In conducting the
2	demonstration required by subsection (a), the Secretary
3	shall leverage commercial best practices in management
4	and leading research in management and data science.
5	SEC. 915. DEMONSTRATION PROGRAM FOR COMPONENT
6	CONTENT MANAGEMENT SYSTEMS.
7	(a) In General.—Not later than July 1, 2023, the
8	Chief Information Officer of the Department of Defense,
9	in coordination with the Chief Digital and Artificial Intel-
10	ligence Officer and the Director of the Joint Artificial In-
11	telligence Center, shall complete a pilot program to dem-
12	onstrate the application of component content manage-
13	ment systems to a distinct set of data of the Department.
14	(b) Selection of Data Set.—In selecting a dis-
15	tinct set of data of the Department for purposes of the
16	pilot program required by subsection (a), the Chief Infor-
17	mation Officer shall consult with, at a minimum, the fol-
18	lowing:
19	(1) The Office of the Secretary of Defense with
20	respect to directives, instructions, and other regu-
21	latory documents of the Department.
22	(2) The Office of the Secretary of Defense and

1 (3) The Office of the Under Secretary of De-2 fense for Research and Engineering and the military 3 departments with respect to technical manuals. 4 (4) The Office of the Under Secretary of De-5 fense for Acquisition and Sustainment with respect 6 to Contract Data Requirements List documents. 7 (c) AUTHORITY TO ENTER INTO CONTRACTS.—Sub-8 ject to the availability of appropriations, the Secretary of Defense may enter into contracts or transactions with 10 public or private entities to conduct studies and demonstration projects under the pilot program required by 12 subsection (a). 13 (d) Briefing Required.—Not later than 60 days 14 after the date of the enactment of this Act, the Chief In-15 formation Officer shall provide to the congressional defense committees a briefing on plans to implement the 16 pilot program required by subsection (a). 17 Subtitle C—Space Force Matters 18 19 SEC. 921. VICE CHIEF OF SPACE OPERATIONS. 20 (a) Codification of Position of Vice Chief of 21 SPACE OPERATIONS.—Chapter 908 of title 10, United 22 States Code, is amended by inserting after section 9082 the following new section:

1 "§ 9082a. Vice Chief of Space Operations

- 2 "(a) APPOINTMENT.—There is a Vice Chief of Space
- 3 Operations, appointed by the President, by and with the
- 4 advice and consent of the Senate, from officers on the ac-
- 5 tive-duty list of the Space Force not restricted in the per-
- 6 formance of duty.
- 7 "(b) Grade.—The Vice Chief of Space Operations,
- 8 while so serving, has the grade of general without vacating
- 9 his permanent grade.
- 10 "(c) AUTHORITY AND DUTIES.—The Vice Chief has
- 11 such authority and duties with respect to the Space Force
- 12 as the Chief, with the approval of the Secretary of the
- 13 Air Force, may delegate to or prescribe for the Vice Chief.
- 14 Orders issued by the Vice Chief in performing such duties
- 15 have the same effect as those issued by the Chief.
- 16 "(d) VACANCIES.—When there is a vacancy in the of-
- 17 fice of the Chief of Space Operations, or during the ab-
- 18 sence or disability of the Chief—
- 19 "(1) the Vice Chief of the Space Operations
- shall perform the duties of the Chief until a suc-
- 21 cessor is appointed or the absence or disability
- ceases; or
- 23 "(2) if there is a vacancy in the office of the
- Vice Chief of Space Operations or the Vice Chief is
- absent or disabled, unless the President directs oth-
- erwise, the most senior officer of the Space Force in

1	the Headquarters, Space Force, who is not absent or
2	disabled and who is not restricted in performance of
3	duty shall perform the duties of the Chief until a
4	successor to the Chief or the Vice Chief is appointed
5	or until the absence or disability of the Chief or Vice
6	Chief ceases, whichever occurs first.".
7	(b) CLERICAL AMENDMENT.—The table of sections
8	at the beginning of chapter 908 of title 10, United States
9	Code, is amended by inserting after the item relating to
10	section 9082 the following new item:
	"9082a. Vice Chief of Space Operations.".
11	SEC. 922. ESTABLISHMENT OF FIELD OPERATING AGEN-
10	CIES AND DIRECT REPORTING UNITS OF
12	CIES IND BINDET INTONITION CIVILS OF
13	SPACE FORCE.
13	SPACE FORCE.
13 14	SPACE FORCE. (a) In General.—Chapter 908 of title 10, United
13 14 15 16	SPACE FORCE. (a) IN GENERAL.—Chapter 908 of title 10, United States Code, is amended by adding at the end the fol-
13 14 15 16	SPACE FORCE. (a) In General.—Chapter 908 of title 10, United States Code, is amended by adding at the end the following new section:
13 14 15 16 17	SPACE FORCE. (a) IN GENERAL.—Chapter 908 of title 10, United States Code, is amended by adding at the end the following new section: "§ 9087. Field operating agencies and direct reporting
13 14 15 16 17 18	SPACE FORCE. (a) IN GENERAL.—Chapter 908 of title 10, United States Code, is amended by adding at the end the following new section: "§ 9087. Field operating agencies and direct reporting units
13 14 15 16 17 18 19	SPACE FORCE. (a) IN GENERAL.—Chapter 908 of title 10, United States Code, is amended by adding at the end the following new section: "§ 9087. Field operating agencies and direct reporting units "(a) AUTHORITY.—The Secretary of the Air Force
13 14 15 16 17 18 19 20	SPACE FORCE. (a) IN GENERAL.—Chapter 908 of title 10, United States Code, is amended by adding at the end the following new section: "§ 9087. Field operating agencies and direct reporting units "(a) AUTHORITY.—The Secretary of the Air Force may establish within the Space Force the following:
13 14 15 16 17 18 19 20 21	SPACE FORCE. (a) IN GENERAL.—Chapter 908 of title 10, United States Code, is amended by adding at the end the following new section: "§ 9087. Field operating agencies and direct reporting units "(a) AUTHORITY.—The Secretary of the Air Force may establish within the Space Force the following: "(1) An Enterprise Talent Management Office
13 14 15 16 17 18 19 20 21 22	SPACE FORCE. (a) IN GENERAL.—Chapter 908 of title 10, United States Code, is amended by adding at the end the following new section: "§ 9087. Field operating agencies and direct reporting units "(a) AUTHORITY.—The Secretary of the Air Force may establish within the Space Force the following: "(1) An Enterprise Talent Management Office to provide whole-of-life-cycle talent management

1	mentation to create operational concepts and develop
2	future force design options.
3	"(b) Organization.—
4	"(1) Enterprise talent management of-
5	FICE.—If, pursuant to the authority provided by
6	subsection (a)(1), the Secretary establishes a Enter-
7	prise Talent Management Office, the Office shall op-
8	erate as a field operating agency of the headquarters
9	of the Space Force.
10	"(2) Space warfighting analysis cen-
11	TER.—If, pursuant to the authority provided by sub-
12	section (a)(2), the Secretary establishes a Space
13	Warfighting Analysis Center, the Center shall oper-
14	ate as a direct reporting unit of the Chief of Space
15	Operations.".
16	(b) Clerical Amendment.—The table of sections
17	at the beginning of chapter 908 of such title is amended
18	by adding at the end the following new item:
	"9087. Field operating agencies and direct reporting units.".
19	SEC. 923. FRAMEWORK FOR NEW SUBTITLE F OF TITLE 10,
20	UNITED STATES CODE, ON SPACE COMPO-
21	NENT.
22	(a) In General.—Title 10, United States Code, is
23	amended by adding at the end the following new subtitle:
24	"Subtitle F—Space Component
	"Chap

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	"2001. [Reserved] "2002. [Reserved] "2003. [Reserved] "2004. [Reserved] "2005. [Reserved]	20101 20201 20301 20401 20501
1	"CHAPTER 2001—[RESERVED]	
	"Sec. "20101. [Reserved].	
2	"§ 20101. [Reserved]	
3	"[Reserved].	
4	"CHAPTER 2002—[RESERVED]	
	"Sec. "20201. [Reserved].	
5	"§ 20201. [Reserved]	
6	"[Reserved].	
7	"CHAPTER 2003—[RESERVED]	
	"Sec. "20301. [Reserved].	
8	"§ 20301. [Reserved]	
9	"[Reserved].	
10	"CHAPTER 2004—[RESERVED]	
	"Sec. "20401. [Reserved].	
11	"§ 20401. [Reserved]	
12	"[Reserved].	
13	"CHAPTER 2005—[RESERVED]	
	"Sec. "20501. [Reserved].	
14	"§ 20501. [Reserved]	
15	"[Reserved].".	

1	(b) CLERICAL AMENDMENTS.—
2	(1) Table of subtitles.—The table of sub-
3	titles at the beginning of title 10, United States
4	Code, is amended by adding at the end the following
5	new item:
	"F. Space Component
6	(c) Contingent Repeal.—If subtitle F of title 10,
7	United States Code, as added by subsection (a), or any
8	chapter of that subtitle, as so added, is not amended dur-
9	ing the period beginning on the day after the date of the
10	enactment of this Act and ending on December 31, 2026,
11	such subtitle or chapter, as the case may be, is repealed
12	effective on January 1, 2027.
12	officerive off sufficiently 1, 2021.
13	SEC. 924. STUDY OF PROPOSED SPACE FORCE REORGA-
	•
13	SEC. 924. STUDY OF PROPOSED SPACE FORCE REORGA-
13 14	SEC. 924. STUDY OF PROPOSED SPACE FORCE REORGANIZATION.
131415	SEC. 924. STUDY OF PROPOSED SPACE FORCE REORGANIZATION. (a) IN GENERAL.—Not later than 60 days after the
13 14 15 16	SEC. 924. STUDY OF PROPOSED SPACE FORCE REORGA- NIZATION. (a) IN GENERAL.—Not later than 60 days after the date of the enactment of this Act, the Secretary of Defense
13 14 15 16 17	SEC. 924. STUDY OF PROPOSED SPACE FORCE REORGANIZATION. (a) IN GENERAL.—Not later than 60 days after the date of the enactment of this Act, the Secretary of Defense shall seek to enter into a contract with one or more feder-
13 14 15 16 17 18	SEC. 924. STUDY OF PROPOSED SPACE FORCE REORGANIZATION. (a) In General.—Not later than 60 days after the date of the enactment of this Act, the Secretary of Defense shall seek to enter into a contract with one or more federally funded research and development centers to conduct
13 14 15 16 17 18 19	NIZATION. (a) IN GENERAL.—Not later than 60 days after the date of the enactment of this Act, the Secretary of Defense shall seek to enter into a contract with one or more federally funded research and development centers to conduct a study on the proposed reorganization of the Space Force
13 14 15 16 17 18 19 20	NIZATION. (a) In General.—Not later than 60 days after the date of the enactment of this Act, the Secretary of Defense shall seek to enter into a contract with one or more federally funded research and development centers to conduct a study on the proposed reorganization of the Space Force and the establishment of the Space Component.
13 14 15 16 17 18 19 20 21	NIZATION. (a) In General.—Not later than 60 days after the date of the enactment of this Act, the Secretary of Defense shall seek to enter into a contract with one or more federally funded research and development centers to conduct a study on the proposed reorganization of the Space Force and the establishment of the Space Component. (b) Elements.—The study referred to in subsection

1	(A) exempting the proposed Space Compo-
2	nent from the existing "up or out" system of
3	officer career advancement first established by
4	the amendments to title 10, United States
5	Code, made by the Defense Officer Personnel
6	Management Act (Public Law 96–513; 94 Stat.
7	2835);
8	(B) combining active and reserve compo-
9	nents in a new, single Space Component and
10	whether a similar outcome could be achieved
11	using the existing active and reserve component
12	frameworks with modest statutory changes to
13	allow reserve officers to serve on sustained ac-
14	tive duty;
15	(C) creating career flexibility for reserve
16	members of the Space Component, including in
17	shifting retirement points earned from one year
18	to the next and allowing members of the Space
19	Component to move back and forth between ac-
20	tive and reserve status for prolonged periods of
21	time across a career;
22	(2) the implications of the proposed reorganiza-
23	tion of the Space Force on the development of space
24	as a warfighting domain in the profession of arms,

1 particularly with respect to officer leadership, devel-2 opment, and stewardship of the profession; 3 (3) whether existing government ethics regula-4 tions are adequate to address potential conflicts of 5 interest for Space Component officers who seek to 6 move back and forth between sustained active duty 7 and working for private sector organizations in the 8 space industry as reserve officers in the Space Com-9 ponent; 10 (4) whether the proposed Space Component 11 framework is consistent with the joint service re-12 quirements of chapter 38 of title 10, United States 13 Code: 14 (5) budgetary implications of the establishment 15 of the Space Component; 16 (6) the nature of the relationship with private 17 industry and civilian employers that would be re-18 quired and consistent with professional ethics to suc-19 cessfully implement the Space Component; and 20 (7) any other issues the Secretary or the feder-21 ally funded research and development center con-22 siders relevant. 23 (c) DIVERSITY AND INCLUSION.—The study referred to in subsection (a) shall include an assessment of the pro-25 posed reorganization of the Space Force and the establish-

- 1 ment of the Space Component on advancing diversity and
- 2 inclusion in the Space Component.
- 3 (d) Limitation on Delegation.—The authority of
- 4 the Secretary to enter into a contract under subsection
- 5 (a) may not be delegated below the level the Under Sec-
- 6 retary of Defense for Personnel and Readiness.
- 7 (e) Report Required.—Not later than December
- 8 31, 2023, the Secretary shall submit to the Committees
- 9 on Armed Services of the Senate and the House of Rep-
- 10 resentatives a report on the results of the study referred
- 11 to in subsection (a).

12 TITLE X—GENERAL PROVISIONS

13 Subtitle A—Financial Matters

- 14 SEC. 1001. GENERAL TRANSFER AUTHORITY.
- 15 (a) AUTHORITY TO TRANSFER AUTHORIZATIONS.—
- 16 (1) AUTHORITY.—Upon determination by the
- 17 Secretary of Defense that such action is necessary in
- the national interest, the Secretary may transfer
- amounts of authorizations made available to the De-
- 20 partment of Defense in this division for fiscal year
- 21 2023 between any such authorizations for that fiscal
- year (or any subdivisions thereof). Amounts of au-
- thorizations so transferred shall be merged with and
- be available for the same purposes as the authoriza-
- 25 tion to which transferred.

1	(2) LIMITATION.—Except as provided in para-
2	graph (3), the total amount of authorizations that
3	the Secretary may transfer under the authority of
4	this section may not exceed \$6,000,000,000.
5	(3) Exception for transfers between
6	MILITARY PERSONNEL AUTHORIZATIONS.—A trans-
7	fer of funds between military personnel authoriza-
8	tions under title IV shall not be counted toward the
9	dollar limitation in paragraph (2).
10	(b) Limitations.—The authority provided by sub-
11	section (a) to transfer authorizations—
12	(1) may only be used to provide authority for
13	items that have a higher priority than the items
14	from which authority is transferred; and
15	(2) may not be used to provide authority for an
16	item that has been denied authorization by Con-
17	gress.
18	(c) Effect on Authorization Amounts.—A
19	transfer made from one account to another under the au-
20	thority of this section shall be deemed to increase the
21	amount authorized for the account to which the amount
22	is transferred by an amount equal to the amount trans-
23	ferred.

1	(d) Notice to Congress.—The Secretary shall
2	promptly notify Congress of each transfer made under
3	subsection (a).
4	SEC. 1002. REPORT ON BUDGETARY EFFECTS OF INFLA-
5	TION.
6	(a) Annual Report.—Not later than 30 days fol-
7	lowing the submission of the President's budget under sec-
8	tion 1105 of title 31, United States Code, the Secretary
9	of Defense shall deliver to the congressional defense com-
10	mittees a report on observed and anticipated budgetary
11	effects related to inflation, including—
12	(1) the relevant inflation index used and the es-
13	timated and actual inflationary budgetary effects by
14	sub-appropriation account for the previous two fiscal
15	years and the current budget year;
16	(2) the enacted or requested appropriation
17	amount by sub-appropriation;
18	(3) a calculation of estimated budgetary effects
19	due to inflation using the previous fiscal year's esti-
20	mated indices compared to those of the current fis-
21	cal year;
22	(4) a summary of any requests for equitable ad-
23	justment, exercising of economic price adjustment
24	(EPA) clauses, or bilateral contract modifications to
25	include an EPA, including the contract type and fis-

1	cal year and type and amount of appropriation used
2	for the contract;
3	(5) a summary of any methodological changes
4	in Department of Defense cost estimation practices
5	for inflationary budgetary effects; and
6	(6) any other matters the Secretary determines
7	appropriate.
8	(b) Periodic Briefing.—Not later than 60 days
9	following the conclusion of the Department of Defense
10	budget mid-year review, the Secretary of Defense shall
11	provide the congressional defense committees with a brief-
12	ing on—
13	(1) any changes in the observed or anticipated
14	inflation indices included in the report required
15	under subsection (a);
16	(2) any actions taken by the Department of De-
17	fense to respond to changes discussed in such report,
18	with specific dollar value figures; and
19	(3) any requests for equitable adjustment re-
20	ceived by the Department of Defense, economic price
21	adjustment clauses exercised, or bilateral contract
22	modifications to include an EPA made since the
23	transmission of the report required under subsection
24	(a).

1	Subtitle	B—C	ounterdrug	Activities
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2	SEC. 1011. EXTENSION OF AUTHORITY AND ANNUAL RE-
3	PORT ON UNIFIED COUNTERDRUG AND
4	COUNTERTERRORISM CAMPAIGN IN COLOM-
5	BIA.
6	Section 1021 of the Ronald W. Reagan National De-
7	fense Authorization Act for Fiscal Year 2005 (Public Law
8	108–375; 118 Stat. 2042), as most recently amended by
9	section 1007 of the National Defense Authorization Act
10	for Fiscal Year 2022 (Public Law 117–81; 135 Stat.
11	1889), is further amended—
12	(1) in subsection (a)(1), by striking "2023" and
13	inserting "2024";
14	(2) in subsection (c), in the matter preceding
15	paragraph (1), by striking "2023" and inserting
16	"2024"; and
17	(3) by adding at the end the following:
18	"(h) Annual Report on Plan Colombia.—During
19	each of fiscal years 2023 and 2024, the Secretary of De-
20	fense shall submit to Congress a report that includes the
21	following:
22	"(1) An assessment of the threat to Colombia
23	from narcotics trafficking and activities by organiza-
24	tions designated as foreign terrorist organizations

1	under section 219(a) of the Immigration and Na-
2	tionality Act (8 U.S.C. 1189(a)).
3	"(2) A description of the plan of the Govern-
4	ment of Colombia for the unified campaign described
5	in subsection (a).
6	"(3) A description of the activities supported
7	using the authority provided by subsection (a).
8	"(4) An assessment of the effectiveness of the
9	activities described in paragraph (3) in addressing
10	the threat described in paragraph (1).".
11	Subtitle C—Naval Vessels
12	SEC. 1021. MODIFICATION TO ANNUAL NAVAL VESSEL CON-
13	STRUCTION PLAN.
14	Section 231(b)(2) of title 10, United States Code, is
15	amended by adding at the end the following new subpara-
16	graph:
17	"(J) For any class of battle force ship for which
18	the procurement of the final ship of the class is pro-
19	posed in the relevant future-years defense program
20	submitted under section 221 of this title, a detailed
21	plan that includes a description of specific impacts
22	with respect to the transition of such class and the
23	associated industrial base to a new program, a modi-
24	fied existing program, or no program. Each plan re-
25	quired by the preceding sentence shall include a de-

1	tailed schedule with planned decision points, solicita-
2	tions, and contract awards.".
3	SEC. 1022. AMPHIBIOUS WARSHIP FORCE STRUCTURE.
4	Section 8062 of title 10, United States Code, is
5	amended—
6	(1) in subsection (b)—
7	(A) in the first sentence, by inserting "and
8	not less than 31 operational amphibious war-
9	fare ships, of which not less than 10 shall be
10	amphibious assault ships" before the period;
11	and
12	(B) in the second sentence—
13	(i) by inserting "or amphibious war-
14	fare ship" before "includes"; and
15	(ii) by inserting "or amphibious war-
16	fare ship" before "that is temporarily un-
17	available'';
18	(2) in subsection (e)—
19	(A) in paragraph (2) by striking "; and"
20	and inserting a semicolon;
21	(B) in paragraph (3) by striking the period
22	at the end and inserting "; and; and
23	(C) by adding at the end the following new
24	paragraph:

I	"(4) the Navy adjusts scheduled maintenance
2	and repair actions to maintain a minimum of 24 am
3	phibious warfare ships operationally available for
4	worldwide deployment."; and
5	(3) by adding at the end the following new sub
6	section:
7	"(g) In this section, the term 'amphibious warfare
8	ship' means a ship that is classified as an amphibious as
9	sault ship (general purpose) (LHA), an amphibious as
10	sault ship (multi-purpose) (LHD), an amphibious trans
11	port dock (LPD), or a dock landing ship (LSD).".
12	SEC. 1023. MODIFICATION TO LIMITATION ON DECOMMIS
13	SIONING OR INACTIVATING A BATTLE FORCE
13 14	SIONING OR INACTIVATING A BATTLE FORCE SHIP BEFORE THE END OF EXPECTED SERV
14	SHIP BEFORE THE END OF EXPECTED SERV
14 15	SHIP BEFORE THE END OF EXPECTED SERVICE LIFE.
14 15 16	SHIP BEFORE THE END OF EXPECTED SERVICE LIFE. (a) IN GENERAL.—Section 8678a(b) of title 10
14 15 16 17	SHIP BEFORE THE END OF EXPECTED SERVICE LIFE. (a) IN GENERAL.—Section 8678a(b) of title 10 United States Code, is amended—
14 15 16 17	SHIP BEFORE THE END OF EXPECTED SERVICE LIFE. (a) IN GENERAL.—Section 8678a(b) of title 10 United States Code, is amended— (1) in paragraph (1), by inserting "with the
14 15 16 17 18	SHIP BEFORE THE END OF EXPECTED SERVICE LIFE. (a) IN GENERAL.—Section 8678a(b) of title 10 United States Code, is amended— (1) in paragraph (1), by inserting "with the budget materials submitted by the President under
14 15 16 17 18 19 20	SHIP BEFORE THE END OF EXPECTED SERVICE LIFE. (a) IN GENERAL.—Section 8678a(b) of title 10 United States Code, is amended— (1) in paragraph (1), by inserting "with the budget materials submitted by the President under section 1105(a) of title 31, United States Code, for
14 15 16 17 18 19 20	ICE LIFE. (a) IN GENERAL.—Section 8678a(b) of title 10 United States Code, is amended— (1) in paragraph (1), by inserting "with the budget materials submitted by the President under section 1105(a) of title 31, United States Code, for the fiscal year in which such waiver is sought" after

1	Defense Authorization Act for such fiscal year is en
2	acted".
3	(b) No Effect on Certain Ships.—The amend
4	ments made by subsection (a) shall have no effect on bat
5	tle force ships (as defined in section 8678a(e) of title 10
6	United States Code) proposed for decommissioning or in
7	activation in fiscal year 2023.
8	SEC. 1024. CONTRACT REQUIREMENTS RELATING TO MAIN
9	TENANCE AND MODERNIZATION AVAILABIL
10	ITIES FOR CERTAIN NAVAL VESSELS.
11	(a) Submarine Maintenance and Moderniza
12	TION AVAILABILITIES.—The Secretary of the Navy may
13	only enter into a contract with a private entity for a main
14	tenance and modernization availability for a fast attack
15	submarine that requires drydocking the submarine if the
16	following conditions are met:
17	(1) The submarine is a Virginia-class sub
18	marine.
19	(2) The submarine has not conducted a pre
20	vious drydock availability.
21	(3) The work package for the contract is suffi
22	ciently detailed and provided to the private entity
23	with sufficient time to enable a high-confidence con
24	tracting strategy for—
25	(A) planning;

1	(B) material procurement;
2	(C) cost;
3	(D) schedule; and
4	(E) performance.
5	(4) At least 70 percent of the work package for
6	the contract is common to the work packages for
7	previous contracts entered into under this sub-
8	section.
9	(b) Surface Ship Maintenance and Moderniza-
10	TION AVAILABILITIES.—In awarding contracts for mainte-
11	nance and modernization availabilities for surface ships,
12	issuing task orders for such availabilities, or carrying out
13	other contracting actions with respect to such availabil-
14	ities, the Secretary of the Navy may not limit evaluation
15	factors to price only.
16	SEC. 1025. PROHIBITION ON RETIREMENT OF CERTAIN
17	NAVAL VESSELS.
18	None of the funds authorized to be appropriated by
19	this Act for fiscal year 2023 may be obligated or expended
20	to retire, prepare to retire, or place in storage any of the
21	following naval vessels:
22	(1) USS Vicksburg (CG 69).
23	(2) USS Sioux City (LCS 11).
24	(3) USS Wichita (LCS 13).
25	(4) USS Billings (LCS 15).

	(5) USS Indianapolis (LCS 17).
2	(6) USS St. Louis (LCS 19).
3	(7) USS Germantown (LSD 42).
4	(8) USS Gunston Hall (LSD 44).
5	(9) USS Tortuga (LSD 46).
6	(10) USS Ashland (LSD 48).
7	(11) USNS Montford Point (T-ESD 1).
8	(12) USNS John Glenn (T–ESD 2).
9	Subtitle D—Counterterrorism
10	SEC. 1031. MODIFICATION AND EXTENSION OF PROHIBI
11	TION ON USE OF FUNDS FOR TRANSFER OR
12	RELEASE OF INDIVIDUALS DETAINED AT
13	UNITED STATES NAVAL STATION, GUANTA
14	NAMO BAY, CUBA, TO CERTAIN COUNTRIES.
14 15	NAMO BAY, CUBA, TO CERTAIN COUNTRIES. Section 1035 of the John S. McCain National De-
15	Section 1035 of the John S. McCain National De-
15 16	Section 1035 of the John S. McCain National Defense Authorization Act for Fiscal Year 2019 (Public Law
15 16 17 18	Section 1035 of the John S. McCain National Defense Authorization Act for Fiscal Year 2019 (Public Law 115–232; 132 Stat. 1954), as most recently amended by
15 16 17 18	Section 1035 of the John S. McCain National Defense Authorization Act for Fiscal Year 2019 (Public Law 115–232; 132 Stat. 1954), as most recently amended by section 1032 of the National Defense Authorization Act for Fiscal Year 2022 (Public Law 117–81; 135 Stat.
15 16 17 18	Section 1035 of the John S. McCain National Defense Authorization Act for Fiscal Year 2019 (Public Law 115–232; 132 Stat. 1954), as most recently amended by section 1032 of the National Defense Authorization Act for Fiscal Year 2022 (Public Law 117–81; 135 Stat.
115 116 117 118 119 220	Section 1035 of the John S. McCain National Defense Authorization Act for Fiscal Year 2019 (Public Law 115–232; 132 Stat. 1954), as most recently amended by section 1032 of the National Defense Authorization Act for Fiscal Year 2022 (Public Law 117–81; 135 Stat. 1901), is further amended—
115 116 117 118 119 220 221	Section 1035 of the John S. McCain National Defense Authorization Act for Fiscal Year 2019 (Public Law 115–232; 132 Stat. 1954), as most recently amended by section 1032 of the National Defense Authorization Act for Fiscal Year 2022 (Public Law 117–81; 135 Stat. 1901), is further amended— (1) by striking "December 31, 2022" and in-

1	(3) by inserting before paragraph (2), as so re-
2	designated, the following new paragraph:
3	"(1) Afghanistan.".
4	SEC. 1032. EXTENSION OF PROHIBITION ON USE OF FUNDS
5	FOR TRANSFER OR RELEASE OF INDIVID-
6	UALS DETAINED AT UNITED STATES NAVAL
7	STATION, GUANTANAMO BAY, CUBA, TO THE
8	UNITED STATES.
9	Section 1033 of the John S. McCain National De-
10	fense Authorization Act for Fiscal Year 2019 (Public Law
11	115–232; 132 Stat. 1953), as most recently amended by
12	section 1033 of the National Defense Authorization Act
13	for Fiscal Year 2022 (Public Law 117–81; 135 Stat.
14	1901), is further amended by striking "December 31,
15	2022" and inserting "December 31, 2023".
16	SEC. 1033. EXTENSION OF PROHIBITION ON USE OF FUNDS
17	TO CONSTRUCT OR MODIFY FACILITIES IN
18	THE UNITED STATES TO HOUSE DETAINEES
19	TRANSFERRED FROM UNITED STATES NAVAL
20	STATION, GUANTANAMO BAY, CUBA.
21	Section 1034(a) of the John S. McCain National De-
22	fense Authorization Act for Fiscal Year 2019 (Public Law
23	115–232; 132 Stat. 1954), as most recently amended by
24	section 1034 of the National Defense Authorization Act
25	for Fiscal Year 2022 (Public Law 117–81; 135 Stat.

1	1901), is further amended by striking "December 31,
2	2022" and inserting "December 31, 2023".
3	SEC. 1034. EXTENSION OF PROHIBITION ON USE OF FUNDS
4	TO CLOSE OR RELINQUISH CONTROL OF
5	UNITED STATES NAVAL STATION, GUANTA-
6	NAMO BAY, CUBA.
7	Section 1036 of the National Defense Authorization
8	Act for Fiscal Year 2018 (Public Law 115–91; 131 Stat.
9	1551), as most recently amended by section 1035 of the
10	National Defense Authorization Act for Fiscal Year 2022
11	(Public Law 117–81; 135 Stat. 1901), is further amended
12	by striking "2022" and inserting "2023".
13	Subtitle E—Miscellaneous
_	
14	Authorities and Limitations
	Authorities and Limitations SEC. 1041. DEPARTMENT OF DEFENSE-DEPARTMENT OF
14	
14 15	SEC. 1041. DEPARTMENT OF DEFENSE-DEPARTMENT OF
141516	SEC. 1041. DEPARTMENT OF DEFENSE-DEPARTMENT OF VETERANS AFFAIRS DISCHARGE REVIEW
14151617	SEC. 1041. DEPARTMENT OF DEFENSE-DEPARTMENT OF VETERANS AFFAIRS DISCHARGE REVIEW BOARD COMMITTEE.
14 15 16 17 18	SEC. 1041. DEPARTMENT OF DEFENSE-DEPARTMENT OF VETERANS AFFAIRS DISCHARGE REVIEW BOARD COMMITTEE. (a) ESTABLISHMENT OF JOINT EXECUTIVE COM-
14 15 16 17 18 19	SEC. 1041. DEPARTMENT OF DEFENSE-DEPARTMENT OF VETERANS AFFAIRS DISCHARGE REVIEW BOARD COMMITTEE. (a) ESTABLISHMENT OF JOINT EXECUTIVE COM- MITTEE.—
14 15 16 17 18 19 20	SEC. 1041. DEPARTMENT OF DEFENSE-DEPARTMENT OF VETERANS AFFAIRS DISCHARGE REVIEW BOARD COMMITTEE. (a) ESTABLISHMENT OF JOINT EXECUTIVE COM- MITTEE.— (1) IN GENERAL.—There is established an
14 15 16 17 18 19 20 21	SEC. 1041. DEPARTMENT OF DEFENSE-DEPARTMENT OF VETERANS AFFAIRS DISCHARGE REVIEW BOARD COMMITTEE. (a) ESTABLISHMENT OF JOINT EXECUTIVE COM- MITTEE.— (1) IN GENERAL.—There is established an interagency committee to advise the Under Secretary
14 15 16 17 18 19 20 21 22	SEC. 1041. DEPARTMENT OF DEFENSE-DEPARTMENT OF VETERANS AFFAIRS DISCHARGE REVIEW BOARD COMMITTEE. (a) ESTABLISHMENT OF JOINT EXECUTIVE COM- MITTEE.— (1) IN GENERAL.—There is established an interagency committee to advise the Under Secretary of Defense for Personnel and Readiness and the

1	(2) Designation.—The interagency committee
2	established under paragraph (1) shall be known as
3	the "Department of Defense-Department of Vet-
4	erans Affairs Discharge Review Board Committee"
5	(hereinafter in this section referred to as the "Com-
6	mittee").
7	(b) Membership.—The Committee shall be com-
8	posed of the following:
9	(1) The Under Secretary of Defense for Per-
10	sonnel and Readiness, the Assistant Secretary of
11	Manpower and Reserve Affairs for each of the mili-
12	tary services, and such other officers and employees
13	of the Department of Defense as the Secretary of
14	Defense may designate.
15	(2) The Deputy Secretary of Veterans Affairs
16	and such other officers and employees of the Depart-
17	ment of Veterans Affairs as the Secretary of Vet-
18	erans Affairs may designate.
19	(c) Administrative Matters.—
20	(1) IN GENERAL.—The Under Secretary and
21	the Deputy Secretary shall jointly determine the size
22	and structure of the Committee, as well as the ad-
23	ministrative and procedural guidelines for the oper-
24	ation of the Committee.

1	(2) Subcommittees.—The Committee may es-
2	tablish subcommittees to assist the Committee in
3	carrying out subsections (d) and (e), including the
4	following:
5	(A) A subcommittee on outreach and edu-
6	cation.
7	(B) A subcommittee on training for mem-
8	bers of the review boards under section 1553 of
9	title 10, United States Code.
10	(3) Support.—The Under Secretary and the
11	Deputy Secretary shall jointly supply appropriate
12	staff and resources to provide administrative support
13	and services for the Committee. Support for such
14	purposes shall be provided at a level that the Under
15	Secretary and the Deputy Secretary jointly deter-
16	mine sufficient for the efficient operation of the
17	Committee, including any subcommittees established
18	under paragraph (2).
19	(d) Recommendations.—
20	(1) In General.—The Committee shall provide
21	the Secretary of Defense and the Secretary of Vet-
22	erans Affairs with recommendations on the strategic
23	direction for the joint coordination and sharing ef-
24	forts between and within the Department of Defense
25	and the Department of Veterans Affairs on matters

1 regarding the review boards described in subsection 2 (a)(1). 3 (2) Annual Report.—Not less frequently than 4 once each year, the Committee shall submit to the 5 two Secretaries and to Congress an annual report 6 containing such recommendations regarding the re-7 view boards described in subsection (a)(1) as the 8 Committee considers appropriate. 9 (e) Functions.—In order to enable the Committee 10 to make recommendations in its annual report under sub-11 section (c)(2), the Committee shall do the following: 12 (1) Review existing policies, procedures, and 13 practices regarding reviews under section 1553 of 14 title 10, United States Code, with respect to matters that pertain to the coordination and sharing of re-15 16 sources between the Department of Defense and the 17 Department of Veterans Affairs. 18 (2) Identify changes in policies, procedures, and 19 practices that, in the judgment of the Committee, 20 would promote mutually beneficial coordination, use, 21 or exchange of use of services and resources of the 22 two Departments, with the goal of improving the 23 quality, efficiency, and effectiveness of the review 24 boards under section 1553 of such title for veterans, 25 members of the Armed Forces, individuals who re-

tired from service in the Armed Forces, and their families through an enhanced partnership between the two Departments.

- (3) Identify and assess further opportunities for the coordination and collaboration between the Departments that, in the judgment of the Committee, would positively affect the review process under section 1553 of such title.
- (4) Review the implementation of activities designed to promote the coordination and sharing of resources between the Departments for matters relating to the review process under section 1553 of such title.
- (5) Identify and assess strategies, which either or both Departments may implement, that would increase outreach to former members of the Armed Forces described in subsection (d)(3)(B) of section 1553 of such title who may qualify for relief under such section.

1	SEC. 1042. MODIFICATION OF PROVISIONS RELATING TO
2	CROSS-FUNCTIONAL TEAM FOR EMERGING
3	THREAT RELATING TO ANOMALOUS HEALTH
4	INCIDENTS.
5	Section 910 of the National Defense Authorization
6	Act for Fiscal Year 2022 (Public Law 117–81; 10 U.S.C.
7	111 note) is amended—
8	(1) in subsection (b)—
9	(A) in paragraph (1), by striking "and any
10	other" and all that follows through "necessary;
11	and" and inserting ", including the causation,
12	attribution, mitigation, identification, and treat-
13	ment for such incidents;";
14	(B) in paragraph (2)—
15	(i) by inserting "and deconflict" after
16	"integrate";
17	(ii) by striking "agency" and inserting
18	"agencies"; and
19	(iii) by striking the period at the end
20	and inserting "; and"; and
21	(C) by adding at the end the following new
22	paragraph:
23	"(3) any other efforts regarding such incidents
24	that the Secretary considers appropriate."; and
25	(2) in subsection (e)(2), by striking "90 days"
26	and all that follows through "of enactment" and in-

1	serting "March 1, 2023, and not less frequently
2	than once every 180 days thereafter until March 1,
3	2026".
4	SEC. 1043. CIVILIAN CASUALTY PREVENTION, MITIGATION,
5	AND RESPONSE.
6	(a) Establishment of Office for Civilian Cas-
7	UALTY PREVENTION, MITIGATION, AND RESPONSE.—
8	(1) In General.—Chapter 4 of title 10, United
9	States Code, is amended by adding at the end the
10	following new section:
11	"§ 148. Office for Civilian Casualty Prevention, Miti-
12	gation, and Response
13	"(a) Establishment.—The Secretary of Defense
14	shall establish an office within the Department of Defense,
15	to be known as the 'Office for Civilian Casualty Preven-
16	tion, Mitigation, and Response' (in this section referred
17	to as the 'Office'), to serve as the focal point for matters
18	related to civilian casualties and other forms of civilian
19	harm resulting from military operations involving the
20	United States Armed Forces.
21	"(b) Responsibilities.—Subject to the authority,
22	direction, and control of the Secretary, the Office shall be
23	responsible for—
24	"(1) collecting data and reports of investiga-
25	tions related to civilian casualty incidents;

1	"(2) analyzing data and trends with respect to
2	civilian casualties;
3	"(3) conducting regular reviews of civilian harm
4	prevention, mitigation, and response policies and
5	practices across the Department of Defense;
6	"(4) referring civilian casualty incidents for in-
7	vestigation by appropriate components within the
8	Department of Defense, when necessary;
9	"(5) making recommendations to the Secretary
10	and the Joint Chiefs of Staff to improve civilian
11	harm prevention, mitigation, and response;
12	"(6) ensuring lessons learned from investiga-
13	tions of civilian casualty incidents are captured and
14	institutionalized within policy, training, and tactics,
15	techniques, and procedures of the Department of
16	Defense;
17	"(7) coordinating and synchronizing efforts
18	across combatant commands, the Department of
19	State, and other relevant United States Government
20	departments and agencies to prevent, mitigate, and
21	respond to civilian casualty incidents;
22	"(8) engaging with nongovernmental organiza-
23	tions and civilian casualty experts; and
24	"(9) such other responsibilities as are directed
25	by the Secretary.

1	"(c) DIRECTOR.—The head of the Office shall be the
2	Director, who shall be appointed by the Secretary from
3	among individuals qualified to serve as the Director who
4	have significant experience and expertise relating to the
5	protection of civilians.
6	"(d) Analysis Required.—
7	"(1) In general.—Not later than one year
8	after the date of the enactment of this section, the
9	Office shall complete and submit to the Secretary and
10	analysis of a representative sample of civilian cas-
11	ualty assessment reports and other reports of inves-
12	tigations of civilian casualty incidents on or after
13	August 1, 2014—
14	"(A) to identify trends in civilian casualty
15	incidents;
16	"(B) to identify factors contributing to ci-
17	vilian casualties;
18	"(C) to capture lessons learned from civil-
19	ian casualty incidents; and
20	"(D) to evaluate the extent to which such
21	lessons have been incorporated into policy
22	training, and tactics, techniques, and proce-
23	dures of the Department of Defense.
24	"(2) Recommendations.—The analysis re-
25	quired by paragraph (1) shall include recommenda-

1	tions to the Secretary for improving civilian harm
2	prevention, mitigation, and response.
3	"(e) Semiannual Reports.—Not later than 180
4	days after the date of the enactment of this section, and
5	every 180 days thereafter until the date is 2 years after
6	such date of enactment, the Director shall submit to the
7	congressional defense committees a report on the status
8	of the implementation by the Department of Defense of
9	recommendations included in—
10	"(1) the Civilian Casualty Review released by
11	the Joint Staff in April 2018;
12	"(2) the independent assessment of Department
13	of Defense standards, processes, procedures, and
14	policy relating to civilian casualties resulting from
15	United States military operations required by section
16	1721 of the National Defense Authorization Act for
17	Fiscal Year 2020 (Public Law 116–92; 133 Stat.
18	1809); and
19	"(3) the Civilian Harm Mitigation and Re-
20	sponse Action Plan the Secretary of Defense di-
21	rected to be developed on January 27, 2022.".
22	(2) CLERICAL AMENDMENT.—The table of sec-
23	tions at the beginning of chapter 4 of such title is
24	amended by adding at the end the following new
25	item:

[&]quot;148. Office for Civilian Casualty Prevention, Mitigation, and Response.".

1	(b) Limitation on Use of Funds.—Of the amount
2	authorized to be appropriated by section 301 for operation
3	and maintenance, Defense-wide, and available as specified
4	in the funding table in section 4301 for the Office of the
5	Secretary of Defense, not more than 75 percent may be
6	obligated or expended until the date that is 15 days after
7	the date on which the Secretary submits to the congres-
8	sional defense committees the report required by section
9	1077 of the William M. (Mac) Thornberry National De-
10	fense Authorization Act for Fiscal Year 2021 (Public Law
11	116–283; 134 Stat. 3867) relating to civilian casualty
12	resourcing and authorities.
	~~~ ¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬
13	SEC. 1044. PROHIBITION ON DELEGATION OF AUTHORITY
13 14	TO DESIGNATE FOREIGN PARTNER FORCES
14	TO DESIGNATE FOREIGN PARTNER FORCES
14 15	TO DESIGNATE FOREIGN PARTNER FORCES AS ELIGIBLE FOR THE PROVISION OF COL-
<ul><li>14</li><li>15</li><li>16</li></ul>	TO DESIGNATE FOREIGN PARTNER FORCES  AS ELIGIBLE FOR THE PROVISION OF COL- LECTIVE SELF-DEFENSE SUPPORT BY
<ul><li>14</li><li>15</li><li>16</li><li>17</li></ul>	TO DESIGNATE FOREIGN PARTNER FORCES AS ELIGIBLE FOR THE PROVISION OF COL- LECTIVE SELF-DEFENSE SUPPORT BY UNITED STATES ARMED FORCES.
<ul><li>14</li><li>15</li><li>16</li><li>17</li><li>18</li></ul>	TO DESIGNATE FOREIGN PARTNER FORCES  AS ELIGIBLE FOR THE PROVISION OF COL- LECTIVE SELF-DEFENSE SUPPORT BY UNITED STATES ARMED FORCES.  (a) PROHIBITION ON DELEGATION.—The authority
<ul><li>14</li><li>15</li><li>16</li><li>17</li><li>18</li><li>19</li></ul>	AS ELIGIBLE FOR THE PROVISION OF COLLECTIVE SELF-DEFENSE SUPPORT BY UNITED STATES ARMED FORCES.  (a) Prohibition on Delegation.—The authority to designate foreign partner forces as eligible for the provi-
14 15 16 17 18 19 20	TO DESIGNATE FOREIGN PARTNER FORCES  AS ELIGIBLE FOR THE PROVISION OF COL- LECTIVE SELF-DEFENSE SUPPORT BY UNITED STATES ARMED FORCES.  (a) PROHIBITION ON DELEGATION.—The authority to designate foreign partner forces as eligible for the provi- sion of collective self-defense support by the United States
<ul><li>14</li><li>15</li><li>16</li><li>17</li><li>18</li><li>19</li><li>20</li><li>21</li></ul>	AS ELIGIBLE FOR THE PROVISION OF COLLECTIVE SELF-DEFENSE SUPPORT BY UNITED STATES ARMED FORCES.  (a) Prohibition on Delegation.—The authority to designate foreign partner forces as eligible for the provision of collective self-defense support by the United States Armed Forces may not be delegated below the Secretary
14 15 16 17 18 19 20 21 22	AS ELIGIBLE FOR THE PROVISION OF COLLECTIVE SELF-DEFENSE SUPPORT BY UNITED STATES ARMED FORCES.  (a) Prohibition on Delegation.—The authority to designate foreign partner forces as eligible for the provision of collective self-defense support by the United States Armed Forces may not be delegated below the Secretary of Defense.

- 1 as eligible for the provision of collective self-defense sup-
- 2 port by the United States Armed Forces and provide the
- 3 congressional defense committees a certification that such
- 4 designations remain valid.
- 5 (c) Rule of Construction.—Nothing in this sec-
- 6 tion shall be construed as invalidating a designation of for-
- 7 eign partner forces as eligible for the provision of collective
- 8 self-defense support by the United States Armed Forces
- 9 that is in effect as of the date of the enactment of this
- 10 Act.
- 11 (d) Collective Self-Defense Defined.—In this
- 12 section, the term "collective self-defense" means the use
- 13 of United States military force to defend designated for-
- 14 eign partner forces, their facilities, and their property.
- 15 SEC. 1045. PERSONNEL SUPPORTING THE OFFICE OF THE
- 16 ASSISTANT SECRETARY OF DEFENSE FOR
- 17 SPECIAL OPERATIONS AND LOW INTENSITY
- 18 **CONFLICT.**
- 19 (a) Plan Required.—Not later than 90 days after
- 20 the date of the enactment of this Act, the Secretary of
- 21 Defense shall submit to the congressional defense commit-
- 22 tees a plan for adequately staffing the Office of the Assist-
- 23 ant Secretary of Defense for Special Operations and Low
- 24 Intensity Conflict to fulfill the requirements of section
- 25 138(b)(2)(A)(i) of title 10, United States Code, for exer-

- 1 cising authority, direction, and control of all special-oper-2 ations peculiar administrative matters relating to the or-
- 3 ganization, training, and equipping of special operations
- 4 forces.
- 5 (b) Additional Information.—The Secretary shall
- 6 ensure the plan required under subsection (a) is informed
- 7 by the manpower study required by the Joint Explanatory
- 8 Statement accompanying the National Defense Authoriza-
- 9 tion Act for Fiscal Year 2022 (Public Law 117–81).
- 10 (c) Elements.—The plan required under subsection
- 11 (a) shall include the following elements:
- 12 (1) A validated number of personnel necessary
- to fulfill the responsibilities of the Secretariat for
- 14 Special Operations outlined in section 139b of title
- 15 10, United States Code, and associated funding
- across the future years defense plan.
- 17 (2) A hiring plan with milestones for gradually
- increasing the number of required personnel.
- 19 (3) A breakdown of the optimal mix of required
- 20 military, civilian, and contractor personnel.
- 21 (4) An analysis of the feasibility and advis-
- ability of assigning a member of the Senior Execu-
- 23 tive Service as the Deputy Director of the Secre-
- tariat for Special Operations.

1	(5) An identification of any anticipated funding
2	shortfalls for personnel supporting the Secretariat
3	for Special Operations across the future years de-
4	fense plan.
5	(6) Any other matters the Secretary determines
6	relevant.
7	SEC. 1046. JOINT ALL DOMAIN COMMAND AND CONTROL.
8	(a) Direction and Control of Cross-func-
9	TIONAL TEAM FOR JOINT ALL DOMAIN COMMAND AND
10	CONTROL.—The cross-functional team (CFT) tasked with
11	joint all domain command and control (JADC2) shall re-
12	main under the direction of the Director, Information,
13	Command, Control, Communications and Computers
14	(IC4) of the Joint Chiefs of Staff to ensure—
15	(1) close collaboration with the Joint Require-
16	ments Oversight Council, the combatant commands,
17	and the military services regarding operational re-
18	quirements and requirements satisfaction; and
19	(2) objective assessments and reporting to the
20	Deputy Secretary of Defense and the Vice Chairman
21	of the Joint Chiefs of Staff about Joint All Domain
22	Command and Control implementation plan execu-
23	tion by offices of primary responsibility.
24	(b) Demonstrations and Fielding of Effects
25	Chains.—In support of the emphasis of the National De-

1	fense Strategy on adversary-specific deterrence postures,
2	in support of actions that can be taken within the Future
3	Years Defense Program focused on critical kill chains and
4	integrated concepts of operation, in support of demonstra-
5	tions and experimentation, and to achieve objectives of the
6	joint all domain command and control strategy and imple-
7	mentation plan that was approved by the Deputy Sec-
8	retary of Defense in the United States Indo-Pacific Com-
9	mand area of operations, the Deputy Secretary and the
10	Vice Chairman of the Joint Chiefs of Staff shall take the
11	following actions:
12	(1) In consultation with the Commander of
13	United States Indo-Pacific Command
14	(INDOPACOM)—
15	(A) identify a prioritized list of difficult
16	mission-critical operational challenges specific
17	to the area of operations of such command;
18	(B) design, using existing systems and ca-
19	pabilities and resource through the Office of
20	Cost Analysis and Program Evaluation and the
21	Management Action Group of the Deputy Sec-
22	retary, a series of multi-domain, multi-service
23	and multi-agency, multi-platform, and multi-
24	system end-to-end integrated kinetic and non-
25	kinetic effects chains, including necessary battle

1	management functions, to solve the operational
2	challenges identified in subparagraph (A);
3	(C) using mission command principles of
4	joint all domain command and control, dem-
5	onstrate the ability to execute the integrated ef-
6	fects chains identified in subparagraph (B) in
7	realistic conditions on a repeatable basis, in-
8	cluding the ability to achieve interoperability
9	among effects chain components that do not
10	conform to common interface standards, includ-
11	ing through the use of the System of Systems
12	Technology Integration Tool Chain for Hetero-
13	geneous Electronic Systems (STITCHES) man-
14	aged by the 350th Spectrum Warfare Wing of
15	the Department of the Air Force; and
16	(D) create a plan to deploy the effects
17	chains to the area of operations of United
18	States Indo-Pacific Command and execute them
19	at the scale and pace required to solve the iden-
20	tified operational challenges, including nec-
21	essary logistics and sustainment capabilities.
22	(2) Designate the Commander of United States
23	Indo-Pacific Command to serve as the transition
24	partner for the integrated effects chains, and to

1	maintain and exercise them as operational capabili-
2	ties.
3	(3) Designate the Strategic Capabilities Office
4	and such other organizations as the Deputy Sec-
5	retary deems appropriate to be responsible for—
6	(A) composing and demonstrating the inte-
7	grated effects chains under the mission man-
8	agement pilot program established by section
9	871 of the National Defense Authorization Act
10	for Fiscal Year 2022 (Public Law 117–81); and
11	(B) providing continuing support and
12	sustainment for, and training and exercising of,
13	the integrated effects chains under the oper-
14	ational command of the Commander of United
15	States Indo-Pacific Command.
16	(4) Integrate the planning and demonstrations
17	of the effects chains with—
18	(A) the Production, Exploitation, and Dis-
19	semination Center in United States Indo-Pacific
20	Command;
21	(B) the Family of Integrated Targeting
22	Cells; and
23	(C) the tactical dissemination and informa-
24	tion sharing systems for the Armed Forces and
25	allies of the United States, including the Mis-

1	sion Partner Environment and the Maver
2	Smart System.
3	(c) Performance Goals.—The Deputy Secretary
4	the Vice Chairman, and the Commander shall seek to—
5	(1) demonstrate at least one new integrated ef-
6	fects chain on a quarterly basis, beginning with the
7	third quarter of fiscal year 2023; and
8	(2) include such demonstrations, as feasible, in
9	Valiant Shield, Northern Edge, the Large Scale
10	Global Exercise, the quarterly Scarlet Dragon exer-
11	cises, the Global Information Dominance Experi-
12	ments (GIDE), and annual force exercises in the
13	area of responsibility of United States Indo-Pacific
14	Command.
15	(d) Implementation Plan and Establishment
16	OF JOINT FORCE HEADQUARTERS.—
17	(1) Implementation plan.—Not later than
18	180 days after the date of the enactment of this Act
19	the Commander, in consultation and coordination
20	with the Deputy Secretary and the Vice Chairman
21	shall submit to the congressional defense committees
22	an implementation plan for the establishment of a
23	joint force headquarters to serve as an operational
24	command, including for —

1	(A) integrating joint all domain command
2	and control effects chains and mission com-
3	mand and control, including in conflicts that
4	arise with minimal warning;
5	(B) integrating the capabilities of Assault
6	Breaker II, developed by the Defense Advanced
7	Research Projects Agency, and related develop-
8	mental efforts as they transition to operational
9	deployment;
10	(C) exercising other joint all domain com-
11	mand and control capabilities and functions
12	and
13	(D) such other missions and operational
14	tasks as the Commander may assign.
15	(2) Elements.—The plan shall required by
16	paragraph (1) shall include the following:
17	(A) A description of the operational chair
18	of command of the joint force headquarters to
19	be established.
20	(B) An identification of the manning and
21	resourcing required for the joint force head-
22	quarters, relative to assigned missions, particu-
23	larly the sources of personnel required.
24	(C) A description of the mission and lines
25	of effort of the joint force headquarters.

1	(D) A description of the relationship with
2	existing entities in United States Indo-Pacific
3	Command, including an assessment of com-
4	plementary and duplicative activities with such
5	entities and the joint force headquarters.
6	(E) An identification of infrastructure re-
7	quired to support the joint force headquarters.
8	(F) Such other matters as the Commander
9	considers appropriate.
10	(3) ESTABLISHMENT.—Not later than October
11	1, 2024, the Commander shall, in consultation and
12	coordination with the Deputy Secretary and the Vice
13	Chairman, establish a joint force headquarters as
14	described in paragraph (1).
15	(e) Support for Joint Force Headquarters.—
16	The commander of the joint force headquarters estab-
17	lished under subsection (d)(3) shall be supported by the
18	United States Indo-Pacific Command subordinate unified
19	commands, subordinate component commands, standing
20	joint task force, and the military services.
21	(f) Annual Report Required.—
22	(1) In general.—Not later than one year
23	after the date of the enactment of this Act and not
24	less frequently than once each year thereafter until
25	December 31, 2028, the Deputy Secretary and Vice

1	Chairman, in coordination with the Commander of
2	the United States Indo-Pacific Command, and the
3	commander of the joint force headquarters estab-
4	lished under subsection (d)(3), shall submit to the
5	congressional defense committees an annual report
6	on such joint force headquarters.
7	(2) Contents.—Each report submitted under
8	paragraph (1) shall include the following:
9	(A) A description of the mission and lines
10	of effort of the joint force headquarters.
11	(B) An accounting of the personnel and
12	other resources supporting the joint force head-
13	quarters, including support external to the
14	headquarters.
15	(C) A description of the operational chain
16	of command of the joint force headquarters.
17	(D) An assessment of the manning and
18	resourcing of the joint force headquarters, rel-
19	ative to assigned missions.
20	(E) A description of the relationship with
21	existing entities in Indo-Pacific Command, in-
22	cluding an assessment of complementary and
23	duplicative activities with such entities and the
24	joint force headquarters.

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1	(3) FORM.—Each report submitted under para-
2	graph (1) shall be submitted in unclassified form,
3	but may include a classified annex.
4	(g) Definitions.—In this section:
5	(1) The term "Family of Integrated Targeting
6	Cells" means the Maritime Targeting Cell-Afloat,
7	the Maritime Targeting Cell-Expeditionary, the Tac-
8	tical Intelligence Targeting Access Node, and other
9	interoperable tactical ground stations able to task
10	the collection of, receive, process, and disseminate
11	track and targeting information from many sensing
12	systems in austere communications conditions.
13	(2) The term "joint all domain command and
14	control" means the warfighting capability to sense,
15	make sense, and act at all levels and phases of war,
16	across all domains, and with partners, to deliver in-
17	formation advantage at the speed of relevance.
18	(3) The term "mission command" means pre-
19	determined, pre-approved, operational event-driven
20	authorities and capabilities that ensure decentralized
21	mission execution and operational effectiveness dur-

ing situations where communications are denied, dis-

connected, intermittent, and limited.

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1	SEC. 1047. EXTENSION OF ADMISSION TO GUAM OR THE
2	COMMONWEALTH OF THE NORTHERN MAR-
3	IANA ISLANDS FOR CERTAIN NONIMMIGRANT
4	H-2B WORKERS.
5	Section 6(b)(1)(B) of the Joint Resolution entitled
6	"A Joint Resolution to approve the 'Covenant to Establish
7	a Commonwealth of the Northern Mariana Islands in Po-
8	litical Union with the United States of America', and for
9	other purposes", approved March 24, 1976 (48 U.S.C.
10	1806(b)(1)(B)), is amended, in the matter preceding
11	clause (i), by striking "December 31, 2023" and inserting
12	"December 31, 2029".
13	SEC. 1048. DEPARTMENT OF DEFENSE SUPPORT FOR CIVIL
14	AUTHORITIES TO ADDRESS THE ILLEGAL IM-
14 15	AUTHORITIES TO ADDRESS THE ILLEGAL IM- MIGRATION CRISIS AT THE SOUTHWEST BOR-
15	MIGRATION CRISIS AT THE SOUTHWEST BOR-
15 16	MIGRATION CRISIS AT THE SOUTHWEST BORDER.
15 16 17	MIGRATION CRISIS AT THE SOUTHWEST BORDER.  (a) FINDINGS.—Congress finds the following:
15 16 17 18	MIGRATION CRISIS AT THE SOUTHWEST BORDER.  (a) FINDINGS.—Congress finds the following:  (1) The Department of Defense has provided
15 16 17 18 19	MIGRATION CRISIS AT THE SOUTHWEST BORDER.  (a) FINDINGS.—Congress finds the following:  (1) The Department of Defense has provided critical support to U.S. Customs and Border Protections.
15 16 17 18 19 20	MIGRATION CRISIS AT THE SOUTHWEST BORDER.  (a) FINDINGS.—Congress finds the following:  (1) The Department of Defense has provided critical support to U.S. Customs and Border Protection along the southwest border.
15 16 17 18 19 20 21	MIGRATION CRISIS AT THE SOUTHWEST BORDER.  (a) FINDINGS.—Congress finds the following:  (1) The Department of Defense has provided critical support to U.S. Customs and Border Protection along the southwest border.  (2) The Department of Defense's presence.
15 16 17 18 19 20 21 22	MIGRATION CRISIS AT THE SOUTHWEST BORDER.  (a) FINDINGS.—Congress finds the following:  (1) The Department of Defense has provided critical support to U.S. Customs and Border Protection along the southwest border.  (2) The Department of Defense's presence along the southwest border assisted U.S. Customs
15 16 17 18 19 20 21 22 23	MIGRATION CRISIS AT THE SOUTHWEST BORDER.  (a) FINDINGS.—Congress finds the following:  (1) The Department of Defense has provided critical support to U.S. Customs and Border Protection along the southwest border.  (2) The Department of Defense's presence along the southwest border assisted U.S. Customs and Border Protection in deterring illegal crossings.

1	(1) Department of Defense personnel have pro-
2	vided outstanding support to U.S. Customs and Bor-
3	der Protection along the southwest border; and
4	(2) the Department of Defense's Support of
5	Civil Authority Mission has significantly contributed
6	to mitigating the impact of the current security chal-
7	lenges along the southwest border of the United
8	States.
9	(c) QUARTERLY BRIEFINGS.—Not later than 30 days
10	after the date of the enactment of this Act, and every 90
11	days thereafter through December 31, 2024, the Under-
12	secretary of Defense for Policy shall provide an unclassi-
13	fied briefing to the Committee on Armed Services of the
14	Senate and the Committee on Armed Services of the
15	House of Representatives, with a classified component, if
16	necessary, regarding—
17	(1) Department of Defense planning to address
18	current and anticipated border support mission re-
19	quirements as part of the Department of Defense's
20	annual planning, programming, budgeting, and exe-
21	cution process;
22	(2) the security situation along the southwest
23	border of the United States:

1	(3) any Department of Defense efforts, or up-
2	dates to existing efforts, to cooperate with Mexico
3	with respect to border security;
4	(4) the type of support that is currently being
5	provided by the Department of Defense along the
6	southwest border of the United States;
7	(5) the impact of such efforts and support on
8	National Guard readiness; and
9	(6) any recommendations for whether the
10	southwest border mission of the Department of De-
11	fense should be expanded to respond to the security
12	situation referred to in paragraph (2).
13	SEC. 1049. DEPARTMENT OF DEFENSE SUPPORT FOR FU-
14	NERALS AND MEMORIAL EVENTS FOR MEM-
15	BERS AND FORMER MEMBERS OF CONGRESS.
16	(a) In General.—Chapter 3 of title 10, United
17	States Code, is amended by inserting after section 130 the
18	following new section:
4.0	
19	"§ 130a. Department of Defense support for funerals
19 20	
	"§ 130a. Department of Defense support for funerals
20	"§ 130a. Department of Defense support for funerals and related memorial events for Members
<ul><li>20</li><li>21</li></ul>	"§ 130a. Department of Defense support for funerals and related memorial events for Members and former Members of Congress
<ul><li>20</li><li>21</li><li>22</li><li>23</li></ul>	"§ 130a. Department of Defense support for funerals and related memorial events for Members and former Members of Congress  "(a) Support for Funerals.—The Secretary of

- 1 cluding support with respect to transportation to and from
- 2 the funeral or other memorial events, in accordance with
- 3 this section.
- 4 "(b) Requests for Support; Secretary Deter-
- 5 MINATION.—The Secretary may provide support under
- 6 this section—
- 7 "(1) upon request from the Speaker of the
- 8 House of Representatives, the Minority Leader of
- 9 the House of Representatives, the Majority Leader
- of the Senate, or the Minority Leader of the Senate;
- 11 or
- "(2) if the Secretary determines such support is
- 13 necessary to carry out duties or responsibilities of
- the Department of Defense.
- 15 "(c) Use of Funds.—The Secretary may use funds
- 16 authorized to be appropriated for operations and mainte-
- 17 nance to provide support under this section.".
- 18 (b) CLERICAL AMENDMENT.—The table of sections
- 19 at the beginning of such chapter is amended by inserting
- 20 after the item relating to section 130 the following new
- 21 item:

[&]quot;130a. Department of Defense support for funerals and memorial events for Members and former Members of Congress.".

1	SEC. 1050. EXPANSION OF ELIGIBILITY FOR DIRECT AC-
2	CEPTANCE OF GIFTS BY MEMBERS OF THE
3	ARMED FORCES AND DEPARTMENT OF DE-
4	FENSE AND COAST GUARD EMPLOYEES AND
5	THEIR FAMILIES.
6	Section 2601a of title 10, United States Code, is
7	amended—
8	(1) in subsection (b)—
9	(A) in paragraph (2), by striking "; or"
10	and inserting a semicolon;
11	(B) by redesignating paragraph (3) as
12	paragraph (4); and
13	(C) by inserting after paragraph (2) the
14	following new paragraph:
15	"(3) that results in enrollment in a Warriors in
16	Transition program, as defined in section 738(e) of
17	the National Defense Authorization Act for Fiscal
18	Year 2013 (Public Law 112–239; 10 U.S.C. 1071
19	note); or"; and
20	(2) in subsection (c), by striking "or (3)" and
21	inserting " $(3)$ , or $(4)$ ".
22	SEC. 1051. TECHNICAL AMENDMENTS RELATED TO RE-
23	CENTLY ENACTED COMMISSIONS.
24	(a) Assistance From Department of De-
25	FENSE.—The Department of Defense may provide to each
26	covered commission on a reimbursable basis such services,

- 1 funds, facilities, staff, and other support services as nec-
- 2 essary for the performance of such commission's func-
- 3 tions, at the request of such commission, and amounts
- 4 may be paid to a covered commission for the purposes of
- 5 funding such commission from amounts appropriated to
- 6 the Department of Defense, as provided in advance in ap-
- 7 propriations Acts.
- 8 (b) COVERED COMMISSION DEFINED.—In this sec-
- 9 tion, the term "covered commission" means a commission
- 10 established pursuant to the following sections of the Na-
- 11 tional Defense Authorization Act for Fiscal Year 2022
- 12 (Public Law 117–81):
- 13 (1) Section 1004 (Commission on Planning,
- 14 Programming, Budgeting, and Execution Reform).
- 15 (2) section 1091 (National Security Commis-
- sion on Emerging Biotechnology).
- 17 (3) section 1094 (Afghanistan War Commis-
- 18 sion).
- 19 (4) section 1095 (Commission on the National
- 20 Defense Strategy).
- 21 (5) section 1687 (Congressional Commission on
- the Strategic Posture of the United States).

1	Subtitle	F—	<b>Studies</b>	and	Reports	3
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2	SEC. 1061. SUBMISSION OF NATIONAL DEFENSE STRATEGY
3	IN CLASSIFIED AND UNCLASSIFIED FORM.
4	Section 113(g)(1)(D) of title 10, United States Code,
5	is amended by striking "in classified form with an unclas-
6	sified summary." and inserting "in both classified and un-
7	classified form. The unclassified form may not be a sum-
8	mary of the classified document.".
9	SEC. 1062. REPORT ON IMPACT OF CERTAIN ETHICS RE-
10	QUIREMENTS ON DEPARTMENT OF DEFENSE
11	HIRING, RETENTION, AND OPERATIONS.
12	(a) Study.—
13	(1) IN GENERAL.—The Secretary of Defense
14	shall seek to enter into an agreement with a feder-
15	ally funded research and development center to con-
16	duct a study assessing whether the statutory ethics
17	requirements unique to the Department of Defense
18	and as set forth in paragraph (3) have had an im-
19	pact on the hiring or retention of personnel at the
20	Department of Defense, particularly those with spe-
21	cialized experience or training.
22	(2) Elements.—The study required under
23	paragraph (1) shall include the following elements:
24	(A) An examination of how the statutory
25	ethics requirements set forth in paragraph (3)

1	are inconsistent or incongruent with ethics stat-
2	utes that apply to all executive branch employ-
3	ees.
4	(B) An examination of how the statutory
5	ethics requirements set forth in paragraph (3)
6	have impacted hiring and retention of per-
7	sonnel, particularly those with specialized expe-
8	rience or training, at the Department of De-
9	fense in comparison to other executive branch
10	agencies not subject to such requirements.
11	(C) An examination of how any confusion
12	in the interpretation of the statutory ethics re-
13	quirements set forth in paragraph (3)(B) may
14	have impacted the hiring or retention of per-
15	sonnel, particularly those with specialized expe-
16	rience or training, at the Department of De-
17	fense.
18	(D) An examination of how the statutory
19	restrictions set forth in subparagraphs (B) and
20	(C) of paragraph (3) may impact the ability of
21	the Department of Defense to obtain expertise
22	from industry and other groups in support of
23	technology development, supply chain security,

and other national security matters.

24

1	(E) Any suggested changes to the statu-
2	tory ethics requirements set forth in paragraph
3	(3) to further the goals behind the requirements
4	while also supporting the Department of De-
5	fense's ability to hire and retain personnel, and
6	obtain expertise from academia, think tanks, in-
7	dustry, and other groups to support national se-
8	curity.
9	(3) COVERED ETHICS REQUIREMENTS.—The
10	ethics requirements referred to in paragraph (1) are
11	the following provisions of law:
12	(A) Section 847 of the National Defense
13	Authorization Act for Fiscal Year 2008 (Public
14	Law 110–181; 10 U.S.C. 1701 note).
15	(B) Section 1045 of the National Defense
16	Authorization Act for Fiscal Year 2018 (Public
17	Law 115–91; 10 U.S.C. 971 note prec.).
18	(C) Section 1117 of the National Defense
19	Authorization Act for Fiscal Year 2022 (10
20	U.S.C. 971 note prec.).
21	(D) Section 988 of title 10, United States
22	Code.
23	(b) Report.—
24	(1) In general.—Not later than one year
25	after the date of the enactment of this Act, the fed-

1 erally funded research and development center with 2 which the Secretary contracts under subsection (a) 3 shall submit to the Secretary a report containing the 4 results of the study conducted pursuant to that sub-5 section. 6 Transmittal to congress.—Not later 7 than 30 days after the Secretary receives the report 8 under paragraph (1), the Secretary shall transmit a 9 copy of the report to the Committee on Armed Serv-10 ices of the Senate and the Committee on Armed 11 Services of the House of Representatives. 12 SEC. 1063. EXTENSION OF CERTAIN REPORTING DEAD-13 LINES. 14 (a) Commission on Planning, Programming, 15 BUDGETING, AND EXECUTION Reform.—Section 16 1004(g) of the National Defense Authorization Act for Fiscal Year 2022 (Public Law 117–81; 135 Stat. 1886) is amended— 18 19 (1) in paragraph (1), by striking "February 6, 20 2023" and inserting "August 6, 2023"; and 21 (2) in paragraph (2), by striking "September 1, 22 2023" and inserting "March 1, 2024". 23 (b) NATIONAL SECURITY COMMISSION ON EMERGING BIOTECHNOLOGY.—Section 1091(g) of the National De-

1	fense Authorization Act for Fiscal Year 2022 (Public Law
2	117–81; 135 Stat. 1931) is amended—
3	(1) in paragraph (1), by striking "2 years
4	after" and inserting "2 years and 6 months after";
5	and
6	(2) in paragraph (2), by striking "1 year after"
7	and inserting "1 year and 6 months after".
8	(c) Commission on the National Defense
9	Strategy.—Section 1095(g) of the National Defense Au-
10	thorization Act for Fiscal Year 2022 (Public Law 117–
11	81; 135 Stat. 1945) is amended—
12	(1) in paragraph (1), by striking "one year
13	after" and inserting "one year and 6 months after";
14	and
15	(2) in paragraph (2), by striking "180 days
16	after" and inserting "one year after".
17	(d) Congressional Commission on the Stra-
18	TEGIC POSTURE OF THE UNITED STATES.—Section
19	1687(d) of the National Defense Authorization Act for
20	Fiscal Year 2022 (Public Law 117–81; 135 Stat. 2128)
21	is amended—
22	(1) in paragraph (1), by striking "December
23	31, 2022" and inserting "June 30, 2023"; and
24	(2) in paragraph (3), by striking "180 days
25	after" and inserting "one year after".

## Subtitle G—Other Matters

2	SEC. 1071. ANNUAL RISK ASSESSMENT.
3	Section 222a of title 10, United States Code, is
4	amended—
5	(1) in the section heading, by inserting "and
6	risk assessment" after "priorities";
7	(2) in subsection (a), by inserting "and risk as-
8	sessment" after "priorities";
9	(3) in subsection (c)—
10	(A) in the subsection heading, by striking
11	"Elements" and inserting "Unfunded Pri-
12	ORITY REPORT ELEMENTS"; and
13	(B) by striking "report under this sub-
14	section" and inserting "unfunded priority re-
15	port required under subsection (a)";
16	(4) by redesignating subsection (d) as sub-
17	section (e); and
18	(5) by inserting after subsection (c) the fol-
19	lowing new subsection:
20	"(d) Risk Assessment Elements.—Each risk as-
21	sessment required under subsection (a) shall specify, in
22	writing, the following:
23	"(1) An assessment of the risks associated with
24	the most current National Military Strategy (or up-
25	date) under section 153(b)(1) of this title.

1	"(2) Any changes to the strategic environment,
2	threats, objectives, force planning and sizing con-
3	structs, assessments, and assumptions.
4	"(3) Military strategic risks to United States
5	interests and military risks in executing the National
6	Military Strategy (or update).
7	"(4) Identification and definition of levels of
8	risk, including an identification of what constitutes
9	'significant' risk in the judgment of the officer.
10	"(5) Identification and assessment of risk in
11	the National Military Strategy (or update) by cat-
12	egory and level and the ways in which risk might
13	manifest itself, including how risk is projected to in-
14	crease, decrease, or remain stable over time.
15	"(6) For each category of risk, an assessment
16	of the extent to which current or future risk in-
17	creases, decreases, or is stable as a result of budg-
18	etary priorities, tradeoffs, or fiscal constraints or
19	limitations as currently estimated and applied in the
20	current future-years defense program under section
21	221 of this title.
22	"(7) Identification and assessment of risks as-
23	sociated with the assumptions or plans of the Na-
24	tional Military Strategy (or update) about the con-
25	tributions of external support, as appropriate.

1	"(8) Identification and assessment of the crit-
2	ical deficiencies and strengths in force capabilities
3	(including manpower, logistics, intelligence, and mo-
4	bility support) and identification and assessment of
5	the effect of such deficiencies and strengths for the
6	National Military Strategy (or update).
7	"(9) Identification and assessment of risk re-
8	sulting from, or likely to result from, current or pro-
9	jected effects on military installation resilience.".
10	SEC. 1072. JOINT CONCEPT FOR COMPETING.
11	(a) In General.—Not later than 90 days after the
12	date of the enactment of this Act, the Secretary of Defense
13	shall develop a Joint Concept for Competing.
13 14	shall develop a Joint Concept for Competing.  (b) Purposes.—The purposes of the Joint Concept
14	(b) Purposes.—The purposes of the Joint Concept
14 15 16	(b) Purposes.—The purposes of the Joint Concept for Competing are to—
14 15	<ul><li>(b) Purposes.—The purposes of the Joint Concept for Competing are to—</li><li>(1) define the role of the United States Armed</li></ul>
14 15 16 17	<ul> <li>(b) Purposes.—The purposes of the Joint Concept for Competing are to—</li> <li>(1) define the role of the United States Armed Forces in long-term strategic competition with spe-</li> </ul>
14 15 16 17	<ul> <li>(b) Purposes.—The purposes of the Joint Concept for Competing are to— <ul> <li>(1) define the role of the United States Armed</li> <li>Forces in long-term strategic competition with specific adversaries;</li> </ul> </li> </ul>
14 15 16 17 18	<ul> <li>(b) Purposes.—The purposes of the Joint Concept for Competing are to— <ul> <li>(1) define the role of the United States Armed</li> <li>Forces in long-term strategic competition with specific adversaries;</li> <li>(2) conceptualize the campaigning of Depart-</li> </ul> </li> </ul>
14 15 16 17 18 19 20	<ul> <li>(b) Purposes.—The purposes of the Joint Concept for Competing are to— <ul> <li>(1) define the role of the United States Armed Forces in long-term strategic competition with specific adversaries;</li> <li>(2) conceptualize the campaigning of Department of Defense joint forces and employment of ca-</li> </ul> </li> </ul>
14 15 16 17 18 19 20	(b) Purposes.—The purposes of the Joint Concept for Competing are to—  (1) define the role of the United States Armed Forces in long-term strategic competition with specific adversaries;  (2) conceptualize the campaigning of Department of Defense joint forces and employment of capabilities to eliminate opportunities for adversary ag-

1	(3) describe the manner in which the Depart-
2	ment of Defense will utilize its forces, capabilities,
3	posture, indications and warning systems, and au-
4	thorities to protect United States national interests
5	including integration with other instruments of na-
6	tional power and through security cooperation with
7	partners and allies and operations, particularly
8	below the threshold of traditional armed conflict;
9	(4) identify priority lines of effort and assign
10	responsibility to relevant military services, combat-
11	ant commands, and other elements of the Depart-
12	ment of Defense for each specified line of effort in
13	support of the Joint Concept for Competing; and
14	(5) provide a means for integrating and con-
15	tinuously improving the Department's ability to en-
16	gage in long-term strategic competition.
17	(c) Report.—
18	(1) In general.—Not later than 180 days
19	after the date of the enactment of this Act, and
20	every 180 days thereafter for 2 years, the Secretary
21	of Defense shall provide a report to the congres-
22	sional defense committees on the implementation of
23	the Joint Concept for Competing.
24	(2) Elements.—The report required under
25	paragraph (1) shall include the following elements:

1	(A) A detailed description of actions taken
2	by the Department of Defense relative to the
3	purposes specified under subsection (b).
4	(B) An articulation of any new concepts or
5	strategies necessary to support the Joint Con-
6	cept for Competing.
7	(C) An articulation of any capabilities, re-
8	sources, or authorities necessary to implement
9	the Joint Concept for Competing.
10	(D) An explanation of the manner in which
11	the Joint Concept for Competing relates to and
12	integrates with the Joint Warfighting Concept.
13	(E) An explanation of the manner in which
14	the Joint Concept for Competing synchronizes
15	and integrates with efforts of other depart-
16	ments and agencies of the United States Gov-
17	ernment to address long-term strategic competi-
18	tion.
19	(F) Any other matters the Secretary of
20	Defense determines relevant.

1	SEC. 1073. PRIORITIZATION AND ACCELERATION OF IN-
2	VESTMENTS TO ATTAIN THREAT MATRIX
3	FRAMEWORK LEVEL 4 CAPABILITY AT TRAIN-
4	ING RANGES SUPPORTING F-35 OPERATIONS.
5	(a) Sense of Congress.—It is the sense of the Sen-
6	ate that—
7	(1) the Air Force must train to fight and win
8	in highly contested and competitive environments
9	against technologically advanced adversaries;
10	(2) in order for the Air Force to be proficient
11	in tactics, techniques, and procedures and effectively
12	execute at an operational level, the Air Force must
13	train in an accurately replicated multi-domain envi-
14	ronment for joint operations;
15	(3) the Air Force can emulate only a fraction
16	of existing and emerging threats to a level suitable
17	for advanced sensors and cannot provide a contested
18	or degraded environment with the threats available
19	at the two major training ranges of the Air Force;
20	and
21	(4) since the Secretary of the Air Force says
22	the Air Force cannot afford to allocate advanced ca-
23	pabilities across all ranges, the Air Force must
24	prioritize developments and upgrades for ranges to
25	ensure that one or more ranges have a complete

1	suite of capability to conduct advanced F-35 train-
2	ing.
3	(b) Upgrade of Facilities.—
4	(1) In General.—The Secretary of the Air
5	Force shall prioritize and accelerate investments to
6	develop and upgrade one or more ranges to attain
7	threat matrix framework level 4 capability, such as
8	peer capability, by not later than fiscal year 2026.
9	(2) Elements.—In carrying out paragraph
10	(1), the Secretary of the Air Force shall prioritize—
11	(A) advanced radar threat systems;
12	(B) live mission operations capability com-
13	mon architecture;
14	(C) infrastructure, including roads, site
15	preparation, secure facilities, power and com-
16	munications infrastructure, and modernized
17	range operations centers;
18	(D) advanced integrated air defense sys-
19	tems;
20	(E) air combat maneuvering instrumenta-
21	tion modernization;
22	(F) global positioning system jamming
23	suites;
24	(G) contested-degraded operations jam-
25	ming suites;

1	(H) higher fidelity targets with more ad-
2	vanced characteristics;
3	(I) modernized weapons scoring systems;
4	and
5	(J) secure, live-virtual-constructive ad-
6	vanced air combat training systems.
7	SEC. 1074. MODIFICATION OF ARCTIC SECURITY INITIA-
8	TIVE.
9	Section 1090(b)(2) of the National Defense Author-
10	ization Act for Fiscal Year 2022 (Public Law 117–81) is
11	amended—
12	(1) in subparagraph (A), by striking "the Sec-
13	retary may" and inserting "the Secretary shall";
14	and
15	(2) in subparagraph (B)(i), by striking "If the
16	Initiative is established" and inserting "On the es-
17	tablishment of the Initiative".
18	SEC. 1075. PILOT PROGRAM ON SAFE STORAGE OF PERSON-
19	ALLY OWNED FIREARMS.
20	(a) Establishment.—The Secretary of Defense
21	shall establish a pilot program to promote the safe storage
22	of personally owned firearms.
23	(b) Elements.—Under the pilot program under sub-
24	section (a), the Secretary of Defense shall furnish to mem-
25	bers of the Armed Forces who are participating in the

- 1 pilot program at military installations selected under sub-
- 2 section (e) locking devices or firearm safes, or both, for
- 3 the purpose of securing personally owned firearms when
- 4 not in use (including by directly providing, subsidizing, or
- 5 otherwise making available such devices or safes).
- 6 (c) Participation.—
- 7 (1) VOLUNTARY PARTICIPATION.—Participation
- 8 by members of the Armed Forces in the pilot pro-
- 9 gram under subsection (a) shall be on a voluntary
- 10 basis.
- 11 (2) LOCATION OF PARTICIPANTS.—A member
- of the Armed Forces may participate in the pilot
- program under subsection (a) carried out at a mili-
- tary installation selected under subsection (e) re-
- gardless of whether the member resides at the mili-
- tary installation.
- 17 (d) Plan.—Not later than one year after the date
- 18 of the enactment of this Act, the Secretary of Defense
- 19 shall submit to the Committees on Armed Services of the
- 20 Senate and the House of Representatives a plan for the
- 21 implementation of the pilot program under subsection (a).
- 22 (e) Selection of Installations.—Not later than
- 23 two years after the date of the enactment of this Act, the
- 24 Secretary of Defense shall select not fewer than five mili-

- 1 tary installations at which to carry out the pilot program
- 2 under subsection (a).
- 3 (f) Effect on Existing Policies.—Nothing in
- 4 this section shall be construed to circumvent or undermine
- 5 any existing safe storage policies, laws, or regulations on
- 6 military installations.
- 7 (g) Report.—Upon the termination under sub-
- 8 section (f) of the pilot program under subsection (a), the
- 9 Secretary of Defense shall submit to the congressional de-
- 10 fense committees a report containing the following infor-
- 11 mation:
- 12 (1) The number and type of locking devices and
- firearm safes furnished to members of the Armed
- 14 Forces under the pilot program.
- 15 (2) The cost of carrying out the pilot program.
- 16 (3) An analysis of the effect of the pilot pro-
- gram on suicide prevention.
- 18 (4) Such other information as the Secretary
- may determine appropriate, which shall exclude any
- 20 personally identifiable information about partici-
- 21 pants in the pilot program.
- 22 (h) TERMINATION.—The pilot program under sub-
- 23 section (a) shall terminate on the date that is six years
- 24 after the date of the enactment of this Act.

1	SEC. 1076. SENSE OF THE SENATE ON REDESIGNATION OF
2	THE AFRICA CENTER FOR STRATEGIC STUD-
3	IES AS THE JAMES M. INHOFE CENTER FOR
4	AFRICA STRATEGIC STUDIES.
5	It is the sense of the Senate that—
6	(1) Senator James M. Inhofe—
7	(A) has, during his more than three dec-
8	ades of service in the United States Congress—
9	(i) demonstrated a profound commit-
10	ment to strengthening United States-Afri-
11	ca relations; and
12	(ii) been one of the foremost leaders
13	in Congress on matters related to United
14	States-Africa relations;
15	(B) was a key advocate for the establish-
16	ment of United States Africa Command; and
17	(C) has conducted 170 visits to countries
18	in Africa; and
19	(2) as a recognition of Senator Inhofe's long
20	history of engaging with, and advocating for, Africa,
21	the Department of Defense Africa Center for Stra-
22	tegic Studies should be renamed the James M.
23	Inhofe Center for Africa Strategic Studies.

1	TITLE XI—CIVILIAN PERSONNEL
2	MATTERS

_	WHII I LIES
3	SEC. 1101. ELIGIBILITY OF DEPARTMENT OF DEFENSE EM-
4	PLOYEES IN TIME-LIMITED APPOINTMENTS
5	TO COMPETE FOR PERMANENT APPOINT-
6	MENTS.
7	Section 3304 of title 5, United States Code, is
8	amended by adding at the end the following:
9	"(g) Eligibility of Department of Defense
10	EMPLOYEES IN TIME-LIMITED APPOINTMENTS TO COM-
11	PETE FOR PERMANENT APPOINTMENTS.—
12	"(1) Definitions.—In this subsection—
13	"(A) the term 'Department' means the De-
14	partment of Defense; and
15	"(B) the term 'time-limited appointment'
16	means a temporary or term appointment in the
17	competitive service.
18	"(2) Eligibility.—Notwithstanding any other
19	provision of this chapter or any other provision of
20	law relating to the examination, certification, and
21	appointment of individuals in the competitive serv-
22	ice, an employee of the Department serving under a
23	time-limited appointment is eligible to compete for a
24	permanent appointment in the competitive service
25	when the Department is accepting applications from

1	individuals within its own workforce, or from indi-
2	viduals outside its own workforce, under merit pro-
3	motion procedures, if—
4	"(A) the employee was appointed initially
5	under open, competitive examination under sub-
6	chapter I of this chapter to the time-limited ap-
7	pointment;
8	"(B) the employee has served under 1 or
9	more time-limited appointments within the De-
10	partment for a period or periods totaling more
11	than 2 years without a break of 2 or more
12	years; and
13	"(C) the employee's performance has been
14	at an acceptable level of performance through-
15	out the period or periods referred to in sub-
16	paragraph (B).
17	"(3) Career-conditional status; competi-
18	TIVE STATUS.—An individual appointed to a perma-
19	nent position under this section—
20	"(A) becomes a career-conditional em-
21	ployee, unless the employee has otherwise com-
22	pleted the service requirements for career ten-
23	ure; and
24	"(B) acquires competitive status upon ap-
25	pointment.

1	"(4) Former employees.—If the Department
2	is accepting applications as described in paragraph
3	(2), a former employee of the Department who
4	served under a time-limited appointment and who
5	otherwise meets the requirements of this section
6	shall be eligible to compete for a permanent position
7	in the competitive service under this section if—
8	"(A) the employee applies for a position
9	covered by this section not later than 2 years
10	after the most recent date of separation; and
11	"(B) the employee's most recent separation
12	was for reasons other than misconduct or per-
13	formance.
14	"(5) REGULATIONS.—The Office of Personnel
15	Management shall prescribe regulations necessary
16	for the administration of this subsection.".
17	SEC. 1102. EMPLOYMENT AUTHORITY FOR CIVILIAN FAC-
18	ULTY AT CERTAIN MILITARY DEPARTMENT
19	SCHOOLS.
20	(a) Addition of Army University and Addi-
21	TIONAL FACULTY.—
22	(1) In General.—Section 7371 of title 10,
23	United States Code, is amended—
24	(A) in subsection (a), by striking "the
25	Army War College or the United States Army

1	Command and General Staff College" and in-
2	serting "the Army War College, the United
3	States Army Command and General Staff Col-
4	lege, and the Army University"; and
5	(B) by striking subsection (c).
6	(2) Conforming amendments.—
7	(A) Section Heading.—The heading of
8	such section is amended to read as follows:
9	"§ 7371. Army War College, United States Army Com-
10	mand and General Staff College, and
11	Army University: civilian faculty mem-
12	bers".
13	(B) Table of Sections.—The table of
14	sections at the beginning of chapter 747 of such
15	title is amended by striking the item relating to
16	section 7371 and inserting the following new
17	item:
	"7371. Army War College, United States Army Command and General Staff College, and Army University: civilian faculty members.".
18	(b) Naval War College and Marine Corps Uni-
19	VERSITY.—Section 8748 of such title is amended by strik-
20	ing subsection (c).
21	(c) AIR University.—Section 9371 of such title is
22	amended by striking subsection (c).

1	SEC. 1103. EMPLOYMENT AND COMPENSATION OF CIVILIAN
2	FACULTY MEMBERS AT INTER-AMERICAN DE-
3	FENSE COLLEGE.
4	(a) In General.—Subsection (c) of section 1595 of
5	title 10, United States Code, is amended by adding at the
6	end the following new paragraph:
7	"(9) The United States Element of the Inter-
8	American Defense College.".
9	(b) Conforming Amendments.—Such section is
10	further amended—
11	(1) in subsection (a), by striking "institutions"
12	and inserting "organizations"; and
13	(2) in subsection (c)—
14	(A) in the subsection heading, by striking
15	"Institutions" and inserting "Organiza-
16	TIONS''; and
17	(B) in the matter preceding paragraph (1),
18	by striking "institutions" and inserting "orga-
19	nizations".
20	SEC. 1104. MODIFICATION TO PERSONNEL MANAGEMENT
21	AUTHORITY TO ATTRACT EXPERTS IN
22	SCIENCE AND ENGINEERING.
23	Section 4092 of title 10, United States Code, is
24	amended—

1	(1) in subsection (a)(8), in the second sentence,
2	by striking "December 31, 2025" and inserting
3	"December 31, 2030";
4	(2) in subsection (b)—
5	(A) in paragraph (1)(H)—
6	(i) by striking "10 positions" and in-
7	serting "15 positions"; and
8	(ii) by striking "3 such positions" and
9	inserting "5 such positions"; and
10	(B) in paragraph (2)(A)—
11	(i) in the matter preceding clause (i),
12	by striking "paragraph (1)(B)" and insert-
13	ing "subparagraphs (B) and (H) of para-
14	graph (1)";
15	(ii) in clause (i)—
16	(I) by striking "to any of" and
17	inserting "to any of the"; and
18	(II) by inserting "and any of the
19	5 positions designated by the Director
20	of the Space Development Agency"
21	after "Projects Agency"; and
22	(iii) in clause (ii), by striking "the Di-
23	rector" and inserting "the Director of the
24	Defense Advanced Research Projects Agen-

1	cy or the Director of the Space Develop-
2	ment Agency"; and
3	(3) in subsection (c)(2), by inserting "the Space
4	Development Agency," after "Intelligence Center,".
5	SEC. 1105. ENHANCED PAY AUTHORITY FOR CERTAIN RE-
6	SEARCH AND TECHNOLOGY POSITIONS IN
7	SCIENCE AND TECHNOLOGY REINVENTION
8	LABORATORIES.
9	(a) In General.—Chapter 303 of title 10, United
10	States Code, is amended by inserting after section 4093
11	the following new section:
12	"§ 4094. Enhanced pay authority for certain research
13	and technology positions in science and
13 14	and technology positions in science and technology reinvention laboratories
14	technology reinvention laboratories
14 15	technology reinvention laboratories  "(a) In General.—The Secretary of Defense may
<ul><li>14</li><li>15</li><li>16</li><li>17</li></ul>	technology reinvention laboratories  "(a) In General.—The Secretary of Defense may carry out a program using the pay authority specified in
<ul><li>14</li><li>15</li><li>16</li><li>17</li></ul>	technology reinvention laboratories  "(a) In General.—The Secretary of Defense may carry out a program using the pay authority specified in subsection (d) to fix the rate of basic pay for positions
14 15 16 17 18	technology reinvention laboratories  "(a) In General.—The Secretary of Defense may carry out a program using the pay authority specified in subsection (d) to fix the rate of basic pay for positions described in subsection (c) in order to assist the military
<ul><li>14</li><li>15</li><li>16</li><li>17</li><li>18</li><li>19</li></ul>	technology reinvention laboratories  "(a) In General.—The Secretary of Defense may carry out a program using the pay authority specified in subsection (d) to fix the rate of basic pay for positions described in subsection (c) in order to assist the military departments in attracting and retaining high quality ac-
14 15 16 17 18 19 20	technology reinvention laboratories  "(a) In General.—The Secretary of Defense may carry out a program using the pay authority specified in subsection (d) to fix the rate of basic pay for positions described in subsection (c) in order to assist the military departments in attracting and retaining high quality acquisition and technology experts in positions responsible
<ul><li>14</li><li>15</li><li>16</li><li>17</li><li>18</li><li>19</li><li>20</li><li>21</li></ul>	technology reinvention laboratories  "(a) In General.—The Secretary of Defense may carry out a program using the pay authority specified in subsection (d) to fix the rate of basic pay for positions described in subsection (e) in order to assist the military departments in attracting and retaining high quality acquisition and technology experts in positions responsible for managing and performing complex, high-cost research

"(b) APPROVAL REQUIRED.—The program may be 1 2 carried out in a military department only with the ap-3 proval of the service acquisition executive of the military 4 department concerned. 5 "(c) Positions.—The positions described in this 6 subsection are positions in the science and technology reinvention laboratories of the Department of Defense 8 that— 9 "(1) require expertise of an extremely high level 10 in a scientific, technical, professional, or acquisition 11 management field; and 12 "(2) are critical to the successful accomplish-13 ment of an important research or technology devel-14 opment mission. 15 "(d) Rate of Basic Pay.—The pay authority speci-16 fied in this subsection is authority as follows: 17 "(1) Authority to fix the rate of basic pay for 18 a position at a rate not to exceed 150 percent of the 19 rate of basic pay payable for level I of the Executive 20 Schedule, upon the approval of the service acquisi-21 tion executive concerned. 22 "(2) Authority to fix the rate of basic pay for 23 a position at a rate in excess of 150 percent of the 24 rate of basic pay payable for level I of the Executive

- 515 1 Schedule, upon the approval of the Secretary of the 2 military department concerned. 3 "(e) Limitations.— 4 "(1) IN GENERAL.—The authority in subsection 5 (a) may be used only to the extent necessary to com-6 petitively recruit or retain individuals exceptionally 7 well qualified for positions described in subsection 8 (c). 9 "(2) Number of Positions.—The authority in 10 subsection (a) may not be used with respect to more 11 than five positions in each military department at 12 any one time, unless the Under Secretary of Defense 13 for Research and Engineering, in concurrence with 14 the Secretaries of the military departments con-15 cerned, authorizes the transfer of positions from one 16 military department to another. 17 "(3) TERM OF POSITIONS.—The authority in 18 subsection (a) may be used only for positions having
  - a term of less than five years.
- 19 20 "(f) Science and Technology Reinvention Lab-21 ORATORIES OF THE DEPARTMENT OF DEFENSE DE-22 FINED.—In this section, the term 'science and technology 23 reinvention laboratories of the Department of Defense'

means the laboratories designated as science and tech-

- 1 nology reinvention laboratories by section 4121(b) of this
- 2 title.".
- 3 (b) CLERICAL AMENDMENT.—The table of sections
- 4 at the beginning of chapter 303 of such title is amended
- 5 by inserting after the item relating to section 4093 the
- 6 following new item:
  - "4094. Enhanced pay authority for certain research and technology positions in science and technology reinvention laboratories.".
- 7 SEC. 1106. MODIFICATION AND EXTENSION OF PILOT PRO-
- 8 GRAM ON DYNAMIC SHAPING OF THE WORK-
- 9 FORCE TO IMPROVE THE TECHNICAL SKILLS
- 10 AND EXPERTISE AT CERTAIN DEPARTMENT
- 11 OF DEFENSE LABORATORIES.
- 12 (a) Repeal of Obsolete Provision.—Section
- 13 1109(b)(1) of the National Defense Authorization Act for
- 14 Fiscal Year 2016 (Public Law 114–92) is amended by
- 15 striking subparagraph (D).
- 16 (b) Extension of Authority.—Section 1109(d)(1)
- 17 of such Act is amended by striking "December 31, 2023"
- 18 and inserting "December 31, 2027".
- 19 SEC. 1107. MODIFICATION OF EFFECTIVE DATE OF REPEAL
- OF TWO-YEAR PROBATIONARY PERIOD FOR
- 21 EMPLOYEES.
- Section 1106 of the National Defense Authorization
- 23 Act for Fiscal Year 2022 (Public Law 117–81; 135 Stat.
- 24 1950) is amended—

1	(1) in subsection $(a)(1)$ , by striking "December
2	31, 2022" and inserting "December 31, 2024"; and
3	(2) in subsection (b), by adding at the end the
4	following new paragraph:
5	"(3) Effective date.—The amendments
6	made by paragraphs (1) and (2) shall take effect on
7	December 31, 2024.".
8	SEC. 1108. MODIFICATION AND EXTENSION OF AUTHORITY
9	TO WAIVE ANNUAL LIMITATION ON PREMIUM
10	PAY AND AGGREGATE LIMITATION ON PAY
11	FOR FEDERAL CIVILIAN EMPLOYEES WORK-
12	ING OVERSEAS.
13	Subsection (a) of section 1101 of the Duncan Hunter
14	National Defense Authorization Act for Fiscal Year 2009
15	(Public Law 110–417; 122 Stat. 4615), as most recently
16	amended by section 1112 of the National Defense Author-
17	ization Act for Fiscal Year 2022 (Public Law 117–81; 135
18	Stat. 1953), is further amended—
19	(1) by striking "that is in the area of responsi-
20	bility" and all that follows through "United States
21	Africa Command,"; and
22	(2) by striking "through 2022" and inserting
23	"through 2023".

1	SEC. 1109. ONE-YEAR EXTENSION OF TEMPORARY AUTHOR-
2	ITY TO GRANT ALLOWANCES, BENEFITS, AND
3	GRATUITIES TO CIVILIAN PERSONNEL ON OF-
4	FICIAL DUTY IN A COMBAT ZONE.
5	Paragraph (2) of section 1603(a) of the Emergency
6	Supplemental Appropriations Act for Defense, the Global
7	War on Terror, and Hurricane Recovery, 2006 (Public
8	Law 109–234; 120 Stat. 443), as added by section 1102
9	of the Duncan Hunter National Defense Authorization
10	Act for Fiscal Year 2009 (Public Law 110–417; 122 Stat.
11	4616) and as most recently amended by section 1114 of
12	the National Defense Authorization Act for Fiscal Year
13	2022 (Public Law 117–81; 135 Stat. 1954), is further
14	amended by striking "2023" and inserting "2024".
15	SEC. 1110. MODIFICATION OF TEMPORARY EXPANSION OF
16	AUTHORITY FOR NONCOMPETITIVE APPOINT-
17	MENTS OF MILITARY SPOUSES BY FEDERAL
18	AGENCIES.
19	(a) Extension of Sunset.—Subsection (e) of sec-
20	tion 573 of the John S. McCain National Defense Author-
21	ization Act for Fiscal Year 2019 (Public Law 115–232;
22	5 U.S.C. 3330d note) is amended, in the matter preceding
23	paragraph (1), by striking "the date that is 5 years after
24	the date of the enactment of this Act" and inserting "De-
25	cember 31, 2028".

1	(b) Repeal of OPM Limitation and Reports.—
2	Subsection (d) of such section is repealed.
3	SEC. 1111. DEPARTMENT OF DEFENSE CYBER AND DIGITAL
4	SERVICE ACADEMY.
5	(a) Establishment.—
6	(1) In General.—The Secretary of Defense, in
7	consultation with the Secretary of Homeland Secu-
8	rity and the Director of the Office of Personnel and
9	Management, shall establish a program to provide fi-
10	nancial support for pursuit of programs of education
11	at institutions of high education in covered dis-
12	ciplines.
13	(2) COVERED DISCIPLINES.—For purposes of
14	the Program, a covered discipline is a discipline that
15	the Secretary of Defense determines is critically
16	needed and is cyber- or digital technology-related,
17	including the following:
18	(A) Computer-related arts and sciences.
19	(B) Cyber-related engineering.
20	(C) Cyber-related law and policy.
21	(D) Applied analytics related sciences, data
22	management, and digital engineering, including
23	artificial intelligence and machine learning.
24	(E) Such other disciplines relating to
25	cyber, cybersecurity, digital technology, or sup-

1	porting functions as the Secretary of Defense
2	considers appropriate.
3	(3) Designation.—The program established
4	under paragraph (1) shall be known as the "Depart-
5	ment of Defense Cyber and Digital Service Acad-
6	emy" (in this section the "Program").
7	(b) Program Description and Components.—
8	The Program shall—
9	(1) provide scholarships through institutions of
10	higher education to students who are enrolled in pro-
11	grams of education at such institutions leading to
12	degrees or specialized program certifications in cov-
13	ered disciplines; and
14	(2) prioritize the placement of scholarship re-
15	cipients fulfilling the post-award employment obliga-
16	tion under this section.
17	(c) Scholarship Amounts.—
18	(1) Amount of assistance.—(A) Each schol-
19	arship under the Program shall be in such amount
20	as the Secretary determines necessary—
21	(i) to pay all educational expenses incurred
22	by that person, including tuition, fees, cost of
23	books, and laboratory expenses, for the pursuit
24	of the program of education for which the as-
25	sistance is provided under the Program; and

1	(ii) to provide a stipend for room and
2	board.
3	(B) The Secretary shall ensure that expenses
4	paid are limited to those educational expenses nor-
5	mally incurred by students at the institution of high-
6	er education involved.
7	(2) Support for internship activities.—
8	The financial assistance for a person under this sec-
9	tion may also be provided to support internship ac-
10	tivities of the person in the Department of Defense
11	and combat support agencies in periods between the
12	academic years leading to the degree or specialized
13	program certification for which assistance is pro-
14	vided the person under the Program.
15	(3) Period of support.—Each scholarship
16	under the Program shall be for not more than 5
17	years.
18	(4) Additional Stipend.—Students dem-
19	onstrating financial need, as determined by the Sec-
20	retary, may be provided with an additional stipend
21	under the Program.
22	(d) Post-award Employment Obligations.—
23	Each scholarship recipient, as a condition of receiving a
24	scholarship under the Program, shall enter into an agree-
25	ment under which the recipient agrees to work for a period

equal to the length of the scholarship, following receipt 2 of the student's degree or specialized program certifi-3 cation, in the cyber- and digital technology-related mis-4 sions of the Department, in accordance with the terms and 5 conditions specified by the Secretary in regulations the 6 Secretary shall promulgate to carry out this subsection. 7 (e) Hiring Authority.—In carrying out this sec-8 tion, specifically with respect to enforcing the obligations 9 and conditions of employment under subsection (d), the 10 Secretary may use any authority otherwise available to the 11 Secretary for the recruitment, employment, and retention 12 of civilian personnel within the Department, including au-13 thority under section 1599f of title 10, United States Code. 14 15 (f) Eligibility.—To be eligible to receive a scholarship under the Program, an individual shall— 16 17 (1) be a citizen or lawful permanent resident of 18 the United States; 19 (2) demonstrate a commitment to a career in 20 improving the security of information technology or 21 advancing the development and application of digital 22 technology; 23 (3) have demonstrated a high level of com-24 petency in relevant knowledge, skills, and abilities, 25 as defined by the national cybersecurity awareness

1	and education program under section 303 of the Cy-
2	bersecurity Enhancement Act of 2014 (15 U.S.C.
3	7443);
4	(4) be a full-time student, or have been accept-
5	ed as a full-time student, in a program leading to a
6	degree or specialized program certification in a cov-
7	ered discipline at an institution of higher education;
8	(5) enter into an agreement accepting and ac-
9	knowledging the post award employment obligations,
10	pursuant to section (d);
11	(6) accept and acknowledge the conditions of
12	support under section (g); and
13	(7) meet such other requirements for a scholar-
14	ship as determined appropriate by the Secretary.
15	(g) Conditions of Support.—
16	(1) IN GENERAL.—As a condition of receiving a
17	scholarship under this section, a recipient shall agree
18	to provide the Office of Personnel Management (in
19	coordination with the Department of Defense) and
20	the institutions of higher education described in sub-
21	section $(a)(1)$ with annual verifiable documentation
22	of post-award employment and up-to-date contact in-
23	formation.

1	(2) Terms.—A scholarship recipient under the
2	Program shall be liable to the United States as pro-
3	vided in subsection (i) if the individual—
4	(A) fails to maintain an acceptable level of
5	academic standing at the applicable institution
6	of higher education, as determined by the Sec-
7	retary;
8	(B) is dismissed from the applicable insti-
9	tution of higher education for disciplinary rea-
10	sons;
11	(C) withdraws from the eligible degree pro-
12	gram before completing the Program;
13	(D) declares that the individual does not
14	intend to fulfill the post-award employment ob-
15	ligation under this section;
16	(E) fails to maintain or fulfill any of the
17	post-graduation or post-award obligations or re-
18	quirements of the individual; or
19	(F) fails to fulfill the requirements of para-
20	graph (1).
21	(h) Monitoring Compliance.—As a condition of
22	participating in the Program, an institution of higher edu-
23	cation shall—
24	(1) enter into an agreement with the Secretary
25	to monitor the compliance of scholarship recipients

with respect to their post-award employment obligations; and

> (2) provide to the Secretary and the Director of the Office of Personnel Management, on an annual basis, the post-award employment documentation required under subsection (g)(1) for scholarship recipients through the completion of their post-award employment obligations.

## (i) Amount of Repayment.—

- (1) Less than 1 year of service.—If a circumstance described in subsection (g)(2) occurs before the completion of 1 year of a post-award employment obligation under the Program, the total amount of scholarship awards received by the individual under the Program shall be considered a debt to the Government and repaid in its entirety.
- (2) 1 or more years of service.—If a circumstance described in subparagraph (D) or (E) of subsection (g)(2) occurs after the completion of 1 or more years of a post-award employment obligation under the Program, the total amount of scholarship awards received by the individual under the Program, reduced by the ratio of the number of years of service completed divided by the number of years of service required, shall be considered a debt to the

1	Government and repaid in accordance with sub-
2	section (j).
3	(j) Repayments.—A debt described subsection (i)
4	shall be subject to repayment, together with interest there-
5	on accruing from the date of the scholarship award, in
6	accordance with terms and conditions specified by the Sec-
7	retary in regulations promulgated to carry out this sub-
8	section.
9	(k) Collection of Repayment.—
10	(1) IN GENERAL.—In the event that a scholar-
11	ship recipient is required to repay the scholarship
12	award under the Program, the institution of higher
13	education providing the scholarship shall—
14	(A) determine the repayment amounts and
15	notify the recipient, the Secretary, and the Di-
16	rector of the Office of Personnel Management
17	of the amounts owed; and
18	(B) collect the repayment amounts within
19	a period of time as determined by the Sec-
20	retary.
21	(2) Returned to treasury.—Except as pro-
22	vided in paragraph (3), any repayment under this
23	subsection shall be returned to the Treasury of the
24	United States.

1	(3) Retain Percentage.—An institution of
2	higher education may retain a percentage of any re-
3	payment the institution collects under this sub-
4	section to defray administrative costs associated with
5	the collection. The Secretary shall establish a single,
6	fixed percentage that will apply to all eligible enti-
7	ties.
8	(l) Public Information.—
9	(1) Evaluation.—The Secretary, in coordina-
10	tion with the Director of the Office of Personnel
11	Management, shall periodically evaluate and make
12	public, in a manner that protects the personally
13	identifiable information of scholarship recipients, in-
14	formation on the success of recruiting individuals for
15	scholarships under the Program and on hiring and
16	retaining those individuals in the Department of De-
17	fense workforce, including information on—
18	(A) placement rates;
19	(B) where students are placed, including
20	job titles and descriptions;
21	(C) salary ranges for students not released
22	from obligations under this section;
23	(D) how long after graduation students are
24	placed;

1	(E) now long students stay in the positions
2	they enter upon graduation;
3	(F) how many students are released from
4	obligations; and
5	(G) what, if any, remedial training is re-
6	quired.
7	(2) Reports.—The Secretary, in consultation
8	with the Office of Personnel Management, shall sub-
9	mit, not less frequently than once every two years,
10	to Congress a report, including—
11	(A) the results of the evaluation under
12	paragraph (1);
13	(B) the disparity in any reporting between
14	scholarship recipients and their respective insti-
15	tutions of higher education; and
16	(C) any recent statistics regarding the size
17	composition, and educational requirements of
18	the relevant Department of Defense workforce.
19	(3) Resources.—The Secretary, in coordina-
20	tion with the Director of the Office of Personnel
21	Management, shall provide consolidated and user-
22	friendly online resources for prospective scholarship
23	recipients, including, to the extent practicable—
24	(A) searchable, up-to-date, and accurate
25	information about participating institutions of

1	higher education and job opportunities relating
2	to covered disciplines; and
3	(B) a modernized description of careers in
4	covered disciplines.
5	(m) Allocation of Funding.—
6	(1) In general.—Not less than 50 percent of
7	the amount available for financial assistance under
8	this section for a fiscal year shall be available only
9	for providing financial assistance for the pursuit of
10	programs of education referred to in subsection
11	(b)(1) at institutions of higher education that have
12	established, improved, or are administering pro-
13	grams of education in disciplines under the grant
14	program established in section 2200b of title 10,
15	United States Code, as determined by the Secretary.
16	(2) Associate degrees.—Not less than five
17	percent of the amount available for financial assist-
18	ance under this section for a fiscal year shall be
19	available for providing financial assistance for the
20	pursuit of an associate degree at an institution de-
21	scribed in paragraph (1).
22	(n) BOARD OF DIRECTORS.—In order to help identify
23	workforce needs and trends relevant to the Program, the
24	Secretary may establish a board of directors for the Pro-

1	gram that consists of representatives of Federal depart-
2	ments and agencies.
3	(o) Commencement of Program.—The Secretary
4	shall commence the Program as early as practicable, with
5	the first scholarships awarded under the Program for the
6	academic year beginning no later than the Fall semester
7	of 2024.
8	SEC. 1112. CIVILIAN CYBERSECURITY RESERVE PILOT
9	PROJECT.
10	(a) Definitions.—In this section:
11	(1) Appropriate congressional commit-
12	TEES.—The term "appropriate congressional com-
13	mittees" means—
14	(A) the Committee on Homeland Security
15	and Governmental Affairs of the Senate;
16	(B) the Committee on Armed Services of
17	the Senate;
18	(C) the Committee on Homeland Security
19	of the House of Representatives; and
20	(D) the Committee on Armed Services of
21	the House of Representatives.
22	(2) Competitive service.—The term "com-
23	petitive service" has the meaning given the term in
24	section 2102 of title 5, United States Code.

1	(3) Excepted service.—The term "excepted
2	service" has the meaning given the term in section
3	2103 of title 5, United States Code.
4	(4) Significant incident.—The term "sig-
5	nificant incident"—
6	(A) means an incident or a group of re-
7	lated incidents that results, or is likely to re-
8	sult, in demonstrable harm to—
9	(i) the national security interests, for-
10	eign relations, or economy of the United
11	States; or
12	(ii) the public confidence, civil lib-
13	erties, or public health and safety of the
14	people of the United States; and
15	(B) does not include an incident or a por-
16	tion of a group of related incidents that occurs
17	on—
18	(i) a national security system, as de-
19	fined in section 3552 of title 44, United
20	States Code; or
21	(ii) an information system described
22	in paragraph (2) or (3) of section 3553(e)
23	of title 44, United States Code.

1	(5) Temporary Position.—The term "tem
2	porary position" means a position in the competitive
3	or excepted service for a period of 180 days or less
4	(6) Uniformed services.—The term "uni
5	formed services" has the meaning given the term in
6	section 2101 of title 5, United States Code.
7	(b) Pilot Project.—
8	(1) In general.—The Secretary of the Army
9	shall carry out a pilot project to establish a Civilian
10	Cybersecurity Reserve.
11	(2) Purpose.—The purpose of the Civilian Cy
12	bersecurity Reserve is to enable the Army to provide
13	manpower to the cyberspace operations forces of the
14	United States Cyber Command to effectively respond
15	to significant incidents.
16	(3) Alternative methods.—Consistent with
17	section 4703 of title 5, United States Code, in car
18	rying out the pilot project required under paragraph
19	(1), the Secretary may, without further authoriza
20	tion from the Office of Personnel Management, pro
21	vide for alternative methods of—
22	(A) establishing qualifications require
23	ments for, recruitment of, and appointment to
24	positions; and
25	(B) classifying positions.

1	(4) Appointments.—Under the pilot project
2	required under paragraph (1), upon occurrence of a
3	significant incident, the Secretary—
4	(A) may activate members of the Civilian
5	Cybersecurity Reserve by—
6	(i) noncompetitively appointing mem-
7	bers of the Civilian Cybersecurity Reserve
8	to temporary positions in the competitive
9	service; or
10	(ii) appointing members of the Civil-
11	ian Cybersecurity Reserve to temporary po-
12	sitions in the excepted service;
13	(B) shall notify Congress whenever a mem-
14	ber is activated under subparagraph (A); and
15	(C) may appoint not more than 50 mem-
16	bers to the Civilian Cybersecurity Reserve
17	under subparagraph (A) at any time.
18	(5) Status as employees.—An individual ap-
19	pointed under paragraph (4) shall be considered a
20	Federal civil service employee under section 2105 of
21	title 5, United States Code.
22	(6) Additional employees.—Individuals ap-
23	pointed under paragraph (4) shall be in addition to
24	any employees of the United States Cyber Command
25	who provide cybersecurity services.

1	(7) EMPLOYMENT PROTECTIONS.—The Sec-
2	retary of Labor shall prescribe such regulations as
3	necessary to ensure the reemployment, continuation
4	of benefits, and non-discrimination in reemployment
5	of individuals appointed under paragraph (4), pro-
6	vided that such regulations shall include, at a min-
7	imum, those rights and obligations set forth under
8	chapter 43 of title 38, United States Code.
9	(8) Status in reserve.—During the period
10	beginning on the date on which an individual is re-
11	cruited to serve in the Civilian Cybersecurity Reserve
12	and ending on the date on which the individual is
13	appointed under paragraph (4), and during any pe-
14	riod in between any such appointments, the indi-
15	vidual shall not be considered a Federal employee.
16	(c) ELIGIBILITY; APPLICATION AND SELECTION.—
17	(1) In general.—Under the pilot project re-
18	quired under subsection (b)(1), the Secretary of the
19	Army shall establish criteria for—
20	(A) individuals to be eligible for the Civil-
21	ian Cybersecurity Reserve; and
22	(B) the application and selection processes
23	for the Civilian Cybersecurity Reserve.

1	(2) Requirements for individuals.—The
2	criteria established under paragraph (1)(A) with re-
3	spect to an individual shall include—
4	(A) if the individual has previously served
5	as a member of the Civilian Cybersecurity Re-
6	serve, that the previous appointment ended not
7	less than 60 days before the individual may be
8	appointed for a subsequent temporary position
9	in the Civilian Cybersecurity Reserve; and
10	(B) cybersecurity expertise.
11	(3) Prescreening.—The Secretary shall—
12	(A) conduct a prescreening of each indi-
13	vidual prior to appointment under subsection
14	(b)(4) for any topic or product that would cre-
15	ate a conflict of interest; and
16	(B) require each individual appointed
17	under subsection (b)(4) to notify the Secretary
18	if a potential conflict of interest arises during
19	the appointment.
20	(4) AGREEMENT REQUIRED.—An individual
21	may become a member of the Civilian Cybersecurity
22	Reserve only if the individual enters into an agree-
23	ment with the Secretary to become such a member,
24	which shall set forth the rights and obligations of
25	the individual and the Army.

1	(5) Exception for continuing military
2	SERVICE COMMITMENTS.—A member of the Selected
3	Reserve under section 10143 of title 10, United
4	States Code, may not be a member of the Civilian
5	Cybersecurity Reserve.
6	(6) Prohibition.—Any individual who is an
7	employee of the executive branch may not be re-
8	cruited or appointed to serve in the Civilian Cyberse-
9	curity Reserve.
10	(d) Security Clearances.—
11	(1) In general.—The Secretary of the Army
12	shall ensure that all members of the Civilian Cyber-
13	security Reserve undergo the appropriate personnel
14	vetting and adjudication commensurate with the du-
15	ties of the position, including a determination of eli-
16	gibility for access to classified information where a
17	security clearance is necessary, according to applica-
18	ble policy and authorities.
19	(2) Cost of sponsoring clearances.—If a
20	member of the Civilian Cybersecurity Reserve re-
21	quires a security clearance in order to carry out the
22	duties of the member, the Army shall be responsible
23	for the cost of sponsoring the security clearance of
24	the member.
25	(e) STUDY AND IMPLEMENTATION PLAN.—

1	(1) Study.—Not later than 60 days after the
2	date of the enactment of this Act, the Secretary of
3	the Army shall begin a study on the design and im-
4	plementation of the pilot project required under sub-
5	section (b)(1), including—
6	(A) compensation and benefits for mem-
7	bers of the Civilian Cybersecurity Reserve;
8	(B) activities that members may undertake
9	as part of their duties;
10	(C) methods for identifying and recruiting
11	members, including alternatives to traditional
12	qualifications requirements;
13	(D) methods for preventing conflicts of in-
14	terest or other ethical concerns as a result of
15	participation in the pilot project and details of
16	mitigation efforts to address any conflict of in-
17	terest concerns;
18	(E) resources, including additional fund-
19	ing, needed to carry out the pilot project;
20	(F) possible penalties for individuals who
21	do not respond to activation when called, in ac-
22	cordance with the rights and procedures set
23	forth under title 5, Code of Federal Regula-
24	tions; and

1	(G) processes and requirements for train-
2	ing and onboarding members.
3	(2) Implementation plan.—Not later than
4	one year after beginning the study required under
5	paragraph (1), the Secretary shall—
6	(A) submit to the appropriate congres-
7	sional committees an implementation plan for
8	the pilot project required under subsection
9	(b)(1); and
10	(B) provide to the appropriate congres-
11	sional committees a briefing on the implementa-
12	tion plan.
13	(3) Prohibition.—The Secretary may not take
14	any action to begin implementation of the pilot
15	project required under subsection $(b)(1)$ until the
16	Secretary fulfills the requirements under paragraph
17	(2).
18	(f) Project Guidance.—Not later than two years
19	after the date of the enactment of this Act, the Secretary
20	of the Army shall, in consultation with the Office of Per-
21	sonnel Management and the Office of Government Ethics,
22	issue guidance establishing and implementing the pilot
23	project required under subsection (b)(1).
24	(g) Briefings and Report.—

1	(1) Briefings.—Not later than one year after
2	the date of the enactment of this Act, and every year
3	thereafter until the date on which the pilot project
4	required under subsection (b)(1) terminates under
5	subsection (i), the Secretary of the Army shall pro-
6	vide to the appropriate congressional committees a
7	briefing on activities carried out under the pilot
8	project, including—
9	(A) participation in the Civilian Cybersecu-
10	rity Reserve, including the number of partici-
11	pants, the diversity of participants, and any
12	barriers to recruitment or retention of mem-
13	bers;
14	(B) an evaluation of the ethical require-
15	ments of the pilot project;
16	(C) whether the Civilian Cybersecurity Re-
17	serve has been effective in providing additional
18	capacity to the Army during significant inci-
19	dents; and
20	(D) an evaluation of the eligibility require-
21	ments for the pilot project.
22	(2) Report.—Not earlier than 180 days and
23	not later than 90 days before the date on which the
24	pilot project required under subsection (b)(1) termi-
25	nates under subsection (i), the Secretary shall sub-

1	mit to the appropriate congressional committees a
2	report and provide a briefing on recommendations
3	relating to the pilot project, including recommenda-
4	tions for—
5	(A) whether the pilot project should be
6	modified, extended in duration, or established
7	as a permanent program, and if so, an appro-
8	priate scope for the program;
9	(B) how to attract participants, ensure a
10	diversity of participants, and address any bar-
11	riers to recruitment or retention of members of
12	the Civilian Cybersecurity Reserve;
13	(C) the ethical requirements of the pilot
14	project and the effectiveness of mitigation ef-
15	forts to address any conflict of interest con-
16	cerns; and
17	(D) an evaluation of the eligibility require-
18	ments for the pilot project.
19	(h) EVALUATION.—Not later than three years after
20	the pilot project required under subsection (b)(1) is estab-
21	lished, the Comptroller General of the United States
22	shall—
23	(1) conduct a study evaluating the pilot project;
24	and
25	(2) submit to Congress—

1	(A) a report on the results of the study;
2	and
3	(B) a recommendation with respect to
4	whether the pilot project should be modified.
5	(i) Sunset.—The pilot project required under sub-
6	section (b)(1) shall terminate on the date that is four
7	years after the date on which the pilot project is estab-
8	lished.
9	(j) No Additional Funds.—
10	(1) In general.—No additional funds are au-
11	thorized to be appropriated for the purpose of car-
12	rying out this section.
13	(2) Existing authorized amounts.—Funds
14	to carry out this section may, as provided in advance
15	in appropriations Acts, only come from amounts au-
16	thorized to be appropriated to the Army.
17	SEC. 1113. MODIFICATION TO PILOT PROGRAM FOR THE
18	TEMPORARY ASSIGNMENT OF CYBER AND IN-
19	FORMATION TECHNOLOGY PERSONNEL TO
20	PRIVATE SECTOR ORGANIZATIONS.
21	Section 1110(d) of the National Defense Authoriza-
22	tion Act for Fiscal Year 2010 (5 U.S.C. 3702 note; Public
23	Law 111–84) is amended by striking "September 30,
24	2022" and inserting "December 31, 2026".

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1	CEC	1111	REPORT ON	CVDED	EVCEDTED	CEDVICE

2	(a) Report Required.—Not later than one year
3	after the date of the enactment of this Act and not less
4	frequently than once each year thereafter until September
5	30, 2028, the Secretary of Defense shall submit to the
6	Committee on Armed Services of the Senate and the Com-
7	mittee on Armed Services of the House of Representatives
8	a detailed report on cyber excepted service positions dur-
9	ing the most recent one-year period.
10	(b) Contents.—Each report submitted under sub-
11	section (a) shall include, for the period covered by the re-
12	port, the following:
13	(1) A discussion of the process used in accept-
14	ing applications, assessing candidates, process for
15	and effect of adhering to provisions of law estab-
16	lishing preferences for hiring preference eligible vet-
17	erans, and selecting applicants for vacancies to be
18	filled by an individual for a cyber excepted service
19	position.
20	(2) A description of the following:
21	(A) How the Secretary plans to recruit and
22	retain employees in cyber excepted service posi-
23	tions.
24	(B) Cyber excepted service performance
25	metrics.

1	(C) Any actions taken during the reporting
2	period to improve cyber excepted service imple-
3	mentation.
4	(3) A discussion of how the planning and ac-
5	tions taken described in paragraph (2) are inte-
6	grated into the strategic workforce planning of the
7	Department.
8	(4) The metrics on actions occurring during the
9	reporting period, including the following:
10	(A) The number of employees in cyber ex-
11	cepted service positions hired, disaggregated by
12	occupation, grade, and level or pay band.
13	(B) The placement of employees in cyber
14	excepted service positions, disaggregated by
15	military department, Defense agency, or other
16	component within the Department.
17	(C) The total number of veterans hired.
18	(D) The number of separations of employ-
19	ees in cyber excepted service positions,
20	disaggregated by occupation, grade, and level or
21	pay band.
22	(E) The number of retirements of employ-
23	ees in cyber excepted service positions,
24	disaggregated by occupation, grade, and level or
25	pay band.

1	(F) The number and amounts of recruit-
2	ment, relocation, and retention incentives paid
3	to employees in cyber excepted service positions
4	disaggregated by occupation, grade, and level or
5	pay band.
6	(G) The number of employees who declined
7	transition to qualified cyber excepted service po-
8	sitions.
9	(5) An assessment of the training provided to
10	supervisors of employees in cyber excepted service
11	positions at the Department on the use of the new
12	authorities.
13	(6) An assessment of the implementation of sec-
14	tion 1599f(a)(1)(A) of title 10, United States Code
15	including—
16	(A) how each military department, Defense
17	agency, or other component within the Depart-
18	ment is incorporating or intends to incorporate
19	cyber excepted service personnel in their cyber
20	mission workforce; and
21	(B) how the cyber excepted service has al-
22	lowed each military department, Defense agen-
23	cy, or other component within the Department
24	to establish, recruit for, and retain personnel to
25	fill cyber mission workforce needs.

1	(7) An assessment of the effect of section 1599f
2	of title 10, United States Code, on the ability of the
3	Department to recruit, retain, and develop cyber
4	professionals in the Department.
5	(8) An assessment of barriers to participation
6	in cyber excepted service positions, including chal-
7	lenges to transition between general and excepted
8	service, differences between compensation, incen-
9	tives, and benefits, access to career broadening expe-
10	riences, or any other barriers as determined by the
11	Secretary.
12	(9) Proposed modifications to the cyber ex-
13	cepted service.
14	(10) Such other matters as the Secretary con-
15	siders appropriate.
16	(c) Definitions.—In this section:
17	(1) The term "cyber excepted service" consists
18	of those positions established under section
19	1599f(a)(1)(A) of title 10, United States Code.
20	(2) The term "cyber excepted service position"
21	means a position in the cyber excepted service.

1	TITLE XII—MATTERS RELATING
2	TO FOREIGN NATIONS
3	Subtitle A—Assistance and
4	Training
5	SEC. 1201. EXTENSION OF AUTHORITY TO SUPPORT BOR-
6	DER SECURITY OPERATIONS OF CERTAIN
7	FOREIGN COUNTRIES.
8	Subsection (h) of section 1226 of the National De-
9	fense Authorization Act for Fiscal Year 2016 (22 U.S.C.
10	2151 note) is amended by striking "December 31, 2023"
11	and inserting "December 31, 2025".
12	SEC. 1202. MODIFICATION OF REPORTING REQUIREMENT
13	FOR PROVISION OF SUPPORT TO FRIENDLY
<ul><li>13</li><li>14</li></ul>	FOR PROVISION OF SUPPORT TO FRIENDLY FOREIGN COUNTRIES FOR CONDUCT OF OP-
14	FOREIGN COUNTRIES FOR CONDUCT OF OP-
14 15	FOREIGN COUNTRIES FOR CONDUCT OF OPERATIONS.
<ul><li>14</li><li>15</li><li>16</li></ul>	FOREIGN COUNTRIES FOR CONDUCT OF OPERATIONS.  Section 331(d)(2) of title 10, United States Code, is
<ul><li>14</li><li>15</li><li>16</li><li>17</li></ul>	FOREIGN COUNTRIES FOR CONDUCT OF OPERATIONS.  Section 331(d)(2) of title 10, United States Code, is amended—
14 15 16 17 18	FOREIGN COUNTRIES FOR CONDUCT OF OPERATIONS.  Section 331(d)(2) of title 10, United States Code, is amended—  (1) by redesignating subparagraph (E) as sub-
14 15 16 17 18 19	FOREIGN COUNTRIES FOR CONDUCT OF OPERATIONS.  Section 331(d)(2) of title 10, United States Code, is amended—  (1) by redesignating subparagraph (E) as subparagraph (F); and
14 15 16 17 18 19 20	FOREIGN COUNTRIES FOR CONDUCT OF OPERATIONS.  Section 331(d)(2) of title 10, United States Code, is amended—  (1) by redesignating subparagraph (E) as subparagraph (F); and  (2) by inserting after subparagraph (D) the fol-
14 15 16 17 18 19 20 21	FOREIGN COUNTRIES FOR CONDUCT OF OPERATIONS.  Section 331(d)(2) of title 10, United States Code, is amended—  (1) by redesignating subparagraph (E) as subparagraph (F); and  (2) by inserting after subparagraph (D) the following new subparagraph (E):

1	each such entity is covered by an authorization
2	for the use of military force.".
3	SEC. 1203. PAYMENT OF PERSONNEL EXPENSES NEC
4	ESSARY FOR PARTICIPATION IN TRAINING
5	PROGRAM CONDUCTED BY COLOMBIA
6	UNDER THE UNITED STATES-COLOMBIA AC-
7	TION PLAN FOR REGIONAL SECURITY.
8	(a) IN GENERAL.—Subchapter IV of chapter 16 of
9	title 10, United States Code, is amended by adding at the
10	end the following new section 335:
11	"§ 335. Payment of personnel expenses necessary for
12	participation in training program con-
13	ducted by Colombia under the United
14	States-Colombia Action Plan for Regional
15	Security
16	"(a) Authority.—The Secretary of Defense may
17	pay the expendable training supplies, travel, subsistence
18	and similar personnel expenses of, and special compensa-
19	tion for, the following that the Secretary considers nec-
20	essary for participation in the training program conducted
21	by Colombia under the United States-Colombia Action
22	Plan for Regional Security:
23	"(1) Defense personnel of friendly foreign gov-
24	ernments.

1	"(2) With the concurrence of the Secretary of
2	State, other personnel of friendly foreign govern-
3	ments and nongovernmental personnel.
4	"(b) Limitation.—
5	"(1) In general.—Except as provided in para-
6	graph (2), the authority provided in subsection (a)
7	may only be used for the payment of such expenses
8	of, and special compensation for, such personnel
9	from developing countries.
10	"(2) Exception.— The Secretary may author-
11	ize the payment of such expenses of, and special
12	compensation for, such personnel from a country
13	other than a developing country if the Secretary de-
14	termines that such payment is—
15	"(A) necessary to respond to extraordinary
16	circumstances; and
17	"(B) in the national security interest of
18	the United States.".
19	(b) Annual Report.—Paragraph (1) of section
20	386(e) of title 10, United States Code, is amended to read
21	as follows:
22	"(1) Sections 311, 321, 331, 332, 333, 335,
23	341, 344, 348, 349, and 350 of this title.".
24	(c) Conforming Amendment.—The table of sec-
25	tions at the beginning of subchapter IV of chapter 16 of

- 1 title 10, United States Code, is amended by adding at the
- 2 end the following new item:

"335. Payment of personnel expenses necessary for participation in training program conducted by Colombia under the United States-Colombia Action Plan for Regional Security.".

3	SEC. 1204. MODIFICATION OF AUTHORITY FOR PARTICIPA-
4	TION IN MULTINATIONAL CENTERS OF EX-
5	CELLENCE.
6	Section 344(f) of title 10, United States Code, is
7	amended—
8	(1) in paragraph (1)(D), by striking "and" at
9	the end;
10	(2) in paragraph (2), by striking the period at
11	the end and inserting "; and; and
12	(3) by adding at the end the following new
13	paragraph:
14	"(3) the International Special Training Centre,
15	established in 1979 and located in Pfullendorf, Ger-
16	many.''.
17	SEC. 1205. MODIFICATION OF REGIONAL DEFENSE COM-
18	BATING TERRORISM AND IRREGULAR WAR-
19	FARE FELLOWSHIP PROGRAM AND PLAN FOR
20	IRREGULAR WARFARE CENTER.
21	(a) Modification of Regional Defense Com-
22	BATING TERRORISM AND IRREGULAR WARFARE FELLOW-
23	SHIP PROGRAM.—

1	(1) In General.—Section 345 of title 10,
2	United States Code, is amended—
3	(A) in the section heading, by striking
4	"Regional Defense Combating Ter-
5	rorism and Irregular Warfare Fellow-
6	ship Program" and inserting "Irregular
7	Warfare Security Cooperation";
8	(B) in subsection (a)—
9	(i) in the subsection heading, by strik-
10	ing "Program Authorized" and insert-
11	ing "Authority";
12	(ii) in paragraph (1), in the matter
13	preceding subparagraph (A), by inserting
14	"operate and administer a Center for Se-
15	curity Studies in Irregular Warfare, to be
16	known as the 'Irregular Warfare Center'
17	and" after "The Secretary of Defense
18	may";
19	(iii) by amending paragraph (2) to
20	read as follows:
21	"(2) Covered costs.—
22	"(A) IN GENERAL.—Costs for which pay-
23	ment may be made under this section include
24	the costs of—

1	"(i) transportation, travel, and sub-
2	sistence costs of foreign national personnel
3	and United States governmental personnel
4	necessary for administration and execution
5	of the authority granted to the Secretary
6	of Defense under this section;
7	"(ii) strategic engagement with alum-
8	ni of the program referred to in paragraph
9	(1) to address Department of Defense ob-
10	jectives and planning on irregular warfare
11	and combating terrorism topics; and
12	"(iii) administration and operation of
13	the Irregular Warfare Center, including ex-
14	penses associated with—
15	"(I) research, communication,
16	the exchange of ideas, curriculum de-
17	velopment and review, and training of
18	military and civilian participants of
19	the United States and other countries,
20	as the Secretary considers necessary;
21	and
22	$(\Pi)$ maintaining an inter-
23	national network of irregular warfare
24	policymakers and practitioners to
25	achieve the objectives of the Depart-

1	ment of Defense and the Department
2	of State.
3	"(B) Payment by others permitted.—
4	Payment of costs described in subparagraph
5	(A)(i) may be made by the Secretary of De-
6	fense, the foreign national participant, the gov-
7	ernment of such participant, or by the head of
8	any other Federal department or agency.";
9	(iv) by striking paragraph (3);
10	(C) in subsection (b)(1), by striking "The
11	program authorized by" and inserting "The au-
12	thority granted to the Secretary of Defense
13	under'';
14	(D) by redesignating subsections (c) and
15	(d) as subsections (e) and (g), respectively;
16	(E) by inserting after subsection (b) the
17	following new paragraphs (c) and (d):
18	"(c) Employment and Compensation of Fac-
19	ULTY.—With respect to the Irregular Warfare Center, the
20	Secretary of Defense may employ a Director, a Deputy
21	Director, and such civilians as professors, instructors, and
22	lecturers, as the Secretary considers necessary.
23	"(d) Academic Cooperation on Irregular War-
24	FARE.—To promote integration across the United States
25	Government and with allies in activities across the irreg-

1	ular warfare competition and conflict spectrum, the Sec
2	retary of Defense may enter into partnerships and re
3	source sharing agreements with academic institutions of
4	the Department of Defense and other academic institu
5	tions engaged in irregular warfare security studies.";
6	(F) in subsection (e), as so redesignated
7	in the first sentence, by striking "\$35,000,000"
8	and inserting "\$40,000,000"; and
9	(G) by inserting after subsection (e), as so
10	redesignated, the following new subsection:
11	"(f) Annual Review.—The Secretary of Defense—
12	"(1) shall conduct an annual review of the
13	structure and activities of the Irregular Warfare
14	Center and the program referred to in subsection (a
15	to determine whether such structure and activities
16	are appropriately aligned with the strategic priorities
17	of the Department of Defense and the applicable
18	combatant commands; and
19	"(2) may, after an annual review under para
20	graph (1), revise the relevant structure and activities
21	so as to more appropriately align such structure and
22	activities with the strategic priorities and combatan
23	commands.".
24	(2) CLERICAL AMENDMENT.—The table of sec
25	tions at the beginning of subchapter V of chapter 16

1	of title 10, United States Code, is amended by strik-
2	ing the item relating to section 345 and inserting
3	the following:
	"345. Irregular Warfare Security Cooperation.".
4	(b) Plan for Irregular Warfare Center.—
5	(1) In general.—Not later than 180 days
6	after the date of the enactment of this Act, the Sec-
7	retary of Defense shall submit to the Committees on
8	Armed Services of the Senate and the House of Rep-
9	resentatives a plan for establishing the structure, op-
10	erations, and administration of the Irregular War-
11	fare Center described in section 345(a)(1) of title
12	10, United States Code.
13	(2) Elements.—The plan required by para-
14	graph (1) shall include—
15	(A) a timeline and milestones for the es-
16	tablishment of the Irregular Warfare Center;
17	and
18	(B) steps to enter into partnerships and
19	resource agreements with academic institutions
20	of the Department of Defense or other aca-
21	demic institutions, including any agreement for
22	hosting or operating the Irregular Warfare Cen-
23	ter.
24	(c) Sense of the Senate.—It is the sense of the
25	Senate that a Center for Security Studies in Irregular

1	Warfare established under section 345 of title 10, United
2	States Code, should be known as the "John S. McCain
3	III Center for Security Studies in Irregular Warfare''.
4	SEC. 1206. MODIFICATION OF AUTHORITY FOR HUMANI-
5	TARIAN DEMINING ASSISTANCE AND STOCK-
6	PILED CONVENTIONAL MUNITIONS ASSIST-
7	ANCE.
8	(a) Expansion of Authority.—Subsection (a)(1)
9	of section 407 of title 10, United States Code, is amend-
10	ed—
11	(1) in the matter preceding subparagraph (A)—
12	(A) by striking "carry out" and inserting
13	"provide"; and
14	(B) by striking "in a country" and insert-
15	ing "to a country"; and
16	(2) in subparagraph (A), by striking "in which
17	the activities are to be carried out" and inserting
18	"to which the assistance is to be provided".
19	(b) Expenses.—Subsection (c) of such section is
20	amended—
21	(1) in paragraph (2), by adding at the end the
22	following new subparagraph:
23	"(C) Travel, transportation, and subsist-
24	ence expenses of foreign personnel to attend

1	training provided by the Department of Defense
2	under this section."; and
3	(2) in paragraph (3), by striking
4	"\$15,000,000" and inserting "\$20,000,000".
5	(c) Annual Report.—Subsection (d) of such sec-
6	tion is amended—
7	(1) in the matter preceding paragraph (1), by
8	striking "include in the annual report under section
9	401 of this title a separate discussion of" and insert-
10	ing "submit to the Committee on Armed Services
11	and the Committee on Foreign Relations of the Sen-
12	ate and the Committee on Armed Services and the
13	Committee on Foreign Affairs of the House of Rep-
14	resentatives a report on";
15	(2) in paragraph (1)—
16	(A) by striking "in which" and inserting
17	"to which"; and
18	(B) by striking "carried out" and inserting
19	"provided";
20	(3) in paragraph (2), by striking "carried out
21	in" and inserting "provided to";
22	(4) in paragraph (3)—
23	(A) by striking "in which" and inserting
24	"to which"; and

1	(B) by striking "carried out" and inserting
2	"provided"; and
3	(5) in paragraph (4), by striking "in carrying
4	out such assistance in each such country" and in-
5	serting "in providing such assistance to each such
6	country".
7	SEC. 1207. EXTENSION AND MODIFICATION OF AUTHORITY
8	FOR REIMBURSEMENT OF CERTAIN COALI-
9	TION NATIONS FOR SUPPORT PROVIDED TO
10	UNITED STATES MILITARY OPERATIONS.
11	(a) Extension.—Subsection (a) of section 1233 of
12	the National Defense Authorization Act for Fiscal Year
13	2008 (Public Law 110–181; 122 Stat. 393) is amended
14	by striking "beginning on October 1, 2021, and ending
15	on December 31, 2022" and inserting "beginning on Octo-
16	ber 1, 2022, and ending on December 31, 2023".
17	(b) Modification to Limitation.—Subsection
18	(d)(1) of such section is amended—
19	(1) by striking "beginning on October 1, 2021,
20	and ending on December 31, 2022" and inserting
21	"beginning on October 1, 2022, and ending on De-
22	cember 31, 2023"; and
23	(2) by striking "\$60,000,000" and inserting
24	"\$30,000,000".

1	SEC. 1208. MODIFICATIONS TO HUMANITARIAN ASSIST-
2	ANCE.
3	Section 2561 of title 10, United States Code, is
4	amended to read as follows:
5	"§ 2561. Humanitarian assistance
6	"(a) Authorized Assistance.—To the extent pro-
7	vided in defense authorization Acts, funds authorized to
8	be appropriated to the Department of Defense for a fiscal
9	year for humanitarian assistance shall be used for collabo-
10	rative Department of Defense engagements with partner
11	country government authorities in permissive environ-
12	ments to achieve the objectives of—
13	"(1) directly relieving or reducing human suf-
14	fering, disease, hunger, or privation; and
15	"(2) increasing partner country capacity—
16	"(A) to provide essential human services to
17	vulnerable populations; and
18	"(B) to address disaster risk reduction,
19	mitigation, and preparedness.
20	"(b) Purposes.—The Secretary of Defense may use
21	funds authorized under subsection (a) for the following
22	purposes:
23	"(1) Procurement, transportation, and pre-posi-
24	tioning of supplies and equipment.
25	"(2) Small-scale construction and renovation of
26	facilities and basic infrastructure.

1 "	(3)	Health-rel	lated	projects	and activities.
1	10/	<b>1 11</b> COLULT 1 C	$\omega \omega \omega$	DIOLOGO	and activities.

- 2 "(4) Any other activity the Secretary of De-
- fense considers necessary to achieve the objectives
- 4 described in subsection (a).
- 5 "(c) AVAILABILITY OF FUNDS.—To the extent pro-
- 6 vided in appropriations Acts, funds appropriated for hu-
- 7 manitarian assistance for purposes of this section shall re-
- 8 main available until expended.
- 9 "(d) Status Reports.—(1) The Secretary of De-
- 10 fense shall submit to the appropriate committees of Con-
- 11 gress an annual report on the provision of humanitarian
- 12 assistance pursuant to this section for the prior fiscal
- 13 year. The report shall be submitted each year at the time
- 14 of the budget submission by the President for the next
- 15 fiscal year.
- 16 "(2) Each report required by paragraph (1) shall
- 17 cover all provisions of law that authorize appropriations
- 18 for humanitarian assistance to be available from the De-
- 19 partment of Defense for purposes of this section.
- 20 "(3) Each report under this subsection shall set forth
- 21 the following information regarding activities during the
- 22 preceding fiscal year:
- 23 "(A) The total amount of funds obligated for
- 24 humanitarian assistance under this section.

1	"(B) A comprehensive list of funded humani-
2	tarian assistance efforts, disaggregated by foreign
3	partner country, amount obligated, and purpose
4	specified in subsection (b).
5	"(C) A description of the manner in which such
6	expenditures address—
7	"(i) the humanitarian needs of the foreign
8	partner country; and
9	"(ii) United States national security objec-
10	tives.
11	"(D) A description of any transfer of excess
12	nonlethal supplies of the Department of Defense
13	made available for humanitarian relief purposes
14	under section 2557 of this title. The description
15	shall include the date of the transfer, the entity to
16	whom the transfer is made, and the quantity of
17	items transferred.
18	"(e) Notification.—In the case of activities under
19	a program that results in the provision of small-scale con-
20	struction under subsection $(b)(2)$ costing more than
21	\$750,000, not later than 15 days before the commence-
22	ment of such activities, the Secretary of Defense shall sub-
23	mit to the appropriate committees of Congress a notifica-
24	tion that includes the location, project title, and cost of

1	each small-scale construction project that will be carried
2	out.
3	"(f) Definitions.—In this section:
4	"(1) Appropriate committees of con-
5	GRESS.—The term 'appropriate committees of Con-
6	gress' means—
7	"(A) the Committee on Armed Services,
8	the Committee on Appropriations, and the
9	Committee on Foreign Relations of the Senate;
10	and
11	"(B) the Committee on Armed Services,
12	the Committee on Appropriations, and the
13	Committee on Foreign Affairs of the House of
14	Representatives.
15	"(2) Defense authorization act.—The
16	term 'defense authorization Act' means an Act that
17	authorizes appropriations for one or more fiscal
18	years for military activities of the Department of
19	Defense, including authorizations of appropriations
20	for the activities described in paragraph (7) of sec-
21	tion 114(a) of this title.".
22	SEC. 1209. DEFENSE ENVIRONMENTAL INTERNATIONAL CO-
23	OPERATION PROGRAM.
24	(a) Establishment.—The Secretary of Defense, in
25	coordination with the commanders of the geographic com-

- 1 batant commands, shall establish a program, to be known
- 2 as the "Defense Environmental International Cooperation
- 3 Program", to support engagement with partner countries
- 4 on defense-related environmental and operational energy
- 5 issues in support of the theater campaign plans of the geo-
- 6 graphic combatant commands.
- 7 (b) Objectives.—The Defense Environmental
- 8 International Cooperation Program shall be carried out to
- 9 achieve the following objectives:
- 10 (1) To build military-to-military relationships in
- support of the Department of Defense's efforts to
- engage in long-term strategic competition.
- 13 (2) To sustain the mission capability and for-
- ward posture of the United States Armed Forces.
- 15 (3) To enhance the capability, capacity, and re-
- silience of the military forces of partner countries.
- 17 (c) Funding.—Of amounts authorized to be appro-
- 18 priated for a fiscal year for the Department and available
- 19 for operation and maintenance, the Secretary may make
- 20 available \$10,000,000 for purposes of supporting the De-
- 21 fense Environmental International Cooperation Program,
- 22 consistent with the priorities of the commanders of the
- 23 geographic combatant commands.
- 24 (d) Annual Report.—

1	(1) In General.—Not later than March 1 each
2	year, the Secretary shall submit to the congressional
3	defense committees a report on obligations and ex-
4	penditures made to carry out the Defense Environ-
5	mental International Cooperation Program during
6	the preceding fiscal year.
7	(2) Elements.—Each report required by para-
8	graph (1) shall include the following:
9	(A) An accounting of each obligation and
10	expenditure made to carry out the Defense En-
11	vironmental International Cooperation Pro-
12	gram, by partner country and military force.
13	(B) An explanation of the manner in which
14	each such obligation or expenditure supports
15	the objectives described in subsection (b).
16	(C) Any other matter the Secretary con-
17	siders relevant.
18	SEC. 1210. SECURITY COOPERATION PROGRAMS WITH FOR-
19	EIGN PARTNERS TO ADVANCE WOMEN,
20	PEACE, AND SECURITY.
21	(a) In General.—The Secretary of Defense, in con-
22	sultation with the Secretary of State, may, in fiscal years
23	2023 through 2025, conduct or support security coopera-
24	tion programs and activities involving the national military
25	or national-level security forces of a foreign country or

1	other covered personnel to advise, train, and educate such
2	forces or such other covered personnel with respect to—
3	(1) the recruitment, employment, development,
4	retention, promotion, and meaningful participation
5	in decisionmaking of women;
6	(2) sexual harassment, sexual assault, domestic
7	abuse, and other forms of violence that dispropor-
8	tionately impact women;
9	(3) the requirements of women, including pro-
10	viding appropriate equipment and facilities; and
11	(4) the implementation of activities described in
12	this subsection, including the integration of such ac-
13	tivities into security-sector policy, planning, exer-
14	cises, and trainings, as appropriate.
15	(b) Annual Report.—Not later than 90 days after
16	the end of each of fiscal years 2023, 2024, and 2025, the
17	Secretary of Defense shall submit to the congressional de-
18	fense committees a report detailing the assistance pro-
19	vided under this section and the recipients of such assist-
20	ance.
21	(c) Other Covered Personnel Defined.—In
22	this section, the term "other covered personnel" means
23	personnel of—

1	(1) the ministry of defense, or a governmental
2	entity with a similar function, of a foreign country;
3	or
4	(2) a regional organization with a security mis-
5	sion.
6	SEC. 1211. REVIEW OF IMPLEMENTATION OF PROHIBITION
7	ON USE OF FUNDS FOR ASSISTANCE TO
8	UNITS OF FOREIGN SECURITY FORCES THAT
9	HAVE COMMITTED A GROSS VIOLATION OF
10	HUMAN RIGHTS.
11	(a) Sense of Congress.—It is the sense of Con-
12	gress that the promotion of human rights is a critical ele-
13	ment of Department of Defense security cooperation pro-
14	grams and activities that advance United States national
15	security interests and values.
16	(b) Review.—
17	(1) In general.—Not later than 60 days after
18	the date of the enactment of this Act, the Secretary
19	of Defense, in consultation with the commanders of
20	the geographic combatant commands, shall initiate a
21	review of the policies, guidance, and processes for
22	Department of Defense-wide implementation of sec-
23	tion 362 of title 10, United States Code.

1	(2) Elements.—The review required by para-
2	graph (1) shall include an assessment of the fol-
3	lowing:
4	(A) The standards and procedures by
5	which the Secretary, before making a decision
6	to provide assistance to a unit of a foreign secu-
7	rity force under section 362 of title 10, United
8	States Code, gives full consideration to credible
9	information that the unit has committed a
10	gross violation of human rights, including cred-
11	ible information available to the Department of
12	State relating to human rights violations by
13	such unit.
14	(B) The roles and responsibilities of De-
15	partment of Defense components in imple-
16	menting such section, including the Under Sec-
17	retary of Defense for Policy, the Deputy Assist-
18	ant Secretary of Defense for Global Partner-
19	ships, the geographic combatant commands,
20	and the Office of the General Counsel, and
21	whether such components are adequately fund-
22	ed to carry out their respective roles and re-
23	sponsibilities.
24	(C) The standards and procedures by
25	which the Secretary implements the exception

1	under subsection (b) of such section based on a
2	determination that all necessary corrective steps
3	have been taken.
4	(D) The standards and procedures by
5	which the Secretary exercises the waiver au-
6	thority under subsection (c) of such section
7	based on a determination that a waiver is re-
8	quired by extraordinary circumstances.
9	(E) The policies, standards, and processes
10	for the remediation of units of foreign security
11	forces described in such section and resumption
12	of assistance consistent with such section, and
13	the effectiveness of such remediation process.
14	(F) The process by which the Secretary de-
15	termines whether a unit of a foreign security
16	force designated to receive training, equipment,
17	or other assistance under such section is new or
18	fundamentally different from its predecessor for
19	which there was determined to be credible infor-
20	mation that the unit had committed a gross vio-
21	lation of human rights.
22	(c) Reports.—
23	(1) Findings of Review.—Not later than 180
24	days after the date of the enactment of this Act, the
25	Secretary shall submit to the congressional defense

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committees a report on the findings of the review
conducted under subsection (b) that includes any
recommendations or corrective actions necessary
with respect to the policies, guidance, and processes
for Department of Defense-wide implementation of
section 362 of title 10, United States Code.
(2) Remediation process.—
(A) In General.—Not later than 180
days after the date of the enactment of this
Act, and every 180 days thereafter through fis-
cal year 2025, the Secretary shall submit to the
appropriate committees of Congress a report on
the remediation process under section 362 of
title 10, United States Code, and resumption of
assistance consistent with such section.
(B) Elements.—Each report required by
subparagraph (A) shall include the following:
(i) An identification of the units of
foreign security forces that currently have
been determined under section 362 of title
10, United States Code, to be ineligible to
receive Department of Defense training,

equipment, or other assistance.

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1	(ii) With respect to each unit identi-
2	fied under clause (i), the date on which
3	such determination was made.
4	(iii) The number of requests sub-
5	mitted by geographic combatant commands
6	for review by a remediation review panel
7	with respect to resumption of assistance to
8	a unit of a foreign security force that has
9	been denied assistance under such section,
10	disaggregated by geographic combatant
11	command.
12	(iv) For the preceding reporting pe-
13	riod, the number of —
14	(I) remediation review panels
15	convened; and
16	(II) cases resolved.
17	(C) Appropriate committees of con-
18	GRESS DEFINED.—In this paragraph, the term
19	"appropriate committees of Congress" means—
20	(i) the Committee on Armed Services,
21	the Committee on Foreign Relations, and
22	the Committee on Appropriations of the
23	Senate; and
24	(ii) the Committee on Armed Services,
25	the Committee on Foreign Affairs, and the

1	Committee on Appropriations of the House
2	of Representatives.
3	SEC. 1212. INDEPENDENT ASSESSMENT OF UNITED STATES
4	EFFORTS TO TRAIN, ADVISE, ASSIST, AND
5	EQUIP THE MILITARY FORCES OF SOMALIA.
6	(a) In General.—The Secretary of Defense shall
7	provide for an independent assessment of Department of
8	Defense efforts to train, advise, assist, and equip the mili-
9	tary forces of Somalia.
10	(b) CONDUCT OF ASSESSMENT.—To conduct the as-
11	sessment required by subsection (a), the Secretary shall
12	select—
13	(1) a federally funded research and development
14	center; or
15	(2) an independent, nongovernmental institute
16	described in section 501(c)(3) of the Internal Rev-
17	enue Code of 1986 and exempt from tax under sec-
18	tion 501(a) of such Code that has recognized creden-
19	tials and expertise in national security and military
20	affairs appropriate for the assessment.
21	(c) Elements.—The assessment required by sub-
22	section (a) shall include an assessment of the following:
23	(1) The evolution of United States approaches
24	to training, advising, assisting, and equipping the
25	military forces of Somalia.

1	(2) The extent to which—
2	(A) the Department has an established
3	plan, with objectives and milestones, for the ef-
4	fort to train, advise, assist, and equip such
5	forces;
6	(B) advisory efforts are meeting objectives,
7	including whether and the manner in which—
8	(i) advisors track the operational ef-
9	fectiveness of such forces; and
10	(ii) any such data informs future
11	training and advisory efforts;
12	(C) the Department sufficiently engages,
13	collaborates, and deconflicts with—
14	(i) other Federal departments and
15	agencies that conduct assistance and advi-
16	sory engagements with such forces; and
17	(ii) international and multilateral enti-
18	ties that conduct assistance and advisory
19	engagements with such forces; and
20	(D) the Department has established and
21	enforced a policy, processes, and procedures for
22	accountability relating to equipment provided
23	by the United States to such forces.

(3) Factors that have hindered, or may in the 1 2 future hinder, the development of professional, sus-3 tainable, and capable such forces. 4 (4) With respect to the effort to train, advise, 5 assist, and equip such forces, the extent to which the 6 December 2020 decision to reduce and reposition 7 outside Somalia the majority of the members of the 8 United States Armed Forces assigned to carry out 9 the effort has impacted the effectiveness of the ef-10 fort. 11 (d) Report.—Not later than one year after the date 12 of the enactment of this Act, the entity selected to conduct 13 the assessment required by subsection (a) shall submit to the Secretary and the congressional defense committees 14 15 a report containing the findings of the assessment. 16 (e) Funding.—Of the amounts authorized to be ap-17 propriated for fiscal year 2023 and available for operation 18 and maintenance for Defense-wide activities, up to \$1,000,000 shall be made available for the assessment re-19

quired by subsection (a).

1	SEC. 1213. ASSESSMENT AND REPORT ON ADEQUACY OF
2	AUTHORITIES TO PROVIDE ASSISTANCE TO
3	MILITARY AND SECURITY FORCES IN AREA
4	OF RESPONSIBILITY OF UNITED STATES AF-
5	RICA COMMAND.
6	(a) Assessment.—
7	(1) In General.—The Secretary of Defense, in
8	consultation with the Commander of the United
9	States Africa Command, shall conduct an assess-
10	ment of the adequacy of authorities available to the
11	Secretary for the purpose of providing support, in-
12	cluding training, equipment, supplies and services,
13	facility and infrastructure repair and renovation,
14	and sustainment, to military and other security
15	forces of governments in the area of responsibility of
16	the United States Africa Command that are actively
17	engaged in defending their territory and people from
18	the threat posed by ISIS and al-Qaeda.
19	(2) Element.—The assessment required by
20	paragraph (1) shall identify any gaps in existing au-
21	thorities and associated resourcing that would in-
22	hibit the ability of the Secretary to support the
23	United States Africa Command theater campaign
24	plan objectives.
25	(b) Report.—Not later than December 31, 2022,
26	the Secretary shall submit to the Committees on Armed

1	Services of the Senate and the House of Representatives
2	a report on the findings of the assessment required by sub-
3	section (a).
4	Subtitle B—Matters Relating to
5	Syria, Iraq, and Iran
6	SEC. 1221. EXTENSION OF AUTHORITY TO PROVIDE ASSIST-
7	ANCE TO VETTED SYRIAN GROUPS AND INDI-
8	VIDUALS.
9	(a) Extension.—Subsection (a) of section 1209 of
10	the Carl Levin and Howard P. "Buck" McKeon National
11	Defense Authorization Act for Fiscal Year 2015 (Public
12	Law 113–291; 128 Stat. 3541) is amended, in the matter
13	preceding paragraph (1), by striking "December 31,
14	2022" and inserting "December 31, 2023".
15	(b) Limitation on Cost of Construction and
16	Repair Projects.—Subsection (l)(3)(D) of such section
17	is amended by striking "December 31, 2022" and insert-
18	ing "December 31, 2023".
19	SEC. 1222. EXTENSION AND MODIFICATION OF AUTHORITY
20	TO SUPPORT OPERATIONS AND ACTIVITIES
21	OF THE OFFICE OF SECURITY COOPERATION
22	IN IRAQ.
23	(a) Limitation on Amount.—Subsection (c) of sec-
24	tion 1215 of the National Defense Authorization Act for
25	Fiscal Year 2012 (10 U.S.C. 113 note)) is amended—

1	(1) by striking "fiscal year 2022" and inserting
2	"fiscal year 2023"; and
3	(2) by striking "\$25,000,000" and inserting
4	"\$20,000,000".
5	(b) Source of Funds.—Subsection (d) of such sec-
6	tion is amended by striking "fiscal year 2022" and insert-
7	ing "fiscal year 2023".
8	SEC. 1223. EXTENSION AND MODIFICATION OF AUTHORITY
9	TO PROVIDE ASSISTANCE TO COUNTER THE
10	ISLAMIC STATE OF IRAQ AND SYRIA.
11	(a) In General.—Subsection (a) of section 1236 of
12	the Carl Levin and Howard P. "Buck" McKeon National
13	Defense Authorization Act for Fiscal Year 2015 (Public
14	Law 113–291; 128 Stat. 3558) is amended, in the matter
15	preceding paragraph (1), by striking "December 31,
16	2022" and inserting "December 31, 2023".
17	(b) Funding.—Subsection (g) of such section is
18	amended—
19	(1) by striking "fiscal year 2022" and inserting
20	"fiscal year 2023"; and
21	(2) by striking "\$345,000,000" and inserting
22	"\$358,000,000".
23	(c) Limitation on Cost of Construction and
24	REPAIR PROJECTS.—Subsection (o)(5) of such section is

1	amended by striking "December 31, 2022" and inserting
2	"December 31, 2023".
3	SEC. 1224. ASSESSMENT OF SUPPORT TO IRAQI SECURITY
4	FORCES AND KURDISH PESHMERGA FORCES
5	TO COUNTER AIR AND MISSILE THREATS.
6	(a) In General.—Not later than April 1, 2023, the
7	Secretary of Defense shall submit to the congressional de-
8	fense committees a report on support to Iraqi Security
9	Forces and Kurdish Peshmerga Forces to counter air and
10	missile threats.
11	(b) Contents.—The report submitted under sub-
12	section (a) shall include the following:
13	(1) An assessment of the threat from missiles,
14	rockets, and unmanned aerial systems (UAS) to
15	United States and coalition armed forces located in
16	Iraq, including the Iraqi Kurdistan Region.
17	(2) An assessment of the current state of air
18	defense capabilities of United States and coalition
19	armed forces located in Iraq, including the Iraqi
20	Kurdistan Region.
21	(3) Identification of perceived gaps in air de-
22	fense capabilities of United States and coalition
23	armed forces and the implications for the security of
24	such forces in Iraq, including the Iraqi Kurdistan
25	Region.

1	(4) Recommendations for training or equipment
2	needed to overcome the assessed air defense defi-
3	ciencies of United States and coalition armed forces
4	in Iraq, including the Iraqi Kurdistan Region.
5	(5) An assessment of the current state of the
6	air defense capabilities of partner armed forces in
7	Iraq, including the Iraqi Security Forces and Kurd-
8	ish Peshmerga Forces.
9	(6) An assessment of the perceived gaps in air
10	defense capabilities of partner armed forces in Iraq
11	including the Iraqi Security Forces and Kurdish
12	Peshmerga Forces.
13	(7) An assessment of recommended training
1 /	and equipment and available level of equipment to
14	
15	maximize air defense capabilities of partner armed
	maximize air defense capabilities of partner armed forces in Iraq, including the Iraqi Security Forces
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15 16	forces in Iraq, including the Iraqi Security Forces
15 16 17	forces in Iraq, including the Iraqi Security Forces and Kurdish Peshmerga Forces.
15 16 17 18	forces in Iraq, including the Iraqi Security Forces and Kurdish Peshmerga Forces.  (8) Such other matters as the Secretary con-
15 16 17 18 19	forces in Iraq, including the Iraqi Security Forces and Kurdish Peshmerga Forces.  (8) Such other matters as the Secretary considers appropriate.
15 16 17 18 19 20	forces in Iraq, including the Iraqi Security Forces and Kurdish Peshmerga Forces.  (8) Such other matters as the Secretary considers appropriate.  SEC. 1225. UPDATES TO ANNUAL REPORT ON MILITARY
15 16 17 18 19 20 21	forces in Iraq, including the Iraqi Security Forces and Kurdish Peshmerga Forces.  (8) Such other matters as the Secretary considers appropriate.  SEC. 1225. UPDATES TO ANNUAL REPORT ON MILITARY POWER OF IRAN.

1	(1) in subparagraph (B), by striking "and the
2	Special Groups in Iraq," and inserting "Houthis,
3	and the Special Groups in Iraq, including Kata'ib
4	Hezbollah and Asa'ib Ahl al-Haq,";
5	(2) by redesignating subparagraphs (C) and
6	(D) as subparagraphs (D) and (E), respectively;
7	(3) by inserting after subparagraph (B) the fol-
8	lowing:
9	"(C) the threat from Special Groups in
10	Iraq, including Kata'ib Hezbollah and Asa'ib
11	Ahl al-Haq, to United States and coalition
12	forces located in Iraq and Syria."; and
13	(4) in subparagraph (D), as redesignated, by
14	striking "and" at the end;
15	(5) in subparagraph (E), as redesignated, by
16	striking the period at the end and inserting "; and";
17	and
18	(6) by adding at the end the following:
19	"(F) all formal or informal agreements in-
20	volving a strategic military or security partner-
21	ship with the Russian Federation, the People's
22	Republic of China, or any proxies of either such
23	country.".

1	Subtitle C—Matters Relating to Eu-
2	rope and the Russian Federa-
3	tion
4	SEC. 1231. MODIFICATION OF LIMITATION ON MILITARY
5	COOPERATION BETWEEN THE UNITED
6	STATES AND THE RUSSIAN FEDERATION.
7	Section 1232 of the National Defense Authorization
8	Act for Fiscal Year 2017 (Public Law 114–328; 130 Stat.
9	2488) is amended—
10	(1) in subsection (a), in the matter preceding
11	paragraph (1)—
12	(A) by striking "for fiscal year 2017,
13	2018, 2019, 2020, 2021, or 2022" and insert-
14	ing "for any fiscal year"; and
15	(B) by striking "in the fiscal year con-
16	cerned"; and
17	(2) in subsection (c), in the matter preceding
18	paragraph (1), by striking "with respect to funds for
19	a fiscal year".
20	SEC. 1232. EXTENSION OF PROHIBITION ON AVAILABILITY
21	OF FUNDS RELATING TO SOVEREIGNTY OF
22	THE RUSSIAN FEDERATION OVER CRIMEA.
23	Section 1234(a) of the National Defense Authoriza-
24	tion Act for Fiscal Year 2022 (Public Law 117–81; 135
25	Stat. 1974) is amended by striking "None of the funds"

1	and all that follows through "2022" and inserting "None
2	of the funds authorized to be appropriated for fiscal year
3	2022 or 2023".
4	SEC. 1233. EXTENSION AND MODIFICATION OF UKRAINE SE-
5	CURITY ASSISTANCE INITIATIVE.
6	(a) Authority To Provide Assistance.—Sub-
7	section (a) of section 1250 of the National Defense Au-
8	thorization Act for Fiscal Year 2016 (Public Law 114–
9	92; 129 Stat. 1608) is amended to read as follows:
10	"(a) Authority To Provide Assistance.—
11	"(1) In general.—Amounts available for a
12	fiscal year under subsection (f) shall be available to
13	the Secretary of Defense, with the concurrence of
14	the Secretary of State, to provide, for the purposes
15	described in paragraph (2), appropriate security as-
16	sistance and intelligence support, including training,
17	equipment, logistics support, supplies and services,
18	salaries and stipends, and sustainment to—
19	"(A) the military and national security
20	forces of Ukraine; and
21	"(B) other forces or groups recognized by,
22	and under the authority of, the Government of
23	Ukraine, including governmental entities within
24	Ukraine, that are engaged in resisting Russian
25	aggression.

1	"(2) PURPOSES DESCRIBED.—The purposes de-
2	scribed in this paragraph are as follows:
3	"(A) To enhance the capabilities of the
4	military and other security forces of the Gov-
5	ernment of Ukraine to defend against further
6	aggression.
7	"(B) To assist Ukraine in developing the
8	combat capability to defend its sovereignty and
9	territorial integrity.
10	"(C) To replace, from the inventory of the
11	United States, weapons and articles provided to
12	the Government of Ukraine.
13	"(D) To recover or dispose of equipment
14	procured using funds made available under this
15	section.".
16	(b) United States Inventory and Other
17	Sources.—Subsection (d) of such section is amended by
18	adding at the end the following new paragraph:
19	"(3) Acceptance of Returned Equip-
20	MENT.—
21	"(A) In General.—The Secretary of De-
22	fense may accept equipment procured under the
23	authority of this section that was transferred to
24	the military or national security forces of
25	Ukraine or to other assisted entities and has

1 been returned by such forces to the United 2 States. 3 "(B) Treatment as stocks of the De-4 PARTMENT.—Equipment procured under the 5 authority of this section that has not been 6 transferred to the military or national security 7 forces of Ukraine or to other assisted entities. 8 or that has been returned by such forces or 9 other assisted entities to the United States, 10 may, upon written notification by the Secretary 11 of Defense to the congressional defense commit-12 tees, be treated as stocks of the Department.". 13 (c) Funding.—Subsection (f) of such section is 14 amended by adding at the end the following new para-15 graph: "(8) For fiscal year 2023, \$800,000,000.". 16 17 (d) Notice to Congress; Reports.—Such section 18 is further amended— 19 (1) by striking the second subsection (g); 20 (2) by redesignating the first subsection (g) (as 21 added by section 1237(d) of the National Defense 22 Authorization Act for Fiscal Year 2017 (Public Law 23 114–328; 130 Stat. 2496)) and subsection (h) as 24 subsections (i) and (j), respectively; and

1 (3) by inserting after subsection (f) the following new subsections (g) and (h):

"(g) Notice to Congress.—

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"(1) In General.—Not less than 15 days before providing assistance or support under this section (or if the Secretary of Defense determines, on a case-by-case basis, that extraordinary circumstances exist that impact the national security of the United States, as far in advance as is practicable), the Secretary of Defense shall submit to the congressional defense committees a written notification of the details of such assistance or support.

"(2)Support TO OTHER FORCES ORGROUPS.—Not less than 15 days before providing assistance or support under this section to other forces or groups described in subsection (a)(1)(B) (or if the Secretary of Defense determines, on a case-by-case basis, that extraordinary circumstances exist that impact the national security of the United States, as far in advance as is practicable but not later than 48 hours in advance) the Secretary of Defense shall submit to the Committees on Armed Services of the Senate and the House of Representatives a written notification detailing the intended recipient forces or groups, the command and control

- 1 relationship that each such entity has with the Gov-
- 2 ernment of Ukraine, and the assistance or support
- 3 to be provided.
- 4 "(h) QUARTERLY REPORTS.—Not less frequently
- 5 than quarterly, the Secretary of Defense shall submit to
- 6 the congressional defense committees a report on the use
- 7 of the authority under this section.".
- 8 (e) Termination of Authority.—Subsection (i) of
- 9 such subsection, as redesignated, is amended by striking
- 10 "December 31, 2024" and inserting "December 31,
- 11 2025".
- 12 SEC. 1234. NORTH ATLANTIC TREATY ORGANIZATION SPE-
- 13 CIAL OPERATIONS HEADQUARTERS.
- 14 (a) IN GENERAL.—Subchapter II of chapter 138 of
- 15 title 10, United States Code, is amended by adding at the
- 16 end the following new section 2350r:
- 17 "§ 2350r. North Atlantic Treaty Organization Special
- 18 Operations Headquarters
- 19 "(a) AUTHORIZATION.—Of the amounts authorized
- 20 to be appropriated for each fiscal year for operation and
- 21 maintenance for the Army, to be derived from amounts
- 22 made available for support of North Atlantic Treaty Orga-
- 23 nization (referred to in this section as 'NATO') oper-
- 24 ations, the Secretary of Defense is authorized to use up

1	to $\$50,000,000$ for each such fiscal year for the purposes
2	set forth in subsection (b).
3	"(b) Purposes.—The Secretary shall provide funds
4	for the NATO Special Operations Headquarters—
5	"(1) to improve coordination and cooperation
6	between the special operations forces of NATO na-
7	tions and nations approved by the North Atlantic
8	Council as NATO partner nations;
9	"(2) to facilitate joint operations by the special
10	operations forces of NATO nations and such NATO
11	partner nations;
12	"(3) to support special operations forces pecu-
13	liar command, control, and communications capabili-
14	ties;
15	"(4) to promote special operations forces intel-
16	ligence and informational requirements within the
17	NATO structure; and
18	"(5) to promote interoperability through the de-
19	velopment of common equipment standards, tactics,
20	techniques, and procedures, and through execution
21	of a multinational education and training program.".
22	(b) CLERICAL AMENDMENT.—The table of sections
23	at the beginning of subchapter II of chapter 138 of title
24	10, United States Code, is amended by adding at the end
25	the following new item:
	"2350r North Atlantic Treaty Organization Special Operations Headquarters"

1	(c) Repeal.—Section 1244 of the National Defense
2	Authorization Act for Fiscal Year 2010 (Public Law 111–
3	84; 123 Stat. 2541) is repealed.
4	SEC. 1235. REPORT ON UNITED STATES MILITARY FORCE
5	POSTURE AND RESOURCING REQUIREMENTS
6	IN EUROPE.
7	(a) In General.—Not later than 120 days after the
8	date of the enactment of this Act, the Secretary of Defense
9	shall submit to the congressional defense committees a re-
10	port containing an assessment of the United States mili-
11	tary force posture requirements for the United States Eu-
12	ropean Command to support the following objectives:
13	(1) Implementation of the National Defense
14	Strategy with respect to the area of responsibility of
15	the United States European Command.
16	(2) Fulfillment of the commitments of the
17	United States to NATO operations, missions, and
18	activities, as modified and agreed upon at the 2022
19	Madrid Summit.
20	(3) Reduction of the risk of executing the con-
21	tingency plans of the Department of Defense.
22	(b) Elements.—The report required by subsection
23	(a) shall include the following:
24	(1) For each military service and warfighting
25	domain, a description of the force structure and pos-

1	ture of assigned and allocated forces in Europe, in-
2	cluding consideration of the balance of permanently
3	stationed forces and forces rotating from the United
4	States, to support the objectives described in sub-
5	section (a).
6	(2) An assessment of the military training and
7	all domain exercises to support such objectives, in-
8	cluding—
9	(A) training and exercises on interoper-
10	ability; and
11	(B) joint activities with allies and partners.
12	(3) An assessment of logistics requirements, in-
13	cluding personnel, equipment, supplies, pre-posi-
14	tioned storage, host country support and agree-
15	ments, and maintenance needs, to support such ob-
16	jectives.
17	(4) An identification of required infrastructure
18	facilities, and military construction investments to
19	support such objectives.
20	(5) A description of the requirements for
21	United States European Command integrated air
22	and missile defense throughout the area of responsi-
23	bility of the United States European Command.

1	(6) An assessment of United States security co-
2	operation activities and resources required to sup-
3	port such objectives.
4	(7) A detailed assessment of the resources nec-
5	essary to address the elements described in para-
6	graphs (1) through (6), categorized by the budget
7	accounts for—
8	(A) procurement;
9	(B) research, development, test, and eval-
10	uation;
11	(C) operation and maintenance;
12	(D) military personnel; and
13	(E) military construction.
14	(8) The projected timeline to achieve fulfillment
15	of each such element.
16	(9) Any other information the Secretary con-
17	siders relevant.
18	(c) FORM.—The report required by subsection (a)
19	may be submitted in classified form but shall include an
20	unclassified summary.
21	SEC. 1236. SENSE OF THE SENATE AND REPORT ON CIVIL-
22	IAN HARM.
23	(a) Sense of the Senate.—It is the sense of the
24	Senate that—

1	(1) the members of the Armed Forces of the
2	United States—
3	(A) uphold the highest standards of profes-
4	sionalism during the conduct of effective, effi-
5	cient, and decisive military operations around
6	the world in defense of the people of the United
7	States; and
8	(B) go to great lengths to minimize civilian
9	harm during the conduct of military operations;
10	and
11	(2) the Russian Federation has demonstrated a
12	complete disregard for the safety of civilians during
13	its unlawful and unprovoked invasion of Ukraine,
14	which has involved indiscriminate bombing of civilian
15	areas and executions of noncombatants.
16	(b) Report.—
17	(1) In General.—Not later than 180 days
18	after the date of the enactment of this Act, the Sec-
19	retary of Defense shall submit to the congressional
20	defense committees a report detailing the atrocities
21	committed by the Russian Federation against civil-
22	ians in Ukraine since February 24, 2022.
23	(2) Form.—The report required by paragraph
24	(1) shall be submitted in unclassified form.

1	SEC. 1237. SENSE OF THE SENATE ON THE NORTH ATLAN-
2	TIC TREATY ORGANIZATION.
3	It is the sense of the Senate that—
4	(1) the success of the North Atlantic Treaty
5	Organization (NATO) is critical to advancing United
6	States national security objectives in Europe and
7	around the world;
8	(2) NATO remains the strongest and most suc-
9	cessful military alliance in the world, founded on a
10	commitment by its members to uphold the principles
11	of democracy, individual liberty, and the rule of law;
12	(3) the contributions of NATO to the collective
13	defense are indispensable to the security, prosperity,
14	and freedom of its members;
15	(4) the United States reaffirms its ironclad
16	commitment—
17	(A) to NATO as the foundation of trans-
18	atlantic security; and
19	(B) to upholding the obligations of the
20	United States under the North Atlantic Treaty,
21	done at Washington, DC, April 4, 1949, includ-
22	ing Article 5 of the Treaty;
23	(5) the 2022 National Defense Strategy cor-
24	rectly highlights the criticality of alliances and part-
25	nerships, stating that "[m]utually-beneficial alliances
26	and partnerships are an enduring strength for the

1	United States, and are critical to achieving our ob-
2	jectives, as the unified response to Russia's further
3	invasion of Ukraine has demonstrated";
4	(6) the Russian Federation's premeditated and
5	unprovoked invasion of Ukraine poses the most di-
6	rect threat to security and stability in Europe since
7	the end of World War II and requires the full atten-
8	tion of the NATO alliance;
9	(7) the unprovoked and illegal war conducted
10	by the Russian Federation against Ukraine has fun-
11	damentally altered the concept of transatlantic secu-
12	rity and requires—
13	(A) a reinvigorated commitment to the
14	shared principles of the NATO alliance; and
15	(B) a commensurate response to deter fur-
16	ther revanchism by the Russian Federation in
17	the Euro-Atlantic region;
18	(8) as NATO refocuses its deterrence and de-
19	fense posture to respond to the Russian Federation's
20	escalatory actions, allies must simultaneously ad-
21	dress threats posed across all domains and all areas
22	of the Euro-Atlantic region, including—
23	(A) threats posed by predatory investments
24	and influence operations carried out by the Peo-
25	ple's Republic of China;

1	(B) border disruptions emanating from
2	Belarus; and
3	(C) the persistent threat of violent extrem-
4	ist organizations;
5	(9) to respond to aggression by the Russian
6	Federation and address other threats, the NATO al-
7	liance should—
8	(A) assess opportunities to further bolsten
9	the NATO enhanced Forward Presence and en-
10	hanced Vigilance Activity battlegroups;
11	(B) focus efforts on burden sharing agree-
12	ments made in the Wales Pledge, capability tar-
13	gets, contributions to NATO missions and oper-
14	ations, and resilience commitments;
15	(C) consider force posture adjustments to
16	address emerging security concerns highlighted
17	by the Russian Federation's invasion of
18	Ukraine;
19	(D) explore additional opportunities to
20	strengthen cooperation with non-NATO coun-
21	tries to counter malign activities carried out by
22	the Russian Federation;
23	(E) continue efforts to identify, coordinate
24	and deliver humanitarian aid and security as-
25	sistance to Ukraine;

1	(F) intensify efforts to work with NATO
2	allies to establish and enhance rapid and as-
3	sured movement of military forces throughout
4	the North Atlantic region and across the con-
5	tinent of Europe on land, on and under the sea,
6	and in the air, including through increased in-
7	vestment, coordination, and standardization in-
8	tended to identify and reduce obstacles to the
9	movement of United States and allied military
10	forces in a time of crisis or conflict;
11	(G) reaffirm the open-door policy of NATO
12	to allow any European country to apply for
13	membership and be considered on its merits for
14	admission, including—
15	(i) aspirants such as Ukraine, Geor-
16	gia, and Bosnia and Herzegovina; and
17	(ii) Finland and Sweden, which in the
18	wake of the Russian Federation's invasion
19	of Ukraine, have sought NATO member-
20	ship to further bolster their own security
21	and the security of the Euro-Atlantic re-
22	gion; and
23	(H) continue efforts to evaluate whether
24	the NATO alliance is sufficiently funded and
25	resourced to carry out its objectives;

1	(10) the United States and fellow NATO allies
2	should continue long-term efforts—
3	(A) to improve interoperability among the
4	military forces of NATO allies and non-NATO
5	allies so as to enhance effective and efficient
6	collective operations, including by the divest-
7	ment of Soviet-era platforms;
8	(B) to strive for continued progress on key
9	initiatives set forth in recent NATO summits,
10	including readiness, military mobility, multi-do-
11	main operations, and resilience;
12	(C) to enhance security sector cooperation
13	and explore opportunities to reinforce civil sec-
14	tor preparedness and resilience measures, which
15	may be likely targets of malign influence and
16	hybrid campaigns;
17	(D) to mitigate the impact of hybrid war-
18	fare operations, particularly such operations in
19	the information and cyber domains;
20	(E) to expand joint research and develop-
21	ment initiatives, with a focus on emerging tech-
22	nologies such as quantum computing, artificial
23	intelligence, and machine learning;
24	(F) to enhance interoperability, build insti-
25	tutional capacity, and strengthen the collective

1	ability of NATO allies to resist malign influence
2	from the Russian Federation and the People's
3	Republic of China; and
4	(G) to coordinate and de-conflict security
5	efforts and the dedication of resources with the
6	European Union—
7	(i) to ensure the fulfilment of Euro-
8	pean Union and NATO common interests
9	and objectives; and
10	(ii) to minimize unnecessary overlaps:
11	(11) the European Deterrence Initiative re-
12	mains critically important, including for purposes of
13	strengthening allied and partner capability and
14	power projection along the eastern flank of NATO
15	and has demonstrated its unique value during the
16	current Russian Federation attack on Ukraine;
17	(12) NATO should maintain cooperation on
18	COVID-19 pandemic response efforts and expand
19	cooperation for future pandemic and disaster pre-
20	paredness;
21	(13) the policy of the United States should be
22	to work with NATO and other allies and partners to
23	build permanent mechanisms to strengthen supply
24	chains, enhance supply chain security, fill supply
25	chain gaps, and maintain commitments made at the

1	June 2020 NATO Defense Ministerial, particularly
2	with respect to pandemic response preparations;
3	(14) the United States and NATO should ex-
4	pand cooperation efforts on cybersecurity issues to
5	prevent adversaries and criminals from compro-
6	mising critical systems and infrastructure; and
7	(15) the adoption by NATO of a robust strat-
8	egy toward the Black Sea is in the interest of the
9	United States, and the United States should con-
10	sider collaborating with interested allies and partner
11	countries to advance a coordinated strategy that in-
12	cludes diverse elements of the transatlantic security
13	architecture.
13 14	architecture.  SEC. 1238. SENSE OF THE SENATE ON UKRAINE.
14	SEC. 1238. SENSE OF THE SENATE ON UKRAINE.
14 15	SEC. 1238. SENSE OF THE SENATE ON UKRAINE.  It is the sense of the Senate that—
14 15 16	SEC. 1238. SENSE OF THE SENATE ON UKRAINE.  It is the sense of the Senate that—  (1) the United States stands with the people of
14 15 16 17	SEC. 1238. SENSE OF THE SENATE ON UKRAINE.  It is the sense of the Senate that—  (1) the United States stands with the people of Ukraine as they defend their freedom and sov-
14 15 16 17	SEC. 1238. SENSE OF THE SENATE ON UKRAINE.  It is the sense of the Senate that—  (1) the United States stands with the people of Ukraine as they defend their freedom and sovereignty and the pursuit of further Euro-Atlantic in-
14 15 16 17 18	SEC. 1238. SENSE OF THE SENATE ON UKRAINE.  It is the sense of the Senate that—  (1) the United States stands with the people of Ukraine as they defend their freedom and sovereignty and the pursuit of further Euro-Atlantic integration;
14 15 16 17 18 19 20	SEC. 1238. SENSE OF THE SENATE ON UKRAINE.  It is the sense of the Senate that—  (1) the United States stands with the people of Ukraine as they defend their freedom and sovereignty and the pursuit of further Euro-Atlantic integration;  (2) the Russian Federation's premeditated and
14 15 16 17 18 19 20 21	SEC. 1238. SENSE OF THE SENATE ON UKRAINE.  It is the sense of the Senate that—  (1) the United States stands with the people of Ukraine as they defend their freedom and sovereignty and the pursuit of further Euro-Atlantic integration;  (2) the Russian Federation's premeditated and unprovoked invasion of Ukraine—

1	(B) presents the gravest threat to trans-
2	atlantic security since World War II;
3	(3) the Russian Federation continues to commit
4	heinous acts against Ukrainian civilians and mem-
5	bers of the military forces of Ukraine;
6	(4) the Russian Federation has no right or au-
7	thority to veto Ukraine's pursuit of membership in
8	the North Atlantic Treaty Organization (NATO), or
9	the determination of any country to make its own
10	decision to pursue such membership in accordance
11	with NATO's open door policy;
12	(5) the United States, fellow NATO allies and
13	partners, and the international community have—
14	(A) rallied support and coordinated assist-
15	ance for Ukraine;
16	(B) bolstered NATO presence and engage-
17	ment along NATO's eastern flank; and
18	(C) imposed a severe and far-reaching set
19	of economic measures to respond to the Russia
20	Federation's violation of the sovereignty and
21	territorial integrity of Ukraine; and
22	(6) the United States should—
23	(A) continue to work closely with NATO
24	allies and non-NATO allies and partners to
25	support the ability of Ukraine to repel and re-

1	build from the Russian Federation's invasion
2	including by—
3	(i) continuing to provide the Govern
4	ment of Ukraine with targeted security, in
5	telligence, and humanitarian assistance to
6	strengthen the defenses of Ukraine and
7	mitigate suffering wrought by the Russian
8	Federation's brutality, consistent with the
9	security interests of the United States;
10	(ii) coordinating sanctions, export re
11	strictions, and other economic penalties
12	against the Russian Federation and any
13	country that enables the Russian Federa
14	tion's invasion of Ukraine; and
15	(iii) supporting efforts to enhance the
16	cybersecurity capabilities of Ukraine;
17	(B) consider whether further adjustments
18	to United States strategy or military force pos
19	ture within the area of responsibility of the
20	United States European Command are neces
21	sitated by the upheaval of the security environ
22	ment caused by the Russian Federation;
23	(C) explore opportunities to further
24	strengthen partnerships with non-NATO part
25	ners in Europe;

1	(D) continue to support—
2	(i) efforts to counter disinformation
3	and
4	(ii) free media sources such as Voice
5	of America and Radio Free Europe/Radio
6	Liberty; and
7	(E) support energy diversification efforts
8	across the Euro-Atlantic region to reduce the
9	dependency on energy from the Russian Fed-
10	eration.
11	Subtitle D—Matters Relating to the
12	<b>Indo-Pacific Region</b>
13	SEC. 1241. EXTENSION AND MODIFICATION OF PACIFIC DE
14	TERRENCE INITIATIVE.
15	(a) Extension.—Subsection (c) of section 1251 of
16	the National Defense Authorization Act for Fiscal Year
17	2021 (10 U.S.C. 113 note) is amended—
18	(1) by striking "the National Defense Author-
19	ization Act for Fiscal Year 2022" and inserting "the
20	National Defense Authorization Act for Fiscal Year
21	2023''; and
22	(2) by striking "fiscal year 2022" and inserting
23	"fiscal year 2023".
24	(b) Report on Resourcing United States De-
25	FENSE REQUIREMENTS FOR THE INDO-PACIFIC REGION

I	AND STUDY ON COMPETITIVE STRATEGIES.—Subsection
2	(d)(1) of such section is amended—
3	(1) in subparagraph (A), by striking "fiscal
4	years 2023 and 2024" and inserting "fiscal years
5	2024 and 2025"; and
6	(2) in subparagraph (B)—
7	(A) in clause (vi)(I)(aa)—
8	(i) in subitem (AA), by striking "to
9	modernize and strengthen the" and insert-
10	ing "to improve the posture and"; and
11	(ii) in subitem (FF)—
12	(I) by striking "to improve" and
13	inserting "to modernize and improve";
14	(II) by striking the semicolon
15	and inserting "; and"; and
16	(B) by adding at the end the following new
17	clause:
18	"(vii) A budget display that compares
19	the independent assessment of the Com-
20	mander of the United States Pacific Com-
21	mand with the amounts contained in the
22	budget display for the applicable fiscal year
23	under subsection (f).".

1	SEC. 1242. EXTENSION OF AUTHORITY TO TRANSFER
2	FUNDS FOR BIEN HOA DIOXIN CLEANUP.
3	Section 1253(b) of the William M. (Mac) Thornberry
4	National Defense Authorization Act for Fiscal Year 2021
5	(Public Law 116–283; 134 Stat. 3955) is amended by
6	striking "fiscal year $2022$ " and inserting "fiscal year
7	2023".
8	SEC. 1243. MODIFICATION OF INDO-PACIFIC MARITIME SE-
9	CURITY INITIATIVE TO AUTHORIZE USE OF
10	FUNDS FOR THE COAST GUARD.
11	Section 1263 of the National Defense Authorization
12	Act for Fiscal Year 2016 (10 U.S.C. 333 note) is amended
13	by striking subsection (f) and inserting the following new
14	subsection (f):
15	"(f) Availability of Funds for Coast Guard
16	PERSONNEL AND CAPABILITIES.—The Secretary of De-
17	fense may use funds made available under this section to
18	facilitate the participation of Coast Guard personnel in,
19	and the use of Coast Guard capabilities for, trainings, ex-
20	ercises, and other activities with foreign partners under
21	this section.".
22	SEC. 1244. DEFENSE OF TAIWAN.
23	(a) Definitions.—In this section:
24	(1) Deny.—The term "deny" means to use
25	combined joint operations to delay, degrade, and ul-
26	timately defeat an attempt by the People's Republic

1	of China to execute a fait accompli against Taiwan,
2	resulting in—
3	(A) the termination of hostilities or at
4	least the attempted fait accompli; or
5	(B) the neutralization of the ability of the
6	People's Republic of China to execute a fait
7	accompli against Taiwan.
8	(2) Fait accompli.—The term "fait accompli"
9	refers to the strategy of the People's Republic of
10	China for invading and seizing control of Taiwan be-
11	fore the United States Armed Forces can respond
12	effectively, while simultaneously deterring an effec-
13	tive combined joint response by the United States
14	Armed Forces by convincing the United States that
15	mounting such a response would be prohibitively dif-
16	ficult or costly.
17	(b) STATEMENT OF POLICY.—Consistent with the
18	Taiwan Relations Act (Public Law 96–8; 22 U.S.C. 3301
19	et seq.), it shall be the policy of the United States to main-
20	tain the ability of the United States Armed Forces to deny
21	a fait accompli against Taiwan in order to deter the Peo-
22	ple's Republic of China from using military force to unilat-
23	erally change the status quo with Taiwan.

1	SEC. 1245. MULTI-YEAR PLAN TO FULFILL DEFENSIVE RE-
2	QUIREMENTS OF MILITARY FORCES OF TAI-
3	WAN AND MODIFICATION OF ANNUAL RE-
4	PORT ON TAIWAN ASYMMETRIC CAPABILI-
5	TIES AND INTELLIGENCE SUPPORT.
6	(a) Multi-year Plan.—Not later than 180 days
7	after the date of the enactment of this Act, the Secretary
8	of Defense, in coordination with the Secretary of State
9	and the American Institute in Taiwan, shall seek to en-
10	gage with appropriate officials of Taiwan to develop and
11	implement a multi-year plan to provide for the acquisition
12	of appropriate defensive capabilities by Taiwan and to en-
13	gage with Taiwan in a series of combined trainings, exer-
14	cises, and planning activities, consistent with the Taiwan
15	Relations Act (Public Law 96–8; 22 U.S.C. 3301 et seq.).
16	(b) Elements.—The plan required by subsection (a)
17	shall include the following:
18	(1) An identification of the defensive capability
19	gaps and capacity shortfalls of Taiwan.
20	(2) An assessment of the relative priority as-
21	signed by appropriate officials of Taiwan to address
22	such capability gaps and capacity shortfalls.
23	(3) An explanation of the annual resources
24	committed by Taiwan to address such capability
25	gaps and capacity shortfalls.
26	(4) An assessment of—

1	(A) the defensive capability gaps and ca-
2	pacity shortfalls that could be addressed in a
3	sufficient and timely manner by unilateral ef-
4	forts of Taiwan; and
5	(B) the defensive capability gaps and ca-
6	pacity shortfalls that are unlikely to be ad-
7	dressed in a sufficient and timely manner solely
8	through unilateral efforts.
9	(5) An assessment of the capability gaps and
10	capacity shortfalls described in paragraph (4)(B)
11	that could be addressed in a sufficient and timely
12	manner by—
13	(A) Department of Defense security assist-
14	ance authorized by chapter 16 of title 10,
15	United States Code;
16	(B) the Foreign Military Financing and
17	Foreign Military Sales programs of the Depart-
18	ment of State;
19	(C) the provision of excess defense articles
20	pursuant to the requirements of the Arms Ex-
21	port Control Act (22 U.S.C. 2751 et seq.);
22	(D) section 614(a)(1) of the Foreign As-
23	sistance Act of 1961; or
24	(E) any other authority available to the
25	Secretary of Defense or the Secretary of State.

1	(6) An identification of opportunities to build
2	interoperability, combined readiness, joint planning
3	capability, and share situational awareness among
4	the United States, Taiwan, and other foreign part-
5	ners and allies, as appropriate, through combined
6	trainings, exercises, and planning activities, includ-
7	ing—
8	(A) table-top exercises and wargames that
9	allow operational commands to improve joint
10	and combined war planning for contingencies
11	involving a well-equipped adversary in a
12	counter-intervention campaign;
13	(B) joint and combined exercises that test
14	the feasibility of counter-intervention strategies,
15	develop interoperability across services, and de-
16	velop the lethality and survivability of combined
17	forces against a well-equipped adversary;
18	(C) logistics exercises that test the feasi-
19	bility of expeditionary logistics in an extended
20	campaign with a well-equipped adversary;
21	(D) service-to-service exercise programs
22	that build functional mission skills for address-
23	ing challenges posed by a well-equipped adver-
24	sary in a counter-intervention campaign; and

1	(E) any other combined training, exercise,
2	or planning activity with the military forces of
3	Taiwan that the Secretary of Defense considers
4	relevant.
5	(c) Modification of Annual Report.—Section
6	1248 of the National Defense Authorization Act for Fiscal
7	Year 2022 (Public Law 117–81; 135 Stat. 1988) is
8	amended—
9	(1) in subsection (a)—
10	(A) by striking paragraph (7);
11	(B) by redesignating paragraph (6) as
12	paragraph (7);
13	(C) by inserting after paragraph (5) the
14	following new paragraph (6):
15	"(6) With respect to capabilities and capacities
16	the Secretary of Defense assesses to be most effec-
17	tive in deterring, defeating, or delaying military ag-
18	gression by the People's Republic of China, a
19	prioritized list of capability gaps and capacity short-
20	falls of the military forces of Taiwan, including—
21	"(A) an identification of—
22	"(i) any United States, Taiwan, or
23	ally or partner country defense production
24	timeline challenge related to potential ma-
25	teriel solutions to such capability gaps;

1	"(ii) the associated investment costs
2	of enabling expanded production for items
3	currently at maximum production;
4	"(iii) the associated investment costs
5	of, or mitigation strategies for, enabling
6	export for items currently not exportable;
7	and
8	"(iv) existing stocks of such capabili-
9	ties in the United States and ally and part-
10	ner countries;
11	"(B) the feasibility and advisability of pro-
12	curing solutions to such gaps and shortfalls
13	through United States allies and partners, in-
14	cluding through co-development or co-produc-
15	tion;
16	"(C) the feasibility and advisability of as-
17	sisting Taiwan in the domestic production of so-
18	lutions to capability gaps, including through—
19	"(i) the transfer of intellectual prop-
20	erty; and
21	"(ii) co-development or co-production
22	arrangements;
23	"(D) the estimated costs, expressed in a
24	range of options, of procuring sufficient capa-

1	bilities and capacities to address such gaps and
2	shortfalls;
3	"(E) an assessment of the relative priority
4	assigned by appropriate officials of Taiwan to
5	each such gap and shortfall; and
6	"(F) a detailed explanation of the extent to
7	which Taiwan is prioritizing the development,
8	production, or fielding of solutions to such gaps
9	and shortfalls within its overall defense budg-
10	et.";
11	(D) by redesignating paragraph (11) as
12	paragraph (15); and
13	(E) by inserting after paragraph (10) the
14	following new paragraphs:
15	"(11) An assessment of the implications of cur-
16	rent levels of pre-positioned war reserve materiel on
17	the ability of the United States to respond to a crisis
18	or conflict involving Taiwan with respect to—
19	"(A) providing military or non-military aid
20	to the Government of Taiwan; and
21	"(B) sustaining military installations and
22	other infrastructure of the United States in the
23	Indo-Pacific region.

1	"(12) An evaluation of the feasibility and advis-
2	ability of establishing war reserve stockpiles for al-
3	lies and pre-positioned facilities in Taiwan.
4	"(13) An assessment of the current intelligence,
5	surveillance, and reconnaissance capabilities of Tai-
6	wan, including any existing gaps in such capabilities
7	and investments in such capabilities by Taiwan since
8	the preceding report.
9	"(14) A summary of changes to pre-positioned
10	war reserve materiel of the United States in the
11	Indo-Pacific region since the preceding report.";
12	(2) in subsection (b)—
13	(A) in the subsection heading, by striking
14	"Plan" and inserting "Plans";
15	(B) by redesignating paragraphs (1)
16	through (3) as subparagraphs (A) through (C),
17	respectively, and moving such subparagraphs 2
18	ems to the right;
19	(C) in the matter preceding subparagraph
20	(A), as so redesignated, by striking "The Sec-
21	retary" and inserting the following:
22	"(1) Assistance to improve taiwan's de-
23	FENSIVE ASYMMETRIC CAPABILITIES.—The Sec-
24	retary"; and

1	(D) by adding at the end the following new
2	paragraph:
3	"(2) Expedited military assistance.—
4	"(A) In General.—The Secretary of De-
5	fense, in coordination with the heads of other
6	relevant Federal departments and agencies,
7	shall develop options for the United States to
8	use, to the maximum extent practicable, exist-
9	ing authorities or programs to expedite military
10	assistance to Taiwan in the event of a crisis or
11	conflict.
12	"(B) Elements.—The plan required by
13	subparagraph (A) shall include the following:
14	"(i) A list of defense articles of the
15	United States that may be transferred to
16	Taiwan during a crisis or conflict.
17	"(ii) A list of authorities that may be
18	used to provide expedited military assist-
19	ance to Taiwan during a crisis or conflict.
20	"(iii) An assessment of methods that
21	could be used to deliver such assistance to
22	Taiwan during a crisis or conflict, includ-
23	ing—

1	"(1) the feasibility of employing
2	such methods in different scenarios;
3	and
4	"(II) recommendations for im-
5	proving the ability of the Armed
6	Forces to deliver such assistance to
7	Taiwan.
8	"(iv) An assessment of any challenges
9	in providing such assistance to Taiwan in
10	the event of a crisis or conflict and rec-
11	ommendations for addressing such chal-
12	lenges.";
13	(3) in subsection (c)—
14	(A) in paragraph (1), by striking "; and"
15	and inserting a semicolon;
16	(B) by amending paragraph (2) to read as
17	follows:
18	"(2) the plans required by subsection (b), and
19	any updates to such plans, as determined by the
20	Secretary of Defense; and"; and
21	(C) by adding at the end the following new
22	paragraph:
23	"(3) a report on—
24	"(A) the status of efforts to develop and
25	implement a joint multi-year plan to provide for

1	the acquisition of appropriate defensive capa-
2	bilities by Taiwan and to engage with Taiwan
3	in a series of combined trainings, exercises, and
4	planning activities consistent with the Taiwan
5	Relations Act (Public Law 96–8; 22 U.S.C.
6	3301 et seq.); and
7	"(B) any other matter the Secretary con-
8	siders necessary."; and
9	(4) in subsection (d), by striking "report" and
10	inserting "reports".
11	SEC. 1246. ENHANCING MAJOR DEFENSE PARTNERSHIP
12	WITH INDIA.
13	(a) In General.—Not later than 90 days after the
14	date of the enactment of this Act, the Secretary of Defense
15	shall direct appropriate personnel within the Department
16	
	of Defense to seek to engage their counterparts within the
17	of Defense to seek to engage their counterparts within the Ministry of Defence of India for the purpose of expanding
18	Ministry of Defence of India for the purpose of expanding
18	Ministry of Defence of India for the purpose of expanding cooperation on emerging technologies, readiness, and lo-
18 19	Ministry of Defence of India for the purpose of expanding cooperation on emerging technologies, readiness, and logistics.
18 19 20	Ministry of Defence of India for the purpose of expanding cooperation on emerging technologies, readiness, and logistics.  (b) Topics.—At a minimum, the personnel described
18 19 20 21	Ministry of Defence of India for the purpose of expanding cooperation on emerging technologies, readiness, and logistics.  (b) Topics.—At a minimum, the personnel described in subsection (a) shall seek to engage their counterparts
18 19 20 21 22	Ministry of Defence of India for the purpose of expanding cooperation on emerging technologies, readiness, and logistics.  (b) Topics.—At a minimum, the personnel described in subsection (a) shall seek to engage their counterparts in the Ministry of Defense of India on the following topics:

1	(4) Depot-level maintenance.
2	(5) Joint research and development.
3	(6) 5G and Open Radio Access Network tech-
4	nologies.
5	(7) Cyber.
6	(8) Cold-weather capabilities.
7	(9) Any other matter the Secretary considers
8	relevant.
9	(c) Briefing.—Not later than 180 days after the
10	date of the enactment of this Act, the Secretary shall pro-
11	vide a briefing to the appropriate committees of Congress
12	that includes—
13	(1) an assessment of the feasibility and advis-
14	ability of expanding cooperation with the Ministry of
15	Defence of India on the topics described in sub-
16	section (b);
17	(2) a description of other opportunities to ex-
18	pand cooperation with the Ministry of Defence of
19	India on topics other than the topics described in
20	such subsection;
21	(3) a description of any challenges, including
22	agreements, authorities, and resourcing, that need to
23	be addressed so as to expand cooperation with the
24	Ministry of Defence of India on the topics described
25	in such subsection;

1	(4) an articulation of security considerations to
2	ensure the protection of research and development,
3	intellectual property, and United States-provided
4	equipment from being stolen or exploited by adver-
5	saries;
6	(5) an identification of opportunities for aca-
7	demia and private industry to participate in ex-
8	panded cooperation with the Ministry of Defence of
9	India; and
10	(6) any other matter the Secretary considers
11	relevant.
12	(d) Appropriate Committees of Congress De-
13	FINED.—In this section, the term "appropriate commit-
14	tees of Congress" means—
15	(1) the Committee on Armed Services, the
16	Committee on Appropriations, and the Committee on
17	Foreign Relations of the Senate; and
18	(2) the Committee on Armed Services, the
19	Committee on Appropriations, and the Committee on
20	Foreign Affairs of the House of Representatives.
21	SEC. 1247. ENHANCED INDICATIONS AND WARNING FOR DE-
22	TERRENCE AND DISSUASION.
23	(a) Establishment of Program for Enhanced
24	Indications and Warning.—

1	(1) In general.—The Director of the Defense
2	Intelligence Agency shall establish a program to in-
3	crease warning time of potential aggression by ad-
4	versary nation states, focusing especially on the
5	United States Indo-Pacific Command and United
6	States European Command areas of operations.
7	(2) Designation.—The program established
8	under paragraph (1) shall be known as the "Pro-
9	gram for Enhanced Indications and Warning" (in
10	this section the "Program").
11	(3) Purpose.—The purpose of the Program is
12	to gain increased warning time to provide time for
13	the Department to mount deterrence and dissuasion
14	actions to persuade adversaries to refrain from ag-
15	gression, including through potential revelations or
16	demonstrations of capabilities and actions to create
17	doubt in the minds of adversary leaders regarding
18	the prospects for military success.
19	(b) Head of Program.—
20	(1) In general.—The Director shall appoint a
21	defense intelligence officer to serve as the mission
22	manager for the Program.
23	(2) Designation.—The mission manager for
24	the Program shall be known as the "Program Man-

1 ager for Enhanced Indications and Warning" (in 2 this section the "Program Manager"). 3 (c) Sources of Information and Analysis.—The Program Manager shall ensure that the Program makes use of all available sources of information, from public, commercial, and classified sources across the intelligence 6 community and the Department of Defense, as well as ad-8 vanced analytics, including artificial intelligence, to establish a system capable of discerning deviations from normal 10 patterns of behavior and activity that may indicate prep-11 arations for military actions. 12 (d) Integration With Other Programs.— 13 (1) Support.—The Program shall be sup-14 ported by the Chief Digital and Artificial Intel-15 ligence Officer, the Maven project, by capabilities 16 sponsored by the Office of the Under Secretary of 17 Defense for Intelligence and Security, and programs 18 already underway within the Defense Intelligence 19 Agency. 20 (2) AGREEMENTS.—The Director shall seek to 21 engage in agreements to integrate information and 22 capabilities from other components of the intel-23 ligence community to facilitate the purpose of the 24 Program.

1	(e) Briefings.—Not later than 180 days after the
2	date of the enactment of this Act and not less frequently
3	than once each year thereafter through 2027, the Program
4	Manager shall provide the appropriate committees of Con-
5	gress a briefing on the status of the activities of the Pro-
6	gram.
7	(f) Definitions.—In this section:
8	(1) The term "appropriate committees of Con-
9	gress'' means—
10	(A) the congressional defense committees;
11	and
12	(B) the congressional intelligence commit-
13	tees (as defined in section 3 of the National Se-
14	curity Act of 1947 (50 U.S.C. 3003)).
15	(2) The term "intelligence community" has the
16	meaning given such term in section 3 of the Na-
17	tional Security Act of 1947 (50 U.S.C. 3003).
18	SEC. 1248. PILOT PROGRAM TO DEVELOP YOUNG CIVILIAN
19	DEFENSE LEADERS IN THE INDO-PACIFIC RE-
20	GION.
21	(a) In General.—The Secretary of Defense may es-
22	tablish, using existing authorities of the Department of
<ul><li>22</li><li>23</li></ul>	tablish, using existing authorities of the Department of Defense, a pilot program to enhance engagement of the
	, , , , , , , , , , , , , , , , , , , ,

1	(b) Purposes.—The activities of the pilot program
2	under subsection (a) shall include training of, and engage-
3	ment with, young civilian leaders from foreign partner
4	ministries of defense and other appropriate ministries with
5	a national defense mission in the Indo-Pacific region for
6	purposes of—
7	(1) enhancing bilateral and multilateral co-
8	operation between—
9	(A) civilian leaders in the Department; and
10	(B) civilian leaders in foreign partner min-
11	istries of defense; and
12	(2) building the capacity of young civilian lead-
13	ers in foreign partner ministries of defense to pro-
14	mote civilian control of the military, respect for
15	human rights, and adherence to the law of armed
16	conflict.
17	(e) Priority.—In carrying out the pilot program
18	under subsection (a), the Secretary of Defense shall
19	prioritize engagement with civilian defense leaders from
20	foreign partner ministries of defense who are 40 years of
21	age or younger.
22	(d) Briefings.—
23	(1) Design of Pilot Program.—Not later
24	than June 1, 2023, the Secretary of Defense, in con-
25	sultation with the Secretary of State, shall provide

I	a briefing to the appropriate committees of Congress
2	on the design of the pilot program under subsection
3	(a).
4	(2) Progress briefing.—Not later than De-
5	cember 31, 2023, and annually thereafter until the
6	date on which the pilot program terminates under
7	subsection (e), the Secretary of Defense, in consulta-
8	tion with the Secretary of State, shall provide a
9	briefing to the appropriate committees of Congress
10	on the pilot program that includes—
11	(A) a description of the activities con-
12	ducted and the results of such activities;
13	(B) an identification of existing authorities
14	used to carry out the pilot program;
15	(C) any recommendations related to new
16	authorities or modifications to existing authori-
17	ties necessary to more effectively achieve the
18	objectives of the pilot program; and
19	(D) any other matter the Secretary of De-
20	fense considers relevant.
21	(e) TERMINATION.—The pilot program under sub-
22	section (a) shall terminate on December 31, 2026.
23	(f) Appropriate Committees of Congress De-
24	FINED.—In this section, the term "appropriate commit-
25	tees of Congress" means—

1	(1) the Committee on Armed Services and the
2	Committee on Foreign Relations of the Senate; and
3	(2) the Committee on Armed Services and the
4	Committee on Foreign Affairs of the House of Rep-
5	resentatives.
6	SEC. 1249. CROSS-FUNCTIONAL TEAM FOR MATTERS RE-
7	LATING TO THE PEOPLE'S REPUBLIC OF
8	CHINA.
9	(a) Establishment.—Using the authority provided
10	pursuant to section 911(c) of the National Defense Au-
11	thorization Act for Fiscal Year 2017 (Public Law 114–
12	328; 10 U.S.C. 111 note), the Secretary of Defense shall
13	establish a cross-functional team—
14	(1) to integrate Department of Defense efforts
15	to address national security challenges posed by the
16	People's Republic of China; and
17	(2) to ensure alignment across Department
18	strategies, policies, resourcing, and fielding of rel-
19	evant capabilities.
20	(b) Duties.—The duties of the cross-functional team
21	established under subsection (a) shall be—
22	(1) to assist the Secretary with integrating De-
23	partment efforts to address national security chal-
24	lenges posed by the People's Republic of China;

1	(2) to integrate the efforts of the Department
2	regarding the People's Republic of China with the
3	efforts of other relevant Federal departments and
4	agencies; and
5	(3) to streamline and strengthen cooperation
6	with United States allies and partners, particularly
7	such allies and partners in the Indo-Pacific region.
8	(c) TEAM LEADERSHIP.—
9	(1) In General.—The Secretary shall select an
10	appropriate civilian official to lead the cross-func-
11	tional team and a senior military officer to serve as
12	the deputy to the civilian official so selected.
13	(2) DIRECT REPORTING.—The leadership of the
14	cross-functional team shall report directly to the
15	Secretary and the Deputy Secretary of Defense.
16	(d) Briefing.—Not later than 45 days after the date
17	of the enactment of this Act, the Secretary shall provide
18	to the congressional defense committees a briefing on—
19	(1) the progress of the Secretary in establishing
20	the cross-functional team; and
21	(2) the progress the team has made in—
22	(A) determining the roles and responsibil-
23	ities of the organizations and elements of the
24	Department with respect to the cross-functional
25	team; and

1	(B) carrying out the duties under sub-
2	section (b).
3	SEC. 1250. REPORT ON BILATERAL AGREEMENTS SUP-
4	PORTING UNITED STATES MILITARY POS-
5	TURE IN THE INDO-PACIFIC REGION.
6	(a) Report Required.—Not later than 180 days
7	after the date of the enactment of this Act, the Secretary
8	of Defense shall submit to the congressional defense com-
9	mittees a report on the adequacy of existing bilateral
10	agreements between the United States and foreign govern-
11	ments that support the existing and planned military pos-
12	ture of the United States in the Indo-Pacific region.
13	(b) Elements.—The report required by subsection
14	(a) shall include the following:
15	(1) An accounting of existing bilateral agree-
16	ments that support the military posture of the
17	United States in the Indo-Pacific region, by country
18	and type.
19	(2) An articulation of the need for new bilateral
20	agreements, by country and type, to support a more
21	distributed United States military posture in the
22	Indo-Pacific region, as outlined by the Global Force
23	Posture Review, including agreements necessary—
24	(A) to establish new cooperative security
25	locations, forward operating locations, and

1	other locations in support of distributed oper-
2	ations; and
3	(B) to enable exercises and a more rota-
4	tional force presence.
5	(3) A description of the relative priority of the
6	agreements articulated under paragraph (2).
7	(4) Any specific request, financial or otherwise,
8	made by a foreign government or a Federal agency
9	other than the Department of Defense that com-
10	plicates the completion of such agreements.
11	(5) A description of Department activities
12	planned for the current and subsequent fiscal year
13	that are intended to contribute to the completion of
14	such agreements.
15	(6) A description of the manner in which the
16	necessity for such agreements is communicated to,
17	and coordinated with, the Secretary of State.
18	(7) Any other matter the Secretary of Defense
19	considers relevant.
20	SEC. 1251. SENSE OF THE SENATE ON SUPPORTING
21	PRIORITIZATION OF THE PEOPLE'S REPUB-
22	LIC OF CHINA, THE INDO-PACIFIC REGION,
23	AND TAIWAN.
24	It is the sense of the Senate that the Senate—

1	(1) supports the designations by the Depart-
2	ment of Defense, as reflected in the 2022 National
3	Defense Strategy and statements by Secretary of
4	Defense Lloyd Austin and other senior Department
5	officials, of—
6	(A) the People's Republic of China as the
7	Department's pacing challenge;
8	(B) the Indo-Pacific as the Department's
9	priority theater; and
10	(C) a Taiwan contingency as the Depart-
11	ment's pacing scenario;
12	(2) underscores the importance of the Depart-
13	ment continuing to prioritize the deterrence of ag-
14	gression by the People's Republic of China, particu-
15	larly in the form of an invasion of Taiwan by the
16	People's Republic of China, as the Government of
17	the People's Republic of China expands and modern-
18	izes the People's Liberation Army; and
19	(3) strongly urges the Department to manage
20	force allocations across theaters to ensure, consistent
21	with the Taiwan Relations Act (Public Law 96–8;
22	22 U.S.C. 3301 et seq.), that the United States
23	Armed Forces maintain the ability to deny a fait
24	accompli against Taiwan by the People's Republic of
25	China in order to deter the People's Republic of

1	China from using force to unilaterally change the
2	status quo with Taiwan.
3	SEC. 1252. SENSE OF CONGRESS ON DEFENSE ALLIANCES
4	AND PARTNERSHIPS IN THE INDO-PACIFIC
5	REGION.
6	(a) Findings.—Congress makes the following find-
7	ings:
8	(1) The United States Indo-Pacific strategy
9	states, "we will prioritize our single greatest asym-
10	metric strength: our network of security alliances
11	and partnerships. Across the region, the United
12	States will work with allies and partners to deepen
13	our interoperability and develop and deploy advanced
14	warfighting capabilities as we support them in de-
15	fending their citizens and their sovereign interests.".
16	(2) The fact sheet accompanying the National
17	Defense Strategy states, "[m]utually-beneficial Alli-
18	ances and partnerships are an enduring strength for
19	the United States, and are critical to achieving our
20	objectives the Department [of Defense] will in-
21	corporate ally and partner perspectives, com-
22	petencies, and advantages at every stage of defense
23	planning.".
24	(3) Chairman of the Joint Chiefs of Staff Gen-
25	eral Milley testified on April 7, 2022, that "our alli-

ances and partnerships are our most significant asymmetric advantages and are key to maintaining the international rules-based order that offers the best opportunities for peace and prosperity for America and the globe.".

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- (4) Commander of the United States Indo-Pacific Command Admiral Aquilino testified on March 10, 2022, that "a key U.S. asymmetric advantage that our security challengers do not possess is our network of strong alliances and partnerships. Because these relationships are based on shared values and people-to-people ties, they provide significant advantages such as long-term mutual trust, understanding, respect, interoperability, and a common commitment to a free and open Indo-Pacific.".
- 16 (b) SENSE OF CONGRESS.—It is the sense of Con17 gress that the Secretary of Defense should continue efforts
  18 that strengthen United States defense alliances and part19 nerships in the Indo-Pacific region so as to further the
  20 comparative advantage of the United States in strategic
  21 competition with the People's Republic of China, including
  22 by—
- 23 (1) enhancing cooperation with Japan, con-24 sistent with the Treaty of Mutual Cooperation and 25 Security Between the United States of America and

1	Japan, signed at Washington, January 19, 1960, in-
2	cluding by developing advanced military capabilities,
3	fostering interoperability across all domains, and im-
4	proving sharing of information and intelligence;
5	(2) reinforcing the United States alliance with
6	the Republic of Korea, including by maintaining the
7	presence of approximately 28,500 members of the
8	United States Armed Forces deployed to the country
9	and affirming the United States commitment to ex-
10	tended deterrence using the full range of United
11	States defense capabilities, consistent with the Mu-
12	tual Defense Treaty Between the United States and
13	the Republic of Korea, signed at Washington, Octo-
14	ber 1, 1953, in support of the shared objective of a
15	peaceful and stable Korean Peninsula;
16	(3) fostering bilateral and multilateral coopera-
17	tion with Australia, consistent with the Security
18	Treaty Between Australia, New Zealand, and the
19	United States of America, signed at San Francisco,
20	September 1, 1951, and through the partnership
21	among Australia, the United Kingdom, and the
22	United States (commonly known as "AUKUS")—
23	(A) to advance shared security objectives;
24	(B) to accelerate the fielding of advanced
25	military capabilities; and

1	(C) to build the capacity of emerging part-
2	ners;
3	(4) advancing United States alliances with the
4	Philippines and Thailand and United States partner-
5	ships with other partners in the Association of
6	Southeast Asian Nations to enhance maritime do-
7	main awareness, promote sovereignty and territorial
8	integrity, leverage technology and promote innova-
9	tion, and support an open, inclusive, and rules-based
10	regional architecture;
11	(5) broadening United States engagement with
12	India, including through the Quadrilateral Security
13	Dialogue—
14	(A) to advance the shared objective of a
15	free and open Indo-Pacific region through bilat-
16	eral and multilateral engagements and partici-
17	pation in military exercises, expanded defense
18	trade, and collaboration on humanitarian aid
19	and disaster response; and
20	(B) to enable greater cooperation on mari-
21	time security and the threat of global
22	pandemics, including COVID-19;
23	(6) strengthening the United States partnership
24	with Taiwan, consistent with the Three Commu-
25	niques, the Taiwan Relations Act (Public Law 96-

1 8; 22 U.S.C. 3301 et seg.), and the Six Assurances, 2 with the goal of improving Taiwan's asymmetric de-3 fensive capabilities and promoting peaceful cross-4 strait relations; 5 (7) reinforcing the status of the Republic of 6 Singapore as a Major Security Cooperation Partner 7 of the United States and continuing to strengthen 8 defense and security cooperation between the mili-9 tary forces of the Republic of Singapore and the 10 Armed Forces of the United States, including 11 through participation in combined exercises and 12 training; 13 (8) engaging with the Federated States of Mi-14 cronesia, the Republic of the Marshall Islands, the Republic of Palau, and other Pacific Island coun-15 16 tries, with the goal of strengthening regional secu-17 rity and addressing issues of mutual concern, includ-18 ing protecting fisheries from illegal, unreported, and 19 unregulated fishing; 20 (9) collaborating with Canada, the United 21 Kingdom, France, and other members of the Euro-22 pean Union and the North Atlantic Treaty Organi-23 zation to build connectivity and advance a shared vi-24 sion for the region that is principled, long-term, and

anchored in democratic resilience; and

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1	(10) investing in enhanced military posture and
2	capabilities in the area of responsibility of the
3	United States Indo-Pacific Command and strength-
4	ening cooperation in bilateral relationships, multilat-
5	eral partnerships, and other international fora to up-
6	hold global security and shared principles, with the
7	goal of ensuring the maintenance of a free and open
8	Indo-Pacific region.
9	SEC. 1253. PROHIBITION ON USE OF FUNDS TO SUPPORT
10	ENTERTAINMENT PROJECTS WITH TIES TO
11	THE GOVERNMENT OF THE PEOPLE'S REPUB
12	LIC OF CHINA.
13	None of the funds authorized to be appropriated by
14	this Act may be used to knowingly provide active and di-
15	rect support to any film, television, or other entertainment
16	project with respect to which any producer or other person
17	associated with the project—
18	(1) seeks pre-approval of the content of the
19	project from any entity of the Government of the
20	People's Republic of China or the Chinese Com-
21	munist Party; or
22	(2) modifies or deletes in any way the content
23	of the project as a result of any direction from any
24	entity of the Government of the People's Republic of
25	China or the Chinese Communist Party.

1	Subtitle E—Repo	orts
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2	SEC. 1261. REPORT ON FIFTH FLEET CAPABILITIES UP-
3	GRADES.
4	(a) In General.—Not later than 180 days after the
5	date of the enactment of this Act, the Secretary of Defense
6	shall submit to the congressional defense committees a re-
7	port on—
8	(1) capabilities upgrades necessary to enable
9	the Fifth Fleet to address emerging threats in its
10	area of responsibility; and
11	(2) any costs associated with such upgrades.
12	(b) Elements.—The report required by subsection
13	(a) shall include the following:
14	(1) An assessment of seaborne threats posed by
15	Iran, and groups linked to Iran, to the military
16	forces of United States allies and partners operating
17	in the waters in and around the broader Middle
18	East.
19	(2) A description of any capabilities upgrades
20	necessary to enable the Fifth Fleet to address such
21	threats.
22	(3) An estimate of the costs associated with any
23	such upgrades.
24	(4) A description of any United States plan to
25	deepen cooperation with other member countries of

1	the Combined Maritime Forces at the strategic, pol-
2	icy, and functional levels for the purpose of address-
3	ing such threats, including by—
4	(A) enhancing coordination on defense
5	planning;
6	(B) improving intelligence sharing; and
7	(C) deepening maritime interoperability.
8	(c) Broader Middle East Defined.—In this sec-
9	tion, the term "broader Middle East" means—
10	(1) the land around the southern and eastern
11	shores of the Mediterranean Sea;
12	(2) the Arabian Peninsula;
13	(3) Iran; and
14	(4) North Africa.
<ul><li>14</li><li>15</li></ul>	(4) North Africa.  Subtitle F—Other Matters
15	Subtitle F—Other Matters
15 16	Subtitle F—Other Matters SEC. 1271. PROHIBITION ON PARTICIPATION IN OFFENSIVE
15 16 17	Subtitle F—Other Matters  SEC. 1271. PROHIBITION ON PARTICIPATION IN OFFENSIVE  MILITARY OPERATIONS AGAINST THE
15 16 17 18	Subtitle F—Other Matters  SEC. 1271. PROHIBITION ON PARTICIPATION IN OFFENSIVE  MILITARY OPERATIONS AGAINST THE  HOUTHIS IN YEMEN.
15 16 17 18 19	Subtitle F—Other Matters  SEC. 1271. PROHIBITION ON PARTICIPATION IN OFFENSIVE  MILITARY OPERATIONS AGAINST THE  HOUTHIS IN YEMEN.  (a) IN GENERAL.—None of the funds authorized to
15 16 17 18 19 20	Subtitle F—Other Matters  SEC. 1271. PROHIBITION ON PARTICIPATION IN OFFENSIVE  MILITARY OPERATIONS AGAINST THE  HOUTHIS IN YEMEN.  (a) IN GENERAL.—None of the funds authorized to be appropriated by this Act shall be made available to pro-
15 16 17 18 19 20 21	Subtitle F—Other Matters  SEC. 1271. PROHIBITION ON PARTICIPATION IN OFFENSIVE  MILITARY OPERATIONS AGAINST THE  HOUTHIS IN YEMEN.  (a) IN GENERAL.—None of the funds authorized to be appropriated by this Act shall be made available to provide for Department of Defense participation in offensive
15 16 17 18 19 20 21 22	Subtitle F—Other Matters  SEC. 1271. PROHIBITION ON PARTICIPATION IN OFFENSIVE  MILITARY OPERATIONS AGAINST THE  HOUTHIS IN YEMEN.  (a) IN GENERAL.—None of the funds authorized to be appropriated by this Act shall be made available to provide for Department of Defense participation in offensive operations against the Houthis in Yemen by the coalition

1	(b) Waiver.—The Secretary of Defense may waive
2	the prohibition under subsection (a) if the Secretary—
3	(1) determines that such a waiver is in the na-
4	tional security interests of the United States;
5	(2) issues the waiver in writing; and
6	(3) not more than 5 days after issuing the
7	waiver, submits to the Committees on Armed Serv-
8	ices of the Senate and the House of Representatives
9	a notification that includes the text of the waiver
10	and a justification for the waiver.
11	(c) Rule of Construction.—Nothing in this sec-
12	tion shall be construed to limit—
13	(1) United States counterterrorism cooperation
14	with Saudi Arabia or the United Arab Emirates
15	against al-Qaeda, the Islamic State of Iraq and
16	Syria, or associated forces;
17	(2) support intended to assist Saudi Arabia, the
18	United Arab Emirates, or other members of the
19	Saudi-led coalition in defending against threats ema-
20	nating from Yemen to their sovereignty or territorial
21	integrity, the sovereignty or territorial integrity of
22	any other United States partner or ally, or the safe-
23	ty of United States persons or property, including—
24	(A) threats from ballistic missiles, cruise
25	missiles, or unmanned aerial vehicles; and

1	(B) explosive boat threats to international
2	maritime traffic;
3	(3) the provision of humanitarian assistance; or
4	(4) the preservation of freedom of navigation.
5	(d) Extension of Prohibition on In-flight Re-
6	FUELING TO NON-UNITED STATES AIRCRAFT THAT EN-
7	GAGE IN HOSTILITIES IN THE ONGOING CIVIL WAR IN
8	Yemen.—Section 1273 of the National Defense Author-
9	ization Act for Fiscal Year 2020 (Public Law 116–92; 133
10	Stat. 1699) is amended to read as follows:
11	"SEC. 1273. PROHIBITION ON IN-FLIGHT REFUELING TO
12	NON-UNITED STATES AIRCRAFT THAT EN-
1 4	TOTAL CHILD STITLE THROUGHT TIME DIV
13	GAGE IN HOSTILITIES IN THE ONGOING CIVIL
13	GAGE IN HOSTILITIES IN THE ONGOING CIVIL
13 14	GAGE IN HOSTILITIES IN THE ONGOING CIVIL WAR IN YEMEN.
<ul><li>13</li><li>14</li><li>15</li></ul>	GAGE IN HOSTILITIES IN THE ONGOING CIVIL  WAR IN YEMEN.  "For the two-year period beginning on the date of the enactment of the National Defense Authorization Act
13 14 15 16 17	GAGE IN HOSTILITIES IN THE ONGOING CIVIL  WAR IN YEMEN.  "For the two-year period beginning on the date of the enactment of the National Defense Authorization Act
13 14 15 16 17	GAGE IN HOSTILITIES IN THE ONGOING CIVIL WAR IN YEMEN.  "For the two-year period beginning on the date of the enactment of the National Defense Authorization Act for Fiscal Year 2023, the Department of Defense may not
13 14 15 16 17 18	GAGE IN HOSTILITIES IN THE ONGOING CIVIL WAR IN YEMEN.  "For the two-year period beginning on the date of the enactment of the National Defense Authorization Act for Fiscal Year 2023, the Department of Defense may not provide in-flight refueling pursuant to section 2342 of title
13 14 15 16 17 18 19	WAR IN YEMEN.  "For the two-year period beginning on the date of the enactment of the National Defense Authorization Act for Fiscal Year 2023, the Department of Defense may not provide in-flight refueling pursuant to section 2342 of title 10, United States Code, or any other applicable statutory
13 14 15 16 17 18 19 20	WAR IN YEMEN.  "For the two-year period beginning on the date of the enactment of the National Defense Authorization Act for Fiscal Year 2023, the Department of Defense may not provide in-flight refueling pursuant to section 2342 of title 10, United States Code, or any other applicable statutory authority, to non-United States aircraft that engage in
13 14 15 16 17 18 19 20 21	WAR IN YEMEN.  "For the two-year period beginning on the date of the enactment of the National Defense Authorization Act for Fiscal Year 2023, the Department of Defense may not provide in-flight refueling pursuant to section 2342 of title 10, United States Code, or any other applicable statutory authority, to non-United States aircraft that engage in hostilities in the ongoing civil war in Yemen unless and

1	SEC. 1272. EXTENSION OF AUTHORITY FOR UNITED
2	STATES-ISRAEL COOPERATION TO COUNTER
3	UNMANNED AERIAL SYSTEMS.
4	Section 1278(f) of the National Defense Authoriza-
5	tion Act for Fiscal Year 2020 (Public Law 116–92; 133
6	Stat. 1702; 22 U.S.C. 8606 note) is amended by striking
7	"December 31, 2024" and inserting "December 31,
8	2026".
9	SEC. 1273. EXTENSION OF AUTHORITY FOR CERTAIN PAY-
10	MENTS TO REDRESS INJURY AND LOSS.
11	Section 1213(a) of the National Defense Authoriza-
12	tion Act for Fiscal Year 2020 (10 U.S.C. 2731 note) is
13	amended by striking "December 31, 2023" and inserting
14	"December 31, 2024".
15	SEC. 1274. MODIFICATION OF SECRETARY OF DEFENSE
16	STRATEGIC COMPETITION INITIATIVE.
17	(a) Authority.—Subsection (a) of section 1332 of
18	the National Defense Authorization Act for Fiscal Year
19	2022 (Public Law 117–81; 135 Stat. 2007; 10 U.S.C. 301
20	note) is amended by striking "that advance" and all that
21	follows through the period at the end and inserting
22	"that—
23	"(1) advance United States national security
24	objectives for strategic competition by supporting
25	Department of Defense efforts to compete below the
26	threshold of armed conflict; or

1	"(2) support other Federal departments and
2	agencies in advancing United States interests relat-
3	ing to strategic competition.".
4	(b) Authorized Activities and Programs.—Sub-
5	section (b) of such section is amended by adding at the
6	end the following new paragraph:
7	"(5) Other activities or programs of the De-
8	partment of Defense, including activities to coordi-
9	nate with or support other Federal departments and
10	agencies, that the Secretary of Defense determines
11	would advance United States national security objec-
12	tives for strategic competition.".
13	SEC. 1275. ASSESSMENT OF CHALLENGES TO IMPLEMENTA
13 14	SEC. 1275. ASSESSMENT OF CHALLENGES TO IMPLEMENTA-
14	TION OF THE PARTNERSHIP AMONG AUS
14 15	TION OF THE PARTNERSHIP AMONG AUSTRALIA, THE UNITED KINGDOM, AND THE
<ul><li>14</li><li>15</li><li>16</li><li>17</li></ul>	TION OF THE PARTNERSHIP AMONG AUSTRALIA, THE UNITED KINGDOM, AND THE UNITED STATES.
<ul><li>14</li><li>15</li><li>16</li><li>17</li></ul>	TION OF THE PARTNERSHIP AMONG AUSTRALIA, THE UNITED KINGDOM, AND THE UNITED STATES.  (a) IN GENERAL.—The Secretary of Defense shall
14 15 16 17 18	TION OF THE PARTNERSHIP AMONG AUSTRALIA, THE UNITED KINGDOM, AND THE UNITED STATES.  (a) IN GENERAL.—The Secretary of Defense shall seek to enter into an agreement with a federally funded
<ul><li>14</li><li>15</li><li>16</li><li>17</li><li>18</li><li>19</li></ul>	TION OF THE PARTNERSHIP AMONG AUSTRALIA, THE UNITED KINGDOM, AND THE UNITED STATES.  (a) IN GENERAL.—The Secretary of Defense shall seek to enter into an agreement with a federally funded research and development center for the conduct of an experiment of the conduct of an experiment.
14 15 16 17 18 19 20	TION OF THE PARTNERSHIP AMONG AUSTRALIA, THE UNITED KINGDOM, AND THE UNITED STATES.  (a) IN GENERAL.—The Secretary of Defense shall seek to enter into an agreement with a federally funded research and development center for the conduct of an independent assessment of resourcing, policy, and process
14 15 16 17 18 19 20 21	TRALIA, THE UNITED KINGDOM, AND THE UNITED STATES.  (a) IN GENERAL.—The Secretary of Defense shall seek to enter into an agreement with a federally funded research and development center for the conduct of an independent assessment of resourcing, policy, and process challenges to implementing the partnership among Australia.

1	(b) Matters to Be Considered.—In conducting
2	the assessment required by subsection (a), the federally
3	funded research and development center shall consider the
4	following with respect to each of Australia, the United
5	Kingdom, and the United States:
6	(1) Potential resourcing and personnel short-
7	falls.
8	(2) Information sharing, including foreign dis-
9	closure policy and processes.
10	(3) Statutory, regulatory, and other policies and
11	processes.
12	(4) Intellectual property, including patents.
13	(5) Export controls, including technology trans-
14	fer and protection.
15	(6) Security protocols and practices, including
16	personnel, operational, physical, facility, cybersecu-
17	rity, counterintelligence, marking and classifying in-
18	formation, and handling and transmission of classi-
19	fied material.
20	(7) Any other matter the Secretary considers
21	appropriate.
22	(c) RECOMMENDATIONS.—The federally funded re-
23	search and development center selected to conduct the as-
24	sessment under this section shall include, as part of such
25	assessment, recommendations for improvements to

resourcing, policy, and process challenges to implementing 2 the AUKUS partnership. 3 (d) Report.— 4 (1) IN GENERAL.—Not later than January 1, 5 2024, the Secretary shall submit to the congres-6 sional defense committees a report that includes an 7 unaltered copy of such assessment, together with the 8 views of the Secretary on the assessment and on the 9 recommendations included in the assessment pursu-10 ant to subsection (c). 11 (2) FORM OF REPORT.—The report required by 12 paragraph (1) shall be submitted in unclassified 13 form but may contain a classified annex. TITLE XIII—COOPERATIVE 14 THREAT REDUCTION 15 16 SEC. 1301. COOPERATIVE THREAT REDUCTION FUNDS. 17 (a) Funding Allocation.—Of the \$341,598,000 18 authorized to be appropriated to the Department of De-19 fense for fiscal year 2023 in section 301 and made avail-20 able by the funding table in division D for the Department 21 of Defense Cooperative Threat Reduction Program established under section 1321 of the Department of Defense 23 Cooperative Threat Reduction Act (50 U.S.C. 3711), the following amounts may be obligated for the purposes spec-

25 ified:

1	(1) For strategic offensive arms elimination,
2	\$6,860,000.
3	(2) For chemical weapons destruction,
4	\$15,000,000.
5	(3) For global nuclear security, \$18,090,000.
6	(4) For cooperative biological engagement,
7	\$225,000,000.
8	(5) For proliferation prevention, \$45,890,000.
9	(6) For activities designated as Other Assess-
10	ments/Administrative Costs, \$30,760,000.
11	(b) Specification of Cooperative Threat Re-
12	DUCTION FUNDS.—Funds appropriated pursuant to the
13	authorization of appropriations in section 301 and made
14	available by the funding table in division D for the Depart-
15	ment of Defense Cooperative Threat Reduction Program
16	shall be available for obligation for fiscal years 2023,
17	2024, and 2025.
18	TITLE XIV—OTHER
19	AUTHORIZATIONS
20	Subtitle A—Military Programs
21	SEC. 1401. WORKING CAPITAL FUNDS.
22	Funds are hereby authorized to be appropriated for
23	fiscal year 2023 for the use of the Armed Forces and other
24	activities and agencies of the Department of Defense for

1	providing	capital	for	working	capital	and	revolving	funds,

- 2 as specified in the funding table in section 4501.
- 3 SEC. 1402. CHEMICAL AGENTS AND MUNITIONS DESTRUC-
- 4 TION, DEFENSE.
- 5 (a) AUTHORIZATION OF APPROPRIATIONS.—Funds
- 6 are hereby authorized to be appropriated for the Depart-
- 7 ment of Defense for fiscal year 2023 for expenses, not oth-
- 8 erwise provided for, for Chemical Agents and Munitions
- 9 Destruction, Defense, as specified in the funding table in
- 10 section 4501.
- 11 (b) Use.—Amounts authorized to be appropriated
- 12 under subsection (a) are authorized for—
- 13 (1) the destruction of lethal chemical agents
- and munitions in accordance with section 1412 of
- the Department of Defense Authorization Act, 1986
- 16 (50 U.S.C. 1521); and
- 17 (2) the destruction of chemical warfare materiel
- of the United States that is not covered by section
- 19 1412 of such Act.
- 20 SEC. 1403. DRUG INTERDICTION AND COUNTER-DRUG AC-
- 21 TIVITIES, DEFENSE-WIDE.
- Funds are hereby authorized to be appropriated for
- 23 the Department of Defense for fiscal year 2023 for ex-
- 24 penses, not otherwise provided for, for Drug Interdiction

641 and Counter-Drug Activities, Defense-wide, as specified in 2 the funding table in section 4501. 3 SEC. 1404. DEFENSE INSPECTOR GENERAL. 4 Funds are hereby authorized to be appropriated for the Department of Defense for fiscal year 2023 for expenses, not otherwise provided for, for the Office of the Inspector General of the Department of Defense, as speci-8 fied in the funding table in section 4501. SEC. 1405. DEFENSE HEALTH PROGRAM. 10 Funds are hereby authorized to be appropriated for fiscal year 2023 for the Defense Health Program for use 12 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 14 15 in section 4501. Subtitle B—National Defense 16 Stockpile 17 18 SEC. 1411. MODIFICATION OF ACQUISITION AUTHORITY 19 UNDER STRATEGIC AND CRITICAL MATE-20 RIALS STOCK PILING ACT. 21 (a) In General.—Section 5 of the Strategic and 22 Critical Materials Stock Piling Act (50 U.S.C. 98d) is 23 amended— 24 (1) in subsection (a)—

(A) in paragraph (1)—

25

1	(1) in the first sentence, by inserting
2	"under the authority of paragraph (3) or"
3	after "Except for acquisitions made"; and
4	(ii) in the second sentence, by striking
5	"for such acquisition" and inserting "for
6	any acquisition of materials under this
7	Act''; and
8	(B) by adding at the end the following:
9	"(3) Using funds appropriated for acquisition of ma-
10	terials under this Act, the National Defense Stockpile
11	Manager may acquire materials determined to be strategic
12	and critical under section 3(a) without regard to the re-
13	quirement of the first sentence of paragraph (1) if the
14	Stockpile Manager determines there is a shortfall of such
15	materials in the stockpile."; and
16	(2) in subsection (c), by striking "to carry out
17	the purposes for which appropriated for a period of
18	two fiscal years, if so provided in the appropriations
19	Acts" and inserting "until expended, unless other-
20	wise provided in appropriations Acts".
21	(b) Increase in Quantities of Materials to Be
22	STOCKPILED.—Section 3(c)(2) of the Strategic and Crit-
23	ical Materials Stock Piling Act (50 U.S.C. 98b(c)(2)) is
24	amended—

1	(1) by amending the first sentence to read as
2	follows: "The President shall notify Congress in
3	writing of any increase proposed to be made in the
4	quantity of any material to be stockpiled that in-
5	volves the acquisition of additional materials for the
6	stockpile.";
7	(2) in the second sentence, by striking "the
8	change after the end of the 45-day period" and in-
9	serting "the increase after the end of the 30-day pe-
10	riod"; and
11	(3) in the third sentence, by striking "change"
12	and inserting "increase".
13	SEC. 1412. BRIEFINGS ON SHORTFALLS IN NATIONAL DE-
<ul><li>13</li><li>14</li></ul>	SEC. 1412. BRIEFINGS ON SHORTFALLS IN NATIONAL DEFENSE STOCKPILE.
14	FENSE STOCKPILE.
14 15	FENSE STOCKPILE.  Section 14 of the Strategic and Critical Materials
<ul><li>14</li><li>15</li><li>16</li></ul>	FENSE STOCKPILE.  Section 14 of the Strategic and Critical Materials  Stock Piling Act (50 U.S.C. 98h–5) is amended by adding at the end the following new subsection:
<ul><li>14</li><li>15</li><li>16</li><li>17</li></ul>	FENSE STOCKPILE.  Section 14 of the Strategic and Critical Materials  Stock Piling Act (50 U.S.C. 98h–5) is amended by adding at the end the following new subsection:
<ul><li>14</li><li>15</li><li>16</li><li>17</li><li>18</li></ul>	FENSE STOCKPILE.  Section 14 of the Strategic and Critical Materials  Stock Piling Act (50 U.S.C. 98h–5) is amended by adding at the end the following new subsection:  "(f)(1) Not later than March 1 each year, the Na-
<ul><li>14</li><li>15</li><li>16</li><li>17</li><li>18</li><li>19</li></ul>	FENSE STOCKPILE.  Section 14 of the Strategic and Critical Materials  Stock Piling Act (50 U.S.C. 98h–5) is amended by adding at the end the following new subsection:  "(f)(1) Not later than March 1 each year, the National Defense Stockpile Manager shall provide to the con-
14 15 16 17 18 19 20	Section 14 of the Strategic and Critical Materials Stock Piling Act (50 U.S.C. 98h–5) is amended by adding at the end the following new subsection:  "(f)(1) Not later than March 1 each year, the National Defense Stockpile Manager shall provide to the congressional defense committees a briefing on strategic and
14 15 16 17 18 19 20 21	Section 14 of the Strategic and Critical Materials Stock Piling Act (50 U.S.C. 98h–5) is amended by adding at the end the following new subsection:  "(f)(1) Not later than March 1 each year, the National Defense Stockpile Manager shall provide to the congressional defense committees a briefing on strategic and critical materials that—

1	"(B) the acquisition or disposal of which is in-
2	cluded in the annual materials plan for the operation
3	of the stockpile during the next fiscal year submitted
4	under section 11(b).
5	"(2) Each briefing required by paragraph (1) shall
6	include—
7	"(A) a description of each material described in
8	that paragraph, including the objective to be
9	achieved if funding is provided, in whole or in part,
10	for the acquisition of the material to remedy the
11	shortfall;
12	"(B) an estimate of additional amounts re-
13	quired to provide such funding, if any; and
14	"(C) an assessment of the supply chain for each
15	such material, including any assessment of any rel-
16	evant risk in any such supply chain.".
17	SEC. 1413. AUTHORITY TO ACQUIRE MATERIALS FOR THE
18	NATIONAL DEFENSE STOCKPILE.
19	(a) Acquisition Authority.—Of the funds appro-
20	priated into the National Defense Stockpile Transaction
21	Fund pursuant to the authorization of appropriations
22	under subsection (c), the National Defense Stockpile Man-
23	ager may use up to \$1,003,500,000 for acquisition of the
24	following materials determined to be strategic and critical

1 materials required to meet the defense, industrial, and es-

- 2 sential civilian needs of the United States:
- 3 (1) Neodymium oxide, praseodymium oxide, and
- 4 neodymium iron boron (NdFeB) magnet block.
- 5 (2) Titanium.
- 6 (3) Energetic materials.
- 7 (4) Iso-molded graphite.
- 8 (5) Grain-oriented electric steel.
- 9 (6) Tire cord steel.
- 10 (7) Cadmium zinc telluride.
- 11 (8) Any additional materials identified as stock-
- pile requirements in the most recent report sub-
- mitted to Congress under section 14 of the Strategic
- and Critical Materials Stock Piling Act (50 U.S.C.
- 15 98h-5).
- 16 (b) FISCAL YEAR LIMITATION.—The authority under
- 17 subsection (a) is available for purchases during fiscal
- 18 years 2023 through 2032.
- 19 (c) AUTHORIZATION OF APPROPRIATIONS.—There is
- 20 authorized to be appropriated to the National Defense
- 21 Stockpile Transaction Fund \$1,003,500,000 for the acqui-
- 22 sition of strategic and critical materials under section 6(a)
- 23 of the Strategic and Critical Materials Stock Piling Act
- 24 (50 U.S.C. 98e(a)).

1	(d) Compliance With Strategic and Critical
2	MATERIALS STOCK PILING ACT.—Any acquisition using
3	funds appropriated pursuant to the authorization of ap-
4	propriations under subsection (c) shall be carried out in
5	accordance with the provisions of the Strategic and Crit-
6	ical Materials Stock Piling Act (50 U.S.C. 98 et seq.).
7	Subtitle C—Other Matters
8	SEC. 1421. AUTHORIZATION OF APPROPRIATIONS FOR
9	ARMED FORCES RETIREMENT HOME.
10	There is hereby authorized to be appropriated for fis-
11	cal year 2023 from the Armed Forces Retirement Home
12	Trust Fund the sum of \$152,360,000 for the operation
13	of the Armed Forces Retirement Home.
14	SEC. 1422. AUTHORITY FOR TRANSFER OF FUNDS TO JOINT
15	DEPARTMENT OF DEFENSE-DEPARTMENT OF
16	VETERANS AFFAIRS MEDICAL FACILITY DEM-
17	ONSTRATION FUND FOR CAPTAIN JAMES A.
18	LOVELL HEALTH CARE CENTER, ILLINOIS.
19	(a) Authority for Transfer of Funds.—Of the
20	funds authorized to be appropriated by section 1405 and
21	available for the Defense Health Program for operation
22	and maintenance, \$167,600,000 may be transferred by the
23	Secretary of Defense to the Joint Department of Defense-
24	Department of Veterans Affairs Medical Facility Dem-
25	onstration Fund established by subsection (a)(1) of sec-

- 1 tion 1704 of the National Defense Authorization Act for
- 2 Fiscal Year 2010 (Public Law 111–84; 123 Stat. 2571).
- 3 (b) Treatment of Transferred Funds.—For
- 4 purposes of subsection (a)(2) of such section 1704, any
- 5 funds transferred under subsection (a) shall be treated as
- 6 amounts authorized and appropriated specifically for the
- 7 purpose of such a transfer.
- 8 (c) Use of Transferred Funds.—For purposes of
- 9 subsection (b) of such section 1704, facility operations for
- 10 which funds transferred under subsection (a) may be used
- 11 are operations of the Captain James A. Lovell Federal
- 12 Health Care Center, consisting of the North Chicago Vet-
- 13 erans Affairs Medical Center, the Navy Ambulatory Care
- 14 Center, and supporting facilities designated as a combined
- 15 Federal medical facility under an operational agreement
- 16 covered by section 706 of the Duncan Hunter National
- 17 Defense Authorization Act for Fiscal Year 2009 (Public
- 18 Law 110–417; 122 Stat. 4500).

1	TITLE XV—SPACE ACTIVITIES,
2	STRATEGIC PROGRAMS, AND
3	INTELLIGENCE MATTERS
4	Subtitle A—Space Activities
5	SEC. 1501. ADDITIONAL AUTHORITIES OF CHIEF OF SPACE
6	OPERATIONS.
7	Section 9082(d) of title 10, United States Code, is
8	amended—
9	(1) in paragraph (5), by striking "; and and
10	inserting a semicolon;
11	(2) in paragraph (6), by striking the period at
12	the end and inserting "; and; and
13	(3) by adding at the end the following new
14	paragraph:
15	"(7) be the force design architect for space sys-
16	tems of the armed forces.".
17	SEC. 1502. COMPREHENSIVE STRATEGY FOR THE SPACE
18	FORCE.
19	(a) STRATEGIC OBJECTIVES.—The Secretary of the
20	Air Force and the Chief of Space Operations shall jointly
21	develop strategic objectives required to organize, train,
22	and equip the Space Force, including objectives that em-
23	phasize achieving and maintaining—
24	(1) United States space superiority;

1	(2) global communications, command and con-
2	trol, and intelligence, surveillance, and reconnais-
3	sance for the combatant commands and the respec-
4	tive components of the combatant commands; and
5	(3) the retention, development, and deployment
6	of Space Force capabilities to meet the full range of
7	joint warfighting space requirements of the combat-
8	ant commands.
9	(b) Report.—
10	(1) In general.—Not later than June 30,
11	2023, the Secretary and the Chief shall jointly sub-
12	mit to the congressional defense committees a report
13	on the strategic objectives developed under sub-
14	section (a).
15	(2) Elements.—The report required by para-
16	graph (1) shall include the following:
17	(A) A description of the strategic objec-
18	tives developed under subsection (a).
19	(B) A specific and detailed plan for achiev-
20	ing such strategic objectives that includes—
21	(i) a budget plan;
22	(ii) a ground-based infrastructure
23	plan;
24	(iii) a space architecture plan; and
25	(iv) a systems acquisitions plan.

1	(C) An identification of units and re-
2	sources from other Department of Defense or-
3	ganizations, as applicable, required by the
4	Space Force to achieve and implement such
5	strategic objectives efficiently and effectively.
6	(D) A plan to provide the number of gen-
7	eral officer and senior executive service posi-
8	tions required to meet the needs of the Space
9	Force, and a justification for such number.
10	(3) FORM.—The report required by paragraph
11	(1) shall be submitted in unclassified form but may
12	include a classified annex.
13	(4) Public availability.—Not later than 5
14	days after the date on which the report is submitted,
15	the Secretary and the Chief shall make the unclassi-
16	fied form of the report available to the public on an
17	internet website of the Department of Defense.
18	(c) Briefing.—Not later than 30 days after the date
19	on which the report is submitted, the Secretary and the
20	Chief shall provide a briefing to the congressional defense
21	committees on—
22	(1) the information contained in the report; and
23	(2) the plan of the Department of the Air Force
24	to provide the Space Force with the resources re-

- 1 quired to achieve the objectives described in the re-
- 2 port.
- 3 (d) Space Superiority Defined.—In this section,
- 4 the term "space superiority" means the degree of control
- 5 in space of one force over any others that permits the con-
- 6 duct of its operations at a given time and place without
- 7 prohibitive interference from terrestrial or space-based
- 8 threats.
- 9 SEC. 1503. REVIEW OF SPACE DEVELOPMENT AGENCY EX-
- 10 EMPTION FROM JOINT CAPABILITIES INTE-
- 11 GRATION AND DEVELOPMENT SYSTEM.
- 12 (a) IN GENERAL.—Not later than March 31, 2023,
- 13 the Secretary of Defense shall complete a review of the
- 14 exemption of the Space Development Agency from the
- 15 Joint Capabilities Integration and Development System.
- 16 (b) RECOMMENDATION.—Not later than 30 days
- 17 after the date on which the review under subsection (a)
- 18 is completed, the Secretary of Defense shall submit to the
- 19 congressional defense committees a recommendation as to
- 20 whether such exemption should continue to apply to the
- 21 Space Development Agency.
- (c) Implementation.—Not later than 60 days after
- 23 the date on which the recommendation is submitted under
- 24 subsection (b), the Secretary of the Air Force and the Di-

1	rector of the Space Development Agency shall implement
2	the recommendation.
3	SEC. 1504. APPLIED RESEARCH AND EDUCATIONAL ACTIVI-
4	TIES TO SUPPORT SPACE TECHNOLOGY DE-
5	VELOPMENT.
6	(a) In General.—The Secretary of the Air Force
7	and the Chief of Space Operations, in coordination with
8	the Chief Technology and Innovation Office of the Space
9	Force, may carry out applied research and educational ac-
10	tivities to support space technology development.
11	(b) Activities.—Activities carried out under sub-
12	section (a) shall support the applied research, develop-
13	ment, and demonstration needs of the Space Force, in-
14	cluding by addressing and facilitating the advancement of
15	capabilities related to—
16	(1) space domain awareness;
17	(2) positioning, navigation, and timing;
18	(3) communications;
19	(4) hypersonics;
20	(5) cybersecurity; and
21	(6) any other matter the Secretary of the Air
22	Force considers relevant.
23	(c) Education and Training.—Activities carried
24	out under subsection (a) shall—

1	(1) promote education and training for students
2	so as to support the future national security space
3	workforce of the United States; and
4	(2) explore opportunities for international col-
5	laboration.
6	(d) TERMINATION.—The authority provided by this
7	section shall expire on December 31, 2027.
8	SEC. 1505. CONTINUED REQUIREMENT FOR NATIONAL SE-
9	CURITY SPACE LAUNCH PROGRAM.
10	In carrying out Phase 2 of the acquisition strategy
11	for the National Security Space Launch program, the Sec-
12	retary of the Air Force shall ensure that launch services
13	are procured only from launch service providers that use
14	launch vehicles meeting Federal requirements with respect
15	to required payloads to reference orbits.
16	SEC. 1506. EXTENSION OF ANNUAL REPORT ON SPACE COM-
17	MAND AND CONTROL.
18	Section 1613(a)(2) of the National Defense Author-
19	ization Act for Fiscal Year 2020 (Public Law 116–92; 133
20	Stat. 1731) is amended by striking "2025" and inserting
21	"2030".

1	SEC. 1507. MODIFICATION OF REPORTS ON INTEGRATION
2	OF ACQUISITION AND CAPABILITY DELIVERY
3	SCHEDULES FOR SEGMENTS OF MAJOR SAT-
4	ELLITE ACQUISITIONS PROGRAMS AND
5	FUNDING FOR SUCH PROGRAMS.
6	Section 2275(f) of title 10, United States Code, is
7	amended by striking paragraph (3).
8	SEC. 1508. UPDATE TO PLAN TO MANAGE INTEGRATED TAC-
9	TICAL WARNING AND ATTACK ASSESSMENT
10	SYSTEM AND MULTI-DOMAIN SENSORS.
11	(a) UPDATE REQUIRED.—Not later than one year
12	after the date of the enactment of this Act, the Secretary
13	of the Air Force shall update the plan that was developed
14	pursuant to section 1669 of the National Defense Author-
15	ization Act for Fiscal Year 2018 (Public Law 115–91).
16	(b) Coordination With Other Agencies.—In de-
17	veloping the update required by subsection (a), the Sec-
18	retary shall—
19	(1) coordinate with the Secretary of the Army,
20	the Secretary of the Navy, the Director of the Mis-
21	sile Defense Agency, the Director of the National
22	Reconnaissance Office, and the Director of the
23	Space Development Agency; and
24	(2) solicit comments on the plan, if any, from
25	the Commander of United States Strategic Com-
26	mand, the Commander of United States Northern

1 Command, and the Commander of United States 2 Space Command. 3 (c) Submittal to Congress.—Not later than 90 4 days after the update required by subsection (a) is com-5 plete, the Secretary of the Air Force shall submit to the 6 congressional defense committees— 7 (1) the plan updated pursuant to subsection 8 (a); and 9 (2) the comments from the Commander of 10 United States Strategic Command, the Commander 11 of United States Northern Command, and the Com-12 mander of United States Space Command, if any, 13 solicited under subsection (b)(2). Subtitle B—Nuclear Forces 14 15 SEC. 1511. MATTERS RELATING TO ROLE OF NUCLEAR 16 WEAPONS COUNCIL WITH RESPECT TO BUDG-17 ET FOR NUCLEAR WEAPONS PROGRAMS. 18 (a) Repeal of Termination of Nuclear Weap-19 ONS COUNCIL CERTIFICATION AND REPORTING REQUIRE-20 MENT.—Section 1061(c) of the National Defense Author-21 ization Act for Fiscal Year 2017 (Public Law 114–328; 22 10 U.S.C. 111 note) is amended by striking paragraph 23 (10).24 (b) Modification to Responsibilities of Nu-CLEAR WEAPONS COUNCIL.—Section 179(d)(9) of title

1	10, United States Code, is amended by inserting ", in co-
2	ordination with the Joint Requirements Oversight Coun-
3	cil," after "capabilities, and".
4	(c) Amendment to Budget and Funding Mat-
5	TERS FOR NUCLEAR WEAPONS PROGRAMS.—
6	(1) In general.—Section 179(f) of title 10,
7	United States Code, is amended—
8	(A) by redesignating paragraphs (1)
9	through (7) as paragraphs (2) through (8), re-
10	spectively;
11	(B) striking the heading and inserting the
12	following:
13	"Budget and Funding Matters.—(1)(A) The
14	Council shall review each budget request transmitted by
15	the Secretary of Energy to the Council under section 4717
16	of the Atomic Energy Defense Act (50 U.S.C. 2757) and
17	make a determination regarding the adequacy of each
18	such request.
19	"(B) Not later than 30 days after making a deter-
20	mination described in subparagraph (A), the Council shall
21	notify Congress that such a determination has been
22	made."; and
23	(C) by striking paragraph (7), as so redes-
24	ignated, and inserting the following new para-
25	graph (7):

1	"(7) If a House of Congress adopts a bill authorizing
2	or appropriating funds for the Department of Defense
3	that, as determined by the Council, provides funds in an
4	amount that will result in a delay in the nuclear certifi-
5	cation or delivery of F–35A dual-capable aircraft, the Sen-
6	tinel weapon system, the Columbia class ballistic missile
7	submarine, the Long Range Standoff Weapon, the B–21
8	Raider long range bomber, a modernized nuclear com-
9	mand, control, and communications system, or other such
10	nuclear weapons delivery or communications systems in
11	development as of January 1, 2022, the Council shall no-
12	tify the congressional defense committees of the deter-
13	mination.".
14	(2) Transfer of Determination of Ade-
15	QUACY REQUIREMENT.—Subparagraph (B) of sec-
16	tion 4717(a)(2) of the Atomic Energy Defense Act
17	(50 U.S.C. 2757) is—
18	(A) transferred to section 179(f) of title
19	10, United States Code, as amended by para-
20	graph (1);
21	(B) inserted after paragraph (1)(A) of
22	such section; and
23	(C) amended—
24	(i) by moving such subparagraph 4
25	ems to the left;

1	(ii) by striking "Determination of
2	ADEQUACY.—" and all that follows through
3	"(i) Inadequate requests.—" and in-
4	serting "(i)";
5	(iii) in clause (i), by striking "para-
6	graph (1)" and inserting "section 4717 of
7	the Atomic Energy Defense Act (50 U.S.C.
8	2757)";
9	(iv) in clause (ii)—
10	(I) by moving such clause 6 ems
11	to the left;
12	(II) by striking the heading; and
13	(III) by striking "paragraph (1)"
14	and inserting "section 4717 of the
15	Atomic Energy Defense Act (50
16	U.S.C. 2757)"; and
17	(v) in clause (iii)—
18	(I) by moving such clause 6 ems
19	to the left; and
20	(II) by striking the heading.
21	(d) Modification of Budget Review by Nu-
22	CLEAR WEAPONS COUNCIL.—Section 4717 of the Atomic
23	Energy Defense Act (50 U.S.C. 2757) is amended—
24	(1) in subsection (a)—

1	(A) by striking paragraph (2) and insert-
2	ing the following new paragraph (2):
3	"(2) Review.—The Council shall review each
4	budget request transmitted to the Council under
5	paragraph (1) in accordance with section 179(f) of
6	title 10, United States Code."; and
7	(B) in paragraph (3)(A)—
8	(i) in the matter preceding clause (i),
9	by striking "paragraph (2)(B)(i)" and in-
10	serting "section 179(f)(1)(B)(i) of title 10,
11	United States Code,"; and
12	(ii) in clause (i), by striking "the de-
13	scription under paragraph (2)(B)(i)" and
14	inserting "that description"; and
15	(2) in subsection (b)—
16	(A) by striking "Council.—" in the head-
17	ing and all that follows through "At the time"
18	and inserting "COUNCIL.—At the time"; and
19	(B) by striking paragraph (2).
20	SEC. 1512. DEVELOPMENT OF RISK MANAGEMENT FRAME-
21	WORK FOR THE UNITED STATES NUCLEAR
22	ENTERPRISE.
23	(a) Framework.—Not later than June 1, 2023, the
24	Under Secretary of Defense for Acquisition and
25	Sustainment and the Administrator for Nuclear Security,

1	in coordination with the other members of the Nuclear
2	Weapons Council, shall develop a joint risk management
3	framework—
4	(1) to periodically identify, analyze, and re-
5	spond to risks that affect the nuclear enterprise of
6	the United States; and
7	(2) to report, internally to other members of
8	the Nuclear Weapons Council and externally to rel-
9	evant stakeholders, such risks and any associated
10	mitigation efforts.
11	(b) Elements.—The framework required by sub-
12	section (a) shall address—
13	(1) programs to sustain and modernize the nu-
14	clear weapons stockpile of the United States;
15	(2) efforts to sustain and recapitalize infra-
16	structure and facilities of the National Nuclear Se-
17	curity Administration that support programs of the
18	Department of Defense;
19	(3) programs to sustain and modernize nuclear
20	weapons delivery systems of the Department of De-
21	fense; and
22	(4) programs to sustain and modernize the nu-
23	clear command, control, and communications infra-
24	structure of the United States.

1 (c) Subject Matter Expertise.—The Under Sec-2 retary and the Administrator shall draw upon public and 3 private sector resources to inform the development of the 4 framework required by subsection (a), including by leveraging, to the maximum extent possible, the program management expertise within the Defense Acquisition 7 University. 8 (d) Briefings.—The Under Secretary and the Administrator shall jointly brief the congressional defense 10 committees— 11 (1) not later than February 1, 2023, on the 12 progress made toward developing the framework re-13 quired by subsection (a); and 14 (2) not later than June 30, 2023, on the com-15 pleted framework. 16 SEC. 1513. BIANNUAL BRIEFING ON NUCLEAR WEAPONS 17 AND RELATED ACTIVITIES. 18 Chapter 24 of title 10, United States Code, is amend-19 ed by inserting after section 492a the following new sec-20 tion: 21 "SEC. 492b. BIANNUAL BRIEFING ON NUCLEAR WEAPONS 22 AND RELATED ACTIVITIES. 23 "(a) IN GENERAL.—On or about May 1 and November 1 of each calendar year, the officials specified in sub-25 section (b) shall brief the Committees on Armed Services

- 1 of the Senate and the House of Representatives on mat-
- 2 ters relating to nuclear weapons policies, operations, tech-
- 3 nology development, and other similar topics as requested
- 4 by such committees.
- 5 "(b) Officials Specified.—The officials specified
- 6 in this subsection are the following:
- 7 "(1) the Assistant Secretary of Defense for Ac-
- 8 quisition.
- 9 "(2) the Assistant Secretary of Defense for Nu-
- 10 clear, Chemical, and Biological Defense Programs.
- 11 "(3) the Assistant Secretary of Defense for
- 12 Space Policy.
- 13 "(4) the Deputy Administrator for Defense
- 14 Programs of the National Nuclear Security Adminis-
- 15 tration.
- 16 "(5) the Director for Strategy, Plans, and Pol-
- icy (J5) of the Joint Staff.
- 18 "(6) the Director for Capability and Resource
- 19 Integration (J8) for the United States Strategic
- 20 Command.
- 21 "(c) Delegation.—An official specified in sub-
- 22 section (b) may delegate the authority to provide a brief-
- 23 ing required by subsection (a) to any employee of such
- 24 official who is a member of the Senior Executive Service.

1	"(d) Termination.—This section terminates or
2	January 1, 2028.".
3	SEC. 1514. PLAN FOR DEVELOPMENT OF REENTRY VEHI
4	CLES.
5	(a) In General.—The Under Secretary of Defense
6	for Acquisition and Sustainment, in consultation with the
7	Administrator for Nuclear Security and the Under Sec-
8	retary of Defense for Research and Engineering, shall
9	produce a plan for the development, during the 20 year
10	period beginning on the date of the enactment of this Act
11	of—
12	(1) the Mark 21A reentry vehicle for the Air
13	Force;
14	(2) the Mark 7 reentry vehicle for the Navy
15	and
16	(3) any other reentry vehicles for—
17	(A) the Sentinel intercontinental ballistic
18	missile weapon system;
19	(B) the Trident II (D5) submarine
20	launched ballistic missile, or subsequent missile
21	and
22	(C) any other long range ballistic or
23	hypersonic strike missile that may rely upon
24	technologies similar to the technologies used in

1	the missiles described in subparagraphs (A) and
2	(B).
3	(b) Elements.—The plan required by subsection (a)
4	shall—
5	(1) with respect to the development of each re-
6	entry vehicle described in subsection (a), describe—
7	(A) timed phases of production for the re-
8	entry aeroshell and the planned production and
9	fielding of the reentry vehicle;
10	(B) the required developmental and oper-
11	ational testing capabilities and capacities, in-
12	cluding such capabilities and capacities of the
13	reentry vehicle;
14	(C) the technology development and manu-
15	facturing capabilities that may require use of
16	authorities under the Defense Production Act of
17	1950 (50 U.S.C. 4501 et seq.); and
18	(D) the industrial base capabilities and ca-
19	pacities, including the availability of sufficient
20	critical materials and staffing to ensure ade-
21	quate competition between entities developing
22	the reentry vehicle;
23	(2) provide estimated cost projections for the
24	development of the first operational reentry vehicle

and the production of subsequent reentry vehicles to
 meet Navy and Air Force requirements; and

(3) provide for the coordination with and account for the needs of the development by the Department of Defense of hypersonic systems using materials, staffing, and an industrial base similar to that required for the development of reentry vehicles described in subsection (a).

## (c) Assessments.—

- (1) Cost Projections.—The Director of the Office of Cost Assessment and Program Evaluation of the Department of Defense and the Director of the Office of Cost Estimating and Program Evaluation of the National Nuclear Security Administration shall jointly conduct an assessment of the costs of the plan required by subsection (a).
- (2) Technology and manufacturing readiness.—The Under Secretary of Defense for Acquisition and Sustainment shall enter into an agreement with a federally funded research and development center to conduct an assessment of the technology and manufacturing readiness levels with respect to the plan required by subsection (a).
- (d) Submission to Congress.—Not later than oneyear after the date of the enactment of this Act, the Under

1	Secretary of Defense for Acquisition and Sustainment
2	shall submit to the congressional defense committees the
3	plan required by subsection (a) and the assessments re-
4	quired by subsection (c).
5	SEC. 1515. INDUSTRIAL BASE MONITORING FOR B-21 AND
6	SENTINEL PROGRAMS.
7	(a) In General.—The Secretary of the Air Force,
8	acting through the Assistant Secretary of the Air Force
9	for Acquisition, Technology, and Logistics, shall designate
10	a senior official to monitor the combined industrial base
11	supporting the acquisition of B–21 aircraft and Sentinel
12	programs.
13	(b) Requirements for Monitoring.—In moni-
14	toring the combined industrial base described in sub-
15	section (a), the senior official designated under that sub-
16	section shall—
17	(1) appoint individuals to key staff positions;
18	(2) monitor the acquisition of—
19	(A) personnel with critical skills;
20	(B) materials, technologies, and compo-
21	nents associated with nuclear weapons systems;
22	and
23	(C) commodities purchased on a large
24	scale; and

1	(3) assess whether public and private personnel
2	with critical skills and knowledge, intellectual prop-
3	erty on manufacturing processes, and facilities and
4	equipment necessary to design, develop, manufac-
5	ture, repair, and support a program are available
6	and affordable within the scopes of the B–21 air-
7	craft and Sentinel programs.
8	(c) Annual Report.—Contemporaneously with the
9	submission of the budget of the President pursuant to sec-
10	tion 1105(a) of title 31 for a fiscal year, the Secretary
11	shall submit to the congressional defense committees a re-
12	port with respect to the status of the combined industrial
	1 1 1 1 1 ()
13	base described in subsection (a).
<ul><li>13</li><li>14</li></ul>	sec. 1516. Establishment of intercontinental bal-
14	SEC. 1516. ESTABLISHMENT OF INTERCONTINENTAL BAL-
14 15	SEC. 1516. ESTABLISHMENT OF INTERCONTINENTAL BAL- LISTIC MISSILE SITE ACTIVATION TASK
<ul><li>14</li><li>15</li><li>16</li></ul>	SEC. 1516. ESTABLISHMENT OF INTERCONTINENTAL BAL- LISTIC MISSILE SITE ACTIVATION TASK FORCE FOR SENTINEL PROGRAM.
<ul><li>14</li><li>15</li><li>16</li><li>17</li></ul>	SEC. 1516. ESTABLISHMENT OF INTERCONTINENTAL BAL- LISTIC MISSILE SITE ACTIVATION TASK FORCE FOR SENTINEL PROGRAM.  (a) ESTABLISHMENT.—
14 15 16 17 18	SEC. 1516. ESTABLISHMENT OF INTERCONTINENTAL BAL- LISTIC MISSILE SITE ACTIVATION TASK FORCE FOR SENTINEL PROGRAM.  (a) ESTABLISHMENT.—  (1) IN GENERAL.—There is established within
<ul><li>14</li><li>15</li><li>16</li><li>17</li><li>18</li><li>19</li></ul>	SEC. 1516. ESTABLISHMENT OF INTERCONTINENTAL BALLISTIC MISSILE SITE ACTIVATION TASK FORCE FOR SENTINEL PROGRAM.  (a) ESTABLISHMENT.—  (1) IN GENERAL.—There is established within the Air Force Global Strike Command a directorate
14 15 16 17 18 19 20	SEC. 1516. ESTABLISHMENT OF INTERCONTINENTAL BAL- LISTIC MISSILE SITE ACTIVATION TASK FORCE FOR SENTINEL PROGRAM.  (a) ESTABLISHMENT.—  (1) IN GENERAL.—There is established within the Air Force Global Strike Command a directorate to be known as the Sentinel Intercontinental Bal-
14 15 16 17 18 19 20 21	LISTIC MISSILE SITE ACTIVATION TASK FORCE FOR SENTINEL PROGRAM.  (a) ESTABLISHMENT.—  (1) IN GENERAL.—There is established within the Air Force Global Strike Command a directorate to be known as the Sentinel Intercontinental Ballistic Missile Site Activation Task Force (referred to
14 15 16 17 18 19 20 21 22	LISTIC MISSILE SITE ACTIVATION TASK FORCE FOR SENTINEL PROGRAM.  (a) ESTABLISHMENT.—  (1) IN GENERAL.—There is established within the Air Force Global Strike Command a directorate to be known as the Sentinel Intercontinental Ballistic Missile Site Activation Task Force (referred to in this section as the "Task Force").

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503, updated October 14, 2020) for purposes of overseeing the construction of fixed facilities and emplacements and the installation and checkout of supporting subsystems and equipment leading to the deployment and achievement of full operational capability of the LGM-35A Sentinel intercontinental ballistic missile weapon system at each intercontinental ballistic missile wing for use by the Air Force Global Strike Command in support of plans and operations of the United States Strategic Command. (b) Director.— (1) IN GENERAL.—The Task Force shall be headed by the Director of Intercontinental Ballistic Missile Modernization (referred to in this section as the "Director"). (2) Appointment.— (A) IN GENERAL.—The Secretary of the Air Force shall appoint the Director from among general officers (as defined in section 101(b) of title 10, United States Code) of the Air Force. (B) QUALIFICATIONS.—In appointing the Director, the Secretary of the Air Force shall give preference to individuals with expertise in large construction projects.

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1	(3) Term of office.—
2	(A) TERM.—The Director shall be ap-
3	pointed for a term of three years. The Sec-
4	retary may reappoint the Director for one addi-
5	tional three-year term.
6	(B) Removal.—The Secretary may re-
7	move the Director for cause at any time.
8	(4) Duties of the director.—The Director
9	shall—
10	(A) oversee—
11	(i) the deployment of the LGM-35A
12	Sentinel intercontinental ballistic missile
13	weapon system; and
14	(ii) the retirement of the LGM-30G
15	Minuteman III intercontinental ballistic
16	missile weapon system; and
17	(B) subject to the authority, direction, and
18	control of the Commander of the Air Force
19	Global Strike Command, the Chief of Staff of
20	the Air Force, and the Secretary of the Air
21	Force, prepare, justify, and execute the per-
22	sonnel, operation and maintenance, and con-
23	struction budgets for such deployment and re-
24	tirement.
25	(c) Reports.—

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(1) Report to secretaries.—Not later than one year after the date of the enactment of this Act, and annually thereafter, the Director, in consultation with the milestone decision authority (as defined in section 2366a(d) of title 10, United States Code) for the LGM-35A Sentinel intercontinental ballistic missile program, shall submit to the Secretary of the Air Force and the Secretary of Defense a report on the progress of the Air Force in achieving initial and full operational capability for the LGM-35A Sentinel intercontinental ballistic missile weapon system. (2) Report to congress.—Not later than 30 days after receiving a report required by paragraph (1), the Secretary of the Air Force and the Secretary of Defense jointly shall transmit the report to the congressional defense committees. (3) FORM.—The report required by paragraph (1) shall be submitted in unclassified form, but may include a classified annex. (4) QUARTERLY BRIEFING.—Not later than one year after the date of the enactment of this Act, and every 90 days thereafter, the Secretary of the Air Force shall brief the congressional defense commit-

tees with respect to progress made on activities by

1	the Task Force to bring the LGM-35A Sentinel
2	intercontinental ballistic missile weapon system to
3	operational capability at each intercontinental bal-
4	listic missile wing.
5	(d) Weapon System Designation.—
6	(1) In general.—For purposes of nomen-
7	clature and life cycle maintenance, each wing level
8	configuration of the LGM-35A Sentinel interconti-
9	nental ballistic missile shall be considered a weapon
10	system.
11	(2) Definitions.—In this subsection:
12	(A) Weapon system.—The term "weapon
13	system" has the meaning given the term in De-
14	partment of the Air Force Pamphlet 63-128,
15	updated February 3, 2021.
16	(B) Wing Level configuration.—The
17	term "wing level configuration" means the com-
18	plete arrangement of subsystems and equipment
19	of the LGM-35A Sentinel intercontinental bal-
20	listic missile required to function as a wing.
21	(e) TERMINATION.—The Task Force shall terminate
22	not later than 90 days after the Commander of the United
23	States Strategic Command and the Commander of the Air
24	Force Global Strike Command (or the heads of successor
25	agencies of the United States Strategic Command and the

1	Air Force Global Strike Command) jointly declare that the
2	LGM-35A Sentinel intercontinental ballistic missile weap-
3	on system has achieved full operational capability.
4	SEC. 1517. SENSE OF THE SENATE AND BRIEFING ON NU-
5	CLEAR COOPERATION BETWEEN THE UNITED
6	STATES AND THE UNITED KINGDOM.
7	(a) Sense of the Senate.—It is the sense of the
8	Senate that—
9	(1) the United States strategic nuclear deter-
10	rent, and the independent strategic nuclear deter-
11	rents of the United Kingdom and the French Repub-
12	lic, are the supreme guarantee of the security of the
13	North Atlantic Treaty Organization (commonly re-
14	ferred to as "NATO") and continue to underwrite
15	peace and security for all members of the NATO al-
16	liance;
17	(2) the security of the NATO alliance also relies
18	upon nuclear sharing arrangements that predate,
19	and are fully consistent with, the Treaty on the
20	Non-Proliferation of Nuclear Weapons, done at
21	Washington, London, and Moscow July 1, 1968, and
22	entered into force March 5, 1960 (commonly re-
23	ferred to as the "Nuclear Non-Proliferation Trea-
24	ty'');

1 (3) such arrangements provide for the forward 2 deployment of United States nuclear weapons in Eu-3 rope, along with the supporting capabilities, infra-4 structure, and dual-capable aircraft dedicated to the 5 delivery of United States nuclear weapons, provided 6 by European NATO allies; 7 (4) in parallel to the independent commitments 8 of the United States and the United Kingdom to the 9 enduring security of NATO, the nuclear programs of 10 the United States and the United Kingdom have en-11 joyed significant collaborative benefits as a result of 12 the cooperative relationship formalized in the Agree-13 ment for Cooperation on the Uses of Atomic Energy 14 for Mutual Defense Purposes, signed at Washington 15 July 3, 1958, and entered into force August 4, 16 1958, between the United States and the United 17 Kingdom (commonly referred to as the "Mutual De-18 fense Agreement"); 19 (5) the unique partnership between the United 20 States and the United Kingdom has enhanced sov-21 ereign military and scientific capabilities, strength-22 ened bilateral ties, and resulted in the sharing of 23 costs; 24 (6) as the international security environment 25 deteriorates and potential adversaries expand and

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enhance their nuclear forces, the extended deterrence commitments of the United Kingdom play an increasingly important role in supporting the security interests of the United States and allies of the United States and the United Kingdom;

(7) additionally, the extension of the nuclear deterrence commitments of the United Kingdom to members of the NATO alliance strengthens collective security while reducing the burden placed on United States nuclear forces to deter potential adversaries and assure allies of the United States;

(8) it is in the national security interest of the United States to support the United Kingdom with respect to the decision of the Government of the United Kingdom to maintain its nuclear forces to deter countries that are "significantly increasing and diversifying their nuclear arsenals" and "investing in novel nuclear technologies and developing new 'warfighting' nuclear systems" that could threaten NATO allies, as outlined in the March 2021 report of the Government of the United Kingdom entitled, "Global Britain in a Competitive Age: The Integrated Review of Security, Defence, Development and Foreign Policy";

1	(9) as the United States continues to modernize
2	its aging nuclear forces to ensure its ability to con-
3	tinue to field a nuclear deterrent that is safe, secure,
4	and effective, the United Kingdom faces a similar
5	challenge;
6	(10) bilateral cooperation on such programs as
7	the Trident II D5 weapons system, the common mis-
8	sile compartment for the future Dreadnought and
9	Columbia classes of submarines, and the parallel de-
10	velopment of the W93/Mk7 warhead of the United
11	States and the replacement warhead of the United
12	Kingdom, will allow the United States and the
13	United Kingdom to responsibly address challenges
14	within their legacy nuclear forces in a cost-effective
15	manner that—
16	(A) preserves independent, sovereign con-
17	$\operatorname{trol};$
18	(B) is consistent with each country's obli-
19	gations under the Nuclear Non-Proliferation
20	Treaty; and
21	(C) supports nonproliferation objectives
22	and
23	(11) continued cooperation between the nuclear
24	programs of United States and the United Kingdom
25	is essential to ensuring that the NATO alliance con-

- tinues to be supported by credible nuclear forces ca-1 2 pable of preserving peace, preventing coercion, and 3 deterring aggression. 4 (b) Briefing.—Not later than March 4, 2023, the Under 5 Secretary of Defense for Acquisition Sustainment shall brief the Committees on Armed Serv-6 ices of the Senate and the House of Representatives on 8 opportunities to further enhance and strengthen the bilateral partnership between the nuclear enterprises of the 10 United States and the United Kingdom, including poten-11 tial cooperation in areas such as advanced manufacturing, microelectronics, supercomputing, and production mod-12 ernization. 13 14 SEC. 1518. LIMITATION ON USE OF FUNDS UNTIL SUBMIS-15 SION OF REPORTS ON INTERCONTINENTAL 16 BALLISTIC MISSILE FORCE. 17 (a) LIMITATION.—Of the funds authorized to be appropriated by this Act for fiscal year 2023 for the Office 18 of the Under Secretary of Defense for Policy, not more 19 20 than 50 percent may be obligated or expended until the 21 Secretary of Defense submits to the congressional defense 22 committees the reports and documents required under sec-23 tion 1647 of the National Defense Authorization Act for Fiscal Year 2022 (Public Law 117–81; 135 Stat. 2097).
- 25 (b) Report Required.—

1	(1) In general.—Not later than the date
2	specified in paragraph (2), the Secretary of Defense
3	shall submit to the congressional defense commit-
4	tees—
5	(A) any covered review completed in 2021
6	or 2022; and
7	(B) a report summarizing any policy, pro-
8	grammatic, operational, or budgetary decisions
9	of the Secretary of Defense arising from the re-
10	sults of any covered review completed in 2021
11	or 2022.
12	(2) Date specified.—The date specified in
13	this paragraph is the latter of—
14	(A) the date that is 15 days after the date
15	of the enactment of this Act; or
16	(B) the date that is 15 days after the
17	President submits to Congress a budget for fis-
18	cal year 2023 pursuant to section 1105 of title
19	31, United States Code.
20	(3) COVERED REVIEW DEFINED.—In this sec-
21	tion, the term "covered review" means any review
22	initiated in 2021 or 2022 by an entity pursuant to
23	an agreement or contract with the Federal Govern-
24	ment regarding—

1	(A) a service life extension program for
2	LGM-30G Minuteman III intercontinental bal-
3	listic missiles; or
4	(B) the future of the intercontinental bal-
5	listic missile force.
6	SEC. 1519. PROHIBITION ON REDUCTION OF THE INTER-
7	CONTINENTAL BALLISTIC MISSILES OF THE
8	UNITED STATES.
9	(a) Prohibition.—Except as provided in subsection
10	(b), none of the funds authorized to be appropriated by
11	this Act for fiscal year 2023 for the Department of De-
12	fense may be obligated or expended for the following, and
13	the Department may not otherwise take any action to do
14	the following:
15	(1) Reduce, or prepare to reduce, the respon-
16	siveness or alert level of the intercontinental ballistic
17	missiles of the United States.
18	(2) Reduce, or prepare to reduce, the quantity
19	of deployed intercontinental ballistic missiles of the
20	United States to a number less than 400.
21	(b) Exception.—The prohibition in subsection (a)
22	shall not apply to any of the following activities:
23	(1) The maintenance, sustainment, or replace-
24	ment of intercontinental ballistic missiles.

1	(2) Ensuring the safety, security, or reliability
2	of intercontinental ballistic missiles.
3	SEC. 1520. LIMITATION ON USE OF FUNDS FOR B83-1 RE-
4	TIREMENT AND REPORT ON DEFEATING
5	HARD AND DEEPLY BURIED TARGETS.
6	(a) Limitation on Use of Funds.—Except as pro-
7	vided in subsection (c), none of the funds authorized to
8	be appropriated by this Act for fiscal year 2023 for the
9	Department of Defense or the Department of Energy for
10	the purpose of deactivating, dismantling, or retiring the
11	B83–1 nuclear gravity bomb may be obligated or expended
12	until the Secretary of Defense and the Secretary of En-
13	ergy submit to the Committees on Armed Services of the
14	Senate and the House of Representatives the report re-
15	quired by subsection (b).
16	(b) Report Required.—
17	(1) In General.—The Secretary of Defense
18	and the Secretary of Energy, acting through the Nu-
19	clear Weapons Council established under section 179
20	of title 10, United States Code, and the Joint Re-
21	quirements Oversight Council and in consultation
22	with the Director of National Intelligence, shall sub-
23	mit to the Committees on Armed Services of the
24	Senate and the House of Representatives a report on
25	the defeat of hard and deeply buried targets.

1	(2) Elements.—The report required by para-
2	graph (1) shall include—
3	(A) a review of Department of Defense re-
4	quirements for defeating hard and deeply bur-
5	ied targets, including facilities designed for the
6	storage or manufacture of nuclear, chemical
7	and biological weapons and their precursors;
8	(B) an evaluation of the sufficiency of cur-
9	rent and planned conventional and nuclear mili-
10	tary capabilities to satisfy such requirements;
11	(C) an identification of likely future trajec-
12	tories in the worldwide use and proliferation of
13	hard and deeply buried targets;
14	(D) an assessment of the resources, re-
15	search and development efforts, and capability
16	options needed to ensure that the United States
17	maintains the ability to defeat hard and deeply
18	buried targets and other related requirements
19	and
20	(E) a determination of the capability and
21	cost of each resource, effort, and option as-
22	sessed under subparagraph (D).
23	(3) Assessment.—In order to perform the as-
24	sessment required by paragraph (2)(D), the Sec-
25	retary of Defense and the Secretary of Energy may

1 conduct any limited research and development that 2 either such Secretary determines is necessary to per-3 form the assessment. 4 (4) FORM.—The report required under this 5 subsection shall be submitted in unclassified form, 6 but may include a classified annex if necessary. 7 (c) Exception.—The limitation on the use of funds 8 under subsection (a) does not apply to the deactivation, 9 dismantling, or retirement of B83-1 nuclear gravity 10 bombs for the express purpose of supporting sustainment, 11 life extension, or modification programs for other weapons 12 currently in, or planned to become part of, the United 13 States nuclear weapons stockpile. 14 SEC. 1521. LIMITATION ON USE OF FUNDS FOR NAVAL NU-15 CLEAR FUEL SYSTEMS BASED ON LOW-EN-16 RICHED URANIUM. 17 (a) LIMITATION.— None of the funds authorized to be appropriated for fiscal year 2023 for the National Nu-18 clear Security Administration for the purposes of con-19 20 ducting research and development of an advanced naval 21 nuclear fuel system based on low-enriched uranium may be obligated or expended until the following determinations are submitted to the congressional defense commit-24 tees:

(1) A determination made jointly by the Sec-1 2 retary of Energy and the Secretary of Defense with 3 respect to whether the determination made jointly by 4 the Secretary of Energy and the Secretary of the 5 Navy pursuant to section 3118(c)(1) of the National 6 Defense Authorization Act for Fiscal Year 2016 7 (Public Law 114–92; 129 Stat. 1196) and submitted 8 to the congressional defense committees on March 9 25, 2018, that the United States should not pursue 10 research and development of an advanced naval nu-11 clear fuel system based on low-enriched uranium, re-12 mains valid. 13 (2) A determination by the Secretary of the 14 Navy with respect to whether an advanced naval nu-15 clear fuel system based on low-enriched uranium can 16 be produced that would not reduce vessel capability, 17 increase expense, or reduce operational availability 18 as a result of refueling requirements. 19 (b) REPORT REQUIRED.—Not later than 60 days 20 after the date of the enactment of this Act, the Adminis-21 trator for Nuclear Security shall submit to the congres-22 sional defense committees a report on activities conducted 23 using amounts made available for fiscal year 2022 for non-

proliferation fuels development, including a description of

any progress made toward technological or nonprolifera-
tion goals as a result of such activities.
SEC. 1522. FURTHER LIMITATION ON USE OF FUNDS UNTIL
SUBMISSION OF ANALYSIS OF ALTERNATIVES
FOR NUCLEAR SEA-LAUNCHED CRUISE MIS-
SILE.
Of the funds authorized to be appropriated by this
Act for fiscal year 2023 for the Office of the Under Sec-
retary of Defense for Policy, not more than 75 percent
may be obligated or expended until the Secretary of De-
fense submits to the congressional defense committees the
analysis and provides to such committees the briefing re-
quired by section 1641 of the National Defense Authoriza-
tion Act for Fiscal Year 2022 (Public Law 117–81; 135
Stat. 2092).
SEC. 1523. MODIFICATION OF REPORTS ON NUCLEAR POS-
TURE REVIEW IMPLEMENTATION.
Section 491(c) of title 10, United States Code is
amended—
(1) in the heading, by striking "2010" and in-
serting "2022";
(2) in the matter preceding paragraph (1)—
(A) by striking "2012 through 2021" and
inserting "2022 through 2031"; and

1	(B) by striking "2010" and inserting
2	"2022"; and
3	(3) by striking paragraph (1) and inserting the
4	following new paragraph (1.):
5	"(1) ensure that the report required by section
6	492a of this title is transmitted to Congress, if so
7	required under such section;".
8	SEC. 1524. MODIFICATION OF REQUIREMENTS FOR PLUTO-
9	NIUM PIT PRODUCTION CAPACITY PLAN.
10	(a) Notification Required.—Section 4219(c) of
11	the Atomic Energy Defense Act (50 U.S.C. 2538a(c)) is
12	amended—
13	(1) by striking "that subsection, by" and insert-
14	ing the following: "that subsection—"
15	"(1) by not later than March 5 of such year,
16	the Chairman of the Nuclear Weapons Council shall
17	notify the congressional defense committees whether
18	the Administration has provided the Nuclear Weap-
19	ons Council with sufficient information to develop
20	the plan required by paragraph (2); and
21	"(2) by"; and
22	(2) by striking "subsection (a). Such plan" and
23	inserting "subsection (a), which".
24	(b) Limitation on Use of Funds.—Of the funds
25	authorized to be appropriated by this Act for fiscal year

- 1 2023 for the Office of the Under Secretary of Defense for
- 2 Acquisition and Sustainment, not more than 75 percent
- 3 may be obligated or expended until the Chairman of the
- 4 Nuclear Weapons Council submits to the congressional de-
- 5 fense committees a plan required by section 4219(c)(2) of
- 6 the Atomic Energy Defense Act, as amended by subsection
- 7 (a).
- 8 SEC. 1525. EXTENSION OF REQUIREMENT TO REPORT ON
- 9 NUCLEAR WEAPONS STOCKPILE.
- Section 492a(a)(1) of title 10, United States Code,
- 11 is amended by striking "2024" and inserting "2029".
- 12 SEC. 1526. EXTENSION OF REQUIREMENT FOR ANNUAL AS-
- 13 SESSMENT OF CYBER RESILIENCY OF NU-
- 14 CLEAR COMMAND AND CONTROL SYSTEM.
- 15 Section 499(e) of title 10, United States Code, is
- 16 amended by striking "December 31, 2027" and inserting
- 17 "December 31, 2032".
- 18 SEC. 1527. EXTENSION OF REQUIREMENT FOR
- 19 UNENCUMBERED URANIUM PLAN.
- Section 4221(a) of the Atomic Energy Defense Act
- 21 (50 U.S.C. 2538c(a)) is amended by striking "2026" and
- 22 inserting "2030".

1	SEC. 1528. EXTENSION OF PIT PRODUCTION ANNUAL CER-
2	TIFICATION.
3	Section 3120(e) of the John S. McCain National De-
4	fense Authorization Act for Fiscal Year 2019 (Public Law
5	115–232; 132 Stat. 2294) is amended in the matter pre-
6	ceding paragraph (1) by striking "2025" and inserting
7	"2030".
8	SEC. 1529. ELIMINATION OF OBSOLETE REPORTING RE-
9	QUIREMENTS RELATING TO PLUTONIUM PIT
10	PRODUCTION.
11	Section 3120 of the John S. McCain National De-
12	fense Authorization Act for Fiscal Year 2019 (Public Law
13	115–232; 132 Stat. 2292) is amended—
14	(1) by striking subsections (b), (c), (d), and (g);
15	(2) by redesignating subsections (e) and (f) as
16	subsections (b) and (c), respectively;
17	(3) in subsection (b), as so redesignated—
18	(A) in the matter preceding paragraph (1),
19	by striking "2025" and inserting "2029"; and
20	(B) in paragraph (3), by inserting ", as in
21	effect on the day before the date of the enact-
22	ment of the National Defense Authorization Act
23	for Fiscal Year 2023" after "subsection
24	(e)(1)"; and

1	(4) in subsection (c), as so redesignated, by
2	striking "subsection (e)" each place it appears and
3	inserting "subsection (b)".
4	SEC. 1530. TECHNICAL AMENDMENT TO ADDITIONAL RE-
5	PORT MATTERS ON STRATEGIC DELIVERY
6	SYSTEMS.
7	Section 495(b) of title 10, United States Code, is
8	amended in the matter preceding paragraph (1) by strik-
9	ing "1043 of the National Defense Authorization Act for
10	Fiscal Year 2012" and inserting "492a of this title".
11	Subtitle C—Missile Defense
12	SEC. 1541. PERSISTENT CYBERSECURITY OPERATIONS FOR
13	BALLISTIC MISSILE DEFENSE SYSTEMS AND
14	NETWORKS.
15	(a) Plan.—Not later than May 1, 2023, the Director
	(a) Plan.—Not later than May 1, 2023, the Director of the Missile Defense Agency, in coordination with the
16 17	of the Missile Defense Agency, in coordination with the
16 17	of the Missile Defense Agency, in coordination with the Director for Operational Test and Evaluation, shall de-
16 17 18	of the Missile Defense Agency, in coordination with the Director for Operational Test and Evaluation, shall develop a plan to conduct persistent cybersecurity operations
16 17 18 19	of the Missile Defense Agency, in coordination with the Director for Operational Test and Evaluation, shall develop a plan to conduct persistent cybersecurity operations across all networks and information systems supporting
16 17 18 19 20	of the Missile Defense Agency, in coordination with the Director for Operational Test and Evaluation, shall develop a plan to conduct persistent cybersecurity operations across all networks and information systems supporting the Ballistic Missile Defense System.
16 17 18 19 20 21	of the Missile Defense Agency, in coordination with the Director for Operational Test and Evaluation, shall develop a plan to conduct persistent cybersecurity operations across all networks and information systems supporting the Ballistic Missile Defense System.  (b) Elements.—The plan required by subsection (a)
<ul><li>16</li><li>17</li><li>18</li><li>19</li><li>20</li><li>21</li><li>22</li></ul>	of the Missile Defense Agency, in coordination with the Director for Operational Test and Evaluation, shall develop a plan to conduct persistent cybersecurity operations across all networks and information systems supporting the Ballistic Missile Defense System.  (b) Elements.—The plan required by subsection (a) shall include the following:

1	(2) A strategy—
2	(A) for coordinating with the applicable
3	Combatant Commands on persistent cybersecu-
4	rity operations; and
5	(B) in which the Director for Operational
6	Test and Evaluation monitors and reviews such
7	operations and provides independent assess-
8	ments of their adequacy and sufficiency.
9	(3) A plan for how the Missile Defense Agency
10	will respond to cybersecurity testing recommenda-
11	tions made by the Director for Operational Test and
12	Evaluation.
13	(4) The timeline required to execute the plan.
14	(c) Briefings.—The Director of the Missile Defense
15	Agency shall provide to the congressional defense commit-
16	tees a briefing—
17	(1) not later than May 15, 2023, on the plan
18	developed under subsection (a); and
19	(2) not later than December 30, 2023, on
20	progress made towards implementing such plan.
21	SEC. 1542. MIDDLE EAST INTEGRATED AIR AND MISSILE
22	DEFENSE.
23	(a) In General.—The Secretary of Defense shall
24	seek to cooperate with allies and partners in the Middle
25	East to identify an architecture and develop an acquisition

- 1 approach for the countries specified in subsection (b) to
- 2 implement an integrated air and missile defense capability
- 3 to protect the people, infrastructure, and territory of such
- 4 countries from cruise and ballistic missiles, manned and
- 5 unmanned aerial systems, and rocket attacks from Iran
- 6 and groups linked to Iran.
- 7 (b) Countries Specified.—The countries specified
- 8 in this subsection are as follows:
- 9 (1) Countries of the Gulf Cooperation Council.
- 10 (2) Iraq.
- 11 (3) Israel.
- 12 (4) Jordan.
- 13 (5) Egypt.
- (6) Such other regional allies or partners of the
   United States as the Secretary may identify.
- 16 (c) Strategy.—
- 17 (1) IN GENERAL.—Not later than 180 days
- after the date of the enactment of this Act, the Sec-
- retary shall submit to the congressional defense com-
- 20 mittees a strategy on cooperation with allies and
- 21 partners in the Middle East to identify an architec-
- ture and develop an acquisition approach for the
- countries specified in subsection (b) to implement an
- integrated air and missile defense capability to pro-
- 25 tect the people, infrastructure, and territory of such

1	countries from cruise and ballistic missiles, manned
2	and unmanned aerial systems, and rocket attacks
3	from Iran and groups linked to Iran.
4	(2) Contents.—The strategy submitted under
5	paragraph (1) shall include the following:
6	(A) An assessment of the threat of ballistic
7	and cruise missiles, manned and unmanned aer-
8	ial systems, and rocket attacks from Iran and
9	groups linked to Iran to the countries specified
10	in subsection (b).
11	(B) A description of current efforts to co-
12	ordinate indicators and warnings from such at-
13	tacks with the countries specified in subsection
14	(b).
15	(C) A description of current systems to de-
16	fend against attacks in coordination with the
17	countries specified in subsection (b).
18	(D) An explanation of how an integrated
19	air and missile defense architecture would im-
20	prove collective security in the region covered by
21	the countries specified in subsection (b).
22	(E) A description of efforts to engage spec-
23	ified foreign partners in establishing such an
24	architecture.

1	(F) An identification of elements of the in-
2	tegrated air and missile defense architecture
3	that—
4	(i) can be acquired and operated by
5	specified foreign partners; and
6	(ii) can only be provided and operated
7	by members of the Armed Forces.
8	(G) An identification of any challenges in
9	establishing an integrated air and missile de-
10	fense architecture with specified foreign part-
11	ners.
12	(H) An assessment of progress, and key
13	challenges, in the implementation of the strat-
14	egy using such metrics identified under para-
15	graph (4).
16	(I) Recommendations for improvements in
17	the implementation of the strategy based on the
18	metrics identified under paragraph (4).
19	(J) Such other matters as the Secretary
20	considers relevant.
21	(3) Protection of sensitive informa-
22	TION.—Any activity carried out under paragraph (1)
23	shall be conducted in a manner that appropriately
24	protects sensitive information and the national secu-
25	rity interests of the United States.

1	(4) Metrics.—The Secretary shall identify
2	metrics to assess progress in the implementation of
3	the strategy required in paragraph (1).
4	(5) FORMAT.—The strategy submitted under
5	paragraph (1) shall be submitted in unclassified
6	form, but may include a classified annex.
7	(d) Feasibility Study.—
8	(1) In General.—Not later than 180 days
9	after the date of the enactment of this act, the Sec-
10	retary of Defense shall—
11	(A) complete a study on the feasibility and
12	advisability of establishing a fund for an inte-
13	grated air and missile defense system to
14	counter the threats from cruise and ballistic
15	missiles, manned and unmanned aerial systems.
16	and rocket attacks for the countries specified in
17	subsection (b) from Iran and groups linked with
18	Iran; and
19	(B) submit to the congressional defense
20	committees the findings of the Secretary with
21	respect to the study completed under subpara-
22	graph (A).
23	(2) Assessment of contributions.—The
24	study completed under paragraph (1)(A) shall in-
25	clude an assessment of funds that could be contrib-

1	uted by allies of the United States and countries
2	that are partners with the United States.
3	SEC. 1543. DESIGNATION OF A DEPARTMENT OF DEFENSE
4	INDIVIDUAL RESPONSIBLE FOR MISSILE DE-
5	FENSE OF GUAM.
6	(a) In General.—Not later than 90 days after the
7	date of the enactment of this Act, the Secretary of Defense
8	shall designate a senior Department of Defense individual
9	responsible for the missile defense of Guam.
10	(b) Duties.—The duties of the individual designated
11	under subsection (a) shall include the following:
12	(1) Designing the architecture of the missile de-
13	fense system for defending Guam.
14	(2) Overseeing development of an integrated
15	missile defense acquisition strategy for the missile
16	defense of Guam.
17	(3) Ensuring the military service and Defense
18	agency component budgets are appropriate for the
19	strategy described in paragraph (2).
20	(4) Siting the integrated missile defense system
21	described in paragraph (2).
22	(5) Overseeing long-term acquisition and
23	sustainment of the missile defense system for Guam.
24	(6) Such other duties as the Secretary considers
25	appropriate.

- 1 (c) Program Treatment.—The integrated missile
- 2 defense system referred to in subsection (b) shall be des-
- 3 ignated as special interest acquisition category 1D pro-
- 4 gram and shall be managed as consistent with Department
- 5 of Defense Instruction 5000.85 "Major Capability Acqui-
- 6 sition".
- 7 (d) Report.—Concurrent with the submittal of each
- 8 budget of the President under section 1105(a) of title 31,
- 9 United States Code, the individual designated under sub-
- 10 section (a) shall submit to the congressional defense com-
- 11 mittees a report on the actions taken by the individual
- 12 to carry out the duties set forth under subsection (b).
- (e) Termination.—Subsections (a) and (d) shall
- 14 terminate on the date that is three years after the date
- 15 on which the individual designated under subsection (a)
- 16 determines that the integrated missile defense system de-
- 17 scribed in subsection (b)(2) has achieved initial oper-
- 18 ational capability.
- 19 SEC. 1544. MODIFICATION OF PROVISION REQUIRING
- 20 FUNDING PLAN FOR NEXT GENERATION
- 21 INTERCEPTORS FOR MISSILE DEFENSE OF
- 22 UNITED STATES HOMELAND.
- 23 Section 1668 of the National Defense Authorization
- 24 Act for Fiscal Year 2022 (Public Law 117–81) is amend-
- 25 ed—

1	(1) in subsection $(a)(2)$ , by striking at least
2	20" and inserting "no fewer than 64";
3	(2) in subsection (b), by striking "fiscal year
4	2023" and inserting "fiscal year 2024"; and
5	(3) in subsection (c)—
6	(A) in the matter before paragraph (1)—
7	(i) by striking "30 days prior to any"
8	and inserting "90 days prior to implemen-
9	tation of a"; and
10	(ii) by striking "Director" and insert-
11	ing "Secretary of Defense"; and
12	(B) in paragraph (2), by striking "Direc-
13	tor" and inserting "Secretary".
14	SEC. 1545. BIANNUAL BRIEFING ON MISSILE DEFENSE AND
15	RELATED ACTIVITIES.
16	(a) In General.—On or about June 1 and Decem-
l6 l7	(a) IN GENERAL.—On or about June 1 and December 1 of each calendar year, the officials specified in sub-
17	
	ber 1 of each calendar year, the officials specified in sub-
17 18	ber 1 of each calendar year, the officials specified in subsection (b) shall brief the Committees on Armed Services
17 18 19	ber 1 of each calendar year, the officials specified in sub- section (b) shall brief the Committees on Armed Services of the Senate and the House of Representatives on mat-
17 18 19 20	ber 1 of each calendar year, the officials specified in sub- section (b) shall brief the Committees on Armed Services of the Senate and the House of Representatives on mat- ters relating to missile defense policies, operations, tech-
17 18 19 20 21	ber 1 of each calendar year, the officials specified in subsection (b) shall brief the Committees on Armed Services of the Senate and the House of Representatives on matters relating to missile defense policies, operations, technology development, and other similar topics as requested
17 18 19 20 21	ber 1 of each calendar year, the officials specified in subsection (b) shall brief the Committees on Armed Services of the Senate and the House of Representatives on matters relating to missile defense policies, operations, technology development, and other similar topics as requested by such committees.

1	(1) The Assistant Secretary of Defense for Ac-
2	quisition.
3	(2) The Assistant Secretary of Defense for
4	Space Policy.
5	(3) The Director of the Missile Defense Agency.
6	(4) The Director for Strategy, Plans, and Pol-
7	icy (J5) of the Joint Staff.
8	(e) Delegation.—An official specified in subsection
9	(b) may delegate the authority to provide a briefing re-
10	quired by subsection (a) to any employee of such official
11	who is a member of the Senior Executive Service.
12	(d) Termination.—This section terminates on Jan-
13	uary 1, 2028.
14	SEC. 1546. IMPROVING ACQUISITION ACCOUNTABILITY RE-
15	PORTS ON THE BALLISTIC MISSILE DEFENSE
16	SYSTEM.
17	Section 225 of title 10, United States Code, is
18	amended—
19	(1) in subsection (b)—
20	(A) in paragraph (1)(C), by striking "and
21	flight" and inserting ", flight, and cybersecu-
22	rity";
23	(B) in paragraph (2), by striking subpara-
24	graph (C) and inserting the following new sub-
25	paragraph (C):

1	"(C) how the proposed capability satisfies
2	a capability requirement or performance at-
3	tribute identified through—
4	"(i) the missile defense warfighter in-
5	volvement process, as governed by United
6	States Strategic Command Instruction
7	538-03 or the document that amends or
8	replaces it; or
9	"(ii) processes and products approved
10	by the Joint Chiefs of Staff or Joint Re-
11	quirements Oversight Council;";
12	(C) in paragraph (3)—
13	(i) in subparagraph (C), by striking ";
14	and" and inserting a semicolon;
15	(ii) in subparagraph (D), by striking
16	the period at the end and inserting ";
17	and"; and
18	(iii) by adding at the end the fol-
19	lowing new subparagraph:
20	"(E) an explanation for why a program
21	joint cost analysis requirements description has
22	not been prepared and approved, and, if a pro-
23	gram joint cost analysis requirements descrip-
24	tion is not applicable, the rationale.";
25	(2) in subsection $(c)(2)$ —

1	(A) in subparagraph (B)(ii)—
2	(i) in subclause (I)—
3	(I) by striking "initial" and in-
4	serting "original"; and
5	(II) by striking "; and and in-
6	serting a semicolon;
7	(ii) in subclause (II), by striking the
8	period at the ending and inserting "; and";
9	and
10	(iii) by adding at the end the fol-
11	lowing new subclause:
12	"(III) the most recent adjusted or revised
13	acquisition baseline for such program element
14	or major subprogram under subsection (d).";
15	and
16	(B) by adding at the end the following new
17	subparagraph:
18	"(C)(i) In this paragraph, the term 'original acquisi-
19	tion baseline' means the first acquisition baseline created.
20	"(ii) An original acquisition baseline has no previous
21	iterations; it has not been adjusted or revised.
22	"(iii) Any acquisition baselines resulting from adjust-
23	ments or revisions to the original acquisition baseline shall
24	not be considered the original acquisition baseline for the
25	purposes of reporting under this section.

1	"(iv) Any acquisition baseline adjusted or revised
2	pursuant to subsection (d) shall not be considered an
3	original acquisition baseline.";
4	(3) in subsection (e)—
5	(A) in paragraph (1), by striking "; and"
6	and inserting a semicolon;
7	(B) by paragraph (2), by striking the pe-
8	riod at the end and inserting a semicolon; and
9	(C) by adding at the end the following new
10	paragraphs:
11	"(3) the amount of operations and sustainment
12	costs (dollar value and base year) for which the mili-
13	tary department or other Department entity is re-
14	sponsible; and
15	"(4)(A) a citation to the source (such as a joint
16	cost estimate or one or more military department es-
17	timates) that captures the operations and
18	sustainment costs for which a military department
19	or other Department entity is responsible;
20	"(B) the date the source was prepared; and
21	"(C) if and when the source was independently
22	verified by the Office for Cost Assessment and Pro-
23	gram Evaluation."; and
24	(4) by adding at the end the following new sub-
25	sections:

1	"(f) Total System Costs.—(1) The Director shall
2	identify the total system costs for each element that com-
3	prises the missile defense system, without regard to fund-
4	ing source or management control (such as the Missile De-
5	fense Agency, a military department, or other Department
6	entity), in annual reports submitted under subsection (c).
7	"(2) The elements referred to in paragraph (1) shall
8	include the following:
9	"(A) Research and development.
10	"(B) Procurement.
11	"(C) Military construction.
12	"(D) Operations and sustainment.
13	"(E) Disposal.
14	"(3) In this subsection, the term 'total system costs'
15	means all combined costs from closed, canceled, and active
16	acquisition baselines, as well as any costs shifted to or a
17	part of future efforts without an established acquisition
18	baseline, and any costs under the responsibility of a mili-
19	tary department or other Department entity.".
20	SEC. 1547. IRON DOME SHORT-RANGE ROCKET DEFENSE
21	SYSTEM AND ISRAELI COOPERATIVE MISSILE
22	DEFENSE PROGRAM CO-DEVELOPMENT AND
23	CO-PRODUCTION.
24	(a) Iron Dome Short-range Rocket Defense
25	System.—

DAV22D08 FH4 S.L.C.

(1) AVAILABILITY OF FUNDS.—Of the funds authorized to be appropriated by this Act for fiscal year 2023 for procurement, Defense-wide, and available for the Missile Defense Agency, not more than \$80,000,000 may be provided to the Government of Israel to procure components for the Iron Dome short-range rocket defense system through co-production of such components in the United States by industry of the United States.

## (2) Conditions.—

(A) AGREEMENT.—Funds described in paragraph (1) for the Iron Dome short-range rocket defense program shall be available subject to the terms and conditions in the Agreement Between the Department of Defense of the United States of America and the Ministry of Defense of the State of Israel Concerning Iron Dome Defense System Procurement, signed on March 5, 2014, as amended to include co-production for Tamir interceptors.

(B) CERTIFICATION.—Not later than 30 days prior to the initial obligation of funds described in paragraph (1), the Under Secretary of Defense for Acquisition and Sustainment

1	shall submit to the appropriate congressional
2	committees—
3	(i) a certification that the amended bi-
4	lateral international agreement specified in
5	subparagraph (A) is being implemented as
6	provided in such agreement;
7	(ii) an assessment detailing any risks
8	relating to the implementation of such
9	agreement; and
10	(iii) for system improvements result-
11	ing in modified Iron Dome components
12	and Tamir interceptor sub-components, a
13	certification that the Government of Israel
14	has demonstrated successful completion of
15	Production Readiness Reviews, including
16	the validation of production lines, the
17	verification of component conformance,
18	and the verification of performance to
19	specification as defined in the Iron Dome
20	Defense System Procurement Agreement,
21	as further amended.
22	(b) Israeli Cooperative Missile Defense Pro-
23	GRAM, DAVID'S SLING WEAPON SYSTEM CO-PRODUC-
24	TION.—

1	(1) In general.—Subject to paragraph (3), of
2	the funds authorized to be appropriated for fiscal
3	year 2023 for procurement, Defense-wide, and avail-
4	able for the Missile Defense Agency not more than
5	\$40,000,000 may be provided to the Government of
6	Israel to procure the David's Sling Weapon System,
7	including for co-production of parts and components
8	in the United States by United States industry.
9	(2) AGREEMENT.—Provision of funds specified
10	in paragraph (1) shall be subject to the terms and
11	conditions in the bilateral co-production agreement,
12	including—
13	(A) a one-for-one cash match is made by
14	Israel or in another matching amount that oth-
15	erwise meets best efforts (as mutually agreed to
16	by the United States and Israel); and
17	(B) co-production of parts, components,
18	and all-up rounds (if appropriate) in the United
19	States by United States industry for the Da-
20	vid's Sling Weapon System is not less than 50
21	percent.
22	(3) CERTIFICATION AND ASSESSMENT.—The
23	Under Secretary of Defense for Acquisition and
24	Sustainment shall submit to the appropriate con-
25	gressional committees—

1	(A) a certification that the Government of
2	Israel has demonstrated the successful comple-
3	tion of the knowledge points, technical mile-
4	stones, and Production Readiness Reviews re-
5	quired by the research, development, and tech-
6	nology agreement and the bilateral co-produc-
7	tion agreement for the David's Sling Weapon
8	System; and
9	(B) an assessment detailing any risks re-
10	lating to the implementation of such agreement
11	(c) Israeli Cooperative Missile Defense Pro-
12	GRAM, ARROW 3 UPPER TIER INTERCEPTOR PROGRAM
13	Co-production.—
14	(1) In general.—Subject to paragraph (2), of
15	the funds authorized to be appropriated for fiscal
16	year 2023 for procurement, Defense-wide, and avail-
17	able for the Missile Defense Agency not more than
18	\$80,000,000 may be provided to the Government of
19	Israel for the Arrow 3 Upper Tier Interceptor Pro-
20	gram, including for co-production of parts and com-
21	ponents in the United States by United States in-
22	dustry.
23	(2) Certification.—The Under Secretary of
24	Defense for Acquisition and Sustainment shall sub-

1	mit to the appropriate congressional committees a
2	certification that—
3	(A) the Government of Israel has dem-
4	onstrated the successful completion of the
5	knowledge points, technical milestones, and
6	Production Readiness Reviews required by the
7	research, development, and technology agree-
8	ment for the Arrow 3 Upper Tier Interceptor
9	Program;
10	(B) funds specified in paragraph (1) will
11	be provided on the basis of a one-for-one cash
12	match made by Israel or in another matching
13	amount that otherwise meets best efforts (as
14	mutually agreed to by the United States and
15	Israel);
16	(C) the United States has entered into a
17	bilateral international agreement with Israel
18	that establishes, with respect to the use of such
19	funds—
20	(i) in accordance with subparagraph
21	(D), the terms of co-production of parts
22	and components on the basis of the great-
23	est practicable co-production of parts, com-
24	ponents, and all-up rounds (if appropriate)
25	by United States industry and minimizes

1	nonrecurring engineering and facilitization
2	expenses to the costs needed for co-produc-
3	tion;
4	(ii) complete transparency on the re-
5	quirement of Israel for the number of
6	interceptors and batteries that will be pro-
7	cured, including with respect to the pro-
8	curement plans, acquisition strategy, and
9	funding profiles of Israel;
10	(iii) technical milestones for co-pro-
11	duction of parts and components and pro-
12	curement;
13	(iv) a joint affordability working
14	group to consider cost reduction initiatives;
15	and
16	(v) joint approval processes for third-
17	party sales; and
18	(D) the level of co-production described in
19	subparagraph (C)(i) for the Arrow 3 Upper
20	Tier Interceptor Program is not less than 50
21	percent.
22	(d) Number.—In carrying out paragraph (2) of sub-
23	section (b) and paragraph (2) of subsection (c), the Under
24	Secretary may submit—

1	(1) one certification covering both the David's
2	Sling Weapon System and the Arrow 3 Upper Tier
3	Interceptor Program; or
4	(2) separate certifications for each respective
5	system.
6	(e) Timing.—The Under Secretary shall submit to
7	the congressional defense committees the certification and
8	assessment under subsection (b)(3) and the certification
9	under subsection (c)(2) no later than 30 days before the
10	funds specified in paragraph (1) of subsections (b) and
11	(c) for the respective system covered by the certification
12	are provided to the Government of Israel.
13	(f) Appropriate Congressional Committees De-
14	FINED.—In this section, the term "appropriate congres-
15	sional committees" means the following:
16	(1) The congressional defense committees.
17	(2) The Committee on Foreign Relations of the
18	Senate and the Committee on Foreign Affairs of the
19	House of Representatives.
20	SEC. 1548. MAKING PERMANENT PROHIBITIONS RELATING
21	TO MISSILE DEFENSE INFORMATION AND
22	SYSTEMS.
23	Section 130h of title 10, United States Code, is
24	amended by striking subsection (e).

1	SEC. 1549. LIMITATION ON USE OF FUNDS UNTIL MISSILE
2	DEFENSE DESIGNATIONS HAVE BEEN MADE.
3	Of the funds authorized to be appropriated by this
4	Act for fiscal year 2023 for operation and maintenance,
5	Defense-wide, and available for the Office of the Secretary
6	of Defense, not more than 90 percent may be obligated
7	or expended until the date on which the Secretary notifies
8	the congressional defense committees that designations re-
9	quired by section 1684(e) of the National Defense Author-
10	ization Act for Fiscal Year 2017 (Public Law 114–328)
11	have been made.
12	Subtitle D—Other Matters
13	SEC. 1551. INTEGRATION OF ELECTRONIC WARFARE INTO
13	TIER 1 AND TIER 2 JOINT TRAINING EXER-
14	TIER 1 AND TIER 2 JOINT TRAINING EXER-
14 15	TIER 1 AND TIER 2 JOINT TRAINING EXER- CISES.  (a) IN GENERAL.—During fiscal years 2023 through
14 15 16	TIER 1 AND TIER 2 JOINT TRAINING EXER- CISES.  (a) IN GENERAL.—During fiscal years 2023 through
14 15 16 17	TIER 1 AND TIER 2 JOINT TRAINING EXERCISES.  (a) IN GENERAL.—During fiscal years 2023 through 2027, the Chairman of the Joint Chiefs of Staff shall re-
14 15 16 17	TIER 1 AND TIER 2 JOINT TRAINING EXERCISES.  (a) IN GENERAL.—During fiscal years 2023 through 2027, the Chairman of the Joint Chiefs of Staff shall require that offensive and defensive electronic warfare capa-
14 15 16 17 18	TIER 1 AND TIER 2 JOINT TRAINING EXERCISES.  (a) IN GENERAL.—During fiscal years 2023 through 2027, the Chairman of the Joint Chiefs of Staff shall require that offensive and defensive electronic warfare capabilities be integrated into Tier 1 and Tier 2 joint training
14 15 16 17 18 19 20	TIER 1 AND TIER 2 JOINT TRAINING EXERCISES.  (a) IN GENERAL.—During fiscal years 2023 through 2027, the Chairman of the Joint Chiefs of Staff shall require that offensive and defensive electronic warfare capabilities be integrated into Tier 1 and Tier 2 joint training exercises.
14 15 16 17 18 19 20 21	TIER 1 AND TIER 2 JOINT TRAINING EXERCISES.  (a) IN GENERAL.—During fiscal years 2023 through 2027, the Chairman of the Joint Chiefs of Staff shall require that offensive and defensive electronic warfare capabilities be integrated into Tier 1 and Tier 2 joint training exercises.  (b) REQUIREMENT TO INCLUDE OPPOSING FORCE.—
14 15 16 17 18 19 20 21	CISES.  (a) In General.—During fiscal years 2023 through 2027, the Chairman of the Joint Chiefs of Staff shall require that offensive and defensive electronic warfare capabilities be integrated into Tier 1 and Tier 2 joint training exercises.  (b) Requirement to Include Opposing Force.—The Chairman shall require exercises conducted under

1	(c) Waiver.—The Chairman may waive the require-
2	ment under subsection (a) with respect to an exercise if
3	the Chairman determines that—
4	(1) the exercise does not require—
5	(A) a demonstration of electronic warfare
6	capabilities; or
7	(B) a militarily significant threat from
8	electronic warfare attack; or
9	(2) the integration of offensive and defensive
10	electronic warfare capabilities into the exercise is
11	cost prohibitive or not technically feasible based on
12	the overall goals of the exercise.
13	(d) Briefing Required.—Concurrent with the sub-
14	mission of the budget of the President to Congress pursu-
15	ant to section 1105(a) of title 31, United States Code,
16	for fiscal years 2023 through 2027, the Chairman shall
17	provide to the congressional defense committees a briefing
18	on exercises conducted under subsection (a) that in-
19	cludes—
20	(1) a description of such exercises planned and
21	included in the budget submission for that fiscal
22	year; and
23	(2) the results of each such exercise conducted
24	in the preceding fiscal year, including—

1	(A) the extent to which offensive and de-
2	fensive electronic warfare capabilities were inte-
3	grated into the exercise;
4	(B) an evaluation and assessment of the
5	exercise to determine the impact of the adver-
6	sary on the participants in the exercise, includ-
7	ing—
8	(i) joint lessons learned;
9	(ii) high interest training issues; and
10	(iii) high interest training require-
11	ments; and
12	(C) whether offensive and defense elec-
13	tronic warfare capabilities were part of an over-
14	all joint fires and, if so, a description of how
15	(e) Definitions.—In this section:
16	(1) Joint fires.—The term "joint fires" has
17	the meaning of that term as used in the publication
18	of the Joint Staff entitled, "Insights and Best Prac-
19	tices Focus Paper on Integration and Synchroni-
20	zation of Joint Fires", and dated July 2018.
21	(2) Tier 1; Tier 2.—The term "Tier 1" and
22	"Tier 2", with respect to joint training exercises
23	have the meanings given those terms in the Joint
24	Training Manual for the Armed Forces of the

1	United States (Document No. CJCSM 3500.03E),
2	dated April 20, 2015.
3	SEC. 1552. RESPONSIBILITIES AND FUNCTIONS RELATING
4	TO ELECTROMAGNETIC SPECTRUM OPER-
5	ATIONS.
6	Section 1053(g) of the John S. McCain National De-
7	fense Authorization Act for Fiscal Year 2019 (Public Law
8	115–232; 10 U.S.C. 113 note), as amended by section 907
9	of the National Defense Authorization Act for Fiscal Year
10	2022 (Public Law 117–81), is further amended—
11	(1) by striking paragraphs (1) and (2);
12	(2) by inserting the following new paragraph
13	(1):
14	"(1) Report required.—(A) Not later than
15	March 31, 2023, the Secretary of Defense shall sub-
16	mit to the congressional defense committees a report
17	on the appropriate alignment of electromagnetic
18	spectrum operations responsibilities and functions.
19	"(B) Considerations.—In developing the re-
20	port required by subparagraph (A), the Secretary
21	shall consider the following:
22	"(i) All appropriate entities that are in ef-
23	fect, including elements of the Joint Staff, the
24	functional and geographic combatant com-
25	mands, the offices and agencies of the Depart-

1	ment of Defense, and other organizations and
2	the establishment of a new entity for electro-
3	magnetic spectrum operations within any of the
4	entities currently in effect.
5	"(ii) Whether electromagnetic spectrum
6	operations organization should have unitary
7	structure or hybrid structure (in which oper-
8	ational and capability development and direc-
9	tion are headed by separate organizations).
10	"(C) The resources required to fulfill the speci-
11	fied responsibilities and functions.";
12	(3) by redesignating paragraphs (3) through
13	(5) as paragraphs (2) through (4), respectively; and
14	(4) in the subsection heading, by inserting "RE-
15	PORTS AND PLANS CONCERNING" before "TRANS-
16	FER".
17	SEC. 1553. EXTENSION OF AUTHORIZATION FOR PROTEC
18	TION OF CERTAIN FACILITIES AND ASSETS
19	FROM UNMANNED AIRCRAFT.
20	Section 130I(i) of title 10, United States Code, is
21	amended by striking "2023" both places it appears and
22	inserting "2026".

1	SEC. 1554. DEPARTMENT OF DEFENSE SUPPORT FOR RE-
2	QUIREMENTS OF THE WHITE HOUSE MILI-
3	TARY OFFICE.
4	(a) Membership on Council on Oversight of
5	THE NATIONAL LEADERSHIP COMMAND, CONTROL, AND
6	COMMUNICATIONS SYSTEM.—Section 171a(b) of title 10,
7	United States Code, is amended by—
8	(1) redesignating paragraph (7) as paragraph
9	(8); and
10	(2) inserting after paragraph (6) the following
11	new paragraph (7):
12	"(7) The Director of the White House Military
13	Office.".
14	(b) Acquisition Portfolio Manager.—The Sec-
15	retary of Defense, acting through the Under Secretary of
16	Defense for Acquisition and Sustainment, shall designate
17	a senior official to oversee, coordinate, and advocate for
18	the portfolio of Department of Defense acquisitions in
19	support of requirements of the White House Military Of-
20	fice.
21	(c) Accessibility of Information.—The pro-
22	grammatic and budgetary information required to assess
23	the efficacy of Department of Defense acquisitions sup-
24	porting requirements of the White House Military Office
25	shall be provided to the senior official designated under
26	subsection (b) by the following officials:

(1) The Secretary of each military department
(2) The Under Secretary of Defense for Policy
(3) The Under Secretary of Defense for Re-
search and Engineering.
(4) The Chairman of the Joint Chiefs of Staff
(5) The Director of Cost Assessment and Pro-
gram Evaluation.
(d) Annual Briefing.—Not later than 30 days
after the date on which the President submits to Congress
a budget for each of fiscal years 2024 through 2027 pur-
suant to section 1105(a) of title 31, United States Code
the Under Secretary of Defense for Acquisition and
Sustainment and the Director of the White House Military
Office shall jointly brief the congressional defense commit
tees on acquisition programs, plans, and other activities
supporting the requirements of the White House Military
Office.

1	TITLE XVI—CYBERSPACE-
2	RELATED MATTERS
3	Subtitle A-Matters Relating to
4	Cyber Operations and Cyber
5	Forces
6	SEC. 1601. ANNUAL ASSESSMENTS AND REPORTS ON AS
7	SIGNMENT OF CERTAIN BUDGET CONTROL
8	RESPONSIBILITY TO COMMANDER OF
9	UNITED STATES CYBER COMMAND.
10	(a) Annual Assessments.—
11	(1) In General.—In fiscal year 2023 and not
12	less frequently than once each fiscal year thereafter
13	through fiscal year 2028, the Commander of United
14	States Cyber Command, in coordination with the
15	Principal Cyber Advisor of the Department of De-
16	fense, shall assess the implementation of the transi-
17	tion of responsibilities assigned to the Commander
18	by section 1507(a)(1) of the National Defense Au-
19	thorization Act for Fiscal Year 2022 (Public Law
20	117–81).
21	(2) Elements.—Each assessment carried out
22	under paragraph (1) shall include the following:
23	(A) Assessment of the operational and or-
24	ganizational effect of the transition on the

1	training, equipping, operation, sustainment, and
2	readiness of the Cyber Mission Forces.
3	(B) Development of a description of the
4	cyber systems, activities, capabilities, resources,
5	and functions that have been transferred from
6	the military departments to control of the Com-
7	mander and those that have not been
8	transitioned.
9	(C) Formulation of an opinion by the Com-
10	mander as to whether the cyber systems, activi-
11	ties, capabilities, resources, and functions that
12	have not been transitioned should be
13	transitioned.
14	(D) Assessment of the adequacy of re-
15	sources, authorities, and policies required to im-
16	plement the transition, including organizational,
17	functional, and personnel matters.
18	(E) Assessment of reliance on resources,
19	authorities, policies, or personnel external to
20	United States Cyber Command in support of
21	the budget control of the Commander.
22	(F) Identification of any outstanding areas
23	for transition.
24	(G) Such other matters as the Commander
25	considers appropriate.

(b) Annual Reports.—For each fiscal year in 1 2 which the Commander conducted an assessment under 3 subsection (a)(1), the Commander shall, not later than 90 4 days after the end of such fiscal year, submit to the Committee on Armed Services of the Senate and the Com-5 mittee on Armed Services of the House of Representatives 6 a report on the findings of the Commander with respect 8 to such assessment. SEC. 1602. ALIGNMENT OF DEPARTMENT OF DEFENSE 10 CYBER INTERNATIONAL STRATEGY WITH NA-11 TIONAL DEFENSE STRATEGY AND DEPART-12 MENT OF DEFENSE CYBER STRATEGY. 13 (a) ALIGNMENT REQUIRED.—Not later than 180 days after the date of the enactment of this Act, the Sec-14 15 retary of Defense shall, acting through the Under Secretary of Defense for Policy and in coordination with the 16 Commander of United States Cyber Command, the Director of the Joint Staff J5, and the commanders of geo-18 graphic combatant commands, undertake efforts to align 19 20 the Department of Defense cybersecurity cooperation en-21 terprise and the Department's cyberspace operational partnerships with the National Defense Strategy, Depart-23 ment of Defense Cyber Strategy, and the 2019 Department of Defense International Cyberspace Security Cooperation Guidance. 25

1	(b) Elements.—The alignment efforts required by
2	subsection (a) shall include the following efforts within the
3	Department of Defense:
4	(1) Efforts to build the Department's internal
5	capacity to support international strategy policy en-
6	gagements with allies and partners.
7	(2) Efforts to coordinate and align cyberspace
8	operations with foreign partners, including align-
9	ment between hunt forward missions and other
10	cyber international strategy activities conducted by
11	the Department, including identification of proc-
12	esses, working groups, and methods to facilitate co-
13	ordination between geographic combatant commands
14	and United States Cyber Command.
15	(3) Efforts to deliberately cultivate operational
16	and intelligence-sharing partnerships with key allies
17	and partners to advance the cyberspace operations
18	objectives of the Department.
19	(4) Efforts to identify key allied and partner
20	networks, infrastructure, and systems that the Joint
21	Force will rely upon for warfighting and to—
22	(A) support the cybersecurity and cyber
23	defense of those networks, infrastructure, and
24	systems;

1	(B) build partner capacity to actively de-
2	fend those networks, infrastructure, and sys-
3	tems;
4	(C) eradicate malicious cyber activity that
5	has compromised those networks, infrastruc-
6	ture, and systems, such as when identified
7	through hunt forward operations; and
8	(D) leverage United States commercial and
9	military cybersecurity technology and services
10	to harden and defend those networks, infra-
11	structure, and systems.
12	(5) Efforts to secure United States mission
13	partner environments and networks used to hold
14	United States origin intelligence and information.
15	(6) Prioritization schemas, funding require-
16	ments, and efficacy metrics to drive cyberspace secu-
17	rity investments in the tools, technologies, and ca-
18	pacity-building efforts that will have the greatest
19	positive impact on the ability of the Department's
20	resilience and ability to execute its operational plans
21	and achieve integrated deterrence.
22	(c) Organization.—The Under Secretary of De-
23	fense for Policy shall lead efforts to implement this sec-
24	tion. In doing so, the Under Secretary shall consult with
25	the Secretary of State, the National Cyber Director, the

Director of Cybersecurity and Infrastructure Security
Agency, and the Director of the Federal Bureau of Inves-
tigation, to align plans and programs as appropriate.
(d) Annual Briefings.—
(1) In General.—Not later than 180 days
after the date of the enactment of this Act and not
less frequently than once each fiscal year until Sep-
tember 30, 2025, the Under Secretary of Defense
for Policy shall provide to the Committee on Armed
Services of the Senate and the Committee on Armed
Services of the House of Representatives annual
briefings on the implementation of this section.
(2) Contents.—The briefing required by para-
graph (1) shall include the following:
(A) An overview of efforts undertaken pur-
suant to this section.
(B) An accounting of all the Department's
security cooperation activities germane to cyber-
space and changes made pursuant to implemen-
tation of this section.
(C) A detailed schedule with target mile-
stones and required expenditures for all planned
activities related to the efforts described in sub-
section (b).

1	(D) Interim and final metrics for building
2	the cyberspace security cooperation enterprise
3	of the Department.
4	(E) Identification of such additional fund-
5	ing, authorities, and policies, as the Under Sec-
6	retary determines may be required.
7	(F) Such recommendations as the Under
8	Secretary may have for legislative action to im-
9	prove the effectiveness of cyberspace security
10	cooperation of the Department with foreign
11	partners and allies.
12	(e) Annual Report.—Not later than 90 days after
13	the date of the enactment of this Act and not less fre-
14	quently than once each year thereafter until January 1,
15	2025, the Under Secretary of Defense for Policy shall sub-
16	mit to the Committee on Armed Services of the Senate
17	and the Committee on Armed Services of the House of
18	Representatives an annual report summarizing the cyber
19	international strategy activities of the Department, includ-
20	ing within the cybersecurity cooperation enterprise of the
21	Department and the cyber operational partnerships of the
22	Department.

1	SEC. 1603. CORRECTING CYBER MISSION FORCE READI-
2	NESS SHORTFALLS.
3	(a) PLAN AND BRIEFING REQUIRED.—Not later than
4	180 days after the date of the enactment of this Act, the
5	Secretary of Defense and the Chairman of the Joint
6	Chiefs of Staff shall jointly—
7	(1) develop a plan to correct readiness short-
8	falls in the Cyber Mission Forces;
9	(2) develop recommendations for such legisla-
10	tive action as the Secretary and the Chairman joint-
11	ly consider appropriate to correct the readiness
12	shortfalls described in paragraph (1); and
13	(3) provide the congressional defense commit-
14	tees a briefing on the plan developed under para-
15	graph (1) and the recommendations developed under
16	paragraph (2).
17	(b) Implementation.—Not later than 30 days after
18	the date of the briefing provided under paragraph (3) of
19	subsection (a), the Secretary and the Chairman shall com-
20	mence implementation of the aspects of the plan developed
21	under paragraph (1) of such subsection that are not de-
22	pendent upon legislative action.
23	(c) Matters to Be Addressed.—In developing the
24	plan, the Secretary and the Chairman shall consider and
25	explicitly address through analysis the following potential

1	courses of action, singly and in combination, to increase
2	the availability of personnel in key work roles:
3	(1) Determining the correct number of per-
4	sonnel necessary to fill key work roles, including the
5	proper force mix of civilian, military, and contractor
6	personnel, and the means necessary to meet those
7	requirements.
8	(2) Employing civilians rather than military
9	personnel in key work roles.
10	(3) Expanding training capacity.
11	(4) Modifying or creating new training models
12	(5) Maximizing use of compensation and incen-
13	tive authorities, including increasing bonuses and
14	special pays, and alternative compensation mecha-
15	nisms.
16	(6) Modifying career paths and service policies
17	to permit consecutive assignments in key work roles
18	without jeopardizing promotion opportunities.
19	(7) Increasing service commitments following
20	training commensurate with the value of the key
21	work role training.
22	(8) Standardizing compensation models across
23	the services.
24	(9) Requiring multiple rotations within the
25	Cyber Mission Forces for key work roles.

1	(10) Adopting and implementing what are
2	known as "rank in person" policies that enable civil-
3	ian personnel to be promoted on the basis of skills
4	and abilities demonstrated in a given position.
5	(d) KEY WORK ROLES DEFINED.—In this section,
6	the term "key work roles" means work roles that consist
7	of access development, tool development, and exploitation
8	analysis.
9	SEC. 1604. CYBERSECURITY COOPERATION TRAINING AT
10	JOINT MILITARY ATTACHÉ SCHOOL.
11	(a) Refining and Expanding Training.—Not
12	later than 270 days after the date of the enactment of
13	this Act, the Under Secretary of Defense for Intelligence
14	and Security shall, in coordination with the Commander
15	of United States Cyber Command and the Under Sec-
16	retary of Defense for Policy, refine and expand current
17	cybersecurity cooperation training at the Joint Military
18	Attaché School.
19	(b) Elements.—The cybersecurity cooperation
20	training developed under subsection (a) shall include the
21	following:
22	(1) An overview of the different purposes of
23	cyberspace engagements with partners and allies, in-
24	cluding threat awareness, cybersecurity, mission as-
25	surance, and operations.

1 (2) An overview of the types of cybersecurity 2 cooperation available for partners and allies of the 3 United States, including bilateral and multilateral 4 cyberspace engagements, information and intel-5 ligence sharing, training, and exercises. 6 (3) An overview of the United States Cyber 7 Command cyberspace operations with partners, in-8 cluding an overview of the Hunt Forward mission 9 and process. 10 (4) Description of roles and responsibilities of 11 United States Cyber Command, the geographic com-12 batant commands, and the Defense Security Co-13 operation Agency for cybersecurity cooperation with-14 in the Department of Defense. 15 (5) Such other matters as the Under Secretary 16 of Defense for Intelligence and Security, in coordina-17 tion with the Under Secretary of Defense for Policy 18 and the Commander of United States Cyber Com-19 mand, consider appropriate. 20 (c) REQUIREMENTS.—The training developed under 21 subsection (a) shall be a required element for all participants in the Attaché Training Program and the Attaché 23 Staff Training Program of the Joint Military Attaché School. 24

1	(d) Briefing.—Not later than 30 days after com-
2	pleting development of the training under subsection (a),
3	the Under Secretary of Defense for Intelligence and Secu-
4	rity shall, in coordination with the Commander of United
5	States Cyber Command and the Under Secretary of De-
6	fense for Policy, provide a briefing to the Committee on
7	Armed Services of the Senate and the Committee on
8	Armed Services of the House of Representatives on the
9	training and the timeline for implementation within the
10	program specified in subsection (c). Such briefing shall
11	also include a plan for future updates and sustainment
12	of the training developed in subsection (a).
	CDC 1005 CMD 1 MDCV1 DODCD 13 DD C1 D 1 DV1 MV1 DD 1 DD CD
13	SEC. 1605. STRATEGY, FORCE, AND CAPABILITY DEVELOP-
<ul><li>13</li><li>14</li></ul>	MENT FOR CYBER EFFECTS AND SECURITY
14	MENT FOR CYBER EFFECTS AND SECURITY
14 15	MENT FOR CYBER EFFECTS AND SECURITY IN SUPPORT OF OPERATIONAL FORCES.
<ul><li>14</li><li>15</li><li>16</li></ul>	MENT FOR CYBER EFFECTS AND SECURITY IN SUPPORT OF OPERATIONAL FORCES.  (a) STRATEGY REQUIRED.—
<ul><li>14</li><li>15</li><li>16</li><li>17</li></ul>	MENT FOR CYBER EFFECTS AND SECURITY IN SUPPORT OF OPERATIONAL FORCES.  (a) STRATEGY REQUIRED.—  (1) IN GENERAL.—The Deputy Secretary of
14 15 16 17 18	MENT FOR CYBER EFFECTS AND SECURITY IN SUPPORT OF OPERATIONAL FORCES.  (a) STRATEGY REQUIRED.—  (1) IN GENERAL.—The Deputy Secretary of Defense shall, in coordination with the Vice Chair-
<ul><li>14</li><li>15</li><li>16</li><li>17</li><li>18</li><li>19</li></ul>	MENT FOR CYBER EFFECTS AND SECURITY IN SUPPORT OF OPERATIONAL FORCES.  (a) STRATEGY REQUIRED.—  (1) IN GENERAL.—The Deputy Secretary of Defense shall, in coordination with the Vice Chairman of the Joint Chiefs of Staff and in consultation
14 15 16 17 18 19 20	MENT FOR CYBER EFFECTS AND SECURITY IN SUPPORT OF OPERATIONAL FORCES.  (a) STRATEGY REQUIRED.—  (1) IN GENERAL.—The Deputy Secretary of Defense shall, in coordination with the Vice Chairman of the Joint Chiefs of Staff and in consultation with the Director of National Intelligence, develop a
14 15 16 17 18 19 20 21	MENT FOR CYBER EFFECTS AND SECURITY IN SUPPORT OF OPERATIONAL FORCES.  (a) STRATEGY REQUIRED.—  (1) IN GENERAL.—The Deputy Secretary of Defense shall, in coordination with the Vice Chairman of the Joint Chiefs of Staff and in consultation with the Director of National Intelligence, develop a strategy for converged cyber and electronic warfare
14 15 16 17 18 19 20 21 22	MENT FOR CYBER EFFECTS AND SECURITY IN SUPPORT OF OPERATIONAL FORCES.  (a) STRATEGY REQUIRED.—  (1) IN GENERAL.—The Deputy Secretary of Defense shall, in coordination with the Vice Chairman of the Joint Chiefs of Staff and in consultation with the Director of National Intelligence, develop a strategy for converged cyber and electronic warfare conducted by and through deployed military and in-

1 (2)MEANS.—The strategy developed under 2 paragraph (1) shall specify means for supporting the 3 strategy that include apertures and emitters that are space-based, airborne, ground-based, and sea-based. 4 5 (3) Targets.—The strategy developed under 6 paragraph (1) may specify targets of the strategy 7 that include the range of electronic systems embed-8 ded in adversary space-based, airborne, ground-9 based, and maritime forces. 10 (4) Access to information.—In developing 11 the strategy required by paragraph (1), the Deputy 12 Secretary shall ensure that the strategy development 13 team has access to all relevant programs, activities, 14 and capabilities ongoing within the Department of 15 Defense, including special access programs and 16 other compartmented access programs. 17 (b) RECOMMENDATIONS FOR DECONFLICTION AND 18 COORDINATION.—The Vice Chairman shall, in consulta-19 tion with the geographic combatant commanders, the 20 Commander of United States Cyber Command, and the 21 Commander of Strategic Command, submit to the Deputy 22 Secretary and the Chairman of the Joint Chiefs of Staff 23 recommendations regarding command and control, deconfliction, and coordination relationships and processes between combatant commanders and the Commander of

- 1 United States Cyber Command regarding tactical cyber
- 2 operations and converged cyber and electronic warfare op-
- 3 erations conducted prior to and during armed conflict.
- 4 (c) Requirements for Service Retained Cyber
- 5 Forces.—In parallel and in coordination with the devel-
- 6 opment of the strategy under subsection (a), the Deputy
- 7 Secretary and the Vice Chairman shall develop require-
- 8 ments for service-retained tactical cyber forces for offen-
- 9 sive and defensive cyber missions—
- 10 (1) to defend deployed information technology
- and operational technology networks, intelligence
- 12 systems, command and control nodes, tactical data
- 13 networks, and weapon platforms and systems;
- 14 (2) to conduct offensive actions to achieve ef-
- 15 fects against adversary weapons systems, platforms,
- sensor systems, and tactical and operational com-
- mand and control networks and communications sys-
- tems; and
- 19 (3) to develop the intelligence requirements,
- strategy, and requisite data flows to support con-
- verged cyber and electronic warfare operations.
- 22 (d) Capability Development and Transition
- 23 Processes.—The Deputy Secretary shall identify, des-
- 24 ignate, and create organizational constructs and processes
- 25 to continuously generate and deliver cyber and converged

1	cyber and electronic warfare capabilities into the Cyber
2	Mission Forces, service-retained cyber forces, and other
3	appropriate platforms and systems that can—
4	(1) achieve effects against adversary weapons
5	systems, sensor systems, and tactical and oper-
6	ational command and control networks and commu-
7	nications systems; and
8	(2) enhance the cybersecurity of deployed infor-
9	mation technology and operational technology net-
10	works, and weapon platforms and systems operating
11	in or from space, air, ground, and maritime do-
12	mains.
13	(e) Briefing Required.—Not later than one year
14	after the date of the enactment of this Act, the Deputy
15	Secretary shall brief the congressional defense committees
16	and the congressional intelligence committees (as defined
17	in section 3 of the National Security Act of 1947 (50
18	U.S.C. 3003)) on the status of the implementation of this
19	section.
20	SEC. 1606. TOTAL FORCE GENERATION FOR THE CYBER-
21	SPACE OPERATIONS FORCES.
22	(a) Study.—
23	(1) In general.—Not later than June 1,
24	2024, the Secretary of Defense shall complete a
25	study on the responsibilities of the military services

1	for organizing, training, and presenting the total
2	force to United States Cyber Command.
3	(2) Elements.—The study required by para-
4	graph (1) shall assess the following:
5	(A) Which military services should orga-
6	nize, train, and equip civilian assets and mili-
7	tary Cyberspace Operations Forces for assign-
8	ment, allocation, and apportionment to United
9	States Cyber Command.
10	(B) Sufficiency of the military service ac-
11	cession and training model to provide forces to
12	the Cyberspace Operations Forces, as well as
13	the sufficiency of the accessions and personnel
14	resourcing of the supporting command and con-
15	trol staffs necessary as a component to United
16	States Cyber Command.
17	(C) The organization of the Cyberspace
18	Operations Forces and whether the total forces
19	or elements of the forces function best as a col-
20	lection of independent teams or through a dif-
21	ferent model.
22	(D) Under-represented work roles or skills
23	within the Cyberspace Operations Forces, in-
24	cluding additional work roles or skills required

1	to enable infrastructure management and ac-
2	cess generation.
3	(E) What unique or training-intensive ex-
4	pertise is required for each of these work roles
5	and whether native talents to master unique
6	and training-intensive work roles can be identi-
7	fied and how personnel with those talents can
8	be developed, retained, and employed across the
9	active and reserve components.
10	(F) The appropriate pay scales, rotation or
11	force management policies, career paths and
12	progression, expertise-based grading, talent
13	management practices, and training for each of
14	those work roles, given expected operational re-
15	quirements.
16	(G) Whether a single military service
17	should be responsible for basic, intermediate,
18	and advanced training for the Cyberspace Oper-
19	ations Forces, or at a minimum for the Cyber
20	Mission Force.
21	(H) The level of training required before
22	an individual should be assigned, allocated, or
23	apportioned to United States Cyber Command.
24	(I) Whether or how the duties of the Di-
25	rector of the National Security Agency and the

1	duties of Commander of United States Cyber
2	Command, resting with a single individual, en-
3	able each respective organization, and whether
4	technical directors and intelligence experts of
5	the National Security Agency should serve rota-
6	tions in the Cyberspace Operations Forces.
7	(J) How nonmilitary personnel, such as ci-
8	vilian government employees, contracted ex-
9	perts, commercial partners, and domain or tech-
10	nology-specific experts in industry or the intel-
11	ligence community can augment or support
12	Cyber Mission Force teams.
13	(K) What work roles in the Cyberspace
14	Operations Forces can only be filled by military
15	personnel, which work roles can be filled by ci-
16	vilian employees or contractors, and which work
17	roles should be filled partially or fully by civil-
18	ians due to the need for longevity of service to
19	achieve required skill levels or retention rates.
20	(L) How specialized cyber experience, de-
21	veloped and maintained in the reserve compo-
22	nent, can be more effectively leveraged to sup-
23	port the Cyberspace Operations Forces through
24	innovative force generation models.

1	(M) Whether the Department of Defense
2	should create a separate service to organize
3	train, and equip the Cyberspace Operations
4	Forces or at a minimum the Cyber Mission
5	Force.
6	(N) What resources, including billets, are
7	required to account for any recommended
8	changes.
9	(O) What resources the Commander of
10	United States Cyber Command should be re-
11	sponsible for with respect to planning, program-
12	ming, and budgeting as part of the implementa-
13	tion of section 1507 of the National Defense
14	Authorization Act for Fiscal Year 2022 (Public
15	Law 117–81).
16	(P) Whether the Department of Defense is
17	maximizing partnerships with industry and
18	other nontraditional sources of expertise in the
19	areas of critical infrastructure protection and
20	information sharing.
21	(Q) Whether the Defense Readiness Re-
22	porting System of the Department of Defense is
23	sufficient to capture Cyberspace Mission Force
24	readiness metrics.

1	(3) Considerations.—The study required by
2	paragraph (1) shall consider existing models for
3	total force generation practices and programs, as
4	well as nontraditional and creative alternatives.
5	(b) RECOMMENDATION.—
6	(1) In general.—Not later than June 1,
7	2024, the Principal Cyber Advisor and the Com-
8	mander of United States Cyber Command shall,
9	jointly or separately as they consider appropriate,
10	submit to the Secretary of Defense a recommenda-
11	tion or recommendations, respectively, as to the fu-
12	ture total force generation model for the Cyberspace
13	Operations Forces.
14	(2) Matters addressed.—The recommenda-
15	tion or recommendations submitted under paragraph
16	(1) shall address, at a minimum, each of the ele-
17	ments identified in subsection (a)(2).
18	(e) Establishment of a New or Revised Model
19	Required.—
20	(1) In General.—Not later than December 31,
21	2024, the Secretary of Defense shall establish a new
22	or revised total force generation model for the
23	Cyberspace Operations Forces.
24	(2) Elements.—In establishing a new total
25	force generation model or revising a total force gen-

1	eration model under paragraph (1), the Secretary
2	shall explicitly determine the following:
3	(A) Whether the Navy should no longer be
4	responsible for developing and presenting forces
5	to the United States Cyber Command as part
6	of the Cyber Mission Force or Cyberspace Op-
7	erations Forces, including recommendations for
8	corresponding transfer of responsibilities and
9	associated resources and personnel for the exist-
10	ing and future year programmed Cyberspace
11	Operations Forces or Cyber Mission Force re-
12	sources.
13	(B) Whether a single military service
14	should be responsible for organizing, training,
15	and equipping the Cyberspace Operations
16	Forces, or if different services should be respon-
17	sible for different components of the Cyberspace
18	Operations Forces.
19	(C) Whether modification of United States
20	Cyber Command enhanced budget control au-
21	thorities are necessary to further improve total
22	force generation for Cyberspace Operations
23	Forces.
24	(D) Implications of low service retention
25	rates for critical roles within the Cyberspace

1	Operations Forces, specifically addressing
2	Cyber Mission Force rotations, length of service
3	commitments, repeat tours within the Cyber
4	Mission Force, retention incentives across the
5	entire Cyberspace Operations Forces, and best
6	practices for generating the future force.
7	(d) Implementation Plan.—Not later than June
8	1, 2025, the Secretary shall submit to the congressional
9	defense committees an implementation plan for effecting
10	the total force generation model established or revised
11	under subsection (e).
12	(e) Progress Briefing.—Not later than 90 days
13	after the date of the enactment of this Act and not less
14	frequently than once every 180 days thereafter until re-
15	ceipt of the plan required by subsection (d), the Secretary
16	shall provide the congressional defense committees with a
17	briefing on the progress made in carrying out this section.
18	(f) Additional Considerations.—The Secretary
19	shall ensure that subsections (a) through (c) are carried
20	out with consideration to matters relating to the following:
21	(1) The cybersecurity service providers, local
22	defenders, and information technology personnel who
23	own, operate, and defend the information networks
24	of the Department of Defense.

1	(2) Equipping the Cyberspace Operations
2	Forces to include infrastructure management.
3	(3) Providing intelligence support to the Cyber-
4	space Operations Forces.
5	(4) The resources, including billets, needed to
6	account for any recommended changes.
7	SEC. 1607. MANAGEMENT AND OVERSIGHT OF JOINT CYBER
8	WARFIGHTING ARCHITECTURE.
9	(a) Establishment of Program Executive Of-
10	FICE.—The Deputy Secretary of Defense shall, in con-
11	sultation with the Under Secretary of Defense for Acquisi-
12	tion and Sustainment and the Commander of United
13	States Cyber Command, establish a program executive of-
14	fice (in this section referred to as the "Office") to manage
15	and provide oversight of the implementation and integra-
16	tion of the Joint Cyber Warfighting Architecture (in this
17	section referred to as the "Architecture") and the compo-
18	nents of the Architecture.
19	(b) Independence of Office.—
20	(1) In general.—The Deputy Secretary shall
21	establish the Office outside of a military service.
22	(2) Head of office.—The Deputy Secretary
23	shall appoint the head of the Office and the head of
24	the Office shall report to the Under Secretary and
25	the Commander.

1	(c) Chief Architect and Systems Engineer.—
2	The Deputy Secretary shall ensure that the Office includes
3	a chief architect and a systems engineer to provide the
4	management and oversight described in subsection (a).
5	(d) Appointment of Experts.—The Deputy Sec-
6	retary shall appoint to the Office personnel from organiza-
7	tions with relevant and high levels of technical and oper-
8	ational expertise, including the following:
9	(1) The Capabilities Directorate of the National
10	Security Agency.
11	(2) The Information Innovation Office of the
12	Defense Advanced Research Projects Agency.
13	(3) The Strategic Capabilities Office.
14	(4) The Cyber Capabilities Support Office of
15	the Air Force.
16	(5) The Air Force Research Laboratory.
17	(6) The Office of Special Projects in the Navy.
18	(7) The operational units of the Cyber National
19	Mission Force and cyber components of the military
20	services.
21	(e) Budget Execution Control.—The head of
22	the Office shall exercise budget execution control over
23	component programs of the Architecture that are subject
24	to the responsibilities assigned to the Commander by sec-
25	tion 1507 of the National Defense Authorization Act for

- 1 Fiscal Year 2022 (Public Law 117–81; 10 U.S.C. 167b
- 2 note).
- 3 (f) Compliance With Direction.—The program
- 4 managers of the components of the Architecture shall
- 5 comply with direction from the head of the Office, without
- 6 intermediary communications from the Commander or the
- 7 Under Secretary to the senior acquisition executive of the
- 8 relevant military service.
- 9 (g) Coordination.—The Director of the Defense
- 10 Advanced Research Projects Agency shall coordinate
- 11 closely with the head of the Office in planning and exe-
- 12 cuting the Constellation program via transactions under
- 13 section 4021 of title 10, United States Code, between the
- 14 Agency and the companies executing the components of
- 15 the Architecture to create an effective framework and
- 16 pipeline system for transitioning cyber applications for
- 17 operational use from the Agency and other sources.
- 18 (h) Briefing Required.—Not later than 180 days
- 19 after the date of the enactment of this Act, the head of
- 20 the Office and the Director shall jointly provide to the con-
- 21 gressional defense committees a briefing on the status of
- 22 the implementation of this section.
- (i) Independent Review.—
- 24 (1) AGREEMENT.—Not later than 180 days
- 25 after the date of the enactment of this Act, the Dep-

1	uty Secretary of Defense shall enter into an agree-
2	ment with an appropriate third-party to perform the
3	services covered by this subsection.
4	(2) Independent review and briefing.—
5	(A) Under an agreement between the Deputy Sec-
6	retary and an appropriate third-party, the appro-
7	priate third-party shall—
8	(i) carry out an independent review of the
9	Joint Cyberspace Warfight Architecture con-
10	cept, activities, and programs of record that
11	comprise the Architecture; and
12	(ii) provide the congressional defense com-
13	mittees a briefing on the findings of the appro-
14	priate third-party with respect to the inde-
15	pendent review conducted under clause (i).
16	(B) The independent review conducted under
17	subparagraph (A)(i) shall include an assessment of
18	and recommendations for improving:
19	(i) The effectiveness of the system integra-
20	tion and systems engineering efforts and gov-
21	ernance structures of the Architecture.
22	(ii) The acquisition model of the activities
23	compromising the Architecture, including rec-
24	ommendations for expanded use of Budget Ac-
25	tivity 8 (BA-8) authorities.

1	(iii) The pipeline for rapidly developing
2	and incorporating new capabilities to respond to
3	the rapidly-evolving cyber threat environment.
4	(iv) Such other matters as the Deputy Sec-
5	retary considers appropriate.
6	(3) Appropriate third-party.—For purposes
7	of this subsection, an appropriate third-party is a
8	person who—
9	(A) is not part of the Federal Government;
10	(B) operates as a not-for-profit entity; and
11	(C) has such expertise and objectivity as
12	the Deputy Secretary considers appropriate to
13	carry out the independent review under para-
14	graph (2).
15	SEC. 1608. STUDY TO DETERMINE THE OPTIMAL STRATEGY
16	FOR STRUCTURING AND MANNING ELE-
17	MENTS OF THE JOINT FORCE HEAD-
18	QUARTERS-CYBER ORGANIZATIONS, JOINT
19	MISSION OPERATIONS CENTERS, AND CYBER
20	OPERATIONS-INTEGRATED PLANNING ELE-
21	MENTS.
22	(a) Study.—
23	(1) In General.—The Principal Cyber Advisor
24	of the Department of Defense shall conduct a study

1	to determine the optimal strategy for structuring
2	and manning elements of the following:
3	(A) Joint Force Headquarters Cyber Orga-
4	nizations.
5	(B) Joint Mission Operations Centers.
6	(C) Cyber Operations-Integrated Planning
7	Elements.
8	(D) Joint Cyber Centers.
9	(2) Elements.—The study conducted under
10	paragraph (1) shall include assessment of the fol-
11	lowing:
12	(A) Operational effects on the military
13	services if each of the entities listed in subpara-
14	graphs (A) through (C) of paragraph (1) are
15	restructured from organizations that are service
16	component organizations to joint organizations.
17	(B) Organizational effects on the military
18	services if the billets associated with each of the
19	entities listed in subparagraphs (A) through (C)
20	of paragraph (1) are transferred to United
21	States Cyber Command and designated as joint
22	billets for joint qualification purposes.
23	(C) Operational and organizational effects
24	on the military services, United States Cyber
25	Command, other combatant commands, and the

1	Joint Staff if the entities listed in subpara-
2	graphs (A) through (D) of paragraph (1) are
3	realigned, restructured, or consolidated.
4	(D) Operational and organizational effects
5	and advisement of standardizing a minimum set
6	of roles and responsibilities of the Joint Cyber
7	Centers, or the equivalent entity, of the combat-
8	ant commands.
9	(E) Clarification of the relationship and
10	differentiation between Cyber Operations-Inte-
11	grated Planning Elements and Joint Cyber
12	Centers of the combatant commands.
13	(F) A description of mission essential tasks
14	for the entities listed in subparagraphs (A)
15	through (D) of paragraph (1).
16	(G) A description of cyber activities in geo-
17	graphic and functional combatant command
18	campaign plans and resources aligned to those
19	activities.
20	(b) Briefings.—Not later than 180 after the date
21	of the enactment of this Act, and not less frequently than
22	once every 120 days until March 31, 2024, the Principal
23	Cyber Advisor shall provide the Committee on Armed
24	Services of the Senate and the Committee on Armed Serv-

1	ices of the House of Representatives a briefing on the sta-
2	tus of the study conducted under subsection (a).
3	(c) Report.—
4	(1) IN GENERAL.—Not later than March 31
5	2024, the Principal Cyber Advisor shall submit to
6	the Committee on Armed Services of the Senate and
7	the Committee on Armed Services of the House of
8	Representatives a report on the study conducted
9	under subsection (a).
10	(2) Contents.—The report submitted under
11	paragraph (1) shall contain the following:
12	(A) The findings of the Principal Cyber
13	Advisor with respect to the study conducted
14	under subsection (a).
15	(B) Details of the operational and organi-
16	zational effects assessed under subsection
17	(a)(2).
18	(C) A plan to carry out the transfer de-
19	scribed in subsection (a)(2)(B) and the associ-
20	ated costs, as appropriate.
21	(D) A plan to realign, restructure, or con-
22	solidate the entities listed in subparagraphs (A)
23	through (D) of subsection (a)(1).
24	(E) Such other matters as the Principal
25	Cyber Advisor considers appropriate.

1	SEC. 1609. ANNUAL BRIEFING ON RELATIONSHIP BETWEEN
2	NATIONAL SECURITY AGENCY AND UNITED
3	STATES CYBER COMMAND.
4	(a) Annual Briefings Required.—Not later than
5	March 1, 2023, and not less frequently than once each
6	year thereafter until March 1, 2028, the Secretary of De-
7	fense shall provide the congressional defense committees
8	a briefing on the relationship between the National Secu-
9	rity Agency and United States Cyber Command.
10	(b) Elements.—Each briefing provided under sub-
11	section (a) shall include an annual assessment of the fol-
12	lowing:
13	(1) The resources, authorities, activities, mis-
14	sions, facilities, and personnel used to conduct the
15	relevant missions at the National Security Agency as
16	well as the cyber offense and defense missions of
17	United States Cyber Command.
18	(2) The processes used to manage risk, balance
19	tradeoffs, and work with partners to execute oper-
20	ations.
21	(3) An assessment of the operating environment
22	and the continuous need to balance tradeoffs to meet
23	mission necessity and effectiveness.
24	(4) An assessment of the operational effects re-
25	sulting from the relationship between the National
26	Security Agency and United States Cyber Com-

mand, including a list of specific operations con-1 2 ducted over the previous year that were enabled by 3 or benefitted from the relationship. 4 (5) Such other topics as the Director of the Na-5 tional Security Agency and the Commander of 6 United States Cyber Command may consider appro-7 priate. 8 SEC. 1610. REVIEW OF CERTAIN CYBER OPERATIONS PER-9 SONNEL POLICIES. 10 (a) REVIEW REQUIRED.—Not later than 180 days 11 after the date of the enactment of this Act, the Secretary 12 of Defense shall require the Secretaries of the military de-13 partments and the Commander of United States Cyber Command to complete a review of, and appropriately up-14 15 date, departmental guidance and processes consistent with section 167b(d)(2)(A)(x) of title 10, United States Code, 16 with respect to the authority of the Commander to monitor the promotions of certain cyber operations forces and 18 coordinate with the Secretaries regarding the assignment, 19 20 retention, training, professional military education, and 21 special and incentive pays of certain cyber operations 22 forces. 23 (b) ELEMENTS OF REVIEW.—The review and updates to departmental guidance and processes required under 25 subsection (a) shall address the respective roles of the

military departments and United States Cyber Command 2 with respect to the following: 3 (1) The recruiting, retention, professional mili-4 tary education, and promotion of certain cyber oper-5 ations personnel. 6 (2) The sharing of personnel data between the 7 military departments and United States Cyber Com-8 mand. 9 (3)Structures, departmental guidance, and 10 processes developed between the military depart-11 ments and United States Special Operations Com-12 mand with respect to the authority of the Com-13 mander of United States Special Operations Com-14 mand described in section 167(e)(2)(J) of title 10, 15 United States Code, that could be used as a model for United States Cyber Command. 16 17 (4) Such other matters as the Secretary of De-18 fense determines necessary. 19 (c) REPORT REQUIRED.—Not later than 90 days 20 after the date on which the review and the updates re-21 quired by subsection (a) are completed, the Secretary of 22 Defense shall submit to the congressional defense commit-23 tees a report on the findings of the Secretaries of the military departments and the Commander of United States Cyber Command with respect to the review and the up-

1	dates made pursuant to such subsection. Such report shall
2	also include any such recommendations as the Secretary
3	may have for legislative or administrative action.
4	SEC. 1611. MILITARY CYBERSECURITY COOPERATION WITH
5	KINGDOM OF JORDAN.
6	(a) In General.—Not later than 180 days after the
7	date of the enactment of this Act, the Secretary of Defense
8	shall, acting through the Under Secretary of Defense for
9	Policy, in coordination with the Commander of United
10	States Cyber Command, the Commander of United States
11	Central Command, and the Secretary of State, seek to en-
12	gage their counterparts within the Ministry of Defence of
13	the Kingdom of Jordan for the purpose of expanding co-
14	operation of military cybersecurity activities.
15	(b) Cooperation Efforts.—The efforts to expand
16	cooperation required by subsection (a) may include the fol-
17	lowing efforts between the Department of Defense and the
18	Ministry of Defence of the Kingdom of Jordan:
19	(1) Bilateral cybersecurity training activities
20	and exercises.
21	(2) Efforts to—
22	(A) actively defend military networks, in-
23	frastructure, and systems;

1	(B) eradicate malicious cyber activity that
2	has compromised those networks, infrastruc-
3	ture, and systems; and
4	(C) leverage United States commercial and
5	military cybersecurity technology and services
6	to harden and defend those networks, infra-
7	structure, and systems.
8	(3) Establishment of a regional cybersecurity
9	center.
10	(c) Briefings.—
11	(1) In General.—Not later than 180 days
12	after the date of the enactment of this Act, the Sec-
13	retary of Defense shall, in coordination with the Sec-
14	retary of State, provide to the appropriate commit-
15	tees of Congress a briefing on the implementation of
16	this section.
17	(2) Contents.—The briefing required by para-
18	graph (1) shall include the following:
19	(A) An overview of efforts undertaken pur-
20	suant to this section.
21	(B) A description of the feasibility and ad-
22	visability of expanding cooperation with the
23	Ministry of Defence of the Kingdom of Jordan
24	on military cybersecurity.

1	(C) Identification of any challenges and re-
2	sources that need to be addressed so as to ex-
3	pand cooperation with the Ministry of Defence
4	of the Kingdom of Jordan on military cyberse-
5	curity.
6	(D) Any other matter the Secretary con-
7	siders relevant.
8	(3) Appropriate committees of congress
9	DEFINED.—In this section, the term "appropriate
10	committees of Congress" means—
11	(A) the Committee on Armed Services and
12	the Committee on Foreign Relations of the Sen-
13	ate; and
14	(B) the Committee on Armed Services and
15	the Committee on Foreign Affairs of the House
16	of Representatives.
17	SEC. 1612. COMMANDER OF THE UNITED STATES CYBER
18	COMMAND.
19	Section 167b(c) of title 10, United States Code, is
20	amended
21	(1) by striking "Grade of Commander.—The
22	commander" and inserting "COMMANDER OF CYBER
23	COMMAND.—(1)The commander"; and
24	(2) by adding at the end the following new
25	paragraph:

1	"(2) The commander shall be appointed for a term
2	of four years, and the President may nominate and ap-
3	point the commander for one additional 4-year term with
4	the advice and consent of the Senate.".
5	SEC. 1613. ASSESSMENT AND REPORT ON SHARING MILI-
6	TARY CYBER CAPABILITIES WITH FOREIGN
7	OPERATIONAL PARTNERS.
8	(a) Assessment Required.—Not later than April
9	1, 2023, the Secretary of Defense, with the concurrence
10	of the Secretary of State, shall conduct an assessment on
11	sharing military cyber capabilities of the Armed Forces
12	with foreign partners of the United States for immediate
13	operational use to cause effects on targets or enable collec-
14	tion of information from targets.
15	(b) Elements.—The assessment conducted under
16	subsection (a) shall include—
17	(1) a description of the military requirements of
18	the Department of Defense for rapid sharing of mili-
19	tary cyber capabilities with foreign partners of the
20	United States in relevant operational timeframes;
21	(2) a description of the understanding by the
22	Secretary of Defense and the Secretary of State of
23	the current legal framework governing the sharing of
24	military cyber capabilities of the Department with
25	foreign partners of the United States for operational

1	use by the foreign partner, including prohibitions or
2	restrictions on sharing such military cyber capabili-
3	ties with foreign partners in relevant operational
4	timeframes, including under—
5	(A) the War Powers Resolution (50 U.S.C.
6	1541 et seq.);
7	(B) an alliance or treaty with a foreign
8	country or countries; and
9	(C) export control laws or security assist-
10	ance programs; and
11	(3) recommendations for legislative action that
12	the Secretary of Defense and the Secretary of State
13	jointly agree are necessary to address gaps or mis-
14	alignment in authorities that would enhance the
15	sharing of military cyber capabilities of the Depart-
16	ment with foreign operational partners of the United
17	States.
18	(c) REPORT REQUIRED.—Not later than April 1,
19	2023, the Secretary of Defense, with the concurrence of
20	the Secretary of State, shall provide the Committee on
21	Armed Services and the Committee on Foreign Relations
22	of the Senate and the Committee on Armed Services and
23	the Committee on Foreign Affairs of the House of Rep-
24	resentatives a report on the assessment conducted under
25	subsection (a).

1	SEC. 1614. REPORT ON PROGRESS IN IMPLEMENTING
2	PILOT PROGRAM TO ENHANCE CYBERSECU-
3	RITY AND RESILIENCY OF CRITICAL INFRA-
4	STRUCTURE.
5	(a) Report Required.—Not later than 180 days
6	after the date of the enactment of this Act, the Secretary
7	of Defense shall, in consultation with the Secretary of
8	Homeland Security, submit to Congress a report on the
9	progress made in implementing the 2018 memorandum of
10	understanding that was entered into by the Secretaries
11	pursuant to the authority provided by section 1650(a) of
12	the John S. McCain National Defense Authorization Act
13	for Fiscal Year 2019 (Public Law 115–232; 10 U.S.C.
14	711 note prec.).
15	(b) Contents.—The report submitted under sub-
16	section (a) shall include the following:
17	(1) A description of the efforts to develop and
18	approve plans of action and milestones for each line
19	of effort in the memorandum of understanding de-
20	scribed in subsection (a).
21	(2) A description of the activities executed pur-
22	suant to such memorandum of understanding.
23	(3) Identification of any impediments that limit
24	the abilities of the Secretaries to fully implement all
25	lines of effort in such memorandum of under-
26	standing.

## 1 SEC. 1615. PROTECTION OF CRITICAL INFRASTRUCTURE.

- 2 (a) In General.—In the event that the President
- 3 determines that there is an active, systematic, and ongoing
- 4 campaign of attacks in cyberspace by a foreign power
- 5 against the Government or the critical infrastructure of
- 6 the United States, the President may authorize the Sec-
- 7 retary of Defense, acting through the Commander of the
- 8 United States Cyber Command, to conduct military cyber
- 9 activities or operations pursuant to section 394 of title 10,
- 10 United States Code, in foreign cyberspace to deter, safe-
- 11 guard, or defend against such attacks.
- 12 (b) Affirmation of Scope of Cyber Activities
- 13 OR OPERATIONS.—Congress affirms that the cyber activi-
- 14 ties or operations referred to in subsection (a), when ap-
- 15 propriately authorized, shall be conducted consistent with
- 16 section 394 of title 10, United States Code.
- 17 (c) Definition of Critical Infrastructure.—In
- 18 this section, the term "critical infrastructure" has the
- 19 meaning given that term in subsection (e) of the Critical
- 20 Infrastructure Protection Act of 2001 (42 U.S.C.
- 21 5195c(e)).

1	Subtitle B—Matters Relating to De-
2	partment of Defense Cybersecu-
3	rity and Information Tech-
4	nology
5	SEC. 1621. BUDGET DISPLAY FOR CRYPTOGRAPHIC MOD-
6	ERNIZATION ACTIVITIES FOR CERTAIN SYS-
7	TEMS OF THE DEPARTMENT OF DEFENSE.
8	(a) DISPLAY REQUIRED.—Beginning with fiscal year
9	2024, and for each fiscal year thereafter, the Secretary
10	of Defense shall include with the budget justification ma-
11	terials submitted to Congress in support of the budget of
12	the Department of Defense for that fiscal year (as sub-
13	mitted with the budget of the President under section
14	1105(a) of title 31, United States Code) a consolidated
15	cryptographic modernization budget justification display
16	for each Department of Defense system or asset that is
17	protected by cryptography and subject to certification by
18	the National Security Agency (in this section, referred to
19	as "covered items").
20	(b) Elements.—Each display included under sub-
21	section (a) for a fiscal year shall include the following:
22	(1) Cryptographic modernization activi-
23	TIES.—(A) Whether, in accordance with the schedule
24	established under section 153(a) of the William M.
25	(Mac) Thornberry National Defense Authorization

1	Act for Fiscal Year 2021 (Public Law 116–283; 10
2	U.S.C. 142 note), the cryptographic modernization
3	for each covered item is pending, in progress, com-
4	plete, or pursuant to paragraph (2) of such section,
5	extended.
6	(B) The funding required for the covered fiscal
7	year and for each subsequent fiscal year of the Fu-
8	ture Years Defense Program to complete the pend-
9	ing or in progress cryptographic modernization by
10	the required replacement date of each covered item.
11	(C)(i) A description of deviations between the
12	funding annually required to complete the mod-
13	ernization prior to the required replacement date
14	and the funding requested and planned within the
15	Future Years Defense Program.
16	(ii) An explanation—
17	(I) justifying the deviations; and
18	(II) of whether or how any delays resulting
19	from a deviation shall be overcome to meet the
20	required replacement date.
21	(D) A description of operational or security
22	risks resulting from each deviation from the mod-
23	ernization schedule required to meet replacement
24	dates, including a current intelligence assessment of
25	adversary progress on exploiting the covered item.

1 (E) For any covered item that remains in serv-2 ice past its required replacement date, a description 3 of the number of times the covered item has been 4 extended and the circumstances attending each such 5 extension. 6 (2)MITIGATION ACTIVITIES FOR COVERED 7 ITEMS.—(A) Whether activities to mitigate the risks 8 associated with projected failure to replace a covered 9 item by the required replacement date are planned, 10 in progress, or complete. 11 (B) The funding required for the covered fiscal 12 year and for each subsequent fiscal year for required 13 mitigation activities to complete any planned, pend-14 ing, or in progress mitigation activities for a covered 15 item. 16 (C) A description of the activities planned in 17 the covered fiscal year and each subsequent fiscal 18 year to complete mitigation activities and an expla-19 nation of the efficacy of the mitigations. 20 (c) FORM.—The display required by subsection (a) 21 shall be included in unclassified form, but may include a 22 classified annex.

1	SEC. 1622. ESTABLISHING PROJECTS FOR DATA MANAGE-
2	MENT, ARTIFICIAL INTELLIGENCE, AND DIG-
3	ITAL SOLUTIONS.
4	(a) Establishment of Priority Projects.—The
5	Deputy Secretary of Defense shall—
6	(1) establish priority enterprise projects for
7	data management, artificial intelligence, and digital
8	solutions for both business efficiency and
9	warfighting capabilities intended to accelerate deci-
10	sion advantage; and
11	(2) assign responsibilities for execution and
12	funding of the projects established under paragraph
13	(1).
14	(b) ACTIONS REQUIRED.—To ensure implementation
15	of the priority projects of the Deputy Secretary of Defense
16	under subsection (a), and to instill data science and tech-
17	nology as a core discipline in the Department of Defense,
18	the Deputy Secretary shall—
19	(1) hold the heads of Department components
20	accountable for—
21	(A) making their component's data avail-
22	able for use in common enterprise data sets in
23	accordance with plans developed and approved
24	by the head of the component and the Deputy
25	Secretary;

1	(B) developing, implementing, and report-
2	ing measurable actions to acquire, preserve, and
3	grow the population of government and con-
4	tractor personnel with expertise in data man-
5	agement, artificial intelligence, and digital solu-
6	tions;
7	(C) making their components use data
8	management practices, analytics processes,
9	computing environments, and operational test
10	environments that are made available and spe-
11	cifically approved by the head of the component
12	and the Deputy Secretary;
13	(D) identifying and reporting on an annual
14	basis for Deputy Secretary approval those ongo-
15	ing programs and activities and new initiatives
16	within their components to which the compo-
17	nent head determines should be applied ad-
18	vanced analytics, digital technology, and artifi-
19	cial intelligence; and
20	(E) developing and implementing cyberse-
21	curity solutions, including red team assess-
22	ments, to protect artificial intelligence systems,
23	data, development processes, and applications
24	from adversary actions;

1 (2) require the Chief Digital and Artificial In-2 telligence Officer and the heads of Department com-3 ponents to develop and report on an actionable plan 4 for the Deputy Secretary to promulgate to reform 5 the technologies, policies, and processes used to sup-6 port accreditation and authority to operate decisions 7 to enable rapid deployment into operational environ-8 ments of newly developed government, contractor, 9 and commercial software; 10 (3) require the Chief Digital and Artificial In-11 telligence Officer and heads of Department compo-12 nents to define and establish career paths, work 13 roles, and occupational specialties for civilian and 14 military personnel in the fields of data management, artificial intelligence, and digital solutions for the 15 16 Deputy Secretary's approval; and 17 (4) establish a Departmental management re-18 form goal for adoption and integration artificial in-19 telligence or machine learning into business and 20 warfighting processes, including the tracking of 21 metrics, milestones, and initiatives to measure the 22 progress of the Department in meeting that goal. 23 (c) Briefings Required.—Not later than 180 days after the date of the enactment of this Act and not less 25 frequently than once every six months thereafter until De-

- 1 cember 31, 2025, the Deputy Secretary shall provide to
- 2 the congressional defense committees a briefing on direc-
- 3 tives issued by the Deputy Secretary to implement the re-
- 4 quirements of this section and the status of implementa-
- 5 tion actions.
- 6 (d) Component Defined.—In this section, the term
- 7 "component" means a military department, a combatant
- 8 command, or a defense agency of the Department of De-
- 9 fense.
- 10 SEC. 1623. OPERATIONAL TESTING FOR COMMERCIAL CY-
- 11 BERSECURITY CAPABILITIES.
- 12 (a) REQUIREMENT.—Subject to subsection (c), the
- 13 Secretary of Defense may not operate a commercial cyber-
- 14 security capability on a network of the Department of De-
- 15 fense until such capability has received a satisfactory de-
- 16 termination from the Director of Operational Test and
- 17 Evaluation in each of the following areas:
- 18 (1) Operational effectiveness.
- 19 (2) Operational suitability.
- 20 (3) Cyber survivability.
- 21 (b) Assessments.—In determining whether a com-
- 22 mercial cybersecurity capability is satisfactory in each of
- 23 the areas set forth under subsection (a), the Director of
- 24 Operational Test and Evaluation shall conduct an assess-
- 25 ment that includes consideration of the following:

1	(1) Threat-realistic operational testing, includ-
2	ing representative environments, variation of oper-
3	ational conditions, and inclusion of a realistic oppos-
4	ing force.
5	(2) The use of Department of Defense Cyber
6	Red Teams, as well as any enabling contract lan-
7	guage required to permit threat-representative Red
8	Team assessments.
9	(3) Collaboration with the personnel using the
10	commercial cybersecurity capability regarding the re-
11	sults of the testing to improve operators' ability to
12	recognize and defend against cyberattacks.
13	(4) The extent to which additional resources
14	may be needed to remediate any shortfalls in capa-
15	bility to make the commercial cybersecurity capa-
16	bility effective, suitable, and cyber survivable in an
17	operational environment of the Department.
18	(5) Identification of training requirements, and
19	changes to training, sustainment practices, or con-
20	cepts of operation or employment that may be need-
21	ed to ensure the effectiveness, suitability, and cyber
22	survivability of the commercial cybersecurity capa-
23	bility.
24	(e) Waiver.—

1	(1) In general.—An acquisition executive of a
2	military service or a component of the Department
3	may waive the requirement in subsection (a) for $\epsilon$
4	commercial cybersecurity capability for the military
5	service or component of the acquisition executive it
6	the acquisition executive determines that operational
7	necessity does not allow for time to conduct an as-
8	sessment under subsection (b) in a timeframe to
9	meet the needs of the military service or component
10	(2) Period of Waiver.—A waiver under para-
11	graph (1) may be issued for a period of up to three
12	years before a new waiver is required, or a waiver
13	is otherwise no longer required.
14	(d) Policies and Regulations.—Not later than
15	February 1, 2024, the Secretary shall issue such policies
16	and guidance and promulgate such regulations as the Sec-
17	retary considers necessary to carry out this section.
18	(e) Report.—Not later than January 31, 2025, and
19	not less frequently than once each year thereafter until
20	January 31, 2030, the Director shall include in each an-
21	nual report required by section 139(h) of title 10, United
22	States Code, the status of the determinations required by
23	subsection (a), including the following:
24	(1) A summary of such determinations and the
25	associated assessments under subsection (b).

1	(2) The number and type of test and evaluation
2	events completed in the past year for such assess-
3	ments, disaggregated by component of the Depart-
4	ment, and including resources devoted to each event.
5	(3) The results from such test and evaluation
6	events, including any resource shortfalls affecting
7	the number of commercial cybersecurity capabilities
8	that could be assessed.
9	(4) A summary of identified categories of com-
10	mon gaps and shortfalls found during testing.
11	(5) The extent to which entities responsible for
12	developing and testing commercial cybersecurity ca-
13	pabilities have responded to recommendations made
14	by the Director in an effort to gain favorable deter-
15	minations.
16	(6) Any identified lessons learned that would
17	impact training, sustainment, or concepts of oper-
18	ation or employment decisions relating to the as-
19	sessed commercial cybersecurity capabilities.
20	(f) Definition.—In this section, the term "commer-
21	cial cybersecurity capabilities" means either—
22	(1) commercial products (as defined in section
23	103 of title 41, United States Code) acquired and
24	deployed by the Department of Defense to satisfy

1	the cybersecurity requirements of one or more De-
2	partment components; or
3	(2) commercially available off-the-shelf items
4	(as defined in section 104 of title 41, United States
5	Code) acquired and deployed by the Department of
6	Defense to satisfy the cybersecurity requirements of
7	one or more Department components.
8	(g) Effective Date.—This section shall take effect
9	on February 1, 2024.
10	SEC. 1624. PLAN FOR COMMERCIAL CLOUD TEST AND
11	EVALUATION.
12	(a) In General.—Not later than 180 days after the
13	date of the enactment of this Act, the Secretary of De-
14	fense, in consultation with commercial industry, shall sub-
15	mit to the Committee on Armed Services of the Senate
16	and the Committee on Armed Services of the House of
17	Representatives a policy and plan for test and evaluation
18	of the cybersecurity of the clouds of commercial cloud
19	service providers.
20	(b) Contents.—The policy and plan submitted
21	under subsection (a) shall include the following:
22	(1) A requirement that all future contracts with
23	cloud service providers include provisions that permit
24	the Department to conduct independent, threat-real-
25	istic assessments, including penetration testing, of

1	the commercial cloud infrastructure, including the
2	control plane and virtualization hypervisor.
3	(2) An explanation as to how the Department
4	intends to proceed on amending existing contracts
5	with cloud service providers to permit the same level
6	of rigorous assessments that will be required for all
7	future contracts.
8	(3) Identification and description of any pro-
9	posed tiered test and evaluation requirements
10	aligned with different impact and classification lev-
11	els.
12	(c) WAIVER AUTHORITY.—The policy and plan re-
13	quired under subsection (a) may provide an authority to
14	waive any requirements described in subsection (b) condi-
15	tioned upon the approval of the Chief Information Officer
16	of the Department of Defense and the Director of Oper-
17	ational Test and Evaluation.
18	SEC. 1625. REPORT ON RECOMMENDATIONS FROM NAVY CI-
19	VILIAN CAREER PATH STUDY.
20	(a) Report Required.—
21	(1) In general.—Not later than 90 days after
22	the date of the enactment of this Act, the Secretary
23	of the Navy shall submit to the congressional de-
24	fense committees a report on the recommendations
25	made in the report submitted to the congressional

1	defense committees under section 1653(a)(2) of the
2	National Defense Authorization Act for Fiscal Year
3	2020 (Public Law 116–92; relating to improving
4	cyber career paths in the Navy).
5	(2) Contents.—The report submitted under
6	paragraph (1) shall include the following:
7	(A) A description of each recommendation
8	described in such subsection that has already
9	been implemented.
10	(B) A description of each recommendation
11	described in such subsection that the Secretary
12	has commenced implementing, including a jus-
13	tification for determining to commence imple-
14	menting the recommendation.
15	(C) A description of each recommendation
16	described in such subsection that the Secretary
17	has not implemented or commenced imple-
18	menting and a determination as to whether or
19	not to implement the recommendation.
20	(D) For each recommendation under sub-
21	paragraph (C) that the Secretary determines to
22	implement, the following:
23	(i) A timeline for implementation.

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1	(ii) A description of any additional re-
2	sources or authorities required for imple-
3	mentation.
4	(iii) The plan for implementation.
5	(E) For each recommendation under sub-
6	paragraph (C) that the Secretary determines
7	not to implement, a justification for the deter-
8	mination not to implement.
9	(3) FORMAT.—The report submitted under
10	paragraph (1) shall be submitted in unclassified
11	form, but may include a classified annex.
12	(b) REVIEW BY COMPTROLLER GENERAL OF THE
13	United States.—
14	(1) Review.—Not later than 180 days after
15	the date of the submittal of the report required by
16	subsection (a)(1), the Comptroller General of the
17	United States shall conduct a review of such report.
18	(2) Elements.—The review required by para-
19	graph (1) shall include an assessment of the fol-
20	lowing:
21	(A) The extent to which the Navy has im-
22	plemented the recommendations made in the
23	study described in subsection (a)(1).

1	(B) Additional recommended actions for
2	the Navy to take to improve the readiness and
3	retention of their cyber workforce.
4	(3) Interim Briefing.—Not later than 90
5	days after the date of the submittal of the report re-
6	quired by subsection $(a)(1)$ , the Comptroller General
7	shall provide to the congressional defense commit-
8	tees a briefing on the preliminary findings of the
9	Comptroller General with respect to the review con-
10	ducted under paragraph (1).
11	(4) Final Report.—The Comptroller General
12	shall submit to the congressional defense committees
13	a report on the findings of the Comptroller General
14	with respect to the review conducted under para-
15	graph (1) at such time and in such format as is mu-
16	tually agreed upon by the committees and the Comp-
17	troller General at the time of the briefing under
18	paragraph (3).
19	SEC. 1626. REVIEW OF DEPARTMENT OF DEFENSE IMPLE-
20	MENTATION OF RECOMMENDATIONS FROM
21	DEFENSE SCIENCE BOARD CYBER REPORT.
22	(a) Review Required.—
23	(1) IN GENERAL.—Not later than March 1,
24	2023, the Secretary of Defense shall complete a re-
25	view of the findings and recommendations presented

1	in the June 2018 Defense Science Board report en-
2	titled "Cyber as a Strategic Capability".
3	(2) Elements.—The review completed under
4	paragraph (1) shall include the following:
5	(A) Identification of, and description of
6	implementation for, recommendations that have
7	been implemented by the Department of De-
8	fense.
9	(B) Identification of recommendations that
10	have not yet been fully implemented by the De-
11	partment.
12	(C) Development of a plan to fully imple-
13	ment the recommendations identified under
14	subparagraph (B).
15	(D) Identification of the reasons why the
16	recommendations identified under subparagraph
17	(B) were not implement.
18	(E) Identification of such legislative or ad-
19	ministrative action as the Secretary determines
20	necessary to implement the recommendations
21	identified under subparagraph (B).
22	(b) Report.—
23	(1) In general.—Not later than April 1,
24	2023, the Secretary shall submit to the Committee
25	on Armed Services of the Senate and the Committee

1	on Armed Services of the House of Representatives
2	a report on the review completed under paragraph
3	(1) of subsection (a). In such report, the Secretary
4	shall disclose the matters identified and developed
5	under paragraph (2) of such subsection.
6	(2) Form.—The report submitted under para-
7	graph (1) shall be submitted in unclassified form,
8	but may include a classified annex.
9	SEC. 1627. REQUIREMENT FOR SOFTWARE BILL OF MATE-
10	RIALS.
11	(a) Requirement for Software Bill of Mate-
12	RIALS.—
13	(1) IN GENERAL.—The Secretary of Defense
14	shall amend the Department of Defense Supplement
15	to the Federal Acquisition Regulation to require a
16	software bill of materials (SBOM) for all non-
17	commercial software created for or acquired by the
18	Department of Defense.
19	(2) Waivers.—The amendment required by
20	paragraph (1) may provide for waivers that require
21	approval by an official whose appointment is subject
22	to confirmation by the Senate.
23	(b) RECOMMENDATIONS TO THE SECRETARY.—The
24	Chief Information Officer, the Under Secretary of Defense
25	for Acquisition and Sustainment, and the Under Secretary

- 1 of Defense for Research and Engineering shall jointly sub-
- 2 mit to the Secretary recommendations regarding the con-
- 3 tent of the amendment required by subsection (a).
- 4 (c) Study Regarding Application to Software
- 5 ALREADY ACQUIRED.—
- 6 (1) STUDY REQUIRED.—The Secretary shall 7 conduct a study of the feasibility and advisability of
- 8 acquiring a software bill of materials for software al-
- 9 ready acquired by the Department.
- 10 (2) Briefing.—Not later than 270 days after
- the date of the enactment of this Act, the Secretary
- shall provide the congressional defense committees a
- briefing on the findings of the Secretary with respect
- to the study conducted under paragraph (1) and
- such recommendations as the Secretary may have
- with respect to acquiring a software bill of materials
- for software already acquired by the Department.
- 18 (d) COMMERCIAL SOFTWARE.—Not later than one
- 19 year after the date of the enactment of this Act, the Sec-
- 20 retary shall, in consultation with industry, develop an ap-
- 21 proach for commercial software in use by the Department
- 22 and future acquisitions of commercial software that pro-
- 23 vides, to the maximum extent practicable, policies and
- 24 processes for operationalizing software bills of materials
- 25 to enable the Department to understand promptly the cy-

- 1 bersecurity risks to Department capabilities posed by dis-
- 2 coveries of vulnerabilities and compromises in commercial
- 3 and open source software.

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- 4 (e) Solicitation of Information.—
- 5 (1) In General.—Not later than 180 days 6 after the date of the enactment of this Act, the Sec-7 retary shall issue a request for information from the 8 public and private sectors regarding technical and 9 procedural options to identify software deployed in 10 the Department to enable risk assessments and 11 patching of security vulnerabilities when such 12 vulnerabilities are discovered in the absence of reli-13 able bills of materials.
  - (2) Briefing.—Not later than one year after the date of the enactment of this Act, the Secretary shall provide the congressional defense committees a briefing on the findings of the Secretary with respect to the solicitation for information under paragraph (1).
- 20 (f) Definition of Software Bill of Mate-21 Rials.—In this section, the term "software bill of mate-22 rials" means a complete, formally structured list of compo-23 nents, libraries, and modules that are required to build,
- 24 compile, and link a given piece of software and an identi-

1	fication of the provenance and supply chain relationships			
2	between them.			
3	SEC. 1628. ESTABLISHMENT OF SUPPORT CENTER FOR			
4	CONSORTIUM OF UNIVERSITIES THAT AD-			
5	VISE SECRETARY OF DEFENSE ON CYBERSE-			
6	CURITY MATTERS.			
7	Section 1659 of the National Defense Authorization			
8	Act for Fiscal Year 2020 (Public Law 116-92; 10 U.S.C.			
9	391 note) is amended by adding at the end the following			
10	new subsection:			
11	"(f) Support Center.—			
12	"(1) Establishment.—The Secretary shall es-			
13	tablish a center to provide support to the consortium			
14	established under subsection (a).			
15	"(2) Composition.—(A) The center established			
16	under paragraph (1) shall be composed of one or			
17	two universities, as the Secretary considers appro-			
18	priate, that—			
19	"(i) have been designated as centers of			
20	academic excellence by the Director of the Na-			
21	tional Security Agency or the Secretary of			
22	Homeland Security; and			
23	"(ii) are eligible for access to classified in-			
24	formation.			

1	"(B) The Secretary shall publish in the Federal				
2	Register the process for selection of universities to				
3	serve as the center established under paragraph (1)				
4	"(3) Functions.—The functions of the center				
5	established under paragraph (1) are as follows:				
6	"(A) To promote the consortium estab-				
7	lished under subsection (a).				
8	"(B) To distribute on behalf of the De-				
9	partment requests for information or assistance				
10	to members of the consortium.				
11	"(C) To collect and assemble responses				
12	from requests distributed under subparagraph				
13	(B).				
14	"(D) To provide additional administrative				
15	support for the consortium, as determined by				
16	the National Center of Academic Excellence in				
17	Cybersecurity Program Management Office.".				
18	SEC. 1629. ROADMAP AND IMPLEMENTATION PLAN FOR				
19	CYBER ADOPTION OF ARTIFICIAL INTEL-				
20	LIGENCE.				
21	(a) Roadmap and Implementation Plan Re-				
22	QUIRED.—Not later than 270 days after the date of the				
23	enactment of this Act, the Commander of United States				
24	Cyber Command and the Chief Information Officer of the				
25	Department of Defense, in coordination with the Chief				

1	Digital and Artificial Intelligence Officer of the Depart-		
2	ment, the Director of the Defense Advanced Research		
3	Projects Agency, the Director of the National Security		
4	Agency, and the Under Secretary of Defense for Research		
5	and Engineering, shall jointly develop a five-year roadmap		
6	and implementation plan for rapidly adopting and acquir-		
7	ing artificial intelligence systems, applications, and sup-		
8	porting data and data management processes for the		
9	Cyberspace Operations Forces of the Department of De-		
10	fense.		
11	(b) Elements.—The roadmap and implementation		
12	plan required by subsection (a) shall include the following:		
13	(1) Identification and prioritization of artificial		
14	intelligence systems, applications, data identification,		
15	and processing to cyber missions within the Depart-		
16	ment, and ameliorating threats to, and from, artifi-		
17	cial intelligence systems, including—		
18	(A) advancing the cybersecurity of Depart-		
19	ment systems with artificial intelligence;		
20	(B) uses of artificial intelligence for cyber		
21	effects operations;		
22	(C) assessing and mitigating vulnerabilities		
23	of artificial intelligence systems supporting cy-		
24	bersecurity and cyber operations to attacks; and		

1	(D) defending against adversary artificial
2	intelligence-based cyber attacks.
3	(2) A plan to develop, acquire, adopt, and sus-
4	tain the artificial intelligence systems, applications,
5	data, and processing identified in paragraph (1).
6	(3) Roles and responsibilities for the following
7	for adopting and acquiring artificial intelligence sys-
8	tems, applications, and data to cyber missions within
9	the Department:
10	(A) The Commander of United States
11	Cyber Command.
12	(B) The Commander of Joint-Force Head-
13	quarters Department of Defense Information
14	Networks.
15	(C) The Chief Information Officer of the
16	Department.
17	(D) The Chief Digital and Artificial Intel-
18	ligence Officer of the Department.
19	(E) The Under Secretary of Defense for
20	Research and Engineering.
21	(F) The Secretaries of the military depart-
22	ments.
23	(G) The Director of the National Security
24	Agency.

778 1 (4) Identification of currently deployed, adopt-2 ed, and acquired artificial intelligence systems, appli-3 cations, ongoing prototypes, and data. 4 (5) Identification of current capability and skill 5 gaps that must be addressed prior to the develop-6 ment and adoption of artificial intelligence applica-7 tions identified in paragraph (1). 8 (6) Identification of opportunities to solicit op-9 erator utility feedback through inclusion into re-10 search and development processes and wargaming or 11 experimentation events by developing a roadmap for 12 such processes and events, as well as a formalized 13 process for capturing and tracking lessons learned 14 from such events to inform the development commu-15 nity. 16 (7) Identification of long-term technology gaps 17 for fulfilling the Department's cyber warfighter mis-18 sion to be addressed by research relating to artificial 19 intelligence by the science and technology enterprise 20 within the Department. 21 (8) Definition of a maturity model describing 22 desired cyber capabilities, agnostic of the enabling 23 technology solutions, including phases in the matu-24 rity model or identified milestones and clearly identi-

fied areas for collaboration with relevant commercial

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off the shelf and government off the shelf developers 1 2 to address requirements supporting capability gaps. 3 (9) Assessment, in partnership with the Direc-4 tor of the Defense Intelligence Agency, of the threat 5 posed by adversaries' use of artificial intelligence to 6 the cyberspace operations and the security of the 7 networks and artificial intelligence systems of the 8 Department in the next five years, including a net 9 technical assessment of United States and adversary 10 activities to apply artificial intelligence to cyberspace operations, and actions planned to address that 11 12 threat. 13 (10) A detailed schedule with target milestones, 14 investments, and required expenditures. 15 (11) Interim and final metrics of adoption of 16 artificial intelligence for each activity identified in 17 the roadmap. 18 (12) Identification of such additional funding, 19 authorities, and policies as the Commander of 20 United States Cyber Command and the Chief Infor-21 mation Officer jointly determine may be required. 22 (13) Such other topics as the Commander and 23 the Chief Information Officer jointly consider appro-

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priate.

1	(e) Briefing.—Not later than 30 days after the date			
2	on which the Commander and the Chief Information Offi-			
3	cer complete development of the roadmap and implemen-			
4	tation plan required in subsection (a), the Commander and			
5	the Chief Information Officer shall provide the congres-			
6	sional defense committees a classified briefing on the road-			
7	map and implementation plan.			
8	SEC. 1630. DEMONSTRATION PROGRAM FOR CYBER AND IN-			
9	FORMATION TECHNOLOGY BUDGET DATA			
10	ANALYTICS.			
11	(a) Demonstration Program Required.—			
12	(1) In general.—Not later than February 1,			
13	2024, the Chief Information Officer of the Depart-			
14	ment of Defense shall, in coordination with the Chief			
15	Digital and Artificial Intelligence Officer, complete a			
16	pilot program to demonstrate the application of data			
17	analytics to the fiscal year 2024 cyber and informa-			
18	tion technology budget data of a military service.			
19	(2) Coordination with military serv-			
20	ICES.—In carrying out the demonstration program			
21	required by subsection (a), the Chief Information			
22	Officer shall, in coordination with the Secretary of			
23	the Air Force, the Secretary of the Army, and the			
24	Secretary of the Navy, select a military service for			
25	participation in the demonstration program.			

1	(b) Elements.—The demonstration program shall			
2	include—			
3	(1) efforts to determine, execute, and validate			
4	in an auditable manner data curation activities for			
5	the cyber and information technology budget of a			
6	military service;			
7	(2) efforts to improve transparency in cyber			
8	and information technology budget information to			
9	identify cybersecurity efforts funded out of noncyber			
10	information technology lines, including qualitative			
11	techniques such as semantic analysis or natural lan-			
12	guage processing techniques;			
13	(3) metrics developed to assess the effectiveness			
14	of the demonstration program;			
15	(4) a cost tradeoff analysis of implementing			
16	data analytics across the all of the cyber and infor-			
17	mation technology budgets of the Department of De-			
18	fense;			
19	(5) effort to utilize data analytics to make			
20	budget trade-offs; and			
21	(6) efforts to incorporate data analytics into the			
22	into the congressional budget submission process.			
23	(c) Briefing.—			
24	(1) Initial Briefing.—Not later than 120			
25	days after the date of the enactment of this Act, the			

1	Chief Information Officer shall provide the Com-
2	mittee on Armed Services of the Senate and the
3	Committee on Armed Services of the House of Rep-
4	resentatives a brief on the plans and status of the
5	Chief Information Officer with respect to the dem-
6	onstration program required by subsection (a).
7	(2) Final Briefing.—(A) Not later than
8	March 1, 2024, the Chief Information Officer shall
9	provide the Committee on Armed Services of the
10	Senate and the Committee on Armed Services of the
11	House of Representatives a briefing on the results
12	and findings of the Chief Information Officer with
13	respect to the pilot program required by subsection
14	(a).
15	(B) The briefing required by subparagraph (A)
16	shall include the following:
17	(i) Recommendations for expansion of the
18	demonstration program to the entire cyber and
19	information technology budget of the Depart-
20	ment.
21	(ii) Plans for incorporating data analytics
22	into the congressional budget submission proc-
23	ess for the cyber and information technology
24	budget of the Department.

1	SEC. 1631. LIMITATION ON AVAILABILITY OF FUNDS FOR			
2	OPERATION AND MAINTENANCE FOR OFFICE			
3	OF SECRETARY OF DEFENSE UNTIL FRAME-			
4	WORK TO ENHANCE CYBERSECURITY OF			
5	UNITED STATES DEFENSE INDUSTRIAL BASE			
6	IS COMPLETED.			
7	(a) Limitation.—Of the funds authorized to be ap-			
8	propriated by this Act for fiscal year 2023 for operation			
9	and maintenance, Defense-wide, and available for the Of-			
10	fice of the Secretary of Defense, not more than 75 percent			
11	may be obligated or expended until the framework re-			
12	quired by section 1648 of the National Defense Authoriza-			
13	tion Act for Fiscal Year 2020 (Public Law 116–92; 10			
14	U.S.C. 2224 note) is completed and submitted to the con-			
15	gressional defense committees.			
16	(b) Briefing.—			
17	(1) In general.—Not later than 30 days after			
18	the date of the submittal of the framework in ac-			
19	cordance with subsection (a), the Secretary of De-			
20	fense shall provide the congressional defense com-			
21	mittees with a briefing on such framework.			
22	(2) Contents.—The briefing required by para-			
23	graph (1) shall include the following:			
24	(A) An overview of the framework sub-			
25	mitted in accordance with subsection (a).			

1	(B) Identification of such pilot programs		
2	as the Secretary considers may be required		
3	improve the cybersecurity of the defense indus-		
4	trial base.		
5	(C) Implementation timelines and identi-		
6	fication of costs.		
7	(D) Such recommendations as the Sec-		
8	retary may have for legislative action to im-		
9	prove the cybersecurity of the defense industrial		
10	base.		
11	SEC. 1632. ASSESSMENTS OF WEAPONS SYSTEMS		
12	VULNERABILITIES TO RADIO-FREQUENCY EN-		
13	ABLED CYBER ATTACKS.		
14	(a) In General.—The Secretary of Defense shall		
15	ensure that the activities required by and conducted pur-		
16	suant to section 1647 of the National Defense Authoriza-		
17	tion Act for Fiscal Year 2016 (Public Law 114–92; 129		
18	Stat. 1118), section 1637 of the John S. McCain National		
19	Defense Authorization Act for Fiscal Year 2019 (Public		
20	Law 115–232; 10 U.S.C. 221 note), and the amendments		
21	made by section 1712 of the William M. (Mac) Thornberry		
22	National Defense Authorization Act for Fiscal Year 2021		
22			
23	(Public Law 116–283; 134 Stat. 4087) include regular as-		
<ul><li>23</li><li>24</li></ul>	(Public Law 116–283; 134 Stat. 4087) include regular assessments of the vulnerabilities to and risks presented by		

- 1 operational technology embedded in weapons systems, air-
- 2 craft, ships, ground vehicles, space systems, sensors, and
- 3 datalink networks of the Department of Defense.
- 4 (b) Elements.—The assessments required under
- 5 subsection (a) with respect to vulnerabilities and risks de-
- 6 scribed in such subsection shall include—
- 7 (1) identification of such vulnerabilities and 8 risks;
- 9 (2) ranking of vulnerability, severity, and pri-10 ority;
- 11 (3) development and selection of options, with 12 associated costs and schedule, to correct such
- vulnerabilities, including installation of intrusion de-
- tection capabilities; and
- (4) development of integrated risk-based plans
   to implement the corrective actions selected.
- 17 (c) Development of Corrective Actions.—In
- 18 developing corrective actions under subsection (b)(3), the
- 19 assessments required under subsection (a) shall address
- 20 requirements for deployed members of the Armed Forces
- 21 to analyze data collected on the weapons systems and re-
- 22 spond to attacks.
- 23 (d) Intelligence Informed Assessments.—The
- 24 assessments required under subsection (a) shall be in-
- 25 formed by intelligence, if available, and technical judgment

1 regarding potential threats to embedded operational tech-

- 2 nology during operations of the Armed Forces.
- 3 (e) Coordination.—
- 4 (1) COORDINATION AND INTEGRATION OF AC-5 TIVITIES.—The assessments required under sub-6 section (a) shall be fully coordinated and integrated 7 with activities described in such subsection.
- 8 (2) COORDINATION OF ORGANIZATIONS.—The
  9 Secretary shall ensure that the organizations con10 ducting the assessments under subsection (a) in the
  11 military departments, the United States Special Op12 erations Command, and the Defense Agencies co13 ordinate with each other and share best practices,
  14 vulnerability analyses, and technical solutions.
- 15 (f) Briefings.—Not later than one year after the 16 date of the enactment of this Act, the Secretary shall pro-17 vide to the congressional defense committees briefings 18 from the organizations specified under subsection (e)(2), 19 as appropriate, on the activities and plans required under 20 this section.

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1	DIVISION	<b>B—MILITARY</b>	CON-
•			

2	STRUCTION	<b>AUTHORIZA-</b>
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3	TION	<b>2</b> .L
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4	SEC	2001	SHORT	TITLE
+		<i>2</i> 001.	SHULL	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

- 5 This division may be cited as the "Military Construc-
- 6 tion Authorization Act for Fiscal Year 2023".
- 7 SEC. 2002. EXPIRATION OF AUTHORIZATIONS AND
- 8 AMOUNTS REQUIRED TO BE SPECIFIED BY
- 9 LAW.
- 10 (a) Expiration of Authorizations After Three
- 11 Years.—Except as provided in subsection (b), all author-
- 12 izations contained in titles XXI through XXVII for mili-
- 13 tary construction projects, land acquisition, family housing
- 14 projects and facilities, and contributions to the North At-
- 15 lantic Treaty Organization Security Investment Program
- 16 (and authorizations of appropriations therefor) shall ex-
- 17 pire on the later of—
- 18 (1) October 1, 2025; or
- 19 (2) the date of the enactment of an Act author-
- 20 izing funds for military construction for fiscal year
- 21 2026.
- 22 (b) Exception.—Subsection (a) shall not apply to
- 23 authorizations for military construction projects, land ac-
- 24 quisition, family housing projects and facilities, and con-
- 25 tributions to the North Atlantic Treaty Organization Se-

1	curity Investment Program (and authorizations of appro-
2	priations therefor), for which appropriated funds have
3	been obligated before the later of—
4	(1) October 1, 2025; or
5	(2) the date of the enactment of an Act author-
6	izing funds for fiscal year 2026 for military con-
7	struction projects, land acquisition, family housing
8	projects and facilities, or contributions to the North
9	Atlantic Treaty Organization Security Investment
10	Program.
11	SEC. 2003. EFFECTIVE DATE.
12	Titles XXI through XXVII shall take effect on the
13	later of—
14	(1) October 1, 2022; or
15	(2) the date of the enactment of this Act.
16	TITLE XXI—ARMY MILITARY
17	CONSTRUCTION
18	SEC. 2101. AUTHORIZED ARMY CONSTRUCTION AND LAND
19	ACQUISITION PROJECTS.
20	(a) Inside the United States.—Using amounts
21	appropriated pursuant to the authorization of appropria-
22	tions in section 2103(a) and available for military con-
23	struction projects inside the United States as specified in
24	the funding table in section 4601, the Secretary of the
25	Army may acquire real property and carry out military

- 1 construction projects for the installations or locations in-
- 2 side the United States, and in the amounts, set forth in
- 3 the following table:

**Army: Inside the United States** 

State	Installation or Location	Amount
Alabama	Redstone Arsenal	\$96,000,000
Alaska	Fort Wainwright	\$99,000,000
Colorado	Fort Carson	\$14,200,000
Hawaii	Fort Shafter	\$33,000,000
	Schofield Barracks	\$111,000,000
	Tripler Army Medical Center	\$27,000,000
Louisiana	Fort Polk	\$32,000,000
Mississippi	Engineer Research and Development Center	\$20,000,000
North Carolina	Fort Bragg	\$34,000,000
Pennsylvania	Letterkenny Army Depot	\$38,000,000
Texas	Corpus Christi Army Depot	\$103,000,000
	Fort Bliss	\$15,000,000
Washington	Joint Base Lewis-McChord	\$49,000,000

- 4 (b) Outside the United States.—Using amounts
- 5 appropriated pursuant to the authorization of appropria-
- 6 tions in section 2103(a) and available for military con-
- 7 struction projects outside the United States as specified
- 8 in the funding table in section 4601, the Secretary of the
- 9 Army may acquire real property and carry out military
- 10 construction projects for the installations or locations out-
- 11 side the United States, and in the amounts, set forth in
- 12 the following table:

**Army: Outside the United States** 

Country	Installation or Location	Amount
Japan	East Camp Grafenwoehr Kadena Air Force Base Kwajalein Atoll	\$168,000,000 \$99,000,000 \$69,000,000

- 13 SEC. 2102. FAMILY HOUSING.
- 14 (a) Construction and Acquisition.—Using
- 15 amounts appropriated pursuant to the authorization of ap-

- 1 propriations in section 2103(a) and available for military
- 2 family housing functions as specified in the funding table
- 3 in section 4601, the Secretary of the Army may construct
- 4 or acquire family housing units (including land acquisition
- 5 and supporting facilities) at the installations or locations,
- 6 in the number of units, and in the amounts set forth in
- 7 the following table:

**Army: Family Housing** 

Country	Installation	Units	Amount
	Baumholder		\$77,000,000
		struction	\$95,000,000

- 8 (b) Planning and Design.—Using amounts appro-
- 9 priated pursuant to the authorization of appropriations in
- 10 section 2103(a) and available for military family housing
- 11 functions as specified in the funding table in section 4601,
- 12 the Secretary of the Army may carry out architectural and
- 13 engineering services and construction design activities
- 14 with respect to the construction or improvement of family
- 15 housing units in an amount not to exceed \$17,339,000.

## 16 SEC. 2103. AUTHORIZATION OF APPROPRIATIONS, ARMY.

- 17 (a) AUTHORIZATION OF APPROPRIATIONS.—Funds
- 18 are hereby authorized to be appropriated for fiscal years
- 19 beginning after September 30, 2022, for military con-
- 20 struction, land acquisition, and military family housing
- 21 functions of the Department of the Army as specified in
- 22 the funding table in section 4601.

1	(b) Limitation on Total Cost of Construction
2	Projects.—Notwithstanding the cost variations author-
3	ized by section 2853 of title 10, United States Code, and
4	any other cost variation authorized by law, the total cost
5	of all projects carried out under section 2101 of this Act
6	may not exceed the total amount authorized to be appro-
7	priated under subsection (a), as specified in the funding
8	table in section 4601.
9	SEC. 2104. EXTENSION AND MODIFICATION OF AUTHORITY
10	TO CARRY OUT CERTAIN FISCAL YEAR 2018
11	PROJECTS.
12	(a) Kunsan Air Base, Korea .—
13	(1) Extension.—Notwithstanding section
14	2002 of the Military Construction Authorization Act
15	for Fiscal Year 2018 (division B of Public Law 115–
16	91; 131 Stat. 1817), the authorization contained in
17	the table in section 2101(b) of that Act (131 Stat.
18	1819) for Kunsan Air Base, Korea, shall remain in
19	effect until October 1, 2023, or the date of the en-
20	actment of an Act authorizing funds for military
21	construction for fiscal year 2024, whichever is later.
22	(2) Modification.—In the case of the author-
23	ization contained in the table in section 2101(b) of
24	the Military Construction Authorization Act for Fis-
25	cal Year 2018 (division B of Public Law 115–91;

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131 Stat. 1819) for Kunsan Air Base, Korea, for construction of an unmanned aerial vehicle hangar at the installation, the Secretary of the Army may construct the hangar at Camp Humphries, Korea, and may remove primary scope associated with the relocation of the Air Defense Artillery (ADA) Battalion facilities, to include the ground based missile defense equipment area, fighting positions, missile resupply area ADA, ready building or command post, battery command post area, safety shelter, and guard booth.

## (b) Kwajalein Atoill, Kwajalein.—

- (1) EXTENSION.—Notwithstanding section 2002 of the Military Construction Authorization Act for Fiscal Year 2018 (division B of Public Law 115–91; 131 Stat. 1817), the authorization contained in the table in section 2102 of that Act (131 Stat. 1820) for Kwajalein Atoill, Kwajalein, shall remain in effect until October 1, 2023, or the date of the enactment of an Act authorizing funds for military construction for fiscal year 2024, whichever is later.
- (2) Modification.—Section 2879(a)(1)(A) of the Military Construction Authorization Act for Fiscal Year 2018 (division B of Public Law 115–91; 131 Stat. 1874) is amended by striking "at least 26

1	family housing units" and inserting "not more than
2	26 family housing units".
3	SEC. 2105. MODIFICATION OF AUTHORITY TO CARRY OUT
4	FISCAL YEAR 2019 PROJECT AT CAMP TANGO
5	KOREA.
6	In the case of the authorization contained in the table
7	in section 2101(b) of the John S. McCain National De-
8	fense Authorization Act for Fiscal Year 2019 (division B
9	of Public Law 115–232; 132 Stat. 2242) for Camp Tango
10	Korea, for construction of a command and control facility
11	at the installation, the Secretary of the Army may increase
12	scope for a dedicated, enclosed egress pathway out of the
13	underground facility to facilitate safe escape in case of
14	fire.
15	TITLE XXII—NAVY MILITARY
16	CONSTRUCTION
16 17	CONSTRUCTION SEC. 2201. AUTHORIZED NAVY CONSTRUCTION AND LAND
17	SEC. 2201. AUTHORIZED NAVY CONSTRUCTION AND LAND
17 18 19	SEC. 2201. AUTHORIZED NAVY CONSTRUCTION AND LAND ACQUISITION PROJECTS.
17 18 19	SEC. 2201. AUTHORIZED NAVY CONSTRUCTION AND LAND ACQUISITION PROJECTS.  (a) INSIDE THE UNITED STATES.—Using amounts
17 18 19 20	SEC. 2201. AUTHORIZED NAVY CONSTRUCTION AND LAND ACQUISITION PROJECTS.  (a) Inside the United States.—Using amounts appropriated pursuant to the authorization of appropriated.
17 18 19 20 21	SEC. 2201. AUTHORIZED NAVY CONSTRUCTION AND LAND ACQUISITION PROJECTS.  (a) Inside the United States.—Using amounts appropriated pursuant to the authorization of appropriations in section 2203(a) and available for military con-
117 118 119 220 221 222 223	ACQUISITION PROJECTS.  (a) Inside the United States.—Using amounts appropriated pursuant to the authorization of appropriations in section 2203(a) and available for military construction projects inside the United States as specified in

- 1 side the United States, and in the amounts, set forth in
- 2 the following table:

**Navy: Inside the United States** 

State or Territory	Installation or Location	Amount
California	Marine Corps Air Ground Combat Center Twentynine Palms.	\$120,382,000
	Marine Corps Base Camp Pendleton	\$117,310,000
	Marine Corps Recruit Depot San Diego	\$83,200,000
	Naval Air Station Lemoore	\$201,261,000
	Naval Base San Diego	\$132,700,000
	Naval Base Point Loma Annex	\$56,450,000
	Naval Surface Warfare Center Corona Division.	\$15,000,000
Connecticut	Naval Submarine Base New London	\$15,514,000
Florida	Naval Air Station Jacksonville	\$86,232,000
	Naval Air Station Whiting Field	\$199,289,000
	Naval Surface Warfare Center Carderock Division.	\$2,073,000
Georgia	Naval Submarine Base Kings Bay	\$279,171,000
Guam	Marine Corps Base Camp Blaz	\$330,589,000
Hawaii	Joint Base Pearl Harbor-Hickam	\$3,754,192,000
	Marine Corps Base Kaneohe Bay	\$87,900,000
Maryland	Naval Surface Warfare Center Indian Head Division.	\$8,039,000
Michigan	Marine Forces Reserve Battle Creek	\$24,300,000
Nevada	Naval Air Station Fallon	\$146,165,000
North Carolina	Marine Corps Air Station Cherry Point	\$38,415,000
	Marine Corps Air Station New River	\$210,600,000
	Marine Corps Base Camp Lejeune	\$47,475,000
Pennsylvania	Naval Surface Warfare Center Philadelphia Division.	\$86,610,000
South Carolina	Marine Corps Recruit Depot Parris Island	\$75,900,000
Virginia	Naval Station Norfolk	\$16,863,000
	Naval Surface Warfare Center Dahlgren Division.	\$2,503,000
Washington	Naval Air Station Whidbey Island	\$105,561,000

- 3 (b) Outside the United States.—Using amounts
- 4 appropriated pursuant to the authorization of appropria-
- 5 tions in section 2203(a) and available for military con-
- 6 struction projects outside the United States as specified
- 7 in the funding table in section 4601, the Secretary of the
- 8 Navy may acquire real property and carry out military
- 9 construction projects for the installations or locations out-
- 10 side the United States, and in the amounts, set forth in
- 11 the following table:

795 Navy: Outside the United States

Country	Installation or Location	Amount
Japan	·	\$258,831,000 \$106,700,000 \$195,400,000 \$76,300,000

#### 1 SEC. 2202. FAMILY HOUSING.

- 2 (a) Construction and Acquisition.—Using
- 3 amounts appropriated pursuant to the authorization of ap-
- 4 propriations in section 2203(a) and available for military
- 5 family housing functions as specified in the funding table
- 6 in section 4601, the Secretary of the Navy may construct
- 7 or acquire family housing units (including land acquisition
- 8 and supporting facilities) at the installations or locations,
- 9 in the number of units, and in the amounts set forth in
- 10 the following table:

Navy: Family Housing

Territory	Installation or Location	Units	Amount
Guam	NAVSUPPACT Andersen	Replace Andersen	
		Housing PH	
		IV	\$86,390,000
	NAVSUPPACT Andersen	Replace Andersen	
		Housing PH V	\$93,259,000
	NAVSUPPACT Andersen	Replace Andersen	, , ,
		Housing PH	
		VI	\$68,985,000

- 11 (b) Improvements to Military Family Housing
- 12 Units.—Subject to section 2825 of title 10, United States
- 13 Code, and using amounts appropriated pursuant to the
- 14 authorization of appropriations in section 2203(a) and
- 15 available for military family housing functions as specified
- 16 in the funding table in section 4601, the Secretary of the

- 1 Navy may improve existing military family housing units
- 2 in an amount not to exceed \$74,540,000.
- 3 (c) Planning and Design.—Using amounts appro-
- 4 priated pursuant to the authorization of appropriations in
- 5 section 2203(a) and available for military family housing
- 6 functions as specified in the funding table in section 4601,
- 7 the Secretary of the Navy may carry out architectural and
- 8 engineering services and construction design activities
- 9 with respect to the construction or improvement of family
- 10 housing units in an amount not to exceed \$14,123,000.
- 11 SEC. 2203. AUTHORIZATION OF APPROPRIATIONS, NAVY.
- 12 (a) AUTHORIZATION OF APPROPRIATIONS.—Funds
- 13 are hereby authorized to be appropriated for fiscal years
- 14 beginning after September 30, 2022, for military con-
- 15 struction, land acquisition, and military family housing
- 16 functions of the Department of the Navy, as specified in
- 17 the funding table in section 4601.
- 18 (b) Limitation on Total Cost of Construction
- 19 Projects.—Notwithstanding the cost variations author-
- 20 ized by section 2853 of title 10, United States Code, and
- 21 any other cost variation authorized by law, the total cost
- 22 of all projects carried out under section 2201 of this Act
- 23 may not exceed the total amount authorized to be appro-
- 24 priated under subsection (a), as specified in the funding
- 25 table in section 4601.

1	SEC. 2204. EXTENSION OF AUTHORITY TO CARRY OUT CER-
2	TAIN FISCAL YEAR 2018 PROJECT AT JOINT
3	REGION MARIANAS, GUAM.
4	Notwithstanding section 2002 of the Military Con-
5	struction Authorization Act for Fiscal Year 2018 (division
6	B of Public Law 115–91; 131 Stat. 1817), the authoriza-
7	tion contained in the table in section 2201(a) of that Act
8	(131 Stat. 1822) at Joint Region Marianas, Guam, for
9	Navy-Commercial Tie-in Hardening, as specified in the
10	funding table in section 4601 of that Act (131 Stat.
11	2001), shall remain in effect until October 1, 2023, or the
12	date of the enactment of an Act authorizing funds for mili-
13	tary construction for fiscal year 2024, whichever is later.
14	TITLE XXIII—AIR FORCE
14 15	TITLE XXIII—AIR FORCE MILITARY CONSTRUCTION
15	MILITARY CONSTRUCTION
15 16	MILITARY CONSTRUCTION SEC. 2301. AUTHORIZED AIR FORCE CONSTRUCTION AND
15 16 17	MILITARY CONSTRUCTION  SEC. 2301. AUTHORIZED AIR FORCE CONSTRUCTION AND LAND ACQUISITION PROJECTS.
15 16 17 18	MILITARY CONSTRUCTION  SEC. 2301. AUTHORIZED AIR FORCE CONSTRUCTION AND  LAND ACQUISITION PROJECTS.  (a) Inside the United States.—Using amounts
15 16 17 18	MILITARY CONSTRUCTION  SEC. 2301. AUTHORIZED AIR FORCE CONSTRUCTION AND  LAND ACQUISITION PROJECTS.  (a) Inside the United States.—Using amounts appropriated pursuant to the authorization of appropria-
15 16 17 18 19	MILITARY CONSTRUCTION  SEC. 2301. AUTHORIZED AIR FORCE CONSTRUCTION AND  LAND ACQUISITION PROJECTS.  (a) Inside the United States.—Using amounts appropriated pursuant to the authorization of appropriations in section 2303(a) and available for military construction projects inside the United States as specified in
15 16 17 18 19 20 21	MILITARY CONSTRUCTION  SEC. 2301. AUTHORIZED AIR FORCE CONSTRUCTION AND  LAND ACQUISITION PROJECTS.  (a) Inside the United States.—Using amounts appropriated pursuant to the authorization of appropriations in section 2303(a) and available for military construction projects inside the United States as specified in
15 16 17 18 19 20 21 22 23	MILITARY CONSTRUCTION  SEC. 2301. AUTHORIZED AIR FORCE CONSTRUCTION AND  LAND ACQUISITION PROJECTS.  (a) Inside the United States.—Using amounts appropriated pursuant to the authorization of appropriations in section 2303(a) and available for military construction projects inside the United States as specified in the funding table in section 4601, the Secretary of the
15 16 17 18 19 20 21 22 23 24	MILITARY CONSTRUCTION  SEC. 2301. AUTHORIZED AIR FORCE CONSTRUCTION AND  LAND ACQUISITION PROJECTS.  (a) Inside the United States.—Using amounts appropriated pursuant to the authorization of appropriations in section 2303(a) and available for military construction projects inside the United States as specified in the funding table in section 4601, the Secretary of the Air Force may acquire real property and carry out mili-

798 Air Force: Inside the United States

State	Installation or Location	Amount
Alabama	Maxwell Air Force Base	\$15,000,000
Alaska	Clear Space Force Station	\$68,000,000
	Joint Base Elmendorf-Richardson	\$5,200,000
Arizona	Davis-Monthan Air Force Base	\$7,500,000
California	Travis Air Force Base	\$7,500,000
	Vandenberg Space Force Base	\$89,000,000
Hawaii	Air Force Research Laboratory - Maui Experimental Site #1	\$89,000,000
Illinois	Scott Air Force Base	\$19,893,000
New York	Air Force Research Laboratory - Rome Re-	
	search Site	\$4,200,000
Ohio	Wright Patterson Air Force Base	\$29,000,000
Oklahoma	Tinker Air Force Base	\$247,600,000
South Carolina	Shaw Air Force Base	\$10,000,000
South Dakota	Ellsworth Air Force Base	\$328,000,000
Tennessee	Arnold Air Force Base	\$38,000,000
Texas	Joint Base San Antonio-Randolph	\$29,000,000
Utah	Hill Air Force Base	\$84,000,000
Washington	Fairchild Air Force Base	\$8,000,000
Wyoming	F.E. Warren Air Force Base	\$186,000,000

# 1 (b) Outside the United States.—Using amounts

- 2 appropriated pursuant to the authorization of appropria-
- 3 tions in section 2303(a) and available for military con-
- 4 struction projects outside the United States as specified
- 5 in the funding table in section 4601, the Secretary of the
- 6 Air Force may acquire real property and carry out mili-
- 7 tary construction projects for the installations or locations
- 8 outside the United States, and in the amounts, set forth
- 9 in the following table:

**Air Force: Outside the United States** 

Country	Installation or Location	Amount
Hungary	Pápa Air Base	\$71,000,000
Iceland	Naval Air Station Keflavik	\$94,000,000
Italy	Aviano Air Base	\$46,500,000
Japan	Kadena Air Base	\$307,000,000
Jordan	Muwaffaq Salti Air Base	\$50,000,000
Norway	Rygge Air Station	\$8,200,000
Spain	Moron Air Base	\$29,000,000
United Kingdom	Royal Air Force Molesworth	\$421,000,000

#### 1 SEC. 2302. FAMILY HOUSING.

- 2 (a) Improvements to Military Family Housing
- 3 Units.—Subject to section 2825 of title 10, United States
- 4 Code, and using amounts appropriated pursuant to the
- 5 authorization of appropriations in section 2303(a) and
- 6 available for military family housing functions as specified
- 7 in the funding table in section 4601, the Secretary of the
- 8 Air Force may improve existing military family housing
- 9 units in an amount not to exceed \$233,858,000.
- 10 (b) Planning and Design.—Using amounts appro-
- 11 priated pursuant to the authorization of appropriations in
- 12 section 2303(a) and available for military family housing
- 13 functions as specified in the funding table in section 4601,
- 14 the Secretary of the Air Force may carry out architectural
- 15 and engineering services and construction design activities
- 16 with respect to the construction or improvement of family
- 17 housing units in an amount not to exceed \$17,730,000.
- 18 SEC. 2303. AUTHORIZATION OF APPROPRIATIONS, AIR
- 19 **FORCE.**
- 20 (a) Authorization of Appropriations.—Funds
- 21 are hereby authorized to be appropriated for fiscal years
- 22 beginning after September 30, 2022, for military con-
- 23 struction, land acquisition, and military family housing
- 24 functions of the Department of the Air Force, as specified
- 25 in the funding table in section 4601.

1	(b) Limitation on Total Cost of Construction
2	Projects.—Notwithstanding the cost variations author-
3	ized by section 2853 of title 10, United States Code, and
4	any other cost variation authorized by law, the total cost
5	of all projects carried out under section 2301 of this Act
6	may not exceed the total amount authorized to be appro-
7	priated under subsection (a), as specified in the funding
8	table in section 4601.
9	SEC. 2304. EXTENSION OF AUTHORITY TO CARRY OUT CER-
10	TAIN FISCAL YEAR 2018 PROJECTS.
11	(a) Air Force Construction and Land Acquisi-
12	TION.—
13	(1) In General.—Notwithstanding section
14	2002 of the Military Construction Authorization Act
15	for Fiscal Year 2018 (division B of Public Law 115–
16	91; 131 Stat. 1817), the authorizations set forth in
17	the table in paragraph (2), as provided in section
18	2301(a) of that Act (131 Stat. 1825), for the
19	projects specified in that table shall remain in effect
20	until October 1, 2023, or the date of the enactment
21	of an Act authorizing funds for military construction
22	for fiscal year 2024, whichever is later.
23	(2) Table.—The table referred to in paragraph
24	(1) is as follows:

801 Air Force: Extension of 2018 Project Authorizations

State	Installation or Location	Project	Original Authorized Amount
Florida	Tyndall Air Force Base	Fire Station	\$17,000,000
Texas	Joint Base San Antonio	BMT Classrooms/	
		Dining	\$38,000,000
	Joint Base San Antonio	Camp Bullis Dining	
		Facility	\$18,500,000
Wyoming	F. E. Warren Air Force		
	Base	Consolidated Helo/	
		TRF Ops/AMU	
		and Alert Fac	\$62,000,000

#### (b) Overseas Contingency Operations.—

(1) IN GENERAL.—Notwithstanding section 2002 of the Military Construction Authorization Act for Fiscal Year 2018 (division B of Public Law 115–91; 131 Stat. 1817), the authorizations set forth in the table in paragraph (2), as provided in section 2903 of that Act (131 Stat. 1876), for the projects specified in that table shall remain in effect until October 1, 2023, or the date of the enactment of an Act authorizing funds for military construction for fiscal year 2024, whichever is later.

(2) TABLE.—The table referred to in paragraph(1) is as follows:

Air Force: Extension of 2018 Project Authorizations

Country	Installation or Location	Project	Original Authorized Amount
Hungary	Kecskemet Air Base	ERI: Airfield Up-	
		grades	\$12,900,000
	Kecskemet Air Base	ERI: Construct Par-	
		allel Taxiway	\$30,000,000
	Kecskemet Air Base	ERI: Increase POL	
		Storage Capacity	\$12,500,000

802 Air Force: Extension of 2018 Project Authorizations—Continued

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Country	Installation or Location	Project	Original Authorized Amount
Luxembourg	Sanem	ERI: ECAOS Deployable Airbase System Stor-	
Slovakia	Malacky	age ERI: Airfield Up- grades	\$67,400,000 \$4,000,000
	Malacky	ERI: Increase POL Storage Capacity ERI: Airfield Upgrades	\$20,000,000 \$22,000,000

SEC. 2305. MODIFICATION OF AUTHORITY TO CARRY OUT 2 CERTAIN FISCAL YEAR 2020 PROJECTS AT 3 TYNDALL AIR FORCE BASE, FLORIDA. 4 In the case of the authorization contained in section 5 2912(a) of the Military Construction Authorization Act for Fiscal Year 2020 (division B of Public Law 116–92; 7 133 Stat. 1913) for Tyndall Air Force Base, Florida— 8 (1)for construction of Lodging Facilities 9 Phases 1–2, as specified in the funding table in sec-10 tion 4603 of that Act (133 Stat. 2103) and modified 11 by subsection (a)(7) of section 2306 of the Military 12 Construction Authorization Act for Fiscal Year 2021 13 (division B of Public Law 116–283; 134 Stat. 14 4302), the Secretary of the Air Force may construct 15 an emergency backup generator; 16 (2) for construction of Dorm Complex Phases 17 1–2, as specified in such funding table and modified 18 by subsection (a)(8) of such section 2306, the Sec-

1	retary of the Air Force may construct two emer-
2	gency backup generators;
3	(3) for construction of Site Development, Utili-
4	ties & Demo Phase 2, as specified in such funding
5	table and modified by subsection (a)(6) of such sec-
6	tion 2306, the Secretary of the Air Force may con-
7	struct—
8	(A) up to 6,248 lineal meters of storm
9	water utilities;
10	(B) up to 55,775 square meters of roads
11	(C) up to 4,334 lineal meters of gas pipe-
12	line; and
13	(D) up to 28,958 linear meters of elec-
14	trical;
15	(4) for construction of Tyndall AFB Gate Com-
16	plex, as specified in such funding table and modified
17	by subsection (a)(9) of such section 2306, the Sec-
18	retary of the Air Force may construct up to 55,694
19	square meters of roadway with serpentines; and
20	(5) for construction of Deployment Center,
21	Flight Line Dining/AAFES, as specified in such
22	funding table and modified by subsection (a)(11) of
23	such section 2306, the Secretary of the Air Force
24	may construct up to 164 square meters of AAFES
25	(Shoppette).

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1	SEC. 2306. MODIFICATION OF AUTHORITY TO CARRY OUT
2	CERTAIN FISCAL YEAR 2021 PROJECT AT
3	HILL AIR FORCE BASE, UTAH.
4	In the case of the authorization contained in section
5	2301(a) of the Military Construction Authorization Act
6	for Fiscal Year 2021 (division B of Public Law 116–283;
7	134 Stat. 4299) for Hill Air Force Base, Utah, for con-
8	struction of GBSD Organic Software Sustainment Center,
9	as specified in the funding table in section 4601 of such
10	Act (134 Stat. 4502), the Secretary of the Air Force may
11	construct—
12	(1) up to 7,526 square meters of surface park-
13	ing lot in lieu of constructing a 13,434 square me-
14	ters vehicle parking garage; and
15	(2) up to 402 square meters of storage igloo.
16	TITLE XXIV—DEFENSE AGEN-
17	CIES MILITARY CONSTRUC-
18	TION
19	SEC. 2401. AUTHORIZED DEFENSE AGENCIES CONSTRUC-
20	TION AND LAND ACQUISITION PROJECTS.
21	(a) Inside the United States.—Using amounts
22	appropriated pursuant to the authorization of appropria-
23	tions in section 2403(a) and available for military con-
24	struction projects inside the United States as specified in
25	the funding table in section 4601, the Secretary of De-
26	fense may acquire real property and carry out military

- 1 construction projects for the installations or locations in-
- 2 side the United States, and in the amounts, set forth in
- 3 the following table:

#### **Defense Agencies: Inside the United States**

State	Installation or Location	Amount
Alabama		\$151,000,000 \$75,712,000 \$9,100,000 \$34,470,000 \$58,600,000 \$26,600,000 \$18,000,000

- 4 (b) Outside the United States.—Using amounts
- 5 appropriated pursuant to the authorization of appropria-
- 6 tions in section 2403(a) and available for military con-
- 7 struction projects outside the United States as specified
- 8 in the funding table in section 4601, the Secretary of De-
- 9 fense may acquire real property and carry out military
- 10 construction projects for the installations or locations out-
- 11 side the United States, and in the amounts, set forth in
- 12 the following table:

#### **Defense Agencies: Outside the United States**

Country	Installation or Location	Amount
	Baumholder	\$149,023,000 \$72,154,000

- 13 SEC. 2402. AUTHORIZED ENERGY RESILIENCE AND CON-
- 14 SERVATION INVESTMENT PROGRAM
- 15 **PROJECTS.**
- 16 (a) Inside the United States.—Using amounts
- 17 appropriated pursuant to the authorization of appropria-

- 1 tions in section 2403(a) and available for energy conserva-
- 2 tion projects as specified in the funding table in section
- 3 4601, the Secretary of Defense may carry out energy con-
- 4 servation projects under chapter 173 of title 10, United
- 5 States Code, for the installations or locations inside the
- 6 United States, and in the amounts, set forth in the fol-
- 7 lowing table:

**ERCIP Projects: Inside the United States** 

State or Territory	Installation or Location	Amount
Alabama	Missile and Space Intelligence Center, Redstone Arsenal	\$10,700,000
California	Marine Corps Mountain Warfare Training Center	\$25,560,000
Florida	Naval Base Ventura County  Naval Air Station Jacksonville  Patrick Space Force Base	\$13,360,000 \$2,400,000 \$15,700,000
Georgia	Fort Stewart-Hunter Army Airfield Naval Submarine Base Kings Bay	\$25,400,000 \$11,200,000
Guam Hawaii	Naval Base Guam	\$34,360,000 \$25,000,000
Kansas	Fort Riley	\$25,780,000
Maryland	National Security Agency-Washington, Fort Meade	\$23,310,000
Texas	Fort Hood	\$31,500,000 \$9,600,000
Virginia	National Geospatial-Intelligence Agency Campus East, Fort Belvoir	\$1,100,000
	Naval Support Activity Hampton Roads	\$22,400,000

- 8 (b) Outside the United States.—Using amounts
- 9 appropriated pursuant to the authorization of appropria-
- 10 tions in section 2403(a) and available for energy conserva-
- 11 tion projects as specified in the funding table in section
- 12 4601, the Secretary of Defense may carry out energy con-
- 13 servation projects under chapter 173 of title 10, United
- 14 States Code, for the installations or locations outside the
- 15 United States, and in the amounts, set forth in the fol-
- 16 lowing table:

\$807\$ ERCIP Projects: Outside the United States

Country	Installation or Location	Amount
Djibouti	Camp Lemonnier	\$24,000,000
Japan	Kadena Air Base	\$780,000
	Camp Arifjan	\$26,850,000

1	SEC. 2403. AUTHORIZATION OF APPROPRIATIONS, DE-
2	FENSE AGENCIES.
3	(a) Authorization of Appropriations.—Funds
4	are hereby authorized to be appropriated for fiscal years
5	beginning after September 30, 2022, for military con-
6	struction, land acquisition, and military family housing
7	functions of the Department of Defense (other than the
8	military departments), as specified in the funding table
9	in section 4601.
10	(b) Limitation on Total Cost of Construction
11	Projects.—Notwithstanding the cost variations author-
12	ized by section 2853 of title 10, United States Code, and
13	any other cost variation authorized by law, the total cost
14	of all projects carried out under section 2401 of this Act
15	may not exceed the total amount authorized to be appro-
16	priated under subsection (a), as specified in the funding
17	table in section 4601.
18	SEC. 2404. EXTENSION OF AUTHORITY TO CARRY OUT CER
19	TAIN FISCAL YEAR 2018 PROJECTS.
20	(a) Extension.—Notwithstanding section 2002 of

21 the Military Construction Authorization Act for Fiscal

22 Year 2018 (division B of Public Law 115–91; 131 Stat.

- 1 1817), the authorization set forth in the table in sub-
- 2 section (b), as provided in section 2401(b) of that Act
- 3 (131 Stat. 1829), for the projects specified in that table
- 4 shall remain in effect until October 1, 2023, or the date
- 5 of the enactment of an Act authorizing funds for military
- 6 construction for fiscal year 2024, whichever is later.
- 7 (b) Table.—The table referred to in subsection (a)
- 8 is as follows:

9

#### **Defense Agencies: Extension of 2018 Project Authorizations**

Country	Installation or Location	Project	Original Authorized Amount
Japan	Iwakuni	Construct Bulk Storage Tanks PH 1	\$30,800,000
Puerto Rico	USCG Station; Punta		
	Borinquen	Ramey Unit School Replacement	\$61,071,000

# TITLE XXV—INTERNATIONAL

# 10 **PROGRAMS**

- 11 Subtitle A—North Atlantic Treaty
- Organization Security Invest-
- ment Program
- 14 SEC. 2501. AUTHORIZED NATO CONSTRUCTION AND LAND
- 15 ACQUISITION PROJECTS.
- The Secretary of Defense may make contributions for
- 17 the North Atlantic Treaty Organization Security Invest-
- 18 ment Program as provided in section 2806 of title 10,
- 19 United States Code, in an amount not to exceed the sum
- 20 of the amount authorized to be appropriated for this pur-

809

- 1 pose in section 2502 and the amount collected from the
- 2 North Atlantic Treaty Organization as a result of con-
- 3 struction previously financed by the United States.
- 4 SEC. 2502. AUTHORIZATION OF APPROPRIATIONS, NATO.
- 5 Funds are hereby authorized to be appropriated for
- 6 fiscal years beginning after September 30, 2022, for con-
- 7 tributions by the Secretary of Defense under section 2806
- 8 of title 10, United States Code, for the share of the United
- 9 States of the cost of projects for the North Atlantic Treaty
- 10 Organization Security Investment Program authorized by
- 11 section 2501 as specified in the funding table in section
- 12 4601.

# Subtitle B—Host Country In-Kind Contributions

- 15 SEC. 2511. REPUBLIC OF KOREA-FUNDED CONSTRUCTION
- 16 PROJECTS.
- Pursuant to agreement with the Republic of Korea
- 18 for required in-kind contributions, the Secretary of De-
- 19 fense may accept military construction projects for the in-
- 20 stallations or locations in the Republic of Korea, and in
- 21 the amounts, set forth in the following table:

#### Republic of Korea-Funded Construction Projects

Country	Installation or Location	Project	Amount
Army	Camp Humphreys	Quartermaster Laundry/	
		Dry Cleaner Facility	\$24,000,000
Army	Camp Humphreys	MILVAN CONNEX Stor-	
-		age Yard	\$20,000,000
Navy	Camp Mujuk	Replace Ordnance Storage	
		Magazines	\$150,000,000

810 Republic of Korea-Funded Construction Projects—Continued

Country	Installation or Location	Project	Amount
Navy	Fleet Activities Chinhae	Water Treatment Plant	† <i>a</i> 000 000
Air Force	Gimhae Air Base	Refueling Vehicle Shop	\$6,000,000 \$8,800,000
Air Force	Osan Air Base	Combined Air and Space Operations Intelligence Center	\$306,000,000
Air Force	Osan Air Base	Upgrade Electrical Distribution West, Phase 3	\$235,000,000

1	SEC. 2512. REPEAL OF AUTHORIZED APPROACH TO CON-
2	STRUCTION PROJECT AT CAMP HUMPHREYS,
3	REPUBLIC OF KOREA.
4	Section 2511 of the Military Construction Authoriza-
5	tion Act for Fiscal Year 2022 (division B of Public Law
6	117–81; 135 Stat. 2177) is amended—
7	(1) in subsection (a), by striking "(a) AUTHOR-
8	ITY TO ACCEPT PROJECTS.—Pursuant to" and in-
9	serting "Pursuant to"; and
10	(2) by striking subsection (b).
11	TITLE XXVI—GUARD AND
12	RESERVE FORCES FACILITIES
13	SEC. 2601. AUTHORIZED ARMY NATIONAL GUARD CON-
14	STRUCTION AND LAND ACQUISITION
15	PROJECTS.
16	Using amounts appropriated pursuant to the author-
17	ization of appropriations in section 2606 and available for
18	the National Guard and Reserve as specified in the fund-
19	ing table in section 4601, the Secretary of the Army may

- 1 acquire real property and carry out military construction
- 2 projects for the Army National Guard locations inside the
- 3 United States, and in the amounts, set forth in the fol-
- 4 lowing table:

#### **Army National Guard**

State or Territory	Location	Amount
Alaska	Joint Base Elmendorf-Richardson	\$63,000,000
Arkansas	Camp Robinson	\$9,500,000
Delaware	New Castle	\$16,000,000
Florida	Gainesville	\$21,000,000
	Palm Coast	\$12,000,000
Hawaii	Kapolei	\$29,000,000
Indiana	Atlanta	\$20,000,000
Iowa	West Des Moines	\$15,000,000
Minnesota	New Ulm	\$17,000,000
Nevada	Reno	\$18,000,000
New York	Troy	\$17,000,000
North Carolina	McLeansville	\$15,000,000
Oregon	Camp Umatilla	\$14,243,000
Puerto Rico	Arroyo	\$28,602,000
	Camp Santiago	\$161,337,000
	San Juan	\$64,000,000
West Virginia	Buckhannon	\$14,000,000
Wyoming	Camp Guernsey	\$19,500,000
	Sheridan	\$14,800,000

#### 5 SEC. 2602. AUTHORIZED ARMY RESERVE CONSTRUCTION

- 6 AND LAND ACQUISITION PROJECTS.
- 7 Using amounts appropriated pursuant to the author-
- 8 ization of appropriations in section 2606 and available for
- 9 the National Guard and Reserve as specified in the fund-
- 10 ing table in section 4601, the Secretary of the Army may
- 11 acquire real property and carry out military construction
- 12 projects for the Army Reserve locations inside the United
- 13 States, and in the amounts, set forth in the following
- 14 table:

812 Army Reserve

State or Territory	Location	Amount
	Camp Pendleton	
Ohio	Perrine	\$46,000,000 \$16,000,000
	Fort Buchanan	\$24,000,000 \$22,000,000
	Fort McCoy	\$64,000,000

# 1 SEC. 2603. AUTHORIZED NAVY RESERVE AND MARINE 2 CORPS RESERVE CONSTRUCTION AND LAND 3 ACQUISITION PROJECTS. 4 Using amounts appropriated pursuant to the author-5 ization of appropriations in section 2606 and available for 6 the National Guard and Reserve as specified in the fund-7 ing table in section 4601, the Secretary of the Navy may 8 acquire real property and carry out military construction projects for the Navy Reserve and Marine Corps Reserve locations inside the United States, and in the amounts, 11 set forth in the following table:

#### **Navy Reserve and Marine Corps Reserve**

State	Location	Amount
	Marine Corps Base Kaneohe Bay Marine Forces Reserve Dam Neck Virginia Beach.	\$102,600,000 \$10,400,000

# 12 SEC. 2604. AUTHORIZED AIR NATIONAL GUARD CONSTRUC13 TION AND LAND ACQUISITION PROJECTS. 14 Using amounts appropriated pursuant to the author15 ization of appropriations in section 2606 and available for 16 the National Guard and Reserve as specified in the fund17 ing table in section 4601, the Secretary of the Air Force

- 1 may acquire real property and carry out military construc-
- 2 tion projects for the Air National Guard locations inside
- 3 the United States, and in the amounts, set forth in the
- 4 following table:

#### **Air National Guard**

State	Location	Amount
Alabama	Birmingham International Airport	\$7,500,000
	Montgomery Regional Airport	\$9,200,000
Arizona	Morris Air National Guard Base	\$12,000,000
	Tucson International Airport	\$10,000,000
Florida	Jacksonville International Airport	\$22,200,000
Indiana	Fort Wayne International Airport	\$12,800,000
Tennessee	McGhee-Tyson Airport	\$23,800,000
Rhode Island	Quonset State Airport	\$35,000,000
West Virginia	McLaughlin Air National Guard Base	\$10,000,000

#### 5 SEC. 2605. AUTHORIZED AIR FORCE RESERVE CONSTRUC-

- 6 TION AND LAND ACQUISITION PROJECTS.
- 7 Using amounts appropriated pursuant to the author-
- 8 ization of appropriations in section 2606 and available for
- 9 the National Guard and Reserve as specified in the fund-
- 10 ing table in section 4601, the Secretary of the Air Force
- 11 may acquire real property and carry out military construc-
- 12 tion projects for the Air Force Reserve locations inside
- 13 the United States, and in the amounts, set forth in the
- 14 following table:

#### **Air Force Reserve**

State	Location	Amount
	Keesler Air Force Base Tinker Air Force Base	\$8,000,000 \$10,000,000 \$12,500,000 \$10,500,000

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1	SEC. 2606. AUTHORIZATION OF APPROPRIATIONS, NA-
2	TIONAL GUARD AND RESERVE.
3	Funds are hereby authorized to be appropriated for
4	fiscal years beginning after September 30, 2022, for the
5	costs of acquisition, architectural and engineering services,
6	and construction of facilities for the Guard and Reserve
7	Forces, and for contributions therefor, under chapter
8	1803 of title 10, United States Code (including the cost
9	of acquisition of land for those facilities), as specified in
10	the funding table in section 4601.
11	SEC. 2607. EXTENSION OF AUTHORITY TO CARRY OUT CER-
12	TAIN FISCAL YEAR 2018 PROJECTS.
12	TAIN FISCAL YEAR 2018 PROJECTS.
12 13	TAIN FISCAL YEAR 2018 PROJECTS.  (a) Extension.—Notwithstanding section 2002 of
12 13 14	tain fiscal year 2018 projects.  (a) Extension.—Notwithstanding section 2002 of the Military Construction Authorization Act for Fiscal
12 13 14 15	TAIN FISCAL YEAR 2018 PROJECTS.  (a) EXTENSION.—Notwithstanding section 2002 of the Military Construction Authorization Act for Fiscal Year 2018 (division B of Public Law 115–91; 131 Stat. 1817), the authorizations set forth in the table in sub-
12 13 14 15 16	TAIN FISCAL YEAR 2018 PROJECTS.  (a) EXTENSION.—Notwithstanding section 2002 of the Military Construction Authorization Act for Fiscal Year 2018 (division B of Public Law 115–91; 131 Stat. 1817), the authorizations set forth in the table in sub-
12 13 14 15 16	TAIN FISCAL YEAR 2018 PROJECTS.  (a) EXTENSION.—Notwithstanding section 2002 of the Military Construction Authorization Act for Fiscal Year 2018 (division B of Public Law 115–91; 131 Stat. 1817), the authorizations set forth in the table in subsection (b), as provided in section 2604 of that Act (131)
12 13 14 15 16 17	the Military Construction Authorization Act for Fiscal Year 2018 (division B of Public Law 115–91; 131 Stat. 1817), the authorizations set forth in the table in subsection (b), as provided in section 2604 of that Act (131 Stat. 1836), for the projects specified in that table shall

- 22 (b) Table.—The table referred to in subsection (a)
- 23 is as follows:

 $815 \label{eq:schrodinger}$  Army National Guard: Outside the United States

State	Installation or Location	Project	Original Au- thorized Amount
Indiana	Hulman Regional Airport	Construct Small Arms Range	\$8,000,000
South Dakota	Joe Foss Field	Aircraft Maintenance Shops	\$12,000,000
Wisconsin	Dane County Regional/Airport Truax Field	Construct Small Arms Range	\$8,000,000

# SEC. 2608. CORRECTIONS TO AUTHORITY TO CARRY OUT 2 CERTAIN FISCAL YEAR 2022 PROJECTS. 3 The table in section 2601 of the Military Construction Authorization Act Fiscal Year 2022 (division B of 5 Public law 117–81; 135 Stat. 2178) is amended— 6 (1) in the item relating to Redstone Arsenal, 7 Alabama, by striking "Redstone Arsenal" and in-8 serting "Huntsville"; 9 (2) in the item relating to Jerome National 10 Guard Armory, Idaho, by striking "National Guard 11 Armory"; 12 (3) in the item relating to Nickell Memorial Ar-13 mory Topeka, Kansas, by striking "Nickell Memorial 14 Armory"; 15 (4) in the item relating to Lake Charles Na-16 tional Guard Readiness Center, Louisiana, by strik-17 ing "National Guard Readiness Center"; 18 (5) in the item relating to Camp Grayling,

Michigan, by striking "Camp";

19

1	(6) in the item relating to Butte Military En-
2	trance Testing Site, Montana, by striking "Military
3	Entrance Testing Site";
4	(7) in the item relating to Mead Army National
5	Guard Readiness Center, Nebraska, by striking
6	"Army National Guard Readiness Center" and in-
7	serting "Training Site";
8	(8) in the item relating to Dickinson National
9	Guard Armory, North Dakota, by striking "National
10	Guard Armory'';
11	(9) in the item relating to Bennington National
12	Guard Armory, Vermont, by striking "National
13	Guard Armory''; and
14	(10) in the item relating to Camp Ethan Allen
15	Training Site, Vermont, by striking "Camp Ethan
16	Allen Training Site" and inserting "Ethan Allen Air
17	Force Base TS".

1	TITLE XXVII—BASE REALIGN-
2	MENT AND CLOSURE ACTIVI-
3	TIES
4	SEC. 2701. AUTHORIZATION OF APPROPRIATIONS FOR
5	BASE REALIGNMENT AND CLOSURE ACTIVI
6	TIES FUNDED THROUGH DEPARTMENT OF
7	DEFENSE BASE CLOSURE ACCOUNT.
8	Funds are hereby authorized to be appropriated for
9	fiscal years beginning after September 30, 2022, for base
10	realignment and closure activities, including real property
11	acquisition and military construction projects, as author-
12	ized by the Defense Base Closure and Realignment Act
13	of 1990 (part A of title XXIX of Public Law 101–510)
14	10 U.S.C. 2687 note) and funded through the Department
15	of Defense Base Closure Account established by section
16	2906 of such Act (as amended by section 2711 of the Mili-
17	tary Construction Authorization Act for Fiscal Year 2013
18	(division B of Public Law 112–239; 126 Stat. 2140), as
19	specified in the funding table in section 4601.
20	SEC. 2702. PROHIBITION ON CONDUCTING ADDITIONAL
21	BASE REALIGNMENT AND CLOSURE (BRAC)
22	ROUND.
23	Nothing in this Act shall be construed to authorize
24	an additional Base Realignment and Closure (BRAC)
25	round.

1	TITLE XXVIII—MILITARY CON-
2	STRUCTION GENERAL PROVI-
3	SIONS
4	<b>Subtitle A—Military Construction</b>
5	Program
6	SEC. 2801. MODIFICATION OF COST THRESHOLDS FOR AU-
7	THORITY OF DEPARTMENT OF DEFENSE TO
8	ACQUIRE LOW-COST INTERESTS IN LAND.
9	Section 2663(c) of title 10, United States Code, is
10	amended—
11	(1) in paragraph (1)(B), by striking
12	"\$750,000" and inserting "\$6,000,000";
13	(2) by striking paragraph (2);
14	(3) by redesignating paragraphs (3) and (4) as
15	paragraphs (2) and (3), respectively; and
16	(4) in paragraph (2), as redesignated by para-
17	graph (3), by striking "unless the total cost is not
18	more than \$750,000, in the case of an acquisition
19	under paragraph (1), or \$1,500,000, in the case of
20	an acquisition under paragraph (2)" and inserting
21	"unless the total cost is not more than \$6,000,000".

1	SEC. 2802. CLARIFICATION OF EXCEPTIONS TO LIMITA-
2	TIONS ON COST VARIATIONS FOR MILITARY
3	CONSTRUCTION PROJECTS AND MILITARY
4	FAMILY HOUSING PROJECTS.
5	Subparagraph (D) of section 2853(c)(1) of title 10,
6	United States Code, is amended to read as follows:
7	"(D) The Secretary concerned may not use the au-
8	thority provided by subparagraph (A) to waive the cost
9	limitation applicable to a military construction project
10	with a total authorized cost greater than \$500,000,000
11	or a military family housing project with a total authorized
12	cost greater than \$500,000,000 if that waiver would in-
13	crease the project cost by more than 50 percent of the
14	total authorized cost of the project.".
15	SEC. 2803. ELIMINATION OF SUNSET OF AUTHORITY TO
16	CONDUCT UNSPECIFIED MINOR MILITARY
17	CONSTRUCTION FOR LAB REVITALIZATION.
18	Section 2805(d) of title 10, United States Code, is
19	amended by striking paragraph (5).
20	SEC. 2804. REQUIREMENT FOR INCLUSION OF DEPART-
21	MENT OF DEFENSE FORMS 1391 WITH AN-
22	NUAL BUDGET SUBMISSION BY PRESIDENT.
23	Concurrently with the submission to Congress by the
24	President of the annual budget of the Department of De-
25	fense for a fiscal year under section 1105(a) of title 31,
26	United States Code, the President shall include each De-

1	partment of Defense Form 1391, or successor similar
2	form, for a military construction project to be carried out
3	during that fiscal year.
4	SEC. 2805. DETERMINATION AND NOTIFICATION RELATING
5	TO EXECUTIVE ORDERS THAT IMPACT COST
6	AND SCOPE OF WORK OF MILITARY CON-
7	STRUCTION PROJECTS.
8	(a) Determination and Update of Form 1391.—
9	Not later than 30 days after the date on which an Execu-
10	tive order is signed by the President, the Secretary con-
11	cerned shall—
12	(1) determine whether the Executive order
13	would cause a cost or scope of work variation for a
14	military construction project under the jurisdiction
15	of the Secretary concerned; and
16	(2) update the Department of Defense Form
17	1391 for each military construction project under
18	the jurisdiction of the Secretary concerned that
19	would be impacted by such cost or scope of work
20	variation that has not been submitted to Congress
21	for consideration, including—
22	(A) projects for the next fiscal year; and
23	(B) projects covered by the future-years
24	defense program submitted under section 221
25	of title 10, United States Code.

- 1 (b) NOTIFICATION TO CONGRESS.—Not later than 10
- 2 days after determining under subsection (a)(1) that an
- 3 Executive order would cause a cost or scope of work vari-
- 4 ation for a military construction project, the Secretary
- 5 concerned shall submit to the congressional defense com-
- 6 mittees a report indicating all military construction
- 7 projects under the jurisdiction of the Secretary concerned
- 8 with respect to which costs would increase due to the Ex-
- 9 ecutive order.
- 10 (c) Certification.—Before the submission to Con-
- 11 gress of the budget of the President for a fiscal year under
- 12 section 1105(a) of title 31, United States Code, each Sec-
- 13 retary concerned shall certify to Congress that each De-
- 14 partment of Defense Form 1391 provided to Congress for
- 15 that fiscal year for a military construction project has
- 16 been updated with any cost or scope of work variation
- 17 specified in subsection (a)(1) caused by an Executive order
- 18 signed during the four-year period preceding such certifi-
- 19 cation, including an indication of any cost increases for
- 20 such project that is directly attributable to such Executive
- 21 order.
- 22 (d) Secretary Concerned Defined.—In this sec-
- 23 tion, the term "Secretary concerned" has the meaning
- 24 given that term in section 101 of title 10, United States
- 25 Code.

1	SEC. 2806. EXTENSION OF AUTHORIZATION OF DEPOT
2	WORKING CAPITAL FUNDS FOR UNSPECIFIED
3	MINOR MILITARY CONSTRUCTION.
4	Section 2208(u)(4) of title 10, United States Code,
5	is amended by striking "September 30, 2023", and insert-
6	ing "September 30, 2025".
7	SEC. 2807. TEMPORARY INCREASE OF AMOUNTS IN CON-
8	NECTION WITH AUTHORITY TO CARRY OUT
9	UNSPECIFIED MINOR MILITARY CONSTRUC
10	TION.
11	For the period beginning on the date of the enact-
12	ment of this Act and ending on December 1, 2025, section
13	2805 of title 10, United States Code, shall be applied and
14	administered—
15	(1) in subsection $(a)(2)$ , by substituting
16	"\$9,000,000" for "\$6,000,000";
17	(2) in subsection (c), by substituting
18	"\$4,000,000" for "\$2,000,000";
19	(3) in subsection (d)—
20	(A) in paragraph (1)—
21	(i) in subparagraph (A), by sub-
22	stituting "\$9,000,000" for "\$6,000,000"
23	and
24	(ii) in subparagraph (B), by sub-
25	stituting "\$9,000,000" for "\$6,000,000"
26	and

1	(B) in paragraph (2), by substituting
2	" $$9,000,000$ " for " $$6,000,000$ "; and
3	(4) in subsection $(f)(1)$ , by substituting
4	"\$14,000,000" for "\$10,000,000".
5	SEC. 2808. ELECTRICAL CHARGING CAPABILITY CON-
6	STRUCTION REQUIREMENTS RELATING TO
7	PARKING FOR FEDERAL GOVERNMENT
8	MOTOR VEHICLES.
9	(a) In General.—If the Secretary concerned devel-
10	ops plans for a project to construct any facility that in-
11	cludes or will include parking for covered motor vehicles,
12	the Secretary concerned shall include in any Department
13	of Defense Form 1391, or successor form, submitted to
14	Congress for that project—
15	(1) the provision of electric vehicle charging ca-
16	pability at the facility adequate to provide electrical
17	charging, concurrently, for not less than 15 percent
18	of all covered motor vehicles planned to be parked
19	at the facility;
20	(2) the inclusion of the cost of constructing
21	such capability in the overall cost of the project; and
22	(3) an analysis of whether a parking structure
23	or lot will be the primary charging area for covered
24	motor vehicles or if another area, such as public

1	works or the motor pool, will be the primary charg-
2	ing area.
3	(b) DEFINITIONS.—In this section:
4	(1) COVERED MOTOR VEHICLE.—The term
5	"covered motor vehicle" means a Federal Govern-
6	ment motor vehicle, including a motor vehicle leased
7	by the Federal Government.
8	(2) Secretary concerned.—The term "Sec-
9	retary concerned" means—
10	(A) the Secretary of a military department
11	with respect to facilities under the jurisdiction
12	of that Secretary; and
13	(B) the Secretary of Defense with respect
14	to matters concerning the Defense Agencies and
15	facilities of a reserve component owned by a
16	State rather than the United States.
17	SEC. 2809. USE OF INTEGRATED PROJECT DELIVERY CON-
18	TRACTS.
19	(a) In General.—In fiscal year 2023, the Secretary
20	of the Army, the Secretary of the Navy, and the Secretary
21	of the Air Force shall each enter into at least one inte-
22	grated project delivery contract for the delivery of a mili-
23	tary construction project.
24	(b) Integrated Project Delivery Contract
25	DEFINED.—In this section, the term "integrated project

1	delivery contract means a contract, including a multi-
2	party contract, that—
3	(1) includes at least the owner, builder, and ar-
4	chitect engineer; and
5	(2) shares the risks and rewards among all par-
6	ties to the contract.
7	SEC. 2810. EXPANSION OF PILOT PROGRAM ON INCREASED
8	USE OF SUSTAINABLE BUILDING MATERIALS
9	IN MILITARY CONSTRUCTION TO INCLUDE
10	LOCATIONS THROUGHOUT THE UNITED
11	STATES.
12	Section 2861(b)(2) of the National Defense Author-
13	ization Act for Fiscal Year 2022 (Public Law 117–81; 10
14	U.S.C. 2802 note) is amended, in the matter preceding
15	subparagraph (A), by striking "continental".
16	Subtitle B—Military Housing
17	SEC. 2821. SPECIFICATION OF ASSISTANT SECRETARY OF
18	DEFENSE FOR ENERGY, INSTALLATIONS, AND
19	ENVIRONMENT AS CHIEF HOUSING OFFICER.
20	Subsection (a) of section 2851a of title 10, United
21	States Code, is amended to read as follows:
22	"(a) In General.—The Assistant Secretary of De-
23	fense for Energy, Installations, and Environment shall
24	serve as the Chief Housing Officer, who shall oversee fam-
25	ily housing and military unaccompanied housing under the

1	jurisdiction of the Department of Defense or acquired or
2	constructed under subchapter IV of this chapter (in this
3	section referred to as 'covered housing units').".
4	SEC. 2822. DEPARTMENT OF DEFENSE MILITARY HOUSING
5	READINESS COUNCIL.
6	(a) In General.—Chapter 88 of title 10, United
7	States Code, is amended by inserting after section 1781c
8	the following new section:
9	"§ 1781d. Department of Defense Military Housing
10	Readiness Council
11	"(a) In General.—There is in the Department of
12	Defense the Department of Defense Military Housing
13	Readiness Council (in this section referred to as the
14	'Council').
15	"(b) Members.—
16	"(1) In general.—The Council shall be com-
17	posed of the following members:
18	"(A) The Assistant Secretary of Defense
19	for Energy, Installations, and Environment,
20	who shall serve as chair of the Council and who
21	may designate a representative to chair the
22	Council in the absence of the Assistant Sec-
23	retary.
24	"(B) One representative of each of the
25	Army, Navy, Air Force, Marine Corps, and

1	Space Force, each of whom shall be a member
2	of the armed force to be represented and not
3	fewer than two of which shall be from an en-
4	listed component.
5	"(C) One spouse of an active component
6	member of each of the Army, Navy, Air Force,
7	Marine Corps, and Space Force, not fewer than
8	two of which shall be the spouse of an enlisted
9	component member.
10	"(D) One individual appointed by the Sec-
11	retary of Defense among representatives of the
12	International Code Council.
13	"(E) One individual appointed by the Sec-
14	retary of Defense among representatives of the
15	Institute of Inspection Cleaning and Restora-
16	tion Certification.
17	"(F) One individual appointed by the
18	Chair of the Committee on Armed Services of
19	the Senate who is not described in subpara-
20	graph (B) or (C) and is not a representative of
21	an organization specified in subparagraph (D)
22	or (E).
23	"(G) One individual appointed by the
24	Ranking Member of the Committee on Armed
25	Services of the Senate who is not described in

1	subparagraph (B) or (C) and is not a rep-
2	resentative of an organization specified in sub-
3	paragraph (D) or (E).
4	"(H) One individual appointed by the
5	Chair of the Committee on Armed Services of
6	the House of Representatives who is not de-
7	scribed in subparagraph (B) or (C) and is not
8	a representative of an organization specified in
9	subparagraph (D) or (E).
10	"(I) One individual appointed by the Rank-
11	ing Member of the Committee on Armed Serv-
12	ices of the House of Representatives who is not
13	described in subparagraph (B) or (C) and is not
14	a representative of an organization specified in
15	subparagraph (D) or (E).
16	"(2) Terms.—The term on the Council of the
17	members specified under subparagraphs (B) through
18	(H) of paragraph (1) shall be two years and may be
19	renewed by the Secretary of Defense.
20	"(3) Attendance by Landlords.—The chair
21	of the Council shall extend an invitation to each
22	landlord for one representative of each landlord to
23	attend such meetings of the Council as the chair
24	considers appropriate.

829 1 "(c) Meetings.—The Council shall meet not less 2 often than four times each year. 3 "(d) Duties.—The duties of the Council shall include the following: 5 "(1) To review and make recommendations to 6 the Secretary of Defense regarding policies for 7 privatized military housing, including inspections 8 practices, resident surveys, landlord payment of 9 medical bills for residents of housing units that have 10 not maintained minimum standards of habitability, 11 and access to maintenance work order systems. 12 "(2) To monitor compliance by the Department 13 with and effective implementation by the Depart-14 ment of statutory improvements to policies for 15 privatized military housing, including the Military

with and effective implementation by the Department of statutory improvements to policies for privatized military housing, including the Military Housing Privatization Initiative Tenant Bill of Rights developed under section 2890 of this title and the complaint database established under section 2894a of this title.

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"(3) To make recommendations to the Secretary of Defense to improve collaboration, awareness, and promotion of accurate and timely information about privatized military housing, accommodations available through the Exceptional Family Member Program of the Department of Defense,

1	and other support services among policymakers,
2	service providers, and targeted beneficiaries.
3	"(e) Public Reporting.—
4	"(1) Availability of documents.—Subject
5	to section 552 of title 5 (commonly known as the
6	'Freedom of Information Act'), the records, reports,
7	transcripts, minutes, appendices, working papers,
8	drafts, studies, agenda, and other documents made
9	available to or prepared for or by the Council shall
10	be available for public inspection and copying at a
11	single location in a publicly accessible format on a
12	website of the Department of Defense until the
13	Council ceases to exist.
14	"(2) MINUTES.—
15	"(A) In General.—Detailed minutes of
16	each meeting of the Council shall be kept and
17	shall contain—
18	"(i) a record of the individuals
19	present;
20	"(ii) a complete and accurate descrip-
21	tion of matters discussed and conclusions
22	reached; and
23	"(iii) copies of all reports received,
24	issued, or approved by the Council.

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1	"(B) CERTIFICATION.—The chair of the
2	Council shall certify the accuracy of the min-
3	utes of each meeting of the Council.
4	"(f) Annual Reports.—
5	"(1) IN GENERAL.—Not later than March 1
6	each year, the Council shall submit to the Secretary
7	of Defense and the congressional defense committees
8	a report on privatized military housing readiness.
9	"(2) Elements.—Each report under this sub-
10	section shall include the following:
11	"(A) An assessment of the adequacy and
12	effectiveness of the provision of privatized mili-
13	tary housing and the activities of the Depart-
14	ment of Defense in meeting the needs of mili-
15	tary families relating to housing during the pre-
16	ceding fiscal year.
17	"(B) A description of activities of the
18	Council during the preceding fiscal year, includ-
19	ing—
20	"(i) analyses of complaints of tenants
21	of housing units;
22	"(ii) data received by the Council on
23	maintenance response time and completion
24	of maintenance requests relating to hous-
25	ing units;

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1	"(iii) assessments of dispute resolu-
2	tion processes;
3	"(iv) assessments of overall customer
4	service for tenants;
5	"(v) assessments of results of housing
6	inspections conducted with and without no-
7	tice;
8	"(vi) any survey results conducted on
9	behalf of or received by the Council.
10	"(C) Recommendations on actions to be
11	taken to improve the capability of the provision
12	of privatized military housing and the activities
13	of the Department of Defense to meet the needs
14	and requirements of military families relating to
15	housing, including actions relating to the alloca-
16	tion of funding and other resources.
17	"(3) Public availability.—Each report
18	under this subsection shall be made available in a
19	publicly accessible format on a website of the De-
20	partment of Defense.
21	"(g) Definitions.—In this section:
22	"(1) LANDLORD.—The term 'landlord' has the
23	meaning given that term in section 2871 of this
24	title.

1	"(2) Privatized military housing.—The
2	term 'privatized military housing' means housing
3	provided under subchapter IV of chapter 169 of this
4	title.".
5	(b) Clerical Amendment.—The table of sections
6	at the beginning of such chapter is amended by inserting
7	after the item relating to section 1781c the following new
8	item:
	"1781d. Department of Defense Military Housing Readiness Council.".
9	SEC. 2823. MANDATORY DISCLOSURE OF POTENTIAL PRES-
10	ENCE OF MOLD AND HEALTH EFFECTS OF
11	MYCOTOXINS BEFORE A LEASE IS SIGNED
12	FOR PRIVATIZED MILITARY HOUSING.
13	(a) In General.—Subchapter V of chapter 169 of
14	title 10, United States Code, is amended by inserting after
15	section 2890 the following new section:
16	"§ 2890a. Disclosure of potential presence of mold
17	and health effects of mycotoxins
18	"(a) In General.—The Secretary of Defense shall
19	develop a mold disclosure document, which shall be pro-
20	vided by each landlord to a prospective tenant of a housing
21	unit owned or managed by such landlord.
22	"(b) Elements of Document.—The mold disclo-
23	sure document developed under subsection (a) shall in-

"(1) A notification that mold could be present 1 2 in the housing unit. 3 "(2) An instruction that any tenant that dis-4 covers mold in the housing unit should notify the 5 landlord not later than 48 hours after discovering 6 mold. 7 "(3) Information regarding the human health 8 effects of mycotoxins.". 9 (b) CLERICAL AMENDMENT.—The table of sections 10 for such subchapter is amended by inserting after the item 11 relating to section 2890 the following new item: "2890a. Disclosure of potential presence of mold and health effects of mycotoxins.". 12 SEC. 2824. **IMPLEMENTATION OF** RECOMMENDATIONS 13 FROM AUDIT OF MEDICAL CONDITIONS OF 14 RESIDENTS IN PRIVATIZED MILITARY HOUS-15 ING. 16 Not later than March 1, 2023, the Secretary of Defense shall implement the recommendations contained in 18 the report of the Inspector General of the Department of 19 Defense dated April 1, 2022, and entitled, "Audit of Med-20 ical Conditions of Residents in Privatized Military Housing" (DODIG-2022-078).

## **Subtitle C—Land Conveyances**

2	SEC. 2841. CONVEYANCE, JOINT BASE CHARLESTON, SOUTH
3	CAROLINA.
4	(a) Conveyance Authorized.—The Secretary of
5	the Air Force (in this section referred to as the "Sec-
6	retary") may convey to the City of North Charleston,
7	South Carolina (in this section referred to as the "City")
8	all right, title, and interest of the United States in and
9	to a parcel of real property, including any improvements
10	thereon, consisting of approximately 26 acres known as
11	the Old Navy Yard at Joint Base Charleston, South Caro-
12	lina, for the purpose of permitting the City to use the
13	property for economic development.
14	(b) Consideration.—
15	(1) In general.—As consideration for the con-
16	veyance under subsection (a), the City shall pay to
17	the United States an amount equal to not less than
18	the fair market value, as determined by the Sec-
19	retary, based on an appraisal of the property to be
20	conveyed under such subsection, which may consist
21	of cash payment, in-kind consideration as described
22	under paragraph (3), or a combination thereof.
23	(2) Sufficiency of consideration.—
24	(A) In general.—Consideration paid to
25	the Secretary under paragraph (1) must be suf-

1 ficient, as determined by the Secretary, to pro-2 vide replacement space for, and for the reloca-3 tion of, any personnel, furniture, fixtures, 4 equipment, and personal property of any kind 5 belonging to any military department located 6 upon the property to be conveyed under sub-7 section (a). 8 (B) COMPLETION PRIOR TO CONVEY-9 ANCE.—Any cash consideration must be paid in 10 full and any in-kind consideration must be com-11 plete, useable, and delivered to the satisfaction 12 of the Secretary at or prior to the conveyance 13 under subsection (a). 14 (3) IN-KIND CONSIDERATION.—In-kind consid-15 eration paid by the City under paragraph (1) may 16 include the acquisition, construction, provision, im-17 provement, maintenance, repair, or restoration (in-18 cluding environmental restoration), or combination 19 thereof, of any facilities or infrastructure with prox-20 imity to Joint Base Charleston Weapons Station 21 (South Annex) and located on Joint Base Charles-22 ton, that the Secretary considers acceptable. 23 (4) Treatment of Cash Consideration re-24 CEIVED.—Any cash consideration received by the

United States under paragraph (1) shall be depos-

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1	ited in the special account in the Treasury under
2	subparagraph (A) of section 572(b)(5) of title 40
3	United States Code, and shall be available in accord
4	ance with subparagraph (B)(ii) of such section.
5	(c) Payment of Costs of Conveyance.—
6	(1) Payment required.—
7	(A) IN GENERAL.—The Secretary may re
8	quire the City to cover all costs to be incurred
9	by the Secretary, or to reimburse the Secretary
10	for costs incurred by the Secretary, to carry ou
11	the conveyance under subsection (a), including
12	survey costs, appraisal costs, costs related to
13	environmental documentation, and any other
14	administrative costs related to the conveyance
15	(B) Refund of amounts.—If amounts
16	paid by the City to the Secretary in advance ex
17	ceed the costs actually incurred by the Sec
18	retary to carry out the conveyance under sub
19	section (a), the Secretary shall refund the ex
20	cess amount to the City.
21	(2) Treatment of amounts received.—
22	Amounts received under paragraph (1) as reim
23	bursement for costs incurred by the Secretary to
24	carry out the conveyance under subsection (a) shall
25	be credited to the fund or account that was used to

- 1 cover the costs incurred by the Secretary in carrying 2 out the conveyance or to an appropriate fund or ac-3 count currently available to the Secretary for the 4 purposes for which the costs were paid. Amounts so 5 credited shall be merged with amounts in such fund 6 or account and shall be available for the same pur-7 poses, and to the same conditions and limitations, as 8 amounts in such fund or account. 9 (d) Description of Property.—The exact acreage and legal description of the property to be conveyed under 10 11 subsection (a) shall be determined by a survey satisfactory 12 to the Secretary. 13 (e) Condition of Conveyance.—The conveyance 14 under subsection (a) shall be subject to all valid existing 15 rights and the City shall accept the property (and any im-16 provements thereon) in its condition at the time of the conveyance (commonly known as a conveyance "as is"). 17 18 (f) Additional Terms and Conditions.—The Sec-19 retary may require such additional terms and conditions 20 in connection with the conveyance under subsection (a) as 21 the Secretary considers appropriate to protect the inter-22 ests of the United States. 23 (g) OLD NAVY YARD DEFINED.—In this section, the term "Old Navy Yard" includes the facilities used by the
- Naval Information Warfare Center Atlantic, including

- 1 buildings 1602, 1603, 1639, 1648, and such other facili-
- 2 ties, infrastructure, and land along or near the Cooper
- 3 River waterfront at Joint Base Charleston as the Sec-
- 4 retary considers appropriate.

## 5 **Subtitle D—Other Matters**

6 SEC. 2861. INTEGRATED MASTER INFRASTRUCTURE PLAN

## 7 TO SUPPORT DEFENSE OF GUAM.

- 8 (a) UPDATE OF PLAN AND REPORT.—Not later than
- 9 one year after the date of the enactment of this Act, the
- 10 Secretary of Defense shall, in consultation with the heads
- 11 of such Federal agencies as the Secretary considers perti-
- 12 nent—
- 13 (1) update the plan detailing descriptions of
- work, costs, and a schedule for completion of con-
- struction, improvements, and repairs to the non-
- military utilities, facilities, and infrastructure, if
- any, on Guam affected by the realignment of forces,
- required by section 2822 of the National Defense
- Authorization Act for Fiscal Year 2014 (Public Law
- 20 113–66), to reflect current and future plans for the
- 21 introduction of additional military and supporting
- 22 nonmilitary capabilities on the island; and
- 23 (2) submit to the congressional defense commit-
- tees a report on the updates made under paragraph
- 25 (1).

1	(b) Matters Included.—In preparing th update
2	required by subsection (a)(1), the Secretary shall ensure
3	that, at a minimum, the resulting updated plan addresses.
4	(1) necessary improvements to the existing civil-
5	ian electrical power grid and electric power genera-
6	tion capabilities to ensure that the expected increase
7	in Department of Defense power requirements can
8	be satisfied without adversely affecting the general
9	population;
10	(2) opportunities for increasing energy resil-
11	ience for Department of Defense facilities and reduc-
12	ing expected demands on civilian resources;
13	(3) expediting the ability to remove unexploded
14	ordinance during construction;
15	(4) required enhancements to potable water
16	supplies and sewer systems to sustain expected in
17	creases in Department of Defense employees, mili-
18	tary, supporting personnel, and dependents;
19	(5) needed civilian roadway rehabilitation ef-
20	forts and enhancements to support increased traffic
21	and heavy equipment movements;
22	(6) advisable commercial airport and seaport
23	rehabilitation and capacity expansion projects that
24	could improve logistical effectiveness and efficiency

1	(7) expanded public safety infrastructure needs
2	to provide adequate fire and police services for ex-
3	pected increases in Department of Defense employ-
4	ees, military, supporting personnel, and dependents;
5	(8) projected timelines for completion and an-
6	ticipated phasing for projects; and
7	(9) other topics the Secretary deems appro-
8	priate to include.
9	(c) FORM.—The report submitted under subsection
10	(a)(2) shall be submitted in unclassified form, but may
11	include a classified annex.
12	SEC. 2862. REPEAL OF REQUIREMENT FOR INTERAGENCY
13	COORDINATION GROUP OF INSPECTORS GEN-
14	
17	ERAL FOR GUAM REALIGNMENT.
15	Section 2835 of the Military Construction Authoriza-
15	Section 2835 of the Military Construction Authoriza-
15 16 17	Section 2835 of the Military Construction Authorization Act for Fiscal Year 2010 (division B of Public Law
15 16 17	Section 2835 of the Military Construction Authorization Act for Fiscal Year 2010 (division B of Public Law 111–84; 10 U.S.C. 2687 note) is repealed.
15 16 17 18	Section 2835 of the Military Construction Authorization Act for Fiscal Year 2010 (division B of Public Law 111–84; 10 U.S.C. 2687 note) is repealed.  SEC. 2863. TEMPORARY AUTHORITY FOR ACCEPTANCE AND
15 16 17 18 19	Section 2835 of the Military Construction Authorization Act for Fiscal Year 2010 (division B of Public Law 111–84; 10 U.S.C. 2687 note) is repealed.  SEC. 2863. TEMPORARY AUTHORITY FOR ACCEPTANCE AND USE OF FUNDS FOR CERTAIN CONSTRUCTION
15 16 17 18 19 20 21	Section 2835 of the Military Construction Authorization Act for Fiscal Year 2010 (division B of Public Law 111–84; 10 U.S.C. 2687 note) is repealed.  SEC. 2863. TEMPORARY AUTHORITY FOR ACCEPTANCE AND USE OF FUNDS FOR CERTAIN CONSTRUCTION PROJECTS IN THE REPUBLIC OF KOREA.

1	(1) in the section heading, by striking "MUTU-
2	ALLY BENEFICIAL TO THE DEPARTMENT OF
3	<b>DEFENSE AND</b> " and inserting "IN";
4	(2) in subsection (a)(1)—
5	(A) in the matter preceding subparagraph
6	(A), by striking "cash"; and
7	(B) in subparagraph (B), by inserting
8	"and construction" after "The design";
9	(3) in subsection (b), by striking "Contribu-
10	tions" and inserting "Cash contributions"; and
11	(4) by amending subsection (e) to read as fol-
12	lows:
13	"(e) Method of Contribution.—Contributions
14	may be accepted under subsection (a) in any of the fol-
15	lowing forms:
16	"(1) Irrevocable letter of credit issued by a fi-
17	nancial institution acceptable to the Treasurer of the
18	United States.
19	"(2) Drawing rights on a commercial bank ac-
20	count established and funded by the Republic of
21	Korea, which account is blocked such that funds de-
22	posited cannot be withdrawn except by or with the
23	approval of the United States.
24	"(3) Cash, which shall be deposited into the ac-
25	count established under subsection (b).".

1	SEC. 2864. MODIFICATION OF QUITCLAIM DEED BETWEEN
2	THE UNITED STATES AND THE CITY OF CLIN-
3	TON, OKLAHOMA.
4	(a) In General.—The Secretary of Defense shall
5	abrogate and release the City of Clinton, Oklahoma, or
6	any subsequent grantee, from the conditions specified in
7	subsection (b) for the land specified in subsection (d).
8	(b) Conditions Specified.—The conditions speci-
9	fied in this subsection are the following:
10	(1) That during any national emergency de-
11	clared by the President or Congress, the Department
12	of Defense shall have the right to make exclusive or
13	nonexclusive use and have exclusive or nonexclusive
14	control and possession, without charge, of the air-
15	port located on the land specified in subsection (d),
16	or of such portion thereof as the President may de-
17	sire.
18	(2) That the Department of Defense shall be
19	responsible for the entire cost of maintaining such
20	part of the airport as it may use exclusively, or over
21	which it may have exclusive possession or control,
22	during the period of such use, possession, or control,
23	and shall be obligated to contribute a reasonable
24	share, commensurate with the use made by it, of the
25	cost of maintenance of such property as it may use

1	nonexclusively or over which it may have nonexclu-
2	sive control and possession.
3	(3) That the Department of Defense shall pay
4	a fair rental for its use, control, or possession, exclu-
5	sively or nonexclusively, of any improvements to the
6	airport made without aid from the Department.
7	(c) PAYMENT OF COSTS.—The City of Clinton, Okla-
8	homa, or any subsequent grantee, shall pay all costs re-
9	lated to any survey, legal description, contract modifica-
10	tion, or deed modification necessary to carry out sub-
11	section (a).
12	(d) Land Specified.—The land specified in this
13	subsection—
14	(1) is the land owned or maintained by the De-
15	partment of Defense that is—
16	(A) adjacent to the City of Clinton Space-
17	port covered within the quitclaim deed dated
18	January 27, 1949, between the United States
19	and the City of Clinton, Oklahoma;
20	(B) east of the Clinton Sherman Airport
21	with—
22	(i) northern boundary of Sooner Drive
23	between 7th Street and 2nd Street;

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1	(ii) southern boundary of East 1160
2	Road extending from 2nd Street past Lit-
3	tle Elk Creek;
4	(iii) western boundary running par-
5	allel to 2nd Street; and
6	(iv) western boundary extending past
7	Little Elk Creek to Woodland Street; and
8	(C) encompassing the Greens Burns Flat
9	Golf Course; and
10	(2) does not include—
11	(A) the Clinton Sherman Airport or run-
12	way; or
13	(B) any land west of 2nd Street adjacent
14	to the Oklahoma Space Industry Development
15	Authority maintenance building or its sur-
16	rounding support west of 2nd Street.
17	SEC. 2865. PROHIBITION ON JOINT USE OF HOMESTEAD
18	AIR RESERVE BASE WITH CIVIL AVIATION.
19	On or before September 30, 2026, the Secretary of
20	the Air Force may not enter into an agreement that would
21	provide for or permit the joint use of Homestead Air Re-
22	serve Base, Homestead, Florida, by the Air Force and civil
23	aircraft.

1	SEC. 2866. INCLUSION OF INFRASTRUCTURE IMPROVE-
2	MENTS IDENTIFIED IN THE REPORT ON
3	STRATEGIC SEAPORTS IN DEFENSE COMMU-
4	NITY INFRASTRUCTURE PILOT PROGRAM.
5	Section 2391(d) of title 10, United States Code, is
6	amended—
7	(1) by redesignating paragraphs (3) and (4) as
8	paragraphs (4) and (5), respectively; and
9	(2) by inserting after paragraph (2) the fol-
10	lowing new paragraph (3):
11	"(3) In selecting community infrastructure projects
12	to receive assistance under this subsection, the Secretary
13	shall consider infrastructure improvements identified in
14	the report on strategic seaports required by section 3515
15	of the National Defense Authorization Act for Fiscal Year
16	2020 (Public Law 116–92; 133 Stat. 1985).".
17	SEC. 2867. PROCUREMENT OF ELECTRIC, ZERO EMISSION,
18	ADVANCED-BIOFUEL-POWERED, OR HYDRO-
19	GEN-POWERED VEHICLES FOR THE DEPART-
20	MENT OF DEFENSE.
21	(a) Procurement Requirement.—
22	(1) In general.—Section 2922g of title 10,
23	United States Code, is amended to read as follows:

1	"§ 2922g. Procurement of electric, zero emission, ad-
2	vanced-biofuel-powered, or hydrogen-
3	powered vehicles
4	"(a) Requirement.—Except as provided in sub-
5	section (b), all covered nontactical vehicles purchased or
6	leased by or for the use of the Department of Defense
7	shall be—
8	"(1) an electric or zero emission vehicle that
9	uses a charging connector type (or other means to
10	transmit electricity to the vehicle) that meets appli-
11	cable industry accepted standards for interoper-
12	ability and safety;
13	"(2) an advanced-biofuel-powered vehicle; or
14	"(3) a hydrogen-powered vehicle.
15	"(b) Relation to Other Vehicle Technologies
16	THAT REDUCE CONSUMPTION OF FOSSIL FUELS.—Not-
17	withstanding the requirement under subsection (a), the
18	Secretary of Defense may authorize the purchase or lease
19	of covered nontactical vehicles that are not described in
20	such subsection if the Secretary determines, on a case by
21	case basis, that—
22	"(1) the technology used in the vehicles to be
23	purchased or leased reduces the consumption of fos-
24	sil fuels compared to vehicles that use conventional
25	internal combustion technology;

1	"(2) the purchase or lease of such vehicles is
2	consistent with the energy performance goals and
3	plan of the Department of Defense required by sec-
4	tion 2911 of this title; and
5	"(3) the purchase or lease of vehicles described
6	in subsection (a) is impracticable under the cir-
7	cumstances.
8	"(e) Waiver.—
9	"(1) In General.—The Secretary of Defense
10	may waive the requirement under subsection (a).
11	"(2) Nondelegation.—The Secretary of De-
12	fense may not delegate the waiver authority under
13	paragraph (1).
14	"(d) Definitions.—In this section:
15	"(1) Advanced-biofuel-powered vehi-
16	CLE.—The term 'advanced-biofuel-powered vehicle'
17	includes a vehicle that uses a fuel described in sec-
18	tion 9001(3)(A) of the Farm Security and Rural In-
19	vestment Act of 2202 (7 U.S.C. 8101(3)(A)).
20	"(2) COVERED NONTACTICAL VEHICLE.—The
21	term 'covered nontactical vehicle' means any vehi-
22	cle—
23	"(A) that is not a tactical vehicle designed
24	for use in combat; and

1	"(B) that is purchased or leased by the
2	Department of Defense pursuant to a contract
3	entered into, renewed, modified, or amended on
4	or after October 1, 2030.
5	"(3) Hydrogen-powered vehicle.—The
6	term 'hydrogen-powered vehicle' means a vehicle
7	that uses hydrogen as the main source of motive
8	power, either through a fuel cell or internal combus-
9	tion.".
10	(2) CLERICAL AMENDMENT.—The table of sec-
11	tions at the beginning of subchapter II of chapter
12	173 of such title is amended by striking the item re-
13	lating to section 2922g and inserting the following
14	new item:
	"2922g. Procurement of electric, zero emission, advanced-biofuel-powered, or hydrogen-powered vehicles.".

(b) Effective Date.—The amendments made bysubsection (a) shall take effect on October 1, 2030.

1	DIVISION C—DEPARTMENT OF
2	<b>ENERGY NATIONAL SECURITY</b>
3	<b>AUTHORIZATIONS</b> AND
4	OTHER AUTHORIZATIONS
5	TITLE XXXI—DEPARTMENT OF
6	<b>ENERGY NATIONAL SECURITY</b>
7	PROGRAMS
8	Subtitle A—National Security
9	<b>Programs and Authorizations</b>
10	SEC. 3101. NATIONAL NUCLEAR SECURITY ADMINISTRA-
11	TION.
12	(a) Authorization of Appropriations.—Funds
13	are hereby authorized to be appropriated to the Depart-
14	ment of Energy for fiscal year 2023 for the activities of
15	the National Nuclear Security Administration in carrying
16	out programs as specified in the funding table in section
17	4701.
18	(b) Authorization of New Plant Projects.—
19	From funds referred to in subsection (a) that are available
20	for carrying out plant projects, the Secretary of Energy
21	may carry out new plant projects for the National Nuclear
22	Security Administration as follows:
23	Project 23–D–516, Energetic Materials Charac-
24	terization Facility, Los Alamos National Laboratory,
25	Los Alamos, New Mexico, \$19,000,000.

1 Project 23–D–517, Electrical Power Capacity 2 Upgrade, Los Alamos National Laboratory, Los Ala-3 mos, New Mexico, \$24,000,000. 4 Project 23–D–518, Plutonium Modernization 5 Operations and Waste Management Office Building, 6 Los Alamos National Laboratory, Los Alamos, New 7 Mexico, \$48,500,000. 8 Project 23–D–519, Special Materials Facility, 9 Y-12 National Security Complex, Oak Ridge, Ten-10 nessee, \$49,500,000. 11 Project 23–D–533, Component Test Complex 12 Project, Bettis Atomic Power Laboratory, West 13 Mifflin, Pennsylvania, \$57,420,000. 14 SEC. 3102. DEFENSE ENVIRONMENTAL CLEANUP. 15 (a) Authorization of Appropriations.—Funds are hereby authorized to be appropriated to the Depart-16 17 ment of Energy for fiscal year 2023 for defense environ-18 mental cleanup activities in carrying out programs as 19 specified in the funding table in section 4701. 20 (b) AUTHORIZATION OF NEW PLANT PROJECTS.— 21 From funds referred to in subsection (a) that are available for carrying out plant projects, the Secretary of Energy 23 may carry out, for defense environmental cleanup activi-

ties, the following new plant projects:

1	Project 23–D-402, Calcine Construction, Idaho
2	National Laboratory, Idaho Falls, Idaho,
3	\$10,000,000.
4	Project 23–D–403 200 West Area Tank Farms
5	Risk Management Project, Hanford Site, Richland,
6	Washington, \$4,408,000.
7	Project 23–D–404, 181D Export Water System
8	Reconfiguration and Upgrade, Hanford Site, Rich-
9	land, Washington, \$6,770,000
10	Project 23–D–405, 181B Export Water System
11	Reconfiguration and Upgrade, Hanford Site, Rich-
12	land, Washington, \$480,000.
13	SEC. 3103. OTHER DEFENSE ACTIVITIES.
14	Funds are hereby authorized to be appropriated to
15	the Department of Energy for fiscal year 2023 for other
16	defense activities in carrying out programs as specified in
17	the funding table in section 4701.
18	SEC. 3104. NUCLEAR ENERGY.
19	Funds are hereby authorized to be appropriated to
20	the Department of Energy for fiscal year 2023 for nuclear
21	energy as specified in the funding table in section 4701.

1	Subtitle B—Program Authoriza-
2	tions, Restrictions, and Limita-
3	tions
4	SEC. 3111. WORKFORCE ENHANCEMENT FOR NATIONAL NU-
5	CLEAR SECURITY ADMINISTRATION.
6	(a) Fixed-term Appointment for Adminis-
7	TRATOR FOR NUCLEAR SECURITY.—
8	(1) In General.—Section 202(c) of the De-
9	partment of Energy Organization Act (42 U.S.C.
10	7132(c)) is amended—
11	(A) in paragraph (1)—
12	(i) by inserting "(A)" after "(1)";
13	(ii) by striking "shall be appointed"
14	and all that follows through "Code." and
15	inserting the following: "shall—
16	"(i) be appointed by the President, by and
17	with the advice and consent of the Senate; and
18	"(ii) serve—
19	"(I) except as provided in subclause
20	(II), for a term of not more than 5 years;
21	or
22	"(II) until a successor is appointed,
23	by and with the advice and consent of the
24	Senate."; and

1	(iii) by adding at the end the fol-
2	lowing:
3	"(B) A person appointed to serve as the Under Sec-
4	retary for Nuclear Security may continue to serve in that
5	position after the expiration of the person's term under
6	subparagraph (A)(ii) until a successor is appointed, by
7	and with the advice and consent of the Senate.";
8	(B) by redesignating paragraphs (2) and
9	(3) as paragraphs (3) and (4), respectively; and
10	(C) by inserting after paragraph (1) the
11	following new paragraph (2):
12	"(2) The Under Secretary for Nuclear Security shall
13	be compensated at the rate provided for at level III of
14	the Executive Schedule under section 5314 of title 5,
15	United States Code.".
16	(2) Effective date.—The amendments made
17	by paragraph (1) apply with respect to an individual
18	appointed to serve as the Under Secretary for Nu-
19	clear Security on or after January 20, 2023.
20	(b) Repeal of Cap on Full-time Equivalent
21	EMPLOYEES OF THE NATIONAL NUCLEAR SECURITY AD-
22	MINISTRATION.—
23	(1) In general.—Section 3241A of the Na-
24	tional Nuclear Security Administration Act (50
25	U.S.C. 2441a) is repealed.

1	(2) CLERICAL AMENDMENT.—The table of con-
2	tents for the National Nuclear Security Administra-
3	tion Act is amended by striking the item relating to
4	section 3241A.
5	SEC. 3112. ACCELERATION OF DEPLETED URANIUM MANU-
6	FACTURING PROCESSES.
7	(a) Acceleration of Manufacturing.—The Ad-
8	ministrator for Nuclear Security shall require the nuclear
9	security enterprise to accelerate the modernization of
10	manufacturing processes for depleted uranium so that the
11	nuclear security enterprise—
12	(1) by not later than 2026—
13	(A) demonstrates bulk cold hearth melting
14	of depleted uranium to replace existing tech-
15	nologies; and
16	(B) manufactures, on a repeatable and on-
17	going basis, war reserve depleted uranium com-
18	ponents using net shape casting; and
19	(2) by not later than 2028, produces bulk de-
20	pleted uranium using cold hearth melting on an
21	operational basis for war reserve components.
22	(b) Operation of Manufacturing Facility.—
23	(1) Acquisition of facility.—By not later
24	than 2026, the Administrator shall demonstrate, if
25	possible through the use of leased real estate op-

1 tions, a production facility for manufacturing de-2 pleted uranium components outside the current pe-3 rimeter security fencing of the Y-12 National Secu-4 rity Complex, Oak Ridge, Tennessee. 5 (2) Operation.—The Administrator shall en-6 sure that, by not later than 2029, the facility ac-7 quired under paragraph (1) conducts routine oper-8 ations for the manufacture of war reserve compo-9 nents. 10 (c) Conversion OF Depleted Uranium 11 HEXAFLUORIDE DEPLETED Tetra-TO Uranium 12 FLUORIDE.—The Administrator shall ensure that the nu-13 clear security enterprise— 14 (1) by not later than 2026, demonstrates the conversion of depleted uranium hexafluoride to de-15 16 pleted uranium tetrafluoride; 17 (2) by not later than 2028, converts depleted 18 uranium hexaflouride to depleted uranium tetra-19 fluoride on an operational basis; and 20 (3) by not later than 2030, has available high 21 purity depleted uranium for the production of war 22 reserve components. 23 (d) Briefing.—Not later than March 31, 2023, and annually thereafter through 2030, the Administrator shall 25 brief the congressional defense committees on—

1	(1) progress made in carrying out subsections
2	(a), (b), and (e);
3	(2) the cost of activities conducted under such
4	subsections during the preceding fiscal year; and
5	(3) the ability of the nuclear security enterprise
6	to convert depleted uranium fluoride hexafluoride to
7	depleted uranium tetraflouride.
8	(e) Nuclear Security Enterprise Defined.—In
9	this section, the term "nuclear security enterprise" has
10	the meaning given that term in section 4002 of the Atomic
11	Energy Defense Act (50 U.S.C. 2501).
12	SEC. 3113. CERTIFICATION OF COMPLETION OF MILE-
13	STONES WITH RESPECT TO PLUTONIUM PIT
13 14	STONES WITH RESPECT TO PLUTONIUM PIT AGING.
14	AGING.
<ul><li>14</li><li>15</li><li>16</li></ul>	AGING.  (a) In General.—The National Nuclear Security
<ul><li>14</li><li>15</li><li>16</li><li>17</li></ul>	AGING.  (a) IN GENERAL.—The National Nuclear Security Administration shall complete the milestones on plutonium
<ul><li>14</li><li>15</li><li>16</li><li>17</li><li>18</li></ul>	AGING.  (a) IN GENERAL.—The National Nuclear Security Administration shall complete the milestones on plutonium pit aging identified in the report entitled "Research Pro-
<ul><li>14</li><li>15</li><li>16</li><li>17</li><li>18</li></ul>	AGING.  (a) IN GENERAL.—The National Nuclear Security Administration shall complete the milestones on plutonium pit aging identified in the report entitled "Research Program Plan for Plutonium and Pit Aging", published by
<ul><li>14</li><li>15</li><li>16</li><li>17</li><li>18</li><li>19</li></ul>	AGING.  (a) IN GENERAL.—The National Nuclear Security Administration shall complete the milestones on plutonium pit aging identified in the report entitled "Research Program Plan for Plutonium and Pit Aging", published by the Administration in September 2021.
14 15 16 17 18 19 20	AGING.  (a) IN GENERAL.—The National Nuclear Security Administration shall complete the milestones on plutonium pit aging identified in the report entitled "Research Program Plan for Plutonium and Pit Aging", published by the Administration in September 2021.  (b) ANNUAL ASSESSMENT.—The Administrator for
14 15 16 17 18 19 20 21	AGING.  (a) In General.—The National Nuclear Security Administration shall complete the milestones on plutonium pit aging identified in the report entitled "Research Program Plan for Plutonium and Pit Aging", published by the Administration in September 2021.  (b) Annual Assessment.—The Administrator for Nuclear Security shall seek to enter into an arrangement.
14 15 16 17 18 19 20 21 22	AGING.  (a) In General.—The National Nuclear Security Administration shall complete the milestones on plutonium pit aging identified in the report entitled "Research Program Plan for Plutonium and Pit Aging", published by the Administration in September 2021.  (b) Annual Assessment.—The Administrator for Nuclear Security shall seek to enter into an arrangement with the private scientific advisory group known as

1	(c) Briefing of Congressional Defense Com-
2	MITTEES.—Not later than 1 year after the date of the en-
3	actment of this Act, and annually thereafter until 2030,
4	the Administrator shall brief the congressional defense
5	committees on—
6	(1) the progress achieved toward completing the
7	milestones described in subsection (a); and
8	(2) the results of the assessment described in
9	subsection (b).
10	(d) Certification of Completion of Mile-
11	STONES.—
12	(1) IN GENERAL.—Not later than October 1,
13	2031, the Administrator shall certify to the congres-
14	sional defense committees whether the milestones de-
15	scribed in subsection (a) have been achieved.
16	(2) Justification for incomplete mile-
17	STONES.—If the milestones described in subsection
18	(a) have not been achieved, the Administrator shall
19	submit to the congressional defense committees, con-
20	currently with the certification required by para-
21	graph (1), a report—
22	(A) describing the reasons such milestones
23	have not been achieved;
24	(B) including, if the Administrator deter-
25	mines the Administration will not be able to

1	meet one of such milestones, an explanation for
2	that determination; and
3	(C) specifying new dates for the completion
4	of the milestones the Administrator anticipates
5	the Administration will meet.
6	SEC. 3114. ASSISTANCE BY THE NATIONAL NUCLEAR SECU-
7	RITY ADMINISTRATION TO THE AIR FORCE
8	FOR THE DEVELOPMENT OF THE MARK 21A
9	FUSE.
10	(a) In General.—Not later than 90 days after the
11	date of the enactment of this Act, the Administrator for
12	Nuclear Security shall enter into an agreement with the
13	Secretary of the Air Force under which the Administrator
14	shall provide assistance to the Air Force in developing a
15	fuse for the Mark 21A reentry vehicle to support the
16	W87–1 warhead over the projected lifetime of the war-
17	head, including by—
18	(1) acting as an external reviewer of the Mark
19	21A fuse, including by reviewing—
20	(A) the design of the fuse;
21	(B) the quality of manufacturing and
22	parts; and
23	(C) the life availability of components;

1 (2) advising and supporting the Air Force on 2 strategies to mitigate technical and schedule fuse 3 risks; and 4 (3) otherwise ensuring the expertise of the Na-5 tional Nuclear Security Administration in fuse and 6 warhead design and manufacturing is available to 7 support successful development and sustainment of 8 the fuse over its lifetime. 9 (b) Budget Request.—The Administrator shall in-10 clude, in the budget justification materials submitted to 11 Congress in support of the budget of the Department of 12 Energy for fiscal year 2024 (as submitted with the budget 13 of the President under section 1105(a) of title 31, United 14 States Code), a request for amounts sufficient to ensure 15 that the assistance provided to the Air Force under the agreement required by subsection (a) does not negatively 16 17 affect ongoing nuclear modernization programs of the Ad-18 ministration. 19 Nuclear Weapons Council Review.—The 20 Nuclear Weapons Council established under section 179 21 of title 10, United States Code, shall review the agreement 22 required by subsection (a) and ensure that assistance pro-23 vided under such agreement aligns with ongoing programs of record between the Department of Defense and the Administration. 25

- 1 (d) Transmittal of Agreement.—Not later than
- 2 120 days after the date of the enactment of this Act, the
- 3 Nuclear Weapons Council shall transmit to the congres-
- 4 sional defense committee the agreement required by sub-
- 5 section (a) and any comments that the Council considers
- 6 appropriate.
- 7 SEC. 3115. EXTENSION OF DEADLINE FOR TRANSFER OF
- 8 PARCELS OF LAND TO BE CONVEYED TO LOS
- 9 ALAMOS COUNTY, NEW MEXICO.
- 10 (a) Environmental Restoration.—If the Sec-
- 11 retary of Energy, under any authority granted by law, de-
- 12 termines that a covered parcel of land requires environ-
- 13 mental restoration or remediation, the Secretary shall, to
- 14 the maximum extent practicable, complete the environ-
- 15 mental restoration or remediation of the covered parcel of
- 16 land not later than September 30, 2032, and otherwise
- 17 in compliance with such authority.
- 18 (b) Conveyance or Transfer.—If the Secretary,
- 19 under any authority granted by law, determines that envi-
- 20 ronmental restoration or remediation cannot reasonably be
- 21 expected to be completed with respect to a covered parcel
- 22 of land by September 30, 2032, the Secretary may not
- 23 convey or transfer the covered parcel of land.
- 24 (c) Covered Parcel of Land Defined.—The
- 25 term "covered parcel of land" means a parcel of land—

1	(1) under the jurisdiction or administrative con-
2	trol of the Secretary of Energy;
3	(2) located at or in the vicinity of Los Alamos
4	National Laboratory, Los Alamos, New Mexico; and
5	(3) that the Secretary identified, in a report
6	submitted to the congressional defense committees
7	before the date of the enactment of this Act, as suit-
8	able for conveyance or transfer to Los Alamos Coun-
9	ty.
10	SEC. 3116. USE OF ALTERNATIVE TECHNOLOGIES TO ELIMI-
11	NATE PROLIFERATION THREATS AT VULNER-
11	
12	ABLE SITES.
12	ABLE SITES.
12 13	ABLE SITES. Section 4306B of the Atomic Energy Defense Act (50
12 13 14	ABLE SITES.  Section 4306B of the Atomic Energy Defense Act (50 U.S.C. 2569) is amended—
12 13 14 15	ABLE SITES.  Section 4306B of the Atomic Energy Defense Act (50 U.S.C. 2569) is amended—  (1) in subsection (c)(1)(M)(ii), by inserting
12 13 14 15 16	ABLE SITES.  Section 4306B of the Atomic Energy Defense Act (50 U.S.C. 2569) is amended—  (1) in subsection (c)(1)(M)(ii), by inserting "(including through the use of alternative tech-
12 13 14 15 16 17	ABLE SITES.  Section 4306B of the Atomic Energy Defense Act (50 U.S.C. 2569) is amended—  (1) in subsection (c)(1)(M)(ii), by inserting "(including through the use of alternative technologies)" after "convert"; and
12 13 14 15 16 17	ABLE SITES.  Section 4306B of the Atomic Energy Defense Act (50 U.S.C. 2569) is amended—  (1) in subsection (c)(1)(M)(ii), by inserting "(including through the use of alternative technologies)" after "convert"; and  (2) in subsection (g), by adding at the end the
12 13 14 15 16 17 18	ABLE SITES.  Section 4306B of the Atomic Energy Defense Act (50 U.S.C. 2569) is amended—  (1) in subsection (c)(1)(M)(ii), by inserting "(including through the use of alternative technologies)" after "convert"; and  (2) in subsection (g), by adding at the end the following new paragraph:

1	SEC. 3117. UPDATE TO PLAN FOR DEACTIVATION AND DE-
2	COMMISSIONING OF NONOPERATIONAL DE-
3	FENSE NUCLEAR FACILITIES.
4	Section 4423 of the Atomic Energy Defense Act (50
5	U.S.C. 2603) is amended—
6	(1) by striking "even-numbered" each place it
7	appears and inserting "odd-numbered";
8	(2) by striking "2016" each place it appears
9	and inserting "2023";
10	(3) in subsection (c)—
11	(A) by striking "2019" and inserting
12	"2025"; and
13	(B) by striking "determines—" and all
14	that follows and inserting "determines are non-
15	operational as of September 30, 2022.";
16	(4) in subsection $(d)(4)$ , by striking "2018"
17	and inserting "2024"; and
18	(5) in subsection (e), by striking "2026" and
19	inserting "2031".
20	Subtitle C—Budget and Financial
21	<b>Management Matters</b>
22	SEC. 3121. MODIFICATION OF COST BASELINES FOR CER-
23	TAIN PROJECTS.
24	Section 4713(a) of the Atomic Energy Defense Act
25	(50 U.S.C. 2753(a)) is amended—

1	(1) in paragraph $(2)(D)$ , by striking
2	"\$750,000,000" and inserting "\$960,000,000 (in
3	base fiscal year 2022 dollars)";
4	(2) in paragraph (3)(A)(i), by striking
5	" $\$50,000,000$ " and inserting " $\$65,000,000$ (in base
6	fiscal year 2022 dollars)"; and
7	(3) in paragraph (4)(A)(i), by striking
8	" $\$50,000,000$ " and inserting " $\$65,000,000$ (in base
9	fiscal year 2022 dollars)".
10	SEC. 3122. UNAVAILABILITY FOR OVERHEAD COSTS OF
11	AMOUNTS SPECIFIED FOR LABORATORY-DI-
12	RECTED RESEARCH AND DEVELOPMENT.
10	(a) In General.—Section 4812 of the Atomic En-
13	(a) IN GENERAL.—Section 4012 of the Intollic En-
13 14	ergy Defense Act (50 U.S.C. 2792) is amended by adding
14	ergy Defense Act (50 U.S.C. 2792) is amended by adding
14 15	ergy Defense Act (50 U.S.C. 2792) is amended by adding at the end the following new subsection:
<ul><li>14</li><li>15</li><li>16</li></ul>	ergy Defense Act (50 U.S.C. 2792) is amended by adding at the end the following new subsection:  "(c) Limitation on Use of Funds for Over-Head.—A national security laboratory may not use funds
<ul><li>14</li><li>15</li><li>16</li><li>17</li><li>18</li></ul>	ergy Defense Act (50 U.S.C. 2792) is amended by adding at the end the following new subsection:  "(c) Limitation on Use of Funds for Over-Head.—A national security laboratory may not use funds
<ul><li>14</li><li>15</li><li>16</li><li>17</li><li>18</li></ul>	ergy Defense Act (50 U.S.C. 2792) is amended by adding at the end the following new subsection:  "(c) Limitation on Use of Funds for Over-Head.—A national security laboratory may not use funds made available under section 4811(c) to cover the costs
<ul><li>14</li><li>15</li><li>16</li><li>17</li><li>18</li><li>19</li></ul>	ergy Defense Act (50 U.S.C. 2792) is amended by adding at the end the following new subsection:  "(c) Limitation on Use of Funds for Over-Head.—A national security laboratory may not use funds made available under section 4811(c) to cover the costs of general and administrative overhead for the labora-
14 15 16 17 18 19 20 21	ergy Defense Act (50 U.S.C. 2792) is amended by adding at the end the following new subsection:  "(c) Limitation on Use of Funds for Over-Head.—A national security laboratory may not use funds made available under section 4811(c) to cover the costs of general and administrative overhead for the laboratory.".
14 15 16 17 18 19 20 21 22	ergy Defense Act (50 U.S.C. 2792) is amended by adding at the end the following new subsection:  "(c) Limitation on Use of Funds for Over-Head.—A national security laboratory may not use funds made available under section 4811(c) to cover the costs of general and administrative overhead for the laboratory.".  (b) Repeal of Pilot Program.—Section 3119 of

1	CEC 9199	DIDCHAGE	OE DEAT	DDODEDAY	ODDIONG
	SEC 3123	PURCHASE	OR REAL	PROPERTY	OPTIONS

- 2 (a) IN GENERAL.—Subtitle E of the National Nu-
- 3 clear Security Administration Act (50 U.S.C. 2461 et
- 4 seg.) is amended by adding at the end the following new
- 5 section:
- 6 "SEC. 3265. USE OF FUNDS FOR THE PURCHASE OF OP-
- 7 TIONS TO PURCHASE OR LEASE REAL PROP-
- 8 ERTY.
- 9 "(a) IN GENERAL.—Subject to the limitation in sub-
- 10 section (b), funds authorized to be appropriated for the
- 11 Administration for the purchase of real property may be
- 12 expended to purchase options for the purchase or lease
- 13 of real property.
- 14 "(b) Limitation on Price of Options.—The price
- 15 of any option purchased pursuant to subsection (a) may
- 16 not exceed the minor construction threshold (as defined
- 17 in section 4701 of the Atomic Energy Defense Act (50
- 18 U.S.C. 2741)).
- 19 "(c) Notice.—Not later than 14 days after the date
- 20 an option is purchased pursuant to subsection (a), the Ad-
- 21 ministrator for Nuclear Security shall submit to the con-
- 22 gressional defense committees—
- 23 "(1) a notification of such purchase; and
- 24 "(2) a summary of the rationale for such pur-
- chase.".

- 1 (b) CLERICAL AMENDMENT.—The table of contents
- 2 for the Atomic Energy Defense Act is amended by insert-
- 3 ing after the item relating to section 3264 the following
- 4 new item:

"Sec. 3265. Use of funds for the purchase of options to purchase or lease real property.".

#### 5 SEC. 3124. DETERMINATION OF STANDARDIZED INDIRECT

- 6 COST ELEMENTS.
- 7 (a) IN GENERAL.—Not later than March 31, 2025,
- 8 the Deputy Chief Financial Officer of the Department of
- 9 Energy shall, in consultation with the Administrator for
- 10 Nuclear Security and the Director of the Office of Science,
- 11 determine standardized indirect cost elements to be re-
- 12 ported by contractors to the Administrator.
- 13 (b) Report.—Not later than 90 days after the date
- 14 that the determination required by subsection (a) is made,
- 15 the Deputy Chief Financial Officer shall, in coordination
- 16 with the Administrator and the Director, submit to the
- 17 congressional defense committees a report describing the
- 18 standardized indirect cost elements determined under sub-
- 19 section (a) and a plan to require contractors to report,
- 20 beginning in fiscal year 2026, such standardized indirect
- 21 cost elements to the Administrator.
- (c) Standardized Indirect Cost Elements De-
- 23 FINED.—In this section, the term "standardized indirect
- 24 cost elements" means the categories of indirect costs in-

1	curred by management and operating contractors that re-
2	ceive funds to perform work for the National Nuclear Se-
3	curity Administration.
4	SEC. 3125. ADJUSTMENT OF MINOR CONSTRUCTION
5	THRESHOLD.
6	Section 4701 of the Atomic Energy Defense Act (50
7	U.S.C. 2741) is amended—
8	(1) in paragraph (1), by inserting "DOE NA-
9	TIONAL SECURITY AUTHORIZATION.—" before
10	"The"; and
11	(2) by striking paragraph (2) and inserting the
12	following new paragraph (2):
13	"(2) Minor construction threshold.—The
14	term 'minor construction threshold' means
15	\$25,000,000 (in base fiscal year 2021 dollars).".
16	SEC. 3126. REQUIREMENTS FOR SPECIFIC REQUEST FOR
17	NEW OR MODIFIED NUCLEAR WEAPONS.
18	Section 4209 of the Atomic Energy Defense Act (50
19	U.S.C. 2529) is amended—
20	(1) in subsection (a)(1), by inserting "beyond
21	phase 1 or phase 6.1 (as the case may be) of the
22	nuclear weapon acquisition process" after "modified
23	nuclear weapon"; and
24	(2) by striking subsection (b) and inserting the
25	following new subsection:

1	"(b) BUDGET REQUEST FORMAT.—In a request for
2	funds under subsection (a), the Secretary shall include a
3	dedicated line item for each activity described in sub-
4	section (a)(2) for a new nuclear weapon or modified nu-
5	clear weapon that is in phase 2 or higher or phase 6.2
6	or higher (as the case may be) of the nuclear weapon ac-
7	quisition process.".
8	SEC. 3127. LIMITATION ON USE OF FUNDS FOR NATIONAL
9	NUCLEAR SECURITY ADMINISTRATION FA-
10	CILITY ADVANCED MANUFACTURING DEVEL-
11	OPMENT.
12	(a) In General.—Of the funds authorized to be ap-
13	propriated by this Act for fiscal year 2023 for the Na-
14	tional Nuclear Security Administration for advanced man-
15	ufacturing development, the Administrator for Nuclear
16	Security may authorize an amount, not to exceed 5 per-
17	cent of such funds, to be used by the director of a nuclear
18	weapons production facility to engage in research, develop-
19	ment, and demonstration activities in order to maintain
20	and enhance the engineering and manufacturing capabili-
21	ties at such facility.
22	(b) Nuclear Weapons Production Facility De-
23	FINED.—In this section, the term "nuclear weapons pro-
24	duction facility" means any of the following:

1	(1) The Kansas City National Security Cam-
2	pus, Kansas City, Missouri, and any related satellite
3	location.
4	(2) The Y-12 National Security Complex, Oak
5	Ridge, Tennessee.
6	(3) The Pantex Plant, Amarillo, Texas.
7	(4) The Savannah River Site, Aiken, South
8	Carolina.
9	(5) The Nevada National Security Site, North
10	Las Vegas, Nevada.
11	Subtitle D—Other Matters
12	SEC. 3131. REPEAL OF OBSOLETE PROVISIONS OF THE
13	ATOMIC ENERGY DEFENSE ACT AND OTHER
13 14	ATOMIC ENERGY DEFENSE ACT AND OTHER PROVISIONS.
14	PROVISIONS.
14 15	PROVISIONS.  (a) Repeal of Provisions of the Atomic En-
<ul><li>14</li><li>15</li><li>16</li></ul>	PROVISIONS.  (a) Repeal of Provisions of the Atomic Energy Defense Act.—
<ul><li>14</li><li>15</li><li>16</li><li>17</li></ul>	PROVISIONS.  (a) Repeal of Provisions of the Atomic Energy Defense Act.—  (1) In General.—The Atomic Energy Defense
14 15 16 17 18	PROVISIONS.  (a) Repeal of Provisions of the Atomic Energy Defense Act.—  (1) In General.—The Atomic Energy Defense Act (50 U.S.C. 2501 et seq.) is amended—
14 15 16 17 18 19	PROVISIONS.  (a) REPEAL OF PROVISIONS OF THE ATOMIC ENERGY DEFENSE ACT.—  (1) IN GENERAL.—The Atomic Energy Defense Act (50 U.S.C. 2501 et seq.) is amended—  (A) in title XLII—
<ul><li>14</li><li>15</li><li>16</li><li>17</li><li>18</li><li>19</li><li>20</li></ul>	PROVISIONS.  (a) Repeal of Provisions of the Atomic Energy Defense Act.—  (1) In General.—The Atomic Energy Defense Act (50 U.S.C. 2501 et seq.) is amended—  (A) in title XLII—  (i) in subtitle A, by striking sections
14 15 16 17 18 19 20 21	PROVISIONS.  (a) Repeal of Provisions of the Atomic Energy Defense Act.—  (1) In General.—The Atomic Energy Defense Act (50 U.S.C. 2501 et seq.) is amended—  (A) in title XLII—  (i) in subtitle A, by striking section 4215; and

1	(i) in subtitle A, by striking section
2	4403;
3	(ii) in subtitle C, by striking sections
4	4444, 4445, and 4446; and
5	(iii) in subtitle D, by striking section
6	4454.
7	(2) CLERICAL AMENDMENT.—The table of con-
8	tents for the Atomic Energy Defense Act is amended
9	by striking the items relating to sections 4215,
10	4235, 4403, 4444, 4445, 4446, and 4454.
11	(b) Repeal of Other Provisions.—
12	(1) Authority to use international nu-
13	CLEAR MATERIALS PROTECTION AND COOPERATION
14	PROGRAM FUNDS OUTSIDE THE FORMER SOVIET
15	UNION.—Section 3124 of the National Defense Au-
16	thorization Act for Fiscal Year 2004 (50 U.S.C.
17	2568) is repealed.
18	(2) SILK ROAD INITIATIVE; NUCLEAR NON-
19	PROLIFERATION FELLOWSHIPS.—Sections 3133 and
20	3134 of the Ronald W. Reagan National Defense
21	Authorization Act for Fiscal Year 2005 (50 U.S.C.
22	2570, 2571) are repealed.
23	(3) Requirement for research and devel-
24	OPMENT PLAN AND REPORT WITH RESPECT TO NU-
25	CLEAR FORENSICS CAPABILITIES.—Section 3114 of

1	the Duncan Hunter National Defense Authorization
2	Act for Fiscal Year 2009 (50 U.S.C. 2574) is re-
3	pealed.
4	TITLE XXXII—DEFENSE NU-
5	CLEAR FACILITIES SAFETY
6	BOARD
7	SEC. 3201. AUTHORIZATION.
8	There are authorized to be appropriated for fiscal
9	year 2023, \$41,401,400 for the operation of the Defense
10	Nuclear Facilities Safety Board under chapter 21 of the
11	Atomic Energy Act of 1954 (42 U.S.C. 2286 et seq.).
12	SEC. 3202. DELEGATION OF AUTHORITY TO CHAIRPERSON
13	OF DEFENSE NUCLEAR FACILITIES SAFETY
14	BOARD.
15	Section 311 of the Atomic Energy Act of 1954 (42
16	U.S.C. 2286) is amended by striking subsection (e) and
17	inserting the following new subsection (e):
18	"(e) Quorum.—
19	"(1) IN GENERAL.—Three members of the
20	Board shall constitute a quorum, but a lesser num-
21	ber may hold hearings.
22	"(2) Delegation of Authority.—
23	"(A) In General.—Upon a loss of
24	quorum due to vacancy or incapacity of a mem-
25	ber of the Board, the authorities of the Board

1	under sections 312, 313, 315, and 316 shall be
2	delegated to the Chairperson.
3	"(B) TERMINATION OF DELEGATION.—
4	Any delegation of authority under subpara-
5	graph (A) shall terminate upon re-establish-
6	ment of a quorum.
7	"(C) Limitations on delegated au-
8	THORITY.—If any authority of the Board has
9	been delegated to the Chairperson under sub-
10	paragraph (A) and a member is serving on the
11	Board with the Chairperson, the Chairperson—
12	"(i) shall consult with such member
13	before exercising such delegated authority
14	and
15	"(ii) may initiate an investigation or
16	issue a recommendation to the Secretary of
17	Energy only with the approval of such
18	member.
19	"(D) NOTIFICATION.—The Board shall no-
20	tify the congressional defense committees not
21	later than 30 days before any date on which—
22	"(i) the Board delegates any authority
23	under subparagraph (A);
24	"(ii) the Chairperson exercises such
25	authority; or

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1	"(iii) the Chairperson initiates an in-
2	vestigation or issues a recommendation to
3	the Secretary of Energy.".
4	TITLE XXXV—MARITIME
5	ADMINISTRATION
6	SEC. 3501. MARITIME ADMINISTRATION.
7	Section 109 of title 49, United States Code, is
8	amended to read as follows:
9	"§ 109. Maritime Administration
10	"(a) Organization and Mission.—The Maritime
11	Administration is an administration in the Department of
12	Transportation. The mission of the Maritime Administra-
13	tion is to foster, promote, and develop the merchant mari-
14	time industry of the United States.
15	"(b) Maritime Administrator.—The head of the
16	Maritime Administration is the Maritime Administrator,
17	who is appointed by the President by and with the advice
18	and consent of the Senate. The Administrator shall report
19	directly to the Secretary of Transportation and carry out
20	the duties prescribed by the Secretary.
21	"(c) Deputy Maritime Administrator.—The
22	Maritime Administration shall have a Deputy Maritime
23	Administrator, who is appointed in the competitive service
24	by the Secretary, after consultation with the Adminis-
25	trator. The Deputy Administrator shall carry out the du-

- 1 ties prescribed by the Administrator. The Deputy Admin-
- 2 istrator shall be Acting Administrator during the absence
- 3 or disability of the Administrator and, unless the Sec-
- 4 retary designates another individual, during a vacancy in
- 5 the office of Administrator.
- 6 "(d) Duties and Powers Vested in Sec-
- 7 RETARY.—All duties and powers of the Maritime Adminis-
- 8 tration are vested in the Secretary.
- 9 "(e) REGIONAL OFFICES.—The Maritime Adminis-
- 10 tration shall have regional offices for the Atlantic, Gulf,
- 11 Great Lakes, and Pacific port ranges, and may have other
- 12 regional offices as necessary. The Secretary shall appoint
- 13 a qualified individual as Director of each regional office.
- 14 The Secretary shall carry out appropriate activities and
- 15 programs of the Maritime Administration through the re-
- 16 gional offices.
- 17 "(f) Interagency and Industry Relations.—
- 18 The Secretary shall establish and maintain liaison with
- 19 other agencies, and with representative trade organiza-
- 20 tions throughout the United States, concerned with the
- 21 transportation of commodities by water in the export and
- 22 import foreign commerce of the United States, for the pur-
- 23 pose of securing preference to vessels of the United States
- 24 for the transportation of those commodities.

1	"(g) Detailing Officers From Armed Forces.—
2	To assist the Secretary in carrying out duties and powers
3	relating to the Maritime Administration, not more than
4	five officers of the Armed Forces may be detailed to the
5	Secretary at any one time, in addition to details author-
6	ized by any other law. During the period of a detail, the
7	Secretary shall pay the officer an amount that, when
8	added to the officer's pay and allowances as an officer in
9	the Armed Forces, makes the officer's total pay and allow-
10	ances equal to the amount that would be paid to an indi-
11	vidual performing work the Secretary considers to be of
12	similar importance, difficulty, and responsibility as that
13	performed by the officer during the detail.
14	"(h) Contracts, Cooperative Agreements, and
15	Audits.—
16	"(1) Contracts and cooperative agree-
17	MENTS.—In the same manner that a private cor-
18	poration may make a contract within the scope of its
19	authority under its charter, the Secretary may make
20	contracts and cooperative agreements for the United
21	States Government and disburse amounts to—
22	"(A) carry out the Secretary's duties and
23	powers under this section, subtitle V of title 46,
24	and all other Maritime Administration pro-
25	grams; and

1	"(B) protect, preserve, and improve collat
2	eral held by the Secretary to secure indebted
3	ness.
4	"(2) Audits.—The financial transactions of
5	the Secretary under paragraph (1) shall be audited
6	by the Comptroller General. The Comptroller Gen
7	eral shall allow credit for an expenditure shown to
8	be necessary because of the nature of the business
9	activities authorized by this section or subtitle V or
10	title 46. At least once a year, the Comptroller Gen
11	eral shall report to Congress any departure by the
12	Secretary from this section or subtitle V of title 46
13	"(i) Grant Administrative Expenses.—Except as
14	otherwise provided by law, the administrative and related
15	expenses for the administration of any grant programs by
16	the Maritime Administrator may not exceed 3 percent.
17	"(j) Authorization of Appropriations.—
18	"(1) In general.—Except as otherwise pro
19	vided in this subsection, there are authorized to be
20	appropriated such amounts as may be necessary to
21	carry out the duties and powers of the Secretary re
22	lating to the Maritime Administration.
23	"(2) Limitations.—Only those amounts spe
24	cifically authorized by law may be appropriated for
25	the use of the Maritime Administration for—

1	"(A) acquisition, construction, or recon-
2	struction of vessels;
3	"(B) construction-differential subsidies in-
4	cident to the construction, reconstruction, or re-
5	conditioning of vessels;
6	"(C) costs of national defense features;
7	"(D) payments of obligations incurred for
8	operating-differential subsidies;
9	"(E) expenses necessary for research and
10	development activities, including reimbursement
11	of the Vessel Operations Revolving Fund for
12	losses resulting from expenses of experimental
13	vessel operations;
14	"(F) the Vessel Operations Revolving
15	Fund;
16	"(G) National Defense Reserve Fleet ex-
17	penses;
18	"(H) expenses necessary to carry out part
19	B of subtitle V of title 46; and
20	"(I) other operations and training expenses
21	related to the development of waterborne trans-
22	portation systems, the use of waterborne trans-
23	portation systems, and general administra-
24	tion.".

## 1 DIVISION D—FUNDING TABLES

1	DIVISION D—FUNDING TABLES
2	SEC. 4001. AUTHORIZATION OF AMOUNTS IN FUNDING TA-
3	BLES.
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 activ-
8	ity is hereby authorized, subject to the availability of ap-
9	propriations.
10	(b) Merit-based Decisions.—A decision to com-
11	mit, obligate, or expend funds with or to a specific entity
12	on the basis of a dollar amount authorized pursuant to
13	subsection (a) shall—
14	(1) be based on merit-based selection proce-
15	dures in accordance with the requirements of sec-
16	tions 3201 and 4024 of title 10, United States Code,
17	or on competitive procedures; and
18	(2) comply with other applicable provisions of
19	law.
20	(e) Relationship to Transfer and Program-
21	MING AUTHORITY.—An amount specified in the funding
22	tables in this division may be transferred or repro-
23	grammed under a transfer or reprogramming authority
24	provided by another provision of this Act or by other law.

25 The transfer or reprogramming of an amount specified in

- 1 such funding tables shall not count against a ceiling on
- 2 such transfers or reprogrammings under section 1001 of
- 3 this Act or any other provision of law, unless such transfer
- 4 or reprogramming would move funds between appropria-
- 5 tion accounts.
- 6 (d) Applicability to Classified Annex.—This
- 7 section applies to any classified annex that accompanies
- 8 this Act.
- 9 (e) Oral or Written Communications.—No oral
- 10 or written communication concerning any amount speci-
- 11 fied in the funding tables in this division shall supersede
- 12 the requirements of this section.

## 1 TITLE XLI—PROCUREMENT

### 2 SEC. 4101. PROCUREMENT.

	(In Thousands of Dollars)		
Line	Item	FY 2023 Request	Senate Authorized
	AIRCRAFT PROCUREMENT, ARMY FIXED WING		
5	SMALL UNMANNED AIRCRAFT SYSTEMS	10,598	10,598
7	AH-64 APACHE BLOCK IIIA REMAN	524,661	524,661
8	AH-64 APACHE BLOCK IIIA REMAN	169,218	169,218
10	UH-60 BLACKHAWK M MODEL (MYP)	650,406	650,406
11 12	UH-60 BLACKHAWK M MODEL (MYP) UH-60 BLACK HAWK L AND V MODELS	68,147 178,658	68,147
13	CH-47 HELICOPTER	169,149	178,658 169,149
14	CH-47 HELICOPTER	18,749	18,749
••	MODIFICATION OF AIRCRAFT	10,110	10,110
16	MQ-1 PAYLOAD	57,700	57,700
18	GRAY EAGLE MODS2	13,038	13,038
19	MULTI SENSOR ABN RECON	21,380	26,580
	SOUTHCOM hyperspectral imagery sensors		[5,200]
20	AH-64 MODS	85,840	85,840
21	CH-47 CARGO HELICOPTER MODS (MYP) EMARSS SEMA MODS	11,215	11,215
24 26	UTILITY HELICOPTER MODS	1,591 21,346	1,591 21,346
26 27	NETWORK AND MISSION PLAN	44,526	44,526
28	COMMS, NAV SURVEILLANCE	72,387	72,387
30	AVIATION ASSURED PNT	71,130	71,130
31	GATM ROLLUP	14,683	14,683
	GROUND SUPPORT AVIONICS		
34	AIRCRAFT SURVIVABILITY EQUIPMENT	167,927	167,927
35	SURVIVABILITY CM	6,622	6,622
36	CMWS	107,112	107,112
37	COMMON INFRARED COUNTERMEASURES (CIRCM) OTHER SUPPORT	288,209	288,209
39	COMMON GROUND EQUIPMENT	20,823	20,823
40	AIRCREW INTEGRATED SYSTEMS	25,773	25,773
41 42	AIR TRAFFIC CONTROL	27,492	27,492
12	LAUNCHER, 2.75 ROCKET	1,275	1,275 90,141
		U	50,141
	Inflation effects		[90,141]
	TOTAL AIRCRAFT PROCUREMENT, ARMY	2,849,655	[90,141] <b>2,944,996</b>
		2,849,655	
	TOTAL AIRCRAFT PROCUREMENT, ARMY MISSILE PROCUREMENT, ARMY SURFACE-TO-AIR MISSILE SYSTEM	2,849,655	2,944,996
1	TOTAL AIRCRAFT PROCUREMENT, ARMY  MISSILE PROCUREMENT, ARMY  SURFACE-TO-AIR MISSILE SYSTEM  LOWER TIER AIR AND MISSILE DEFENSE (AMD) SEN	4,260	<b>2,944,996</b> 4,260
2	TOTAL AIRCRAFT PROCUREMENT, ARMY  MISSILE PROCUREMENT, ARMY  SURFACE-TO-AIR MISSILE SYSTEM  LOWER TIER AIR AND MISSILE DEFENSE (AMD) SEN  LOWER TIER AIR AND MISSILE DEFENSE (AMD) SEN	4,260 9,200	<b>2,944,996</b> 4,260 9,200
2 3	TOTAL AIRCRAFT PROCUREMENT, ARMY  MISSILE PROCUREMENT, ARMY  SURFACE-TO-AIR MISSILE SYSTEM  LOWER TIER AIR AND MISSILE DEFENSE (AMD) SEN  LOWER TIER AIR AND MISSILE DEFENSE (AMD) SEN  M-SHORAD—PROCUREMENT	4,260 9,200 135,747	<b>2,944,996</b> 4,260 9,200 135,747
2 3 4	TOTAL AIRCRAFT PROCUREMENT, ARMY  MISSILE PROCUREMENT, ARMY SURFACE-TO-AIR MISSILE SYSTEM LOWER TIER AIR AND MISSILE DEFENSE (AMD) SEN LOWER TIER AIR AND MISSILE DEFENSE (AMD) SEN M-SHORAD—PROCUREMENT MSE MISSILE	4,260 9,200 135,747 1,037,093	<b>2,944,996</b> 4,260 9,200 135,747 1,037,093
2 3 4 5	TOTAL AIRCRAFT PROCUREMENT, ARMY  MISSILE PROCUREMENT, ARMY SURFACE-TO-AIR MISSILE SYSTEM  LOWER TIER AIR AND MISSILE DEFENSE (AMD) SEN  LOWER TIER AIR AND MISSILE DEFENSE (AMD) SEN  M-SHORAD—PROCUREMENT  MSE MISSILE  PRECISION STRIKE MISSILE (PRSM)	4,260 9,200 135,747 1,037,093 213,172	4,260 9,200 135,747 1,037,093 213,172
2 3 4	TOTAL AIRCRAFT PROCUREMENT, ARMY  MISSILE PROCUREMENT, ARMY SURFACE-TO-AIR MISSILE SYSTEM  LOWER TIER AIR AND MISSILE DEFENSE (AMD) SEN  LOWER TIER AIR AND MISSILE DEFENSE (AMD) SEN  M-SHORAD—PROCUREMENT  MSE MISSILE  PRECISION STRIKE MISSILE (PRSM)  INDIRECT FIRE PROTECTION CAPABILITY INC 2-I	4,260 9,200 135,747 1,037,093	<b>2,944,996</b> 4,260 9,200 135,747 1,037,093
2 3 4 5	TOTAL AIRCRAFT PROCUREMENT, ARMY  MISSILE PROCUREMENT, ARMY SURFACE-TO-AIR MISSILE SYSTEM  LOWER TIER AIR AND MISSILE DEFENSE (AMD) SEN  LOWER TIER AIR AND MISSILE DEFENSE (AMD) SEN  M-SHORAD—PROCUREMENT  MSE MISSILE  PRECISION STRIKE MISSILE (PRSM)  INDIRECT FIRE PROTECTION CAPABILITY INC 2-I  AIR-TO-SURFACE MISSILE SYSTEM	4,260 9,200 135,747 1,037,093 213,172 18,924	4,260 9,200 135,747 1,037,093 213,172 18,924
2 3 4 5 6	TOTAL AIRCRAFT PROCUREMENT, ARMY  MISSILE PROCUREMENT, ARMY SURFACE-TO-AIR MISSILE SYSTEM  LOWER TIER AIR AND MISSILE DEFENSE (AMD) SEN  LOWER TIER AIR AND MISSILE DEFENSE (AMD) SEN  M-SHORAD—PROCUREMENT  MSE MISSILE  PRECISION STRIKE MISSILE (PRSM)  INDIRECT FIRE PROTECTION CAPABILITY INC 2-I	4,260 9,200 135,747 1,037,093 213,172	4,260 9,200 135,747 1,037,093 213,172 18,924
2 3 4 5 6	TOTAL AIRCRAFT PROCUREMENT, ARMY  MISSILE PROCUREMENT, ARMY SURFACE-TO-AIR MISSILE SYSTEM  LOWER TIER AIR AND MISSILE DEFENSE (AMD) SEN  LOWER TIER AIR AND MISSILE DEFENSE (AMD) SEN  M-SHORAD—PROCUREMENT  MSE MISSILE  PRECISION STRIKE MISSILE (PRSM)  INDIRECT FIRE PROTECTION CAPABILITY INC 2-I  AIR-TO-SURFACE MISSILE SYSTEM  HELLFIRE SYS SUMMARY  Production increase	4,260 9,200 135,747 1,037,093 213,172 18,924	4,260 9,200 135,747 1,037,093 213,172 18,924
2 3 4 5 6	TOTAL AIRCRAFT PROCUREMENT, ARMY  MISSILE PROCUREMENT, ARMY SURFACE-TO-AIR MISSILE SYSTEM  LOWER TIER AIR AND MISSILE DEFENSE (AMD) SEN  LOWER TIER AIR AND MISSILE DEFENSE (AMD) SEN  M-SHORAD—PROCUREMENT  MSE MISSILE  PRECISION STRIKE MISSILE (PRSM)  INDIRECT FIRE PROTECTION CAPABILITY INC 2-I  AIR-TO-SURFACE MISSILE SYSTEM  HELLFIRE SYS SUMMARY	4,260 9,200 135,747 1,037,093 213,172 18,924 111,294	2,944,996 4,260 9,200 135,747 1,037,093 213,172 18,924 411,294 [300,000]
2 3 4 5 6	TOTAL AIRCRAFT PROCUREMENT, ARMY  MISSILE PROCUREMENT, ARMY SURFACE-TO-AIR MISSILE SYSTEM  LOWER TIER AIR AND MISSILE DEFENSE (AMD) SEN LOWER TIER AIR AND MISSILE DEFENSE (AMD) SEN M-SHORAD—PROCUREMENT MSE MISSILE PRECISION STRIKE MISSILE (PRSM) INDIRECT FIRE PROTECTION CAPABILITY INC 2-I AIR-TO-SURFACE MISSILE SYSTEM HELLFIRE SYS SUMMARY Production increase JOINT AIR-TO-GROUND MSLS (JAGM)	4,260 9,200 135,747 1,037,093 213,172 18,924 111,294	2,944,996 4,260 9,200 135,747 1,037,093 213,172 18,924 411,294 [300,000] 312,030
2 3 4 5 6	TOTAL AIRCRAFT PROCUREMENT, ARMY  MISSILE PROCUREMENT, ARMY SURFACE-TO-AIR MISSILE SYSTEM  LOWER TIER AIR AND MISSILE DEFENSE (AMD) SEN  LOWER TIER AIR AND MISSILE DEFENSE (AMD) SEN  M-SHORAD—PROCUREMENT  MSE MISSILE  PRECISION STRIKE MISSILE (PRSM)  INDIRECT FIRE PROTECTION CAPABILITY INC 2-I  AIR-TO-SURFACE MISSILE SYSTEM  HELLFIRE SYS SUMMARY  Production increase  JOINT AIR-TO-GROUND MSLS (JAGM)  Capacity expansion  Production increase  LONG-RANGE HYPERSONIC WEAPON	4,260 9,200 135,747 1,037,093 213,172 18,924 111,294	2,944,996 4,260 9,200 135,747 1,037,093 213,172 18,924 411,294 [300,000] 312,030 [36,000]
2 3 4 5 6 7 8	TOTAL AIRCRAFT PROCUREMENT, ARMY  MISSILE PROCUREMENT, ARMY SURFACE-TO-AIR MISSILE SYSTEM  LOWER TIER AIR AND MISSILE DEFENSE (AMD) SEN  LOWER TIER AIR AND MISSILE DEFENSE (AMD) SEN  M-SHORAD—PROCUREMENT  MSE MISSILE  PRECISION STRIKE MISSILE (PRSM)  INDIRECT FIRE PROTECTION CAPABILITY INC 2-I  AIR-TO-SURFACE MISSILE SYSTEM  HELLFIRE SYS SUMMARY  Production increase  JOINT AIR-TO-GROUND MSLS (JAGM)  Capacity expansion  Production increase  LONG-RANGE HYPERSONIC WEAPON  ANTI-TANK/ASSAULT MISSILE SYS	4,260 9,200 135,747 1,037,093 213,172 18,924 111,294 216,030	2,944,996  4,260 9,200 135,747 1,037,093 213,172 18,924 411,294 [300,000] 312,030 [36,000] [60,000] 249,285
2 3 4 5 6 7	MISSILE PROCUREMENT, ARMY SURFACE-TO-ARR MISSILE SYSTEM LOWER TIER AIR AND MISSILE DEFENSE (AMD) SEN LOWER TIER AIR AND MISSILE DEFENSE (AMD) SEN M-SHORAD—PROCUREMENT MSE MISSILE PRECISION STRIKE MISSILE (PRSM) INDIRECT FIRE PROTECTION CAPABILITY INC 2-I AIR-TO-SURFACE MISSILE SYSTEM HELLFIRE SYS SUMMARY Production increase JOINT AIR-TO-GROUND MSLS (JAGM) Capacity expansion Production increase LONG-RANGE HYPERSONIC WEAPON ANTI-TANK/ASSAULT MISSILE SYS JAVELIN (AAWS-M) SYSTEM SUMMARY	4,260 9,200 135,747 1,037,093 213,172 18,924 111,294 216,030	2,944,996  4,260 9,200 135,747 1,037,093 213,172 18,924  411,294 [300,000] 312,030 [36,000] [60,000] 249,285
2 3 4 5 6 7 8	MISSILE PROCUREMENT, ARMY SURFACE-TO-AIR MISSILE SYSTEM LOWER TIER AIR AND MISSILE DEFENSE (AMD) SEN LOWER TIER AIR AND MISSILE DEFENSE (AMD) SEN M-SHORAD—PROCUREMENT MSE MISSILE PRECISION STRIKE MISSILE (PRSM) INDIRECT FIRE PROTECTION CAPABILITY INC 2-I AIR-TO-SURFACE MISSILE SYSTEM HELLFIRE SYS SUMMARY Production increase JOINT AIR-TO-GROUND MSLS (JAGM) Capacity expansion Production increase LONG-RANGE HYPERSONIC WEAPON ANTI-TANK/ASSAULT MISSILE SYS JAVELIN (AAWS-M) SYSTEM SUMMARY Production increase	4,260 9,200 135,747 1,037,093 213,172 18,924 111,294 216,030 249,285 162,968	2,944,996  4,260 9,200 135,747 1,037,093 213,172 18,924  411,294 [300,000] 312,030 [36,000] [60,000] 249,285 362,968 [200,000]
2 3 4 5 6 7 8 10 11	MISSILE PROCUREMENT, ARMY SURFACE-TO-AIR MISSILE SYSTEM LOWER TIER AIR AND MISSILE DEFENSE (AMD) SEN LOWER TIER AIR AND MISSILE DEFENSE (AMD) SEN M-SHORAD—PROCUREMENT MSE MISSILE PRECISION STRIKE MISSILE (PRSM) INDIRECT FIRE PROTECTION CAPABILITY INC 2-I AIR-TO-SURFACE MISSILE SYSTEM HELLFIRE SYS SUMMARY Production increase JOINT AIR-TO-GROUND MSLS (JAGM) Capacity expansion Production increase LONG-RANGE HYPERSONIC WEAPON ANTI-TANK/ASSAULT MISSILE SYS JAVELIN (AAWS-M) SYSTEM SUMMARY PRODUCTION INCREASE TOW 2 SYSTEM SUMMARY	4,260 9,200 135,747 1,037,093 213,172 18,924 111,294 216,030 249,285 162,968 105,423	2,944,996  4,260 9,200 135,747 1,037,093 213,172 18,924 411,294 [300,000] 312,030 [36,000] 249,285 362,968 [200,000] 105,423
2 3 4 5 6 7 8	TOTAL AIRCRAFT PROCUREMENT, ARMY  MISSILE PROCUREMENT, ARMY SURFACE-TO-AIR MISSILE SYSTEM  LOWER TIER AIR AND MISSILE DEFENSE (AMD) SEN  LOWER TIER AIR AND MISSILE DEFENSE (AMD) SEN  M-SHORAD—PROCUREMENT  MSE MISSILE  PRECISION STRIKE MISSILE (PRSM)  INDIRECT FIRE PROTECTION CAPABILITY INC 2-I  AIR-TO-SURFACE MISSILE SYSTEM  HELLFIRE SYS SUMMARY  Production increase  JOINT AIR-TO-GROUND MSLS (JAGM)  Capacity expansion  Production increase  LONG-RANGE HYPERSONIC WEAPON  ANTI-TANK/ASSAULT MISSILE SYS  JAVELIN (AAWS-M) SYSTEM SUMMARY  Production increase  TOW 2 SYSTEM SUMMARY  GUIDED MLRS ROCKET (GMLRS)	4,260 9,200 135,747 1,037,093 213,172 18,924 111,294 216,030 249,285 162,968	2,944,996  4,260 9,200 135,747 1,037,093 213,172 18,924  411,294 [300,000] 312,030 [36,000] [60,000] 249,285 362,968 [200,000] 105,423 1,035,528
2 3 4 5 6 7 8 10 11 12 13	MISSILE PROCUREMENT, ARMY SURFACE-TO-AIR MISSILE SYSTEM LOWER TIER AIR AND MISSILE DEFENSE (AMD) SEN LOWER TIER AIR AND MISSILE DEFENSE (AMD) SEN M-SHORAD—PROCUREMENT MSE MISSILE PRECISION STRIKE MISSILE (PRSM) INDIRECT FIRE PROTECTION CAPABILITY INC 2-I AIR-TO-SURFACE MISSILE SYSTEM HELLFIRE SYS SUMMARY Production increase JOINT AIR-TO-GROUND MSLS (JAGM) Capacity expansion Production increase LONG-RANGE HYPERSONIC WEAPON ANTI-TANK/ASSAULT MISSILE SYS JAVELIN (AAWS-M) SYSTEM SUMMARY Production increase TOW 2 SYSTEM SUMMARY Production increase TOW 2 SYSTEM SUMMARY	4,260 9,200 135,747 1,037,093 213,172 18,924 111,294 216,030 249,285 162,968 105,423 785,028	2,944,996  4,260 9,200 135,747 1,037,093 213,172 18,924  411,294 [300,000] 312,030 [36,000] [60,000] 249,285  362,968 [200,000] 105,423 1,035,528 [250,500]
2 3 4 5 6 7 8 10 11	TOTAL AIRCRAFT PROCUREMENT, ARMY  MISSILE PROCUREMENT, ARMY SURFACE-TO-AIR MISSILE SYSTEM  LOWER TIER AIR AND MISSILE DEFENSE (AMD) SEN  LOWER TIER AIR AND MISSILE DEFENSE (AMD) SEN  M-SHORAD—PROCUREMENT  MSE MISSILE  PRECISION STRIKE MISSILE (PRSM)  INDIRECT FIRE PROTECTION CAPABILITY INC 2-I  AIR-TO-SURFACE MISSILE SYSTEM  HELLFIRE SYS SUMMARY  Production increase  JOINT AIR-TO-GROUND MSLS (JAGM)  Capacity expansion  Production increase  LONG-RANGE HYPERSONIC WEAPON  ANTI-TANK/ASSAULT MISSILE SYS  JAVELIN (AAWS-M) SYSTEM SUMMARY  Production increase  TOW 2 SYSTEM SUMMARY  GUIDED MLRS ROCKET (GMLRS)	4,260 9,200 135,747 1,037,093 213,172 18,924 111,294 216,030 249,285 162,968 105,423	2,944,996  4,260 9,200 135,747 1,037,093 213,172 18,924  411,294 [300,000] 312,030 [36,000] [60,000] 249,285 362,968 [200,000] 105,423 1,035,528
2 3 4 5 6 7 8 10 11 12 13	MISSILE PROCUREMENT, ARMY SURFACE-TO-AR MISSILE SYSTEM LOWER TIER AIR AND MISSILE DEFENSE (AMD) SEN LOWER TIER AIR AND MISSILE DEFENSE (AMD) SEN M-SHORAD—PROCUREMENT MSE MISSILE PRECISION STRIKE MISSILE (PRSM) INDIRECT FIRE PROTECTION CAPABILITY INC 2-I AIR-TO-SURFACE MISSILE SYSTEM HELLFIRE SYS SUMMARY Production increase JOINT AIR-TO-GROUND MSLS (JAGM) Capacity expansion Production increase LONG-RANGE HYPERSONIC WEAPON ANTI-TANK/ASSAULT MISSILE SYS JAVELIN (AAWS-M) SYSTEM SUMMARY Production increase TOW 2 SYSTEM SUMMARY Production increase TOW 2 SYSTEM SUMMARY Production increase MLRS REDUCED RANGE PRACTICE ROCKETS (RRPR)	4,260 9,200 135,747 1,037,093 213,172 18,924 111,294 216,030 249,285 162,968 105,423 785,028 4,354	2,944,996  4,260 9,200 135,747 1,037,093 213,172 18,924  411,294 [300,000] 312,030 [36,000] [60,000] 249,285 362,968 [200,000] 105,423 1,035,528 [250,500] 4,354
2 3 4 5 6 7 8 10 11 12 13	MISSILE PROCUREMENT, ARMY SURFACE-TO-AIR MISSILE SYSTEM LOWER TIER AIR AND MISSILE DEFENSE (AMD) SEN LOWER TIER AIR AND MISSILE DEFENSE (AMD) SEN M-SHORAD—PROCUREMENT MSE MISSILE PRECISION STRIKE MISSILE (PRSM) INDIRECT FIRE PROTECTION CAPABILITY INC 2-I AIR-TO-SURFACE MISSILE SYSTEM HELLFIRE SYS SUMMARY Production increase JOINT AIR-TO-GROUND MSLS (JAGM) Capacity expansion Production increase LONG-RANGE HYPERSONIC WEAPON ANTI-TANK/ASSAULT MISSILE SYS JAVELIN (AAWS-M) SYSTEM SUMMARY Production increase TOW 2 SYSTEM SUMMARY Production increase TOW 2 SYSTEM SUMMARY Production increase MLRS ROCKET (GMLRS) Production increase MLRS REDUCED RANGE PRACTICE ROCKETS (RRPR) HIGH MOBILITY ARTILLERY ROCKET SYSTEM (HIMARS	4,260 9,200 135,747 1,037,093 213,172 18,924 111,294 216,030 249,285 162,968 105,423 785,028 4,354	2,944,996  4,260 9,200 135,747 1,037,093 213,172 18,924  411,294 [300,000] 312,030 [60,000] 249,285 362,968 [200,000] 105,423 1,035,528 [250,500] 4,334 265,705
2 3 4 5 6 7 8 10 11 12 13	MISSILE PROCUREMENT, ARMY SURFACE-TO-AIR MISSILE SYSTEM LOWER TIER AIR AND MISSILE DEFENSE (AMD) SEN LOWER TIER AIR AND MISSILE DEFENSE (AMD) SEN M-SHORAD—PROCUREMENT MSE MISSILE PRECISION STRIKE MISSILE (PRSM) INDIRECT FIRE PROTECTION CAPABILITY INC 2-I AIR-TO-SURFACE MISSILE SYSTEM HELLFIRE SYS SUMMARY Production increase JOINT AIR-TO-GROUND MSLS (JAGM) Capacity expansion Production increase LONG-RANGE HYPERSONIC WEAPON ANTI-TANK/ASSAULT MISSILE SYS JAVELIN (AAWS-M) SYSTEM SUMMARY Production increase TOW 2 SYSTEM SUMMARY GUIDED MLRS ROCKET (GMLRS) Production increase MLRS REDUCED RANGE PRACTICE ROCKETS (RRPR) HIGH MOBILITY ARTILLERY ROCKET SYSTEM (HIMARS Capacity expansion—launchers	4,260 9,200 135,747 1,037,093 213,172 18,924 111,294 216,030 249,285 162,968 105,423 785,028 4,354	2,944,996  4,260 9,200 135,747 1,037,093 213,172 18,924  411,294 [300,000] 312,030 [66,000] 249,285 362,968 [200,000] 105,423 1,035,528 [250,500] 4,354 265,705 [10,000]
2 3 4 5 6 7 8 10 11 12 13 14 15	MISSILE PROCUREMENT, ARMY SURFACE-TO-AR MISSILE SYSTEM LOWER TIER AIR AND MISSILE DEFENSE (AMD) SEN LOWER TIER AIR AND MISSILE DEFENSE (AMD) SEN M-SHORAD—PROCUREMENT MSE MISSILE PRECISION STRIKE MISSILE (PRSM) INDIRECT FIRE PROTECTION CAPABILITY INC 2-I ART-TO-SURFACE MISSILE SYSTEM HELLFIRE SYS SUMMARY Production increase JOINT AIR-TO-GROUND MSLS (JAGM) Capacity expansion Production increase LONG-RANGE HYPERSONIC WEAPON ANTI-TANKIASSAULT MISSILE SYS JAVELIN (AAWS-M) SYSTEM SUMMARY Production increase TOW 2 SYSTEM SUMMARY Production increase MLRS REDUCED RANGE PRACTICE ROCKETS (RRPR) HIGH MOBILITY ARTILLERY ROCKET SYSTEM (HIMARS Capacity expansion—launchers Production increase—launchers LETHAL MINIATURE AERIAL MISSILE SYSTEM (LMAMS MODIFICATIONS	4,260 9,200 135,747 1,037,093 213,172 18,924 111,294 216,030 249,285 162,968 105,423 785,028 4,354 155,705	2,944,996  4,260 9,200 135,747 1,037,093 213,172 18,924  411,294 [300,000] [36,000] [249,285 362,968 [200,000] 105,423 1,035,528 [250,500] 4,334 265,705 [10,000] [100,000]
2 3 4 5 6 7 8 10 11 12 13 14 15 16	MISSILE PROCUREMENT, ARMY SURFACE-TO-AIR MISSILE SYSTEM LOWER TIER AIR AND MISSILE DEFENSE (AMD) SEN LOWER TIER AIR AND MISSILE DEFENSE (AMD) SEN M-SHORAD—PROCUREMENT MSE MISSILE PRECISION STRIKE MISSILE (PRSM) INDIRECT FIRE PROTECTION CAPABILITY INC 2-I AIR-TO-SURFACE MISSILE SYSTEM HELLFIRE SYS SUMMARY Production increase JOINT AIR-TO-GROUND MSLS (JAGM) Capacity expansion Production increase LONG-RANGE HYPERSONIC WEAPON ANTI-TANKIASSAULT MISSILE SYS JAVELIN (AAWS-M) SYSTEM SUMMARY Production increase TOW 2 SYSTEM SUMMARY GUIDED MLRS ROCKET (GMLRS) Production increase MLRS REDUCED RANGE PRACTICE ROCKETS (RRPR) HIGH MOBILITY ARTILLERY ROCKET SYSTEM (HIMARS Capacity expansion—launchers Production increase—launchers LETHAL MINIATURE AERIAL MISSILE SYSTEM (LMAMS MODIFICATIONS) PATRIOT MODS	4,260 9,200 135,747 1,037,093 213,172 18,924 111,294 216,030 249,285 162,968 105,423 785,028 4,354 155,705 37,937 253,689	2,944,996  4,260 9,200 135,747 1,037,093 213,172 18,924  411,294 [300,000] 312,030 [60,000] [60,000] 249,285 362,968 [200,000] 105,423 1,035,528 [250,500] 4,354 265,705 [10,000] [100,000] 37,937 253,689
2 3 4 5 6 7 8 10 11 12 13 14 15	MISSILE PROCUREMENT, ARMY SURFACE-TO-AIR MISSILE SYSTEM LOWER TIER AIR AND MISSILE DEFENSE (AMD) SEN LOWER TIER AIR AND MISSILE DEFENSE (AMD) SEN M-SHORAD—PROCUREMENT MSE MISSILE PRECISION STRIKE MISSILE (PRSM) INDIRECT FIRE PROTECTION CAPABILITY INC 2-I AIR-TO-SURFACE MISSILE SYSTEM HELLFIRE SYS SUMMARY Production increase JOINT AIR-TO-GROUND MSLS (JAGM) Capacity expansion Production increase LONG-RANGE HYPERSONIC WEAPON ANTI-TANK/ASSAULT MISSILE SYS JAVELIN (AAWS-M) SYSTEM SUMMARY Production increase TOW 2 SYSTEM SUMMARY GUIDED MLRS ROCKET (GMLRS) Production increase MLRS REDUCED RANGE PRACTICE ROCKETS (RRPR) HIGH MOBILITY ARTILLERY ROCKET SYSTEM (HIMARS Capacity expansion—launchers Production increase—launchers LETHAL MINIATURE AERIAL MISSILE SYSTEM (LMAMS MODIFICATIONS PATRICT MODS ATACMS MODS	4,260 9,200 135,747 1,037,093 213,172 18,924 111,294 216,030 249,285 162,968 105,423 785,028 4,354 155,705	2,944,996  4,260 9,200 135,747 1,037,093 213,172 18,924  411,294 [300,000] 312,030 [60,000] 249,285 362,968 [200,000] 105,423 1,035,528 [250,500] 4,354 265,705 [10,000] [100,000] 37,937
2 3 4 5 6 7 8 10 11 12 13 14 15 16	MISSILE PROCUREMENT, ARMY SURFACE-TO-AIR MISSILE SYSTEM LOWER TIER AIR AND MISSILE DEFENSE (AMD) SEN LOWER TIER AIR AND MISSILE DEFENSE (AMD) SEN M-SHORAD—PROCUREMENT MSE MISSILE PRECISION STRIKE MISSILE (PRSM) INDIRECT FIRE PROTECTION CAPABILITY INC 2-I AIR-TO-SURFACE MISSILE SYSTEM HELLFIRE SYS SUMMARY Production increase JOINT AIR-TO-GROUND MSLS (JAGM) Capacity expansion Production increase LONG-RANGE HYPERSONIC WEAPON ANTI-TANKIASSAULT MISSILE SYS JAVELIN (AAWS-M) SYSTEM SUMMARY Production increase TOW 2 SYSTEM SUMMARY GUIDED MLRS ROCKET (GMLRS) Production increase MLRS REDUCED RANGE PRACTICE ROCKETS (RRPR) HIGH MOBILITY ARTILLERY ROCKET SYSTEM (HIMARS Capacity expansion—launchers Production increase—launchers LETHAL MINIATURE AERIAL MISSILE SYSTEM (LMAMS MODIFICATIONS) PATRIOT MODS	4,260 9,200 135,747 1,037,093 213,172 18,924 111,294 216,030 249,285 162,968 105,423 785,028 4,354 155,705 37,937 253,689	2,944,996  4,260 9,200 135,747 1,037,093 213,172 18,924  411,294 [300,000] 312,030 [60,000] [60,000] 249,285 362,968 [200,000] 105,423 1,035,528 [250,500] 4,354 265,705 [10,000] [100,000] 37,937 253,689

Line	Item	FY 2023 Request	Senate Authorized
22	HIMARS MODIFICATIONS	20,468	20,468
25	STINGER	0	200,000
	Blk 1 refurb missiles		[200,000]
23	SPARES AND REPAIR PARTS CDARES AND REPAIR DARMS	6 500	106 500
40	SPARES AND REPAIR PARTS  Long-lead energetics for munitions production	6,508	106,508 [100,000]
	SUPPORT EQUIPMENT & FACILITIES		[,]
24	AIR DEFENSE TARGETS	11,317	11,317
	UNDISTRIBUTED	0	117,940
	Inflation effects	Ü	[117,940]
	TOTAL MISSILE PROCUREMENT, ARMY	3,761,915	5,236,355
	PROCUREMENT OF W&TCV, ARMY TRACKED COMBAT VEHICLES		
1	ARMORED MULTI PURPOSE VEHICLE (AMPV)	380,677	380,677
2	ASSAULT BREACHER VEHICLE (ABV)	3,852	3,852
3	MOBILE PROTECTED FIREPOWER	356,708	356,708
	MODIFICATION OF TRACKED COMBAT VEHICLES	051.051	451 451
4 5	STRYKER UPGRADE	671,271 279,531	671,271 279,531
6	M109 FOV MODIFICATIONS	3,028	3,028
7	PALADIN INTEGRATED MANAGEMENT (PIM)	493,003	688,003
	Program increase	,	[195,000]
8	IMPROVED RECOVERY VEHICLE (M88A2 HERCULES)	138,759	138,759
12	JOINT ASSAULT BRIDGE	36,990	36,990
14	ABRAMS UPGRADE PROGRAM	656,340	948,940
	Army UFR—Additional Abrams		[292,600]
17	MULTI-ROLE ANTI-ARMOR ANTI-PERSONNEL WEAPON S	26,627	26,627
18	MORTAR SYSTEMS	8,516	8,516
19	LOCATION & AZIMUTH DETERMINATION SYSTEM (LADS	48,301	48,301
20	XM320 GRENADE LAUNCHER MODULE (GLM)	11,703	11,703
21	PRECISION SNIPER RIFLE	6,436	6,436
24	NEXT GENERATION SQUAD WEAPON	221,293	221,293
28	MOD OF WEAPONS AND OTHER COMBAT VEH M777 MODS	3,374	3,374
33	M119 MODIFICATIONS	2,263	2,263
	SUPPORT EQUIPMENT & FACILITIES	2,200	2,200
36	ITEMS LESS THAN \$5.0M (WOCV-WTCV)	2,138	2,138
37	PRODUCTION BASE SUPPORT (WOCV-WTCV)	225,220	225,220
	UNDISTRIBUTED	0	100,659
	Inflation effects		[100,659]
	TOTAL PROCUREMENT OF W&TCV, ARMY	3,576,030	4,164,289
	PROCUREMENT OF AMMUNITION, ARMY		
	SMALL/MEDIUM CAL AMMUNITION		
1	CTG, 5.56MM, ALL TYPES	59,447	59,447
2	CTG, 7.62MM, ALL TYPES NEXT GENERATION SQUAD WEAPON AMMUNITION	90,019 128,662	90,019 128,662
3 4	CTG, HANDGUN, ALL TYPES	317	317
5	CTG, 50 CAL, ALL TYPES	35,849	35,849
6	CTG, 20MM, ALL TYPES	11,761	11,761
7	CTG, 25MM, ALL TYPES	10,270	10,270
8	CTG, 30MM, ALL TYPES	143,045	143,045
9	CTG, 40MM, ALL TYPES	85,213	85,213
10	MORTAR AMMUNITION 60MM MORTAR, ALL TYPES	22 220	99 990
11	81MM MORTAR, ALL TYPES	33,338 56,577	33,338 56,577
12	120MM MORTAR, ALL TYPES	127,168	127,168
	TANK AMMUNITION	,	,
13	CARTRIDGES, TANK, 105MM AND 120MM, ALL TYPES	296,943	296,943
	ARTILLERY AMMUNITION		
14	ARTILLERY CARTRIDGES, 75MM & 105MM, ALL TYPES	7,647	7,647
15 17	ARTILLERY PROJECTILE, 155MM, ALL TYPES PRECISION ARTILLERY MUNITIONS	182,455 166,334	182,455 166,334
18	ARTILLERY PROPELLANTS, FUZES AND PRIMERS, ALL	143,763	166,334 143,763
	MINES		
19	MINES & CLEARING CHARGES, ALL TYPES CLOSE TERRAIN SHAPING OBSTACLE	80,920 53,579	80,920 53,579
20	ROCKETS		
		10 150	10.150
21	SHOULDER LAUNCHED MUNITIONS, ALL TYPES	18,159 171 697	
		18,159 171,697	18,159 171,697

ıe	Item	FY 2023 Request	Senate Authorize
24	DEMOLITION MUNITIONS, ALL TYPES	29,796	29,7
2 <del>4</del> 25	GRENADES, ALL TYPES	36,251	36,2
26	SIGNALS, ALL TYPES	13,852	13,8
27	SIMULATORS, ALL TYPES	9,350	9,3
29	AMMO COMPONENTS, ALL TYPES	3,823	3,8
30	ITEMS LESS THAN \$5 MILLION (AMMO)	19,921	19,9
31	AMMUNITION PECULIAR EQUIPMENT	13,001	13,0
32	FIRST DESTINATION TRANSPORTATION (AMMO)	17,528	17,5
33	CLOSEOUT LIABILITIES PRODUCTION BASE SUPPORT	101	1
34	INDUSTRIAL FACILITIES	499,613	499,6
35 36	CONVENTIONAL MUNITIONS DEMILITARIZATIONARMS INITIATIVE	80,970 4,039	80,9 4,0
	UNDISTRIBUTED	0	78,5
	Inflation effects		[78,55
	TOTAL PROCUREMENT OF AMMUNITION, ARMY	2,639,051	2,717,6
	OTHER PROCUREMENT, ARMY TACTICAL VEHICLES		
2	SEMITRAILERS, FLATBED:	23,021	23,0
3	SEMITRAILERS, TANKERS	21,869	21,8
4	HI MOB MULTI-PURP WHLD VEH (HMMWV)	6,121	6,1
5	GROUND MOBILITY VEHICLES (GMV)	34,316	34,3
7	JOINT LIGHT TACTICAL VEHICLE FAMILY OF VEHICL	703,110	703,1
9	FAMILY OF MEDIUM TACTICAL VEH (FMTV)	74,086	74,0
10	FAMILY OF COLD WEATHER ALL-TERRAIN VEHICLE (C	23,772	23,7
11	FIRETRUCKS & ASSOCIATED FIREFIGHTING EQUIP	39,950	39,9
12	FAMILY OF HEAVY TACTICAL VEHICLES (FHTV)	96,112	96,1
13	PLS ESP	54,674	54,6
16	MODIFICATION OF IN SVC EQUIP	31,819	82,2
	Army UFR—Anti-Lock Brake System/Electronic Stability Control retrofit kits		[50,43
17	PASSENGER CARRYING VEHICLES	1,286	1,2
18	NONTACTICAL VEHICLES, OTHER COMM—JOINT COMMUNICATIONS	15,059	15,0
19	SIGNAL MODERNIZATION PROGRAM	179,853	179,8
20	TACTICAL NETWORK TECHNOLOGY MOD IN SVC	382,007	382,0
22	DISASTER INCIDENT RESPONSE COMMS TERMINAL (DI	4,066	4,0
23	JCSE EQUIPMENT (USRDECOM) COMM—SATELLITE COMMUNICATIONS	5,505	5,5
26	DEFENSE ENTERPRISE WIDEBAND SATCOM SYSTEMS	107,228	107,2
27	TRANSPORTABLE TACTICAL COMMAND COMMUNICATIONS	119,259	119,2
28	SHF TERM	23,173	23,1
29	ASSURED POSITIONING, NAVIGATION AND TIMING	184,911	184,9
30	EHF SATELLITE COMMUNICATION	5,853	5,8
$\frac{31}{32}$	SMART-T (SPACE)	4,916 3,179	4,9 3,1
34	COMM—C3 SYSTEM COE TACTICAL SERVER INFRASTRUCTURE (TSI)	94,287	94,5
	COMM—COMBAT COMMUNICATIONS		
35	HANDHELD MANPACK SMALL FORM FIT (HMS)	728,366	728,
37	ARMY LINK 16 SYSTEMS	47,581	47,5
39	UNIFIED COMMAND SUITE	20,178	20,1
40	COTS COMMUNICATIONS EQUIPMENT	320,595	320,5
41 42	FAMILY OF MED COMM FOR COMBAT CASUALTY CARE ARMY COMMUNICATIONS & ELECTRONICS	7,621 59,705	7,6 59,7
43	COMM—INTELLIGENCE COMM CI AUTOMATION ARCHITECTURE-INTEL	19 001	13,8
43 45	CI AUTOMATION ARCHITECTURE-INTEL MULTI-DOMAIN INTELLIGENCE	13,891 20,637	13,8 20,6
	INFORMATION SECURITY		
46	INFORMATION SYSTEM SECURITY PROGRAM-ISSP	1,019	1,0
47	COMMUNICATIONS SECURITY (COMSEC)	125,692	125,6
49	INSIDER THREAT PROGRAM—UNIT ACTIVITY MONITO	1,796	1,7
51 52	BIOMETRIC ENABLING CAPABILITY (BEC)ARCYBER DEFENSIVE CYBER OPERATIONS	816 18,239	18,2
54	COMM—LONG HAUL COMMUNICATIONS BASE SUPPORT COMMUNICATIONS	10,262	11,5
JI	AFRICOM UFR—force protection  COMM—BASE COMMUNICATIONS	10,202	[1,2
	INFORMATION SYSTEMS	116,522	116,5
55		5,036	5,0
55 56			υ, ι
55 56 59	EMERGENCY MANAGEMENT MODERNIZATION PROGRAMINSTALLATION INFO INFRASTRUCTURE MOD PROGRAM	214,806	214,8

	(In Thousands of Dollars)		
Line	Item	FY 2023 Request	Senate Authorized
63	JTT/CIBS-M	2,352	2,352
64	TERRESTRIAL LAYER SYSTEMS (TLS)	88,915	50,915
66	Realignment of funds DCGS-A-INTEL	76,771	[-38,000] 96,451
00	TITAN Realignment of funds	10,111	[19,680]
67	JOINT TACTICAL GROUND STATION (JTAGS)-INTEL	349	349
68	TROJAN	20,562	20,562
69	MOD OF IN-SVC EQUIP (INTEL SPT) INDOPACOM UFR—SIGINT upgrades	30,424	39,724 [9,300]
70	BIOMETRIC TACTICAL COLLECTION DEVICES	2,269	2,269
	ELECT EQUIP—ELECTRONIC WARFARE (EW)	,	,
73	AIR VIGILANCE (AV)	5,688	5,688
74	MULTI-FUNCTION ELECTRONIC WARFARE (MFEW) SYST	3,060	3,060
76 77	COUNTERINTELLIGENCE/SECURITY COUNTERMEASURESCI MODERNIZATION	19,519 437	19,519 437
	ELECT EQUIP—TACTICAL SURV. (TAC SURV)	101	101
78	SENTINEL MODS	166,736	166,736
79	NIGHT VISION DEVICES	424,253	499,253
00	Army UFR—Enhanced Night Vision Goggle-Binocular	11.057	[75,000]
80 82	SMALL TACTICAL OPTICAL RIFLE MOUNTED MLRFFAMILY OF WEAPON SIGHTS (FWS)	11,357 202,258	11,357 202,258
83	ENHANCED PORTABLE INDUCTIVE ARTILLERY FUZE SE	5,116	5,116
84	FORWARD LOOKING INFRARED (IFLIR)	37,914	37,914
85	COUNTER SMALL UNMANNED AERIAL SYSTEM (C-SUAS)	326,364	631,964
	AFRICOM UFR—C-UAS		[61,600]
0.0	Army UFR—Coyote C-sUAS	100 515	[244,000]
86 87	JOINT BATTLE COMMAND—PLATFORM (JBC-P)  JOINT EFFECTS TARGETING SYSTEM (JETS)	186,515 10,304	186,515 10,304
88	COMPUTER BALLISTICS: LHMBC XM32	3,038	3,038
89	MORTAR FIRE CONTROL SYSTEM	4,879	4,879
90	MORTAR FIRE CONTROL SYSTEMS MODIFICATIONS	4,370	4,370
91	COUNTERFIRE RADARS	162,208	283,808
	Army UFR—AN/TPQ-53 Radar for ARNG		[121,600]
92	ELECT EQUIP—TACTICAL C2 SYSTEMS ARMY COMMAND POST INTEGRATED INFRASTRUCTURE (	60,455	60,455
93	FIRE SUPPORT C2 FAMILY	9,676	9,676
94	AIR & MSL DEFENSE PLANNING & CONTROL SYS	72,619	72,619
95	IAMD BATTLE COMMAND SYSTEM	438,967	438,967
96	LIFE CYCLE SOFTWARE SUPPORT (LCSS)	4,586	4,586
97	NETWORK MANAGEMENT INITIALIZATION AND SERVICE	37,199	37,199
98 99	GLOBAL COMBAT SUPPORT SYSTEM-ARMY (GCSS-A) INTEGRATED PERSONNEL AND PAY SYSTEM-ARMY (IPP	4,102 6,926	4,102 6,926
101	MOD OF IN-SVC EQUIPMENT (ENFIRE)	4,076	4,076
	ELECT EQUIP—AUTOMATION	,	,
102	ARMY TRAINING MODERNIZATION	8,033	8,033
103	AUTOMATED DATA PROCESSING EQUIP	96,554	106,554
104	AFRICOM UFR—cyber network resiliency	49.565	[10,000]
104 105	ACCESSIONS INFORMATION ENVIRONMENT (AIE) GENERAL FUND ENTERPRISE BUSINESS SYSTEMS FAM	43,767 97	43,767 97
106	HIGH PERF COMPUTING MOD PGM (HPCMP)	73,655	73,655
107	CONTRACT WRITING SYSTEM	17,701	17,701
108	CSS COMMUNICATIONS	88,141	88,141
	ELECT EQUIP—SUPPORT		
111	BCT EMERGING TECHNOLOGIES  CLASSIFIED PROGRAMS	12,853	12,853
99	CLASSIFIED PROGRAMS	1,596	1,596
	CHEMICAL DEFENSIVE EQUIPMENT	-,	2,000
113	BASE DEFENSE SYSTEMS (BDS)	47,960	47,960
114	CBRN DEFENSE	56,129	56,129
	BRIDGING EQUIPMENT		
116 118	TACTICAL BRIDGING BRIDGE SUPPLEMENTAL SET	13,785 6,774	13,785 6,774
119	COMMON BRIDGE TRANSPORTER (CBT) RECAP	10,379	10,379
110	ENGINEER (NON-CONSTRUCTION) EQUIPMENT	10,010	10,0.0
124	ROBOTICS AND APPLIQUE SYSTEMS	52,340	52,340
	COMBAT SERVICE SUPPORT EQUIPMENT		
127	HEATERS AND ECU'S	7,672	7,672
129 130	PERSONNEL RECOVERY SUPPORT SYSTEM (PRSS)  GROUND SOLDIER SYSTEM	4,691	4,691
130 131	MOBILE SOLDIER POWER	124,953 15,933	124,953 15,933
134	CARGO AERIAL DEL & PERSONNEL PARACHUTE SYSTEM	42,444	42,444
136	ITEMS LESS THAN \$5M (ENG SPT)	4,155	4,155
	PETROLEUM EQUIPMENT		
137	QUALITY SURVEILLANCE EQUIPMENT	2,845	2,845
138	DISTRIBUTION SYSTEMS, PETROLEUM & WATER	26,433	26,433
139	MEDICAL EQUIPMENT COMBAT SUPPORT MEDICAL	75,606	75,606
100	MAINTENANCE EQUIPMENT	10,000	19,000
	•		

ıe	Item	FY 2023 Request	Senate Authorized
40	MOBILE MAINTENANCE EQUIPMENT SYSTEMS	3,936	3,930
	CONSTRUCTION EQUIPMENT	.,	.,
47	ALL TERRAIN CRANES	31,341	31,34
49	FAMILY OF DIVER SUPPORT EQUIPMENT	3,256	3,25
50	CONST EQUIP ESP	9,104	9,10
51	ARMY WATERCRAFT ESP	47,889	62,03 [14,144
52	MANEUVER SUPPORT VESSEL (MSV)	104,676	104,67
53	ITEMS LESS THAN \$5.0M (FLOAT/RAIL)	10,131	10,13
54	GENERATORS AND ASSOCIATED EQUIP	54,400	54,40
55	TACTICAL ELECTRIC POWER RECAPITALIZATION	8,293	8,29
	MATERIAL HANDLING EQUIPMENT		
56	FAMILY OF FORKLIFTS TRAINING EQUIPMENT	8,819	8,81
57	COMBAT TRAINING CENTERS SUPPORT	48,046	48,04
58	TRAINING DEVICES, NONSYSTEM	201,966	201,96
59	SYNTHETIC TRAINING ENVIRONMENT (STE)	255,670	255,67
60	GAMING TECHNOLOGY IN SUPPORT OF ARMY TRAINING	9,546	9,54
	TEST MEASURE AND DIG EQUIPMENT (TMD)		
62	INTEGRATED FAMILY OF TEST EQUIPMENT (IFTE)	36,514	36,51
64	TEST EQUIPMENT MODERNIZATION (TEMOD)	32,734	32,73
	OTHER SUPPORT EQUIPMENT		440 =0
66	PHYSICAL SECURITY SYSTEMS (OPA3)	102,556	116,70
67	AFRICOM UFR—force protection  BASE LEVEL COMMON EQUIPMENT	31,417	[14,150
68	MODIFICATION OF IN-SVC EQUIPMENT (OPA-3)	24,047	31,41 24,04
69	BUILDING, PRE-FAB, RELOCATABLE	32,151	32,15
70	SPECIAL EQUIPMENT FOR TEST AND EVALUATION	84,779	84,77
72	OPA2 INITIAL SPARES—C&E	10,463	10,46
12			
	UNDISTRIBUTED	0	291,56 [291,568
	AIRCRAFT PROCUREMENT, NAVY		
	COMBAT AIRCRAFT	00.065	00.00
1	COMBAT AIRCRAFT F/A-18E/F (FIGHTER) HORNET	90,865	
2	COMBAT AIRCRAFT F/A-18E/F (FIGHTER) HORNET JOINT STRIKE FIGHTER CV	1,663,515	1,663,51
	COMBAT AIRCRAFT F/A-18E/F (FIGHTER) HORNET	1,663,515 387,596	1,663,51 387,59
2	COMBAT AIRCRAFT  F/A-18E/F (FIGHTER) HORNET  JOINT STRIKE FIGHTER CV  JOINT STRIKE FIGHTER CV	1,663,515 387,596 1,909,635	1,663,51 387,59 1,909,63
2 3 4	COMBAT AIRCRAFT  F/A-18E/F (FIGHTER) HORNET  JOINT STRIKE FIGHTER CV  JOINT STRIKE FIGHTER CV  JSF STOVL	1,663,515 387,596	1,663,51 387,59 1,909,63 200,11
2 3 4 5	COMBAT AIRCRAFT  F/A-18E/F (FIGHTER) HORNET  JOINT STRIKE FIGHTER CV  JOINT STRIKE FIGHTER CV  JSF STOVL  JSF STOVL	1,663,515 387,596 1,909,635 200,118	1,663,51 387,59 1,909,63 200,11 1,919,98
2 3 4 5	COMBAT AIRCRAFT  F/A-18E/F (FIGHTER) HORNET  JOINT STRIKE FIGHTER CV  JOINT STRIKE FIGHTER CV  JSF STOVL  JSF STOVL  CH-53K (HEAVY LIFT)	1,663,515 387,596 1,909,635 200,118	1,663,51 387,59 1,909,63 200,11 1,919,98 [250,000
2 3 4 5 6	COMBAT AIRCRAFT F/A-18E/F (FIGHTER) HORNET JOINT STRIKE FIGHTER CV JOINT STRIKE FIGHTER CV JSF STOVL JSF STOVL CH-53K (HEAVY LIFT) USMC UFR—additional aircraft CH-53K (HEAVY LIFT) V-22 (MEDIUM LIFT)	1,663,515 $387,596$ $1,909,635$ $200,118$ $1,669,986$	1,663,51 387,59 1,909,63 200,11 1,919,98 [250,000 357,82
2 3 4 5 6 7 8	COMBAT AIRCRAFT  F/A-18E/F (FIGHTER) HORNET  JOINT STRIKE FIGHTER CV  JOINT STRIKE FIGHTER CV  JSF STOVI.  JSF STOVI.  CH-53K (HEAVY LIFT)  USMC UFR—additional aircraft  CH-53K (HEAVY LIFT)  V-22 (MEDIUM LIFT)  P-8A POSEIDON	1,663,515 387,596 1,909,635 200,118 1,669,986 357,824 31,795 41,521	1,663,51 387,59 1,909,63 200,11 1,919,98 [250,000 357,82 31,79 41,52
2 3 4 5 6 7 8	COMBAT AIRCRAFT  F/A-18E/F (FIGHTER) HORNET  JOINT STRIKE FIGHTER CV  JOINT STRIKE FIGHTER CV  JSF STOVL  JSF STOVL  CH-53K (HEAVY LIFT)  USMC UFR—additional aircraft  CH-53K (HEAVY LIFT)  V-22 (MEDIUM LIFT)  P-8A POSEIDON  E-2D ADV HAWKEYE	1,663,515 387,596 1,909,635 200,118 1,669,986 357,824 31,795	1,663,51 387,59 1,909,63 200,11 1,919,98 [250,000 357,82 31,79 41,52
2 3 4 5 6 7 8 11	COMBAT AIRCRAFT  F/A-18E/F (FIGHTER) HORNET  JOINT STRIKE FIGHTER CV  JOINT STRIKE FIGHTER CV  JSF STOVL  JSF STOVL  CH-53K (HEAVY LIFT)  USMC UFR—additional aircraft  CH-53K (HEAVY LIFT)  V-22 (MEDIUM LIFT)  V-22 (MEDIUM LIFT)  P-8A POSEIDON  E-2D ADV HAWKEYE  TRAINER AIRCRAFT	1,663,515 387,596 1,909,635 200,118 1,669,986 357,824 31,795 41,521 842,401	1,663,51 387,59 1,909,63 200,11 1,919,98 [250,000 357,82 31,79 41,52 842,40
2 3 4 5 6	COMBAT AIRCRAFT F/A-18E/F (FIGHTER) HORNET JOINT STRIKE FIGHTER CV JOINT STRIKE FIGHTER CV JSF STOVL JSF STOVL USH CHEAVY LIFT) USHC UFR—additional aircraft CH-53K (HEAVY LIFT) V-22 (MEDIUM LIFT) P-8A POSEIDON E-2D ADV HAWKEYE TRAINER AIRCRAFT MULTI-ENGINE TRAINING SYSTEM (METS) ADVANCED HELICOPTER TRAINING SYSTEM	1,663,515 387,596 1,909,635 200,118 1,669,986 357,824 31,795 41,521	1,663,51 387,59 1,909,63 200,11 1,919,98 [250,000 357,82 31,79 41,52 842,40
2 3 4 5 6 7 8 111 112	COMBAT AIRCRAFT  F/A-18E/F (FIGHTER) HORNET  JOINT STRIKE FIGHTER CV  JOINT STRIKE FIGHTER CV  JSF STOVL  JSF STOVL  CH-53K (HEAVY LIFT)  USMC UFR—additional aircraft  CH-53K (HEAVY LIFT)  V-22 (MEDIUM LIFT)  P-8A POSEIDON  E-2D ADV HAWKEYE  TRAINER AIRCRAFT  MULTI-ENGINE TRAINING SYSTEM (METS)  ADVANCED HELICOPTER TRAINING SYSTEM  OTHER AIRCRAFT	1,663,515 387,596 1,909,635 200,118 1,669,986 357,824 31,795 41,521 842,401 123,217 119,816	1,663,51 387,59 1,909,63 200,11 1,919,98 [250,000 357,82 31,79 41,52 842,40 123,21 119,81
2 3 4 5 6 7 8 11 12 14 15	COMBAT AIRCRAFT  F/A-18E/F (FIGHTER) HORNET  JOINT STRIKE FIGHTER CV  JOINT STRIKE FIGHTER CV  JSF STOVL  JSF STOVL  CH-53K (HEAVY LIFT)  USMC UFR—additional aircraft  CH-53K (HEAVY LIFT)  V-22 (MEDIUM LIFT)  P-8A POSEIDON  E-2D ADV HAWKEYE  TRAINER AIRCRAFT  MULTI-ENGINE TRAINING SYSTEM (METS)  ADVANCED HELICOPTER TRAINING SYSTEM  OTHER AIRCRAFT  UC-12W CARGO AIRCRAFT	1,663,515 387,596 1,909,635 200,118 1,669,986 357,824 31,795 41,521 842,401	1,663,51 387,59 1,909,63 200,11 1,919,98 [250,000 357,82 31,79 41,52 842,40 123,21 119,81
2 3 4 5 6 7 8 111 112 114 115	COMBAT AIRCRAFT F/A-18E/F (FIGHTER) HORNET JOINT STRIKE FIGHTER CV JOINT STRIKE FIGHTER CV JSF STOVL JSF STOVL JSF STOVL CH-53K (HEAVY LIFT) USMC UFR—additional aircraft CH-53K (HEAVY LIFT) V-22 (MEDIUM LIFT) P-8A POSEIDON E-2D ADV HAWKEYE TRAINER AIRCRAFT MULTI-ENGINE TRAINING SYSTEM (METS) ADVANCED HELICOPTER TRAINING SYSTEM OTHER AIRCRAFT UC-12W CARGO AIRCRAFT USMC UFR—Additional UC-12W cargo aircraft	1,663,515 387,596 1,909,635 200,118 1,669,986 357,824 31,795 41,521 842,401 123,217 119,816	1,663,51 387,59 1,909,63 200,11 1,919,98 [250,000 357,82 31,79 41,52 842,40 123,21 119,81 55,600 [55,600
2 3 4 5 6 7 8 111 112 114 115	COMBAT AIRCRAFT F/A-18E/F (FIGHTER) HORNET JOINT STRIKE FIGHTER CV JOINT STRIKE FIGHTER CV JSF STOVL JSF STOVL USA (HEAVY LIFT) USA (HEAVY LIFT) USA (HEAVY LIFT) V-22 (MEDIUM LIFT) V-22 (MEDIUM LIFT) P-8A POSEIDON E-2D ADV HAWKEYE TRAINER AIRCRAFT MULTI-ENGINE TRAINING SYSTEM (METS) ADVANCED HELICOPTER TRAINING SYSTEM OTHER AIRCRAFT UC-12W CARGO AIRCRAFT USA (USA CARGO AIRCRAFT USA (USA CARGO AIRCRAFT USA (USA CARGO AIRCRAFT UC-12W CARGO AIRCRAFT USA (USA CA	1,663,515 387,596 1,909,635 200,118 1,669,986 357,824 31,795 41,521 842,401 123,217 119,816	1,663,51 387,59 1,909,63 200,11 1,919,98 (250,000 357,82 31,79 41,52 842,40 123,21 119,81 55,600 (55,600 692,00
2 3 4 5 6 7 8 11 12 14 15	COMBAT AIRCRAFT  F/A-18E/F (FIGHTER) HORNET  JOINT STRIKE FIGHTER CV  JOINT STRIKE FIGHTER CV  JSF STOVL  JSF STOVL  CH-53K (HEAVY LIFT)  USMC UFR—Additional aircraft  CH-53K (HEAVY LIFT)  V-22 (MEDIUM LIFT)  P-8A POSEIDON  E-2D ADV HAWKEYE  TRAINER AIRCRAFT  MULTI-ENGINE TRAINING SYSTEM (METS)  ADVANCED HELICOPTER TRAINING SYSTEM  OTHER AIRCRAFT  UC-12W CARGO AIRCRAFT  USMC UFR—Additional UC-12W cargo aircraft  KC-130J  USMC UFR—Replacement aircraft	1,663,515 387,596 1,909,635 200,118 1,669,986 357,824 31,795 41,521 842,401 123,217 119,816 0 439,501	1,663,51 387,59 1,909,63 200,11 1,919,98 [250,000 357,82 31,79 41,52 842,40 123,21 119,81 55,600 [55,600 692,000 [252,500
2 3 4 5 6 7 8 111 112 114 115 115 116	COMBAT AIRCRAFT  F/A-18E/F (FIGHTER) HORNET  JOINT STRIKE FIGHTER CV  JOINT STRIKE FIGHTER CV  JSF STOVL  JSF STOVL  CH-53K (HEAVY LIFT)  USMC UFR—additional aircraft  CH-53K (HEAVY LIFT)  V-22 (MEDIUM LIFT)  P-8A POSEIDON  E-2D ADV HAWKEYE  TRAINER AIRCRAFT  MULTI-ENGINE TRAINING SYSTEM (METS)  ADVANCED HELICOPTER TRAINING SYSTEM  OTHER AIRCRAFT  UC-12W CARGO AIRCRAFT  USMC UFR—Additional UC-12W cargo aircraft  KC-130J  USMC UFR—Replacement aircraft  KC-130J	1,663,515 387,596 1,909,635 200,118 1,669,986 357,824 31,795 41,521 842,401 123,217 119,816 0 439,501 29,122	1,663,51 387,59 1,909,63 200,11 1,919,98 [250,000 357,82 31,79 41,52 842,40 123,21 119,81 55,60 [55,600 (252,500 29,12
2 3 4 5 6 7 8 11 12 14 15 16 17 19	COMBAT AIRCRAFT  F/A-18E/F (FIGHTER) HORNET  JOINT STRIKE FIGHTER CV  JOINT STRIKE FIGHTER CV  JSF STOVL  JSF STOVL  CH-53K (HEAVY LIFT)  USMC UFR—Additional aircraft  CH-53K (HEAVY LIFT)  V-22 (MEDIUM LIFT)  P-8A POSEIDON  E-2D ADV HAWKEYE  TRAINER AIRCRAFT  MULTI-ENGINE TRAINING SYSTEM (METS)  ADVANCED HELICOPTER TRAINING SYSTEM  OTHER AIRCRAFT  UC-12W CARGO AIRCRAFT  USMC UFR—Additional UC-12W cargo aircraft  KC-130J  USMC UFR—Replacement aircraft	1,663,515 387,596 1,909,635 200,118 1,669,986 357,824 31,795 41,521 842,401 123,217 119,816 0 439,501 29,122 587,820	1,663,51 387,59 1,909,63 200,11 1,919,98 [250,000 357,82 31,79 41,52 842,40 123,21 119,81 55,600 [55,600 692,000 [252,500 29,12 587,82
2 3 4 5 6 7 8 11 12 14 15 16 17 19 20	COMBAT AIRCRAFT F/A-18E/F (FIGHTER) HORNET JOINT STRIKE FIGHTER CV JOINT STRIKE FIGHTER CV JOINT STRIKE FIGHTER CV JSF STOVL JSF STOVL CH-53K (HEAVY LIFT) USMC UFR—additional aircraft CH-53K (HEAVY LIFT) V-22 (MEDIUM LIFT) P-8A POSEIDON E-2D ADV HAWKEYE TRAINER AIRCRAFT MULTI-ENGINE TRAINING SYSTEM (METS) ADVANCED HELICOPTER TRAINING SYSTEM OTHER AIRCRAFT UC-12W CARGO AIRCRAFT USMC UFR—Additional UC-12W cargo aircraft KC-130J USMC UFR—Replacement aircraft KC-130J MQ-4 TRITON	1,663,515 387,596 1,909,635 200,118 1,669,986 357,824 31,795 41,521 842,401 123,217 119,816 0 439,501 29,122	1,663,51 387,59 1,909,63 200,11 1,919,98 [250,000 357,82 31,79 41,52 842,40 123,21 119,81 55,600 (55,600 29,12 587,82 75,23
2 3 4 5 6 7 8 111 112 114 115 115 116 117 119 220 222	COMBAT AIRCRAFT F/A-18E/F (FIGHTER) HORNET JOINT STRIKE FIGHTER CV JOINT STRIKE FIGHTER CV JSF STOVL JSF STOVL USA (HEAVY LIFT) USMC UFR—additional aircraft CH-53K (HEAVY LIFT) V-22 (MEDIUM LIFT) V-22 (MEDIUM LIFT) P-8A POSEIDON E-2D ADV HAWKEYE TRAINER AIRCRAFT MULTI-ENGINE TRAINING SYSTEM (METS) ADVANCED HELICOPTER TRAINING SYSTEM OTHER AIRCRAFT UC-12W CARGO AIRCRAFT USMC UFR—Additional UC-12W cargo aircraft KC-130J USMC UFR—Replacement aircraft KC-130J MQ-4 TRITON MQ-4 TRITON	1,663,515 387,596 1,909,635 200,118 1,669,986 357,824 31,795 41,521 842,401 123,217 119,816 0 439,501 29,122 587,820 75,235	1,663,51 387,59 1,909,63 200,11 1,919,98 [250,000 357,82 31,79 41,52 842,40 123,21 119,81 55,600 [55,600 [252,500 29,12 587,82 75,23 2,70
2 3 4 5 6 7 8 11 11 12 14 11 15 16 17 19 20 22 23	COMBAT AIRCRAFT F/A-18E/F (FIGHTER) HORNET JOINT STRIKE FIGHTER CV JOINT STRIKE FIGHTER CV JOINT STRIKE FIGHTER CV JSF STOVL JSF STOVL CH-53K (HEAVY LIFT) USMC UFR—additional aircraft CH-53K (HEAVY LIFT) V-22 (MEDIUM LIFT) P-8A POSEIDON E-2D ADV HAWKEYE TRAINER AIRCRAFT MULTI-ENGINE TRAINING SYSTEM (METS) ADVANCED HELICOPTER TRAINING SYSTEM OTHER AIRCRAFT UC-12W CARGO AIRCRAFT USMC UFR—Additional UC-12W cargo aircraft KC-130J USMC UFR—Replacement aircraft KC-130J MQ-4 TRITON MQ-4 TRITON MQ-4 TRITON STUASLO UAV	1,663,515 387,596 1,909,635 200,118 1,669,986 357,824 31,795 41,521 842,401 123,217 119,816 0 439,501 29,122 587,820 75,235 2,703	1,663,51 387,59 1,909,63 200,11 1,919,98 [250,000 357,82 31,79 41,52 842,40 123,21 119,81 55,600 [55,600 (252,500 29,12 587,82 75,23 2,70 696,71
2 3 4 5 6 7 8 11 12	COMBAT AIRCRAFT F/A-18E/F (FIGHTER) HORNET JOINT STRIKE FIGHTER CV JOINT STRIKE FIGHTER CV JOINT STRIKE FIGHTER CV JSF STOVL JSF STOVL CH-53K (HEAVY LIFT) USMC UFR—additional aircraft CH-53K (HEAVY LIFT) V-22 (MEDIUM LIFT) P-8A POSEIDON E-2D ADV HAWKEYE TRAINER AIRCRAFT MULTI-ENGINE TRAINING SYSTEM (METS) ADVANCED HELICOPTER TRAINING SYSTEM OTHER AIRCRAFT UC-12W CARGO AIRCRAFT USMC UFR—Additional UC-12W cargo aircraft KC-130J USMC UFR—Replacement aircraft KC-130J USMC UFR—Replacement aircraft KC-130J MQ-4 TRITON MQ-4 TRITON MQ-4 TRITON STUASLO UAV MQ-25 MARINE GROUP 5 UAS	1,663,515 387,596 1,909,635 200,118 1,669,986 357,824 31,795 41,521 842,401 123,217 119,816 0 439,501 29,122 587,820 75,235 2,703 696,713	1,663,51 387,59 1,909,63 200,11 1,919,98 [250,000 357,82 31,79 41,52 842,40 123,21 119,81 55,60 692,00 (252,500 29,12 587,82 75,23 2,70 696,71 51,46
2 3 4 5 6 7 8 11 12 14 15 15 16 17 19 20 22 23 24	COMBAT AIRCRAFT F/A-18E/F (FIGHTER) HORNET JOINT STRIKE FIGHTER CV JOINT STRIKE FIGHTER CV JOINT STRIKE FIGHTER CV JSF STOVL JSF STOVL CH-53K (HEAVY LIFT) USMC UFR—additional aircraft CH-53K (HEAVY LIFT) V-22 (MEDIUM LIFT) P-8A POSEIDON E-2D ADV HAWKEYE TRAINER AIRCRAFT MULTI-ENGINE TRAINING SYSTEM (METS) ADVANCED HELICOPTER TRAINING SYSTEM OTHER AIRCRAFT UC-12W CARGO AIRCRAFT USMC UFR—Additional UC-12W cargo aircraft KC-130J USMC UFR—Replacement aircraft KC-130J MQ-4 TRITON MQ-4 TRITON MQ-4 TRITON STUASLO UAV MQ-25 MQ-25 MQ-25 MAENE GROUP 5 UAS USMC UFR—MQ-9 MSAT	1,663,515 387,596 1,909,635 200,118 1,669,986 357,824 31,795 41,521 842,401 123,217 119,816 0 439,501 29,122 587,820 75,235 2,703 696,713 51,463	1,663,51 387,59 1,909,63 200,11 1,919,98 [250,000 357,82 31,79 41,52 842,40 123,21 119,81 55,600 [55,600 29,12 587,82 75,23 2,70 696,71 51,46 143,88 [20,000
2 3 4 5 6 7 8 11 12 14 15 15 16 17 19 20 22 23 24	COMBAT AIRCRAFT F/A-18E/F (FIGHTER) HORNET JOINT STRIKE FIGHTER CV JOINT STRIKE FIGHTER CV JSF STOVL JSF STOVL USH CHEAVY LIFT) USMC UFR—Additional aircraft CH-53K (HEAVY LIFT) V-22 (MEDIUM LIFT) V-22 (MEDIUM LIFT) P-8A POSEIDON E-2D ADV HAWKEYE TRAINER AIRCRAFT MULTI-ENGINE TRAINING SYSTEM (METS) ADVANCED HELICOPTER TRAINING SYSTEM OTHER AIRCRAFT UC-12W CARGO AIRCRAFT USMC UFR—Additional UC-12W cargo aircraft KC-130J USMC UFR—Replacement aircraft KC-130J MQ-4 TRITON MQ-4 TRITON MQ-4 TRITON STUASLO UAV MQ-25 MQ-25 MARINE GROUP 5 UAS USMC UFR—MQ-9 MSAT USMC UFR—MQ-9 MSAT USMC UFR—MQ-9 SETSS	1,663,515 387,596 1,909,635 200,118 1,669,986 357,824 31,795 41,521 842,401 123,217 119,816 0 439,501 29,122 587,820 75,235 2,703 696,713 51,463	1,663,51 387,59 1,909,63 200,11 1,919,98 [250,000 357,82 31,79 41,52 842,40 123,21 119,81 55,600 [55,600 29,12 587,82 75,23 2,70 696,71 51,46 143,88 [20,000
2 3 4 5 6 7 8 111 12 14 15 15 16 17 19 20 22 23 24 25	COMBAT AIRCRAFT P/A-18E/F (FIGHTER) HORNET JOINT STRIKE FIGHTER CV JOINT STRIKE FIGHTER CV JSF STOVL JSF STOVL CH-53K (HEAVY LIFT) USMC UFR—Additional aircraft CH-53K (HEAVY LIFT) V-22 (MEDIUM LIFT) P-8A POSEIDON E-2D ADV HAWKEYE TRAINER AIRCRAFT MULTI-ENGINE TRAINING SYSTEM (METS) ADVANCED HELICOPTER TRAINING SYSTEM OTHER AIRCRAFT UC-12W CARGO AIRCRAFT USMC UFR—Additional UC-12W cargo aircraft KC-130J USMC UFR—Replacement aircraft KC-130J USMC UFR—Replacement aircraft KC-130J MQ-4 TRITON MQ-4 TRITON MQ-4 TRITON STUASLO UAV MQ-25 MARINE GROUP 5 UAS USMC UFR—MQ-9 MSAT USMC UFR—MQ-9 SETSS MODIFICATION OF AIRCRAFT	1,663,515 387,596 1,909,635 200,118 1,669,986 357,824 31,795 41,521 842,401 123,217 119,816 0 439,501 29,122 587,820 75,235 2,703 696,713 51,463 103,882	1,663,51 387,59 1,909,63 200,11 1,919,98 [250,000 357,82 31,79 41,52 842,40 123,21 119,81 55,600 [55,600 692,000 [252,500 29,12 587,82 75,23 2,70 696,71 51,46 143,88 [20,000 [20,000
2 3 4 5 6 7 8 111 122 14 15 15 16 17 19 20 22 23 24 25	COMBAT AIRCRAFT  F/A-18E/F (FIGHTER) HORNET  JOINT STRIKE FIGHTER CV  JOINT STRIKE FIGHTER CV  JSF STOVL  JSF STOVL  JSF STOVL  USMC UFR—additional aircraft  CH-53K (HEAVY LIFT)  V-22 (MEDIUM LIFT)  V-22 (MEDIUM LIFT)  P-8A POSEIDON  E-2D ADV HAWKEYE  TRAINER AIRCRAFT  MULTI-ENGINE TRAINING SYSTEM (METS)  ADVANCED HELICOPTER TRAINING SYSTEM  OTHER AIRCRAFT  UC-12W CARGO AIRCRAFT  USMC UFR—Additional UC-12W cargo aircraft  KC-130J  USMC UFR—Replacement aircraft  KC-130J  MQ-4 TRITON  MQ-4 TRITON  MQ-4 TRITON  MQ-25  MARINE GROUP 5 UAS  USMC UFR—MQ-9 MSAT  USMC UFR—MQ-9 MSAT  USMC UFR—MQ-9 MSAT  USMC UFR—MQ-9 SETSS  MODIFICATION OF AIRCRAFT	1,663,515 387,596 1,909,635 200,118 1,669,986 357,824 31,795 41,521 842,401 123,217 119,816 0 439,501 29,122 587,820 75,235 2,703 696,713 51,463 103,882	1,663,51 387,59 1,909,63 200,11 1,919,98 [250,000 357,82 31,79 41,52 842,40 123,21 119,81 55,600 692,000 [252,500 29,12 587,82 75,23 2,700 696,71 51,46 143,88 [20,000 [20,000 [20,000 [141,51]
2 3 4 5 6 7 8 11 12 14 15 16 17 19 220 222 23 24 225	COMBAT AIRCRAFT P/A-18E/F (FIGHTER) HORNET JOINT STRIKE FIGHTER CV JOINT STRIKE FIGHTER CV JSF STOVL JSF STOVL CH-53K (HEAVY LIFT) USMC UFR—Additional aircraft CH-53K (HEAVY LIFT) V-22 (MEDIUM LIFT) P-8A POSEIDON E-2D ADV HAWKEYE TRAINER AIRCRAFT MULTI-ENGINE TRAINING SYSTEM (METS) ADVANCED HELICOPTER TRAINING SYSTEM OTHER AIRCRAFT UC-12W CARGO AIRCRAFT USMC UFR—Additional UC-12W cargo aircraft KC-130J USMC UFR—Replacement aircraft KC-130J USMC UFR—Replacement aircraft KC-130J MQ-4 TRITON MQ-4 TRITON MQ-4 TRITON STUASLO UAV MQ-25 MARINE GROUP 5 UAS USMC UFR—MQ-9 MSAT USMC UFR—MQ-9 SETSS MODIFICATION OF AIRCRAFT	1,663,515 387,596 1,909,635 200,118 1,669,986 357,824 31,795 41,521 842,401 123,217 119,816 0 439,501 29,122 587,820 75,235 2,703 696,713 51,463 103,882	1,663,51 387,59 1,909,63 200,11 1,919,98 [250,000 357,82 31,79 41,52 842,40 123,21 119,81 55,600 (55,600 692,000 [2552,500 (29,12 587,82 75,23 2,70 696,71 51,46 143,88 [20,000 [20,000 141,51 572,68
2 3 4 5 6 7 8 11 12 14 15 11 15 11 15 11 15 12 22 22 22 23 24 25 25 27 28 29 29 29 29 29 29 29 29 29 29 29 29 29	COMBAT AIRCRAFT F/A-18E/F (FIGHTER) HORNET JOINT STRIKE FIGHTER CV JOINT STRIKE FIGHTER CV JSF STOVL JSF STOVL USE STOVL USE UFR—additional aircraft CH-53K (HEAVY LIFT) V-22 (MEDIUM LIFT) V-22 (MEDIUM LIFT) P-8A POSEIDON E-2D ADV HAWKEYE TRAINER AIRCRAFT MULTI-ENGINE TRAINING SYSTEM (METS) ADVANCED HELICOPTER TRAINING SYSTEM OTHER AIRCRAFT UC-12W CARGO AIRCRAFT USMC UFR—Additional UC-12W cargo aircraft KC-130J USMC UFR—Replacement aircraft KC-130J USMC UFR—Replacement aircraft KC-130J MQ-4 TRITON MQ-4 TRITON MQ-4 TRITON STUASLO UAV MQ-25 MARINE GROUP 5 UAS USMC UFR—MQ-9 MSAT USMC UFR—MQ-9 MSAT USMC UFR—MQ-9 SETSS MODIFICATION OF AIRCRAFT F-18 A-D UNIQUE F-18E/F AND EA-18G MODERNIZATION AND SUSTAINM	1,663,515 387,596 1,909,635 200,118 1,669,986 357,824 31,795 41,521 842,401 123,217 119,816 0 439,501 29,122 587,820 75,235 2,703 696,713 51,463 103,882	1,663,51 387,59 1,909,63 200,11 1,919,98 [250,000 357,82 31,79 41,52 842,40 123,21 119,81 55,600 [55,600 [252,500 29,12 587,82 75,23 2,70 696,71 51,46 143,88 [20,000 [20,000 141,51 572,68 86,11
2 3 4 5 6 7 8 11 12 14 15 15 16 17 19 20 22 23 24	COMBAT AIRCRAFT F/A-18E/F (FIGHTER) HORNET JOINT STRIKE FIGHTER CV JOINT STRIKE FIGHTER CV JSF STOVL JSF STOVL USH CUFR—additional aircraft CH-53K (HEAVY LIFT) V-22 (MEDIUM LIFT) V-22 (MEDIUM LIFT) P-8A POSEIDON E-2D ADV HAWKEYE TRAINER AIRCRAFT MULTI-ENGINE TRAINING SYSTEM (METS) ADVANCED HELICOPTER TRAINING SYSTEM OTHER AIRCRAFT UC-12W CARGO AIRCRAFT USMC UFR—Additional UC-12W cargo aircraft KC-130J USMC UFR—Additional UC-12W cargo aircraft KC-130J USMC UFR—Replacement aircraft KC-130J MQ-4 TRITON MQ-4 TRITON MQ-4 TRITON STUASLO UAV MQ-25 MQ-25 MQ-25 MAEINE GROUP 5 UAS USMC UFR—MQ-9 MSAT USMC UFR—MQ-9 MSAT USMC UFR—MQ-9 SETSS MODIFICATION OF AIRCRAFT F-18 A-D UNIQUE F-18E/F AND EA-18G MODERNIZATION AND SUSTAINM MARINE GROUP 5 UAS SERIES	1,663,515 387,596 1,909,635 200,118 1,669,986 357,824 31,795 41,521 842,401 123,217 119,816 0 439,501 29,122 587,820 75,235 2,703 696,713 51,463 103,882 141,514 572,681 86,116	1,663,51 387,59 1,909,63 200,11 1,919,98 [250,000 357,82 31,79 41,52 842,40 123,21 119,81 55,60 [55,600 [252,500 29,12 587,82 75,23 2,70 696,71 51,46 143,88 [20,000 [20,000 141,51 572,68 86,11
2 3 4 5 6 7 8 11 12 14 15 15 16 17 19 22 22 23 24 25 27 28 29 30 31	COMBAT AIRCRAFT  F/A-18E/F (FIGHTER) HORNET  JOINT STRIKE FIGHTER CV  JOINT STRIKE FIGHTER CV  JSF STOVL  JSF STOVL  CH-53K (HEAVY LIFT)  USMC UFR—Additional aircraft  CH-53K (HEAVY LIFT)  V-22 (MEDIUM LIFT)  P-8A POSEIDON  E-2D ADV HAWKEYE  TRAINER AIRCRAFT  MULTI-ENGINE TRAINING SYSTEM (METS)  ADVANCED HELICOPTER TRAINING SYSTEM  OTHER AIRCRAFT  UC-12W CARGO AIRCRAFT  USMC UFR—Additional UC-12W cargo aircraft  KC-130J  USMC UFR—Replacement aircraft  KC-130J  USMC UFR—Replacement aircraft  KC-130J  MQ-4 TRITON  MQ-4 TRITON  MQ-25  MQ-25  MQ-25  MARINE GROUP 5 UAS  USMC UFR—MQ-9 MSAT  USMC UFR—MQ-9 SETSS  MODIFICATION OF AIRCRAFT  F-18 A-D UNIQUE  F-18E/F AND EA-18G MODERNIZATION AND SUSTAINM  MARINE GROUP 5 UAS SERIES  AEA SYSTEMS	1,663,515 387,596 1,909,635 200,118 1,669,986 357,824 31,795 41,521 842,401 123,217 119,816 0 439,501 29,122 587,820 75,235 2,703 696,713 51,463 103,882 141,514 572,681 86,116 25,058	1,663,51 387,59 1,909,63 200,11 1,919,98 [250,000 357,82 31,79 41,52 842,40 123,21 119,81 55,600 692,000 (252,500 29,12 587,82 75,23 2,700 696,71 51,46 143,88 [20,000 [20,000 141,51 572,68 86,11 25,05 26,65
2 3 4 5 6 7 8 11 12 14 15 11 15 16 17 19 20 22 23 24 25 27 28 29 30	COMBAT AIRCRAFT F/A-18E/F (FIGHTER) HORNET JOINT STRIKE FIGHTER CV JOINT STRIKE FIGHTER CV JSF STOVL JSF STOVL JSF STOVL USMC UFR—additional aircraft CH-53K (HEAVY LIFT) USMC UFR—BOREDON E-2D ADV HAWKEYE TRAINER AIRCRAFT MULTI-ENGINE TRAINING SYSTEM (METS) ADVANCED HELICOPTER TRAINING SYSTEM OTHER AIRCRAFT UC-12W CARGO AIRCRAFT USMC UFR—Additional UC-12W cargo aircraft KC-130J USMC UFR—Replacement aircraft KC-130J MQ-4 TRITON MQ-4 TRITON MQ-4 TRITON STUASLO UAV MQ-25 MQ-25 MARINE GROUP 5 UAS USMC UFR—MQ-9 MSAT USMC UFR—MQ-9 MSAT USMC UFR—MQ-9 SETSS MODIFICATION OF AIRCRAFT  F-18 A-D UNIQUE F-18E/F AND EA-18G MODERNIZATION AND SUSTAINM MARINE GROUP 5 UAS SERIES AV-8 SERIES	1,663,515 387,596 1,909,635 200,118 1,669,986 357,824 31,795 41,521 842,401 123,217 119,816 0 439,501 29,122 587,820 75,235 2,703 696,713 51,463 103,882 141,514 572,681 86,116 25,058 26,657	90,86 1,662,51 387,59 1,909,63 200,11 1,919,98 [250,000 357,82 31,79 41,52 842,40 123,21 119,81 55,600 [55,600 692,00 [252,5000 [252,5000 [252,5000 [252,5000 [250,000 141,51 51,46 143,88 [20,0000 141,51 572,68 86,11 25,05 26,65 144,69 105,18 480,66

ıe	Item	FY 2023 Request	Senate Authorize
36	MH-60 SERIES	126,238	126,2
37	H-1 SERIES	122,498	122,49
38	EP-3 SERIES	8,492	8,49
39	E-2 SERIES	188,897	188,89
40	TRAINER A/C SERIES	9,568	9,5
42	C-130 SERIES	132,170	132,1
43	FEWSG	695	6
44	CARGO/TRANSPORT A/C SERIES	10,902	10,9
45	E-6 SERIES	129,049	129,0
46	EXECUTIVE HELICOPTERS SERIES	55,265	55,2
47	T-45 SERIES	201,670	201,6
48	POWER PLANT CHANGES	24,685	24,6
49	JPATS SERIES	19,780	19,7
50	AVIATION LIFE SUPPORT MODS	1,143	1,1
51	COMMON ECM EQUIPMENT	129,722	129,7
52	COMMON AVIONICS CHANGES	136,883	136,8
53	COMMON DEFENSIVE WEAPON SYSTEM	6,373	6,3
54	ID SYSTEMS	3,828	3,8
55	P-8 SERIES	249,342	249,3
56	MAGTF EW FOR AVIATION	24,684	24,6
57	MQ-8 SERIES	9,846	9,8
58	V-22 (TILT/ROTOR ACFT) OSPREY	207,621	207,6
59	NEXT GENERATION JAMMER (NGJ)	401,563	401,5
60	F-35 STOVL SERIES	216,356	216,3
61	F-35 CV SERIES	208,336	208,3
62	QRC	47,864	47,8
63	MQ-4 SERIES	94,738	94,7
64	RQ-21 SERIES	6,576	6,5
0.0	AIRCRAFT SPARES AND REPAIR PARTS		
68	SPARES AND REPAIR PARTS	1,872,417	2,295,5
	Navy UFR—aviation outfitting spares in support of carrier airwings		[292,70
	USMC UFR—aircraft initial and replenishment spares		[104,30
	USMC UFR—KC-130J spares		[15,40
	USMC UFR—UC-12W(ER) Beechcraft King Air 350ER initial spares  AIRCRAFT SUPPORT EQUIP & FACILITIES		[10,70
69	COMMON GROUND EQUIPMENT	542,214	542,2
70	AIRCRAFT INDUSTRIAL FACILITIES	101,559	101,5
71	WAR CONSUMABLES	40,316	40,3
72	OTHER PRODUCTION CHARGES	46,403	46,4
73	SPECIAL SUPPORT EQUIPMENT	423,280	522,2
	USMC UFR classified issue		[99,00
	UNDISTRIBUTED	0	491,1
	Inflation effects		[491,18
	TOTAL AIRCRAFT PROCUREMENT, NAVY	16,848,428	18,459,8
	WEAPONS PROCUREMENT, NAVY MODIFICATION OF MISSILES		
1	TRIDENT II MODS SUPPORT EQUIPMENT & FACILITIES	1,125,164	1,125,1
2	MISSILE INDUSTRIAL FACILITIES	7,767	7,7
	STRATEGIC MISSILES		
3	TOMAHAWK TACTICAL MISSILES	160,190	160,1
4	AMRAAM	335,900	335,9
5	SIDEWINDER	63,288	89,1
	Navy UFR—additional AIM–9X	00,200	[25,90
	STANDARD MISSILE	489,123	739,1
6	Capacity expansion—dual-source energetics	,	[50,00
6			[200,00
6	i • i		
	Capacity expansion—test/tooling equipment  JASSM	58,481	58,4
8	Capacity expansion—test/tooling equipment	58,481 108.317	
8 9	Capacity expansion—test/tooling equipment  JASSM	58,481 108,317 92,131	108,3
8 9 10	Capacity expansion—test/tooling equipment  JASSM  SMALL DIAMETER BOMB II	108,317	108,3 92,1
8 9 10	Capacity expansion—test/tooling equipment  JASSM  SMALL DIAMETER BOMB II  RAM	$108,317 \\92,131$	108,3 92,1 78,3
8 9 10 11	Capacity expansion—test/tooling equipment  JASSM  SMALL DIAMETER BOMB II  RAM  JOINT AIR GROUND MISSILE (JAGM)	108,317 92,131 78,395	108,3 92,1 78,3 6,6
8 9 10 11 12	Capacity expansion—test/tooling equipment JASSM SMALL DIAMETER BOMB II RAM JOINT AIR GROUND MISSILE (JAGM) HELLFIRE	108,317 92,131 78,395 6,603	108,3 92,1 78,3 6,6 183,2
8 9 10 11 12 13	Capacity expansion—test/tooling equipment  JASSM  SMALL DIAMETER BOMB II  RAM  JOINT AIR GROUND MISSILE (JAGM)  HELLFIRE  AERIAL TARGETS	108,317 92,131 78,395 6,603 183,222	108,3 92,1 78,3 6,6 183,2 62,9
8 9 10 11 12 13 14	Capacity expansion—test/tooling equipment  JASSM  SMALL DIAMETER BOMB II  RAM  JOINT AIR GROUND MISSILE (JAGM)  HELLFIRE  AERIAL TARGETS  DRONES AND DECOYS	108,317 92,131 78,395 6,603 183,222 62,930	108,8 92,1 78,8 6,6 183,2 62,8 3,5
8 9 10 11 12 13 14	Capacity expansion—test/tooling equipment  JASSM  SMALL DIAMETER BOMB II  RAM  JOINT AIR GROUND MISSILE (JAGM)  HELLFIRE  AERIAL TARGETS  DRONES AND DECOYS  OTHER MISSILE SUPPORT	108,317 92,131 78,395 6,603 183,222 62,930 3,524	108,8 92,1 78,8 6,6 183,2 62,9 3,5 339,1
8 9 10 11 12 13 14	Capacity expansion—test/tooling equipment JASSM  SMALL DIAMETER BOMB II  RAM  JOINT AIR GROUND MISSILE (JAGM)  HELLFIRE  AERIAL TARGETS  DRONES AND DECOYS  OTHER MISSILE SUPPORT  LRASM	108,317 92,131 78,395 6,603 183,222 62,930 3,524	108,8 92,1 78,8 6,6 183,2 62,8 3,5 339,1 [35,00
8 9 10 11 12 13 14	Capacity expansion—test/tooling equipment JASSM  SMALL DIAMETER BOMB II  RAM JOINT AIR GROUND MISSILE (JAGM)  HELLFIRE AERIAL TARGETS DRONES AND DECOYS OTHER MISSILE SUPPORT LRASM Capacity expansion	108,317 92,131 78,395 6,603 183,222 62,930 3,524	108,6 92,1 78,6 6,6 183,2 62,6 3,5 339,1 [35,00
8 9 110 111 112 113 114 115 116	Capacity expansion—test/tooling equipment  JASSM  SMALL DIAMETER BOMB II  RAM  JOINT AIR GROUND MISSILE (JAGM)  HELLFIRE  AERIAL TARGETS  DRONES AND DECOYS  OTHER MISSILE SUPPORT  LRASM  Capacity expansion  Navy UFR—capacity increase	108,317 92,131 78,395 6,603 183,222 62,930 3,524	108,3 92,1 78,3 6,6 183,2 62,9 3,5 339,1 [35,00 [33,10 [45,00
8 9 10 11 12 13 14 15 16	Capacity expansion—test/tooling equipment  JASSM  SMALL DIAMETER BOMB II  RAM  JOINT AIR GROUND MISSILE (JAGM)  HELLIFIRE  AERIAL TARGETS  DRONES AND DECOYS  OTHER MISSILE SUPPORT  LRASM  Capacity expansion  Navy UFR—capacity increase  Production increase	108,317 92,131 78,395 6,603 183,222 62,930 3,524 226,022	108,3 92,1 78,3 6,6 183,2 62,9 3,5 339,1 [35,00 [33,10 [45,00
8 9 10 11 12 13 14 15 16	Capacity expansion—test/tooling equipment JASSM  SMALL DIAMETER BOMB II RAM  JOINT AIR GROUND MISSILE (JAGM)  HELLFIRE  AERIAL TARGETS  DRONES AND DECOYS  OTHER MISSILE SUPPORT  LRASM  Capacity expansion  Navy UFR—capacity increase  Production increase  NAVAL STRIKE MISSILE (NSM)	108,317 92,131 78,395 6,603 183,222 62,930 3,524 226,022	108,3 92,1 78,3 6,6 183,2 62,9 3,5 339,1 [35,00 [33,10 [45,00
8	Capacity expansion—test/tooling equipment JASSM  SMALL DIAMETER BOMB II  RAM JOINT AIR GROUND MISSILE (JAGM)  HELLFIRE AERIAL TARGETS DRONES AND DECOYS OTHER MISSILE SUPPORT  LRASM Capacity expansion Navy UFR—capacity increase Production increase Production increase NAVAL STRIKE MISSILE (NSM)  MODIFICATION OF MISSILES	108,317 92,131 78,395 6,603 183,222 62,930 3,524 226,022	58,4 108,3 92,1 78,3 6,6 183,2 62,9 3,5 339,1 (45,00 59,0 435,3 282,0

ne	Item	FY 2023 Request	Senate Authorized
	Production increase		[40,000
21	STANDARD MISSILES MODS	71,198	71,19
	SUPPORT EQUIPMENT & FACILITIES		
22	WEAPONS INDUSTRIAL FACILITIES	1,976	26,97
	Hypersonic test facility  ORDNANCE SUPPORT EQUIPMENT		[25,000
25	ORDNANCE SUPPORT EQUIPMENT	40,793	40,79
	TORPEDOES AND RELATED EQUIP	10,100	10,10
26	SSTD	3,789	3,78
27	MK-48 TORPEDO	151,128	200,12
00	Navy UFR—additional MK 48 procurement	11.100	[49,000
28	ASW TARGETS MOD OF TORPEDOES AND RELATED EQUIP	14,403	14,40
29	MK-54 TORPEDO MODS	106,772	232,17
	Mk54 LWT program increase	,	[125,400
30	MK-48 TORPEDO ADCAP MODS	18,502	18,50
31	MARITIME MINES	9,282	245,33
	Hammerhead		[225,000
	SUPPORT EQUIPMENT		[11,050
32	TORPEDO SUPPORT EQUIPMENT	87,044	87,04
33	ASW RANGE SUPPORT	3,965	3,96
	DESTINATION TRANSPORTATION		
34	FIRST DESTINATION TRANSPORTATION	5,315	5,31
35	GUNS AND GUN MOUNTS SMALL ARMS AND WEAPONS	13,859	13,85
33	MODIFICATION OF GUNS AND GUN MOUNTS	15,655	10,00
36	CTWS MODS	2,655	2,65
37	COAST GUARD WEAPONS	34,259	34,25
38	GUN MOUNT MODS	81,725	81,72
39 40	LCS MODULE WEAPONS	4,580	4,58
40	AIRBORNE MINE NEUTRALIZATION SYSTEMSSPARES AND REPAIR PARTS	8,710	8,71
42	SPARES AND REPAIR PARTS	170,041	170,04
		0	
	UNDISTRIBUTED	v	129,37 [129,375
		4,738,705	
	TOTAL WEAPONS PROCUREMENT, NAVY  PROCUREMENT OF AMMO, NAVY & MC NAVY AMMUNITION		[129,375
1	Inflation effects  TOTAL WEAPONS PROCUREMENT, NAVY  PROCUREMENT OF AMMO, NAVY & MC NAVY AMMUNITION GENERAL PURPOSE BOMBS	<b>47,</b> 198	[129,373 <b>5,732,53</b> 47,19
2	Inflation effects  TOTAL WEAPONS PROCUREMENT, NAVY  PROCUREMENT OF AMMO, NAVY & MC NAVY AMMUNITION GENERAL PURPOSE BOMBS JDAM	<b>47,198</b> 47,198 76,688	[129,37] <b>5,732,53</b> 47,19 76,68
2	Inflation effects  TOTAL WEAPONS PROCUREMENT, NAVY  PROCUREMENT OF AMMO, NAVY & MC  NAVY AMMUNITION  GENERAL PURPOSE BOMBS  JDAM  AIRBORNE ROCKETS, ALL TYPES	<b>47,198</b> 76,688 70,005	[129,37. <b>5,732,58</b> 47,19 76,68 70,00
2	Inflation effects  TOTAL WEAPONS PROCUREMENT, NAVY  PROCUREMENT OF AMMO, NAVY & MC NAVY AMMUNITION GENERAL PURPOSE BOMBS JDAM	<b>47,198</b> 47,198 76,688	[129,37] <b>5,732,58</b> 47,19 76,68 70,00 20,58
2 3 4	Inflation effects  TOTAL WEAPONS PROCUREMENT, NAVY  PROCUREMENT OF AMMO, NAVY & MC NAVY AMMUNITION GENERAL PURPOSE BOMBS JDAM AIRBORNE ROCKETS, ALL TYPES MACHINE GUN AMMUNITION	47,198 76,688 70,005 20,586	[129,374] <b>5,732,58</b> 47,19 76,68 70,00 20,58 51,10
2 3 4 5 6 7	Inflation effects  TOTAL WEAPONS PROCUREMENT, NAVY  PROCUREMENT OF AMMO, NAVY & MC NAVY AMMUNITION  GENERAL PURPOSE BOMBS  JDAM  AIRBORNE ROCKETS, ALL TYPES  MACHINE GUN AMMUNITION  PRACTICE BOMBS  CARTRIDGES & CART ACTUATED DEVICES  AIR EXPENDABLE COUNTERMEASURES	47,198 76,688 70,005 20,586 51,109 72,534 114,475	[129,37] 5,732,58  47,19 76,68 70,00 20,58 51,11 72,58 114,47
2 3 4 5 6 7 8	Inflation effects  TOTAL WEAPONS PROCUREMENT, NAVY  PROCUREMENT OF AMMO, NAVY & MC NAVY AMMUNITION GENERAL PURPOSE BOMBS JDAM AIRBORNE ROCKETS, ALL TYPES MACHINE GUN AMMUNITION PRACTICE BOMBS CARTRIDGES & CART ACTUATED DEVICES AIR EXPENDABLE COUNTERMEASURES JATOS	47,198 47,198 76,688 70,005 20,586 51,109 72,534 114,475 7,096	[129,37] 5,732,53 47,11 76,68 70,00 20,58 51,10 72,53 114,47
2 3 4 5 6 7 8 9	Inflation effects  TOTAL WEAPONS PROCUREMENT, NAVY  PROCUREMENT OF AMMO, NAVY & MC NAVY AMMUNITION GENERAL PURPOSE BOMBS JDAM AIRBORNE ROCKETS, ALL TYPES MACHINE GUN AMMUNITION PRACTICE BOMBS CARTRIDGES & CART ACTUATED DEVICES AIR EXPENDABLE COUNTERMEASURES JATOS 5 INCH/54 GUN AMMUNITION	47,198,705 47,198 76,688 70,005 20,586 51,109 72,534 114,475 7,096 30,018	[129,37: 5,732,58: 47,19: 76,68: 70,00: 20,58: 51,11: 72,5: 114,47: 7,00: 30,01:
2 3 4 5 6 7 8 9	Inflation effects  TOTAL WEAPONS PROCUREMENT, NAVY  PROCUREMENT OF AMMO, NAVY & MC NAVY AMMUNITION GENERAL PURPOSE BOMBS JDAM AIRBORNE ROCKETS, ALL TYPES MACHINE GUN AMMUNITION PRACTICE BOMBS CARTRIDGES & CART ACTUATED DEVICES AIR EXPENDABLE COUNTERMEASURES JATOS 5 INCH/54 GUN AMMUNITION INTERMEDIATE CALIBER GUN AMMUNITION	47,198,705 47,198 76,688 70,005 20,586 51,109 72,534 114,475 7,096 30,018 40,089	[129,37] 5,732,53 47,19 76,68 70,00 20,58 51,10 72,58 114,47 7,08 30,00 40,08
2 3 4 5 6 7 8 9	Inflation effects  TOTAL WEAPONS PROCUREMENT, NAVY  PROCUREMENT OF AMMO, NAVY & MC NAVY AMMUNITION GENERAL PURPOSE BOMBS JDAM AIRBORNE ROCKETS, ALL TYPES MACHINE GUN AMMUNITION PRACTICE BOMBS CARTRIDGES & CART ACTUATED DEVICES AIR EXPENDABLE COUNTERMEASURES JATOS 5 INCH/54 GUN AMMUNITION	47,198,705 47,198 76,688 70,005 20,586 51,109 72,534 114,475 7,096 30,018	[129,37] 5,732,58 47,19 76,68 70,00 20,58 51,10 72,58 114,47 7,00 30,00 40,00 189,70
2 3 4 5 6 7 8 9	Inflation effects  TOTAL WEAPONS PROCUREMENT, NAVY  PROCUREMENT OF AMMO, NAVY & MC NAVY AMMUNITION GENERAL PURPOSE BOMBS JDAM AIRBORNE ROCKETS, ALL TYPES MACHINE GUN AMMUNITION PRACTICE BOMBS CARTRIDGES & CART ACTUATED DEVICES AIR EXPENDABLE COUNTERMEASURES JATOS 5 INCH/54 GUN AMMUNITION INTERMEDIATE CALIBER GUN AMMUNITION OTHER SHIP GUN AMMUNITION OTHER SHIP GUN AMMUNITION Goalkeeper long lead procurement SMALL ARMS & LANDING PARTY AMMO	47,198,705 47,198 76,688 70,005 20,586 51,109 72,534 114,475 7,096 30,018 40,089	[129,37.  5,732,53  47,19 76,68 70,00 20,58 51,10 72,53 114,4* 7,09 30,00 40,08 189,70 [147,00
2 3 4 5 6 7 8 9 10 11	Inflation effects  TOTAL WEAPONS PROCUREMENT, NAVY  PROCUREMENT OF AMMO, NAVY & MC NAVY AMMUNITION GENERAL PURPOSE BOMBS JDAM AIRBORNE ROCKETS, ALL TYPES MACHINE GUN AMMUNITION PRACTICE BOMBS CARTRIDGES & CART ACTUATED DEVICES AIR EXPENDABLE COUNTERMEASURES JATOS 5 INCH/54 GUN AMMUNITION INTERMEDIATE CALIBER GUN AMMUNITION OTHER SHIP GUN AMMUNITION Goalkeeper long lead procurement SMALL ARMS & LANDING PARTY AMMO PYROTECHNIC AND DEMOLITION	47,198,705  47,198 76,688 70,005 20,586 51,109 72,534 114,475 7,096 30,018 40,089 42,707 49,023 9,480	[129,373] 5,732,53 47,11 76,68 70,00 20,58 51,10 72,53 114,47 7,00 30,01 40,08 189,70 [147,000 49,02 9,48
2 3 4 5 6 7 8 9 10 11 12 13 14	Inflation effects  TOTAL WEAPONS PROCUREMENT, NAVY  PROCUREMENT OF AMMO, NAVY & MC NAVY AMMUNITION  GENERAL PURPOSE BOMBS JDAM AIRBORNE ROCKETS, ALL TYPES MACHINE GUN AMMUNITION PRACTICE BOMBS CARTRIDGES & CART ACTUATED DEVICES AIR EXPENDABLE COUNTERMEASURES JATOS 5 INCH/54 GUN AMMUNITION INTERMEDIATE CALIBER GUN AMMUNITION OTHER SHIP GUN AMMUNITION Goalkeeper long lead procurement SMALL ARMS & LANDING PARTY AMMO PYROTECHNIC AND DEMOLITION AMMUNITION LESS THAN \$5 MILLION MARINE CORPS AMMUNITION	47,198 76,688 70,005 20,586 51,109 72,534 114,475 7,096 30,018 40,089 42,707 49,023 9,480 1,622	[129,37.  5,732,53  47,19 76,64 70,00 20,58 51,10 72,53 114,4* 7,09 30,00 40,008 189,70 [147,000 49,00 9,48 1,62
2 3 4 5 6 7 8 9 10 11 12 13 14	Inflation effects  TOTAL WEAPONS PROCUREMENT, NAVY  PROCUREMENT OF AMMO, NAVY & MC NAVY AMMUNITION GENERAL PURPOSE BOMBS JDAM AIRBORNE ROCKETS, ALL TYPES MACHINE GUN AMMUNITION PRACTICE BOMBS CARTRIDGES & CART ACTUATED DEVICES AIR EXPENDABLE COUNTERMEASURES JATOS 5 INCH/54 GUN AMMUNITION INTERMEDIATE CALIBER GUN AMMUNITION OTHER SHIP GUN AMMUNITION GOAlkeeper long lead procurement SMALL ARMS & LANDING PARTY AMMO PYROTECHNIC AND DEMOLITION AMMUNITION LESS THAN \$5 MILLION MARINE CORPS AMMUNITION MORTARS	47,198,705  47,198 76,688 70,005 20,586 51,109 72,534 114,475 7,096 30,018 40,089 42,707 49,023 9,480 1,622 71,214	[129,37.  5,732,53  47,19  76,68  70,00  20,58  51,10  72,53  114,4*  7,09  30,01  40,08  189,70  [147,00  9,48  1,66  71,21
2 3 4 5 6 7 8 9 10 11 11 12 13 14 15	Inflation effects  TOTAL WEAPONS PROCUREMENT, NAVY  PROCUREMENT OF AMMO, NAVY & MC NAVY AMMUNITION GENERAL PURPOSE BOMBS JDAM AIRBORNE ROCKETS, ALL TYPES MACHINE GUN AMMUNITION PRACTICE BOMBS CARTRIDGES & CART ACTUATED DEVICES AIR EXPENDABLE COUNTERMEASURES JATOS 5 INCH/54 GUN AMMUNITION INTERMEDIATE CALIBER GUN AMMUNITION OTHER SHIP GUN AMMUNITION GOalkeeper long lead procurement SMALL ARMS & LANDING PARTY AMMO PYROTECHNIC AND DEMOLITION AMMUNITION LESS THAN \$5 MILLION MARINE CORPS AMMUNITION MORTARS DIRECT SUPPORT MUNITIONS	47,198,705  47,198 76,688 70,005 20,586 51,109 72,534 114,475 7,096 30,018 40,089 42,707 49,023 9,480 1,622 71,214 65,169	[129,37.  5,732,58  47,19  76,68  70,00  20,58  51,11  72,58  114,47  7,09  30,01  40,08  189,70  [147,00  49,02  9,48  1,62  71,21  65,10
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	Inflation effects  TOTAL WEAPONS PROCUREMENT, NAVY  PROCUREMENT OF AMMO, NAVY & MC NAVY AMMUNITION  GENERAL PURPOSE BOMBS  JDAM  AIRBORNE ROCKETS, ALL TYPES  MACHINE GUN AMMUNITION  PRACTICE BOMBS  CARTRIDGES & CART ACTUATED DEVICES  AIR EXPENDABLE COUNTERMEASURES  JATOS  5 INCH/54 GUN AMMUNITION  INTERMEDIATE CALIBER GUN AMMUNITION  OTHER SHIP GUN AMMUNITION  Goalkeeper long lead procurement  SMALL ARMS & LANDING PARTY AMMO  PYROTECHNIC AND DEMOLITION  AMMUNITION LESS THAN \$5 MILLION  MARINE CORPS AMMUNITION  MORTARS  DIRECT SUPPORT MUNITIONS  INFANTRY WEAPONS AMMUNITION	47,198,705  47,198 76,688 70,005 20,586 51,109 72,534 114,475 7,096 30,018 40,089 42,707  49,023 9,480 1,622 71,214 65,169 225,271	[129,37] 5,732,58 47,11 76,68 70,00 20,58 51,10 72,58 114,47 7,00 40,08 189,70 [147,000 49,00 9,48 1,66 71,22 65,11 225,23
2 3 4 5 6 7 8 9 10 11 11 12 13 14 15	Inflation effects  TOTAL WEAPONS PROCUREMENT, NAVY  PROCUREMENT OF AMMO, NAVY & MC NAVY AMMUNITION GENERAL PURPOSE BOMBS JDAM AIRBORNE ROCKETS, ALL TYPES MACHINE GUN AMMUNITION PRACTICE BOMBS CARTRIDGES & CART ACTUATED DEVICES AIR EXPENDABLE COUNTERMEASURES JATOS 5 INCH/54 GUN AMMUNITION INTERMEDIATE CALIBER GUN AMMUNITION OTHER SHIP GUN AMMUNITION GOalkeeper long lead procurement SMALL ARMS & LANDING PARTY AMMO PYROTECHNIC AND DEMOLITION AMMUNITION LESS THAN \$5 MILLION MARINE CORPS AMMUNITION MORTARS DIRECT SUPPORT MUNITIONS	47,198,705  47,198 76,688 70,005 20,586 51,109 72,534 114,475 7,096 30,018 40,089 42,707  49,023 9,480 1,622 71,214 65,169 225,271 19,691	[129,37] 5,732,53 47,11 76,65 70,00 20,55 51,10 72,55 114,47 7,00 40,00 189,77 [147,00 49,02 9,48 1,62 71,22 65,10 225,22 19,63
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	TOTAL WEAPONS PROCUREMENT, NAVY  PROCUREMENT OF AMMO, NAVY & MC NAVY AMMUNITION GENERAL PURPOSE BOMBS JDAM AIRBORNE ROCKETS, ALL TYPES MACHINE GUN AMMUNITION PRACTICE BOMBS CARTRIDGES & CART ACTUATED DEVICES AIR EXPENDABLE COUNTERMEASURES JATOS 5 INCH/54 GUN AMMUNITION INTERMEDIATE CALIBER GUN AMMUNITION OTHER SHIP GUN AMMUNITION GOALKeeper long lead procurement SMALL ARMS & LANDING PARTY AMMO PYROTECHNIC AND DEMOLITION AMMUNITION LESS THAN \$5 MILLION MARINE CORPS AMMUNITION MORTARS DIRECT SUPPORT MUNITIONS INFANTRY WEAPONS AMMUNITION COMBAT SUPPORT MUNITIONS	47,198,705  47,198 76,688 70,005 20,586 51,109 72,534 114,475 7,096 30,018 40,089 42,707  49,023 9,480 1,622 71,214 65,169 225,271	[129,37.  5,732,53  47,19  76,68  70,00  20,58  51,10  72,56  114,4*  7,09  30,01  40,08  189,70  [147,00  49,06  9,48  1,66  71,21  65,10  225,27  19,66  17,32
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	Inflation effects  TOTAL WEAPONS PROCUREMENT, NAVY  PROCUREMENT OF AMMO, NAVY & MC NAVY AMMUNITION  GENERAL PURPOSE BOMBS JDAM AIRBORNE ROCKETS, ALL TYPES MACHINE GUN AMMUNITION PRACTICE BOMBS CARTRIDGES & CART ACTUATED DEVICES AIR EXPENDABLE COUNTERMEASURES JATOS 5 INCH/54 GUN AMMUNITION INTERMEDIATE CALIBER GUN AMMUNITION OTHER SHIP GUN AMMUNITION Goalkeeper long lead procurement SMALL ARMS & LANDING PARTY AMMO PYROTECHNIC AND DEMOLITION AMMUNITION LESS THAN \$5 MILLION MARINE CORPS AMMUNITION MORTARS DIRECT SUPPORT MUNITIONS INFANTRY WEAPONS AMMUNITION COMBAT SUPPORT MUNITIONS AMMO MODERNIZATION	47,198,705  47,198 76,688 70,005 20,586 51,109 72,534 114,475 7,096 30,018 40,089 42,707  49,023 9,480 1,622  71,214 65,169 225,271 19,691 17,327	[129,37.  5,732,58  47,19  76,68  70,00  20,58  51,11  72,58  114,4*  7,09  30,03  40,00  189,70  [147,00  49,02  9,48  1,62  71,23  65,11  225,2*  19,63  17,3*  15,55
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	TOTAL WEAPONS PROCUREMENT, NAVY  PROCUREMENT OF AMMO, NAVY & MC NAVY AMMUNITION GENERAL PURPOSE BOMBS JDAM AIRBORNE ROCKETS, ALL TYPES MACHINE GUN AMMUNITION PRACTICE BOMBS CARTRIDGES & CART ACTUATED DEVICES AIR EXPENDABLE COUNTERMEASURES JATOS 5 INCH/54 GUN AMMUNITION INTERMEDIATE CALIBER GUN AMMUNITION OTHER SHIP GUN AMMUNITION Goalkeeper long lead procurement SMALL ARMS & LANDING PARTY AMMO PYROTECHNIC AND DEMOLITION AMMUNITION LESS THAN \$5 MILLION MARINE CORPS AMMUNITION MORTARS DIRECT SUPPORT MUNITIONS INFANTRY WEAPONS AMMUNITION COMBAT SUPPORT MUNITIONS AMMO MODERNIZATION ARTILLERY MUNITIONS ARTILLERY MUNITIONS ITEMS LESS THAN \$5 MILLION ARTILLERY MUNITIONS ITEMS LESS THAN \$5 MILLION	47,198,705  47,198 76,688 70,005 20,586 51,109 72,534 114,475 7,096 30,018 40,089 42,707  49,023 9,480 1,622  71,214 65,169 225,271 19,691 17,327 15,514 5,476	[129,37] 5,732,58  47,11 76,68 70,00 20,58 51,10 72,58 114,47 7,00 40,08 189,77 [147,000 49,00 9,48 1,66  71,22 65,11 225,22 19,66 17,32 15,51 5,47
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	Inflation effects  TOTAL WEAPONS PROCUREMENT, NAVY  PROCUREMENT OF AMMO, NAVY & MC NAVY AMMUNITION GENERAL PURPOSE BOMBS JDAM AIRBORNE ROCKETS, ALL TYPES MACHINE GUN AMMUNITION PRACTICE BOMBS CARTRIDGES & CART ACTUATED DEVICES AIR EXPENDABLE COUNTERMEASURES JATOS 5 INCH/54 GUN AMMUNITION INTERMEDIATE CALIBER GUN AMMUNITION OTHER SHIP GUN AMMUNITION GOalkeeper long lead procurement SMALL ARMS & LANDING PARTY AMMO PYROTECHNIC AND DEMOLITION AMMUNITION LESS THAN \$5 MILLION MARINE CORPS AMMUNITION MORTARS DIRECT SUPPORT MUNITIONS INFANTRY WEAPONS AMMUNITION COMBAT SUPPORT MUNITIONS AMMO MODERNIZATION AMMO MODERNIZATION ARTILLERY MUNITIONS	47,198,705  47,198 76,688 70,005 20,586 51,109 72,534 114,475 7,096 30,018 40,089 42,707 49,023 9,480 1,622 71,214 65,169 225,271 19,691 17,327 15,514	[129,37.  5,732,53  47,19  76,68  70,00  20,58  51,10  72,53  114,4*  7,09  30,01  40,08  189,77  [147,00  49,02  9,48  1,66  71,22  65,10  225,27  19,66  17,32  15,55  5,47
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	Inflation effects  TOTAL WEAPONS PROCUREMENT, NAVY  PROCUREMENT OF AMMO, NAVY & MC NAVY AMMUNITION  GENERAL PURPOSE BOMBS JDAM AIRBORNE ROCKETS, ALL TYPES MACHINE GUN AMMUNITION PRACTICE BOMBS CARTRIDGES & CART ACTUATED DEVICES AIR EXPENDABLE COUNTERMEASURES JATOS 5 INCH/54 GUN AMMUNITION INTERMEDIATE CALIBER GUN AMMUNITION OTHER SHIP GUN AMMUNITION Goalkeeper long lead procurement SMALL ARMS & LANDING PARTY AMMO PYROTECHNIC AND DEMOLITION AMMUNITION LESS THAN \$5 MILLION MARINE CORPS AMMUNITION MORTARS DIRECT SUPPORT MUNITIONS INFANTRY WEAPONS AMMUNITION COMBAT SUPPORT MUNITIONS AMMO MODERNIZATION ARTILLERY MUNITIONS ITEMS LESS THAN \$5 MILLION UNDISTRIBUTED	47,198,705  47,198 76,688 70,005 20,586 51,109 72,534 114,475 7,096 30,018 40,089 42,707  49,023 9,480 1,622  71,214 65,169 225,271 19,691 17,327 15,514 5,476	[129,37.  5,732,58  47,19 76,68 70,00 20,58 51,11 72,58 114,47 7,09 40,08 189,70 [147,00 9,44 1,66  71,21 65,10 225,22 19,63 17,33 15,51 5,47 33,52 [33,52
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	Inflation effects  TOTAL WEAPONS PROCUREMENT, NAVY  PROCUREMENT OF AMMO, NAVY & MC NAVY AMMUNITION  GENERAL PURPOSE BOMBS JDAM AIRBORNE ROCKETS, ALL TYPES MACHINE GUN AMMUNITION PRACTICE BOMBS CARTRIDGES & CART ACTUATED DEVICES AIR EXPENDABLE COUNTERMEASURES JATOS 5 INCH/54 GUN AMMUNITION INTERMEDIATE CALIBER GUN AMMUNITION OTHER SHIP GUN AMMUNITION GOAlkeeper long lead procurement SMALL ARMS & LANDING PARTY AMMO PYROTECHNIC AND DEMOLITION AMMUNITION LESS THAN \$5 MILLION MARINE CORPS AMMUNITION MORTARS DIRECT SUPPORT MUNITIONS INFANTRY WEAPONS AMMUNITION COMBAT SUPPORT MUNITIONS INFANTRY WEAPONS AMMUNITION ARTILLERY MUNITIONS ITEMS LESS THAN \$5 MILLION UNDISTRIBUTED Inflation effects  TOTAL PROCUREMENT OF AMMO, NAVY & MC  SHIPBUILDING AND CONVERSION, NAVY	47,198,705  47,198 76,688 70,005 20,586 51,109 72,534 114,475 7,096 30,018 40,089 42,707 49,023 9,480 1,622 71,214 65,169 225,271 19,691 17,327 15,514 5,476	[129,37.  5,732,58  47,19 76,68 70,00 20,58 51,11 72,58 114,47 7,09 40,08 189,70 [147,00 9,44 1,66  71,21 65,10 225,22 19,63 17,33 15,51 5,47 33,52 [33,52
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	Inflation effects  TOTAL WEAPONS PROCUREMENT, NAVY  PROCUREMENT OF AMMO, NAVY & MC NAVY AMMUNITION  GENERAL PURPOSE BOMBS JDAM  AIRBORNE ROCKETS, ALL TYPES MACHINE GUN AMMUNITION PRACTICE BOMBS CARTRIDGES & CART ACTUATED DEVICES AIR EXPENDABLE COUNTERMEASURES JATOS 5 INCH/54 GUN AMMUNITION INTERMEDIATE CALIBER GUN AMMUNITION OTHER SHIP GUN AMMUNITION Goalkeeper long lead procurement SMALL ARMS & LANDING PARTY AMMO PYROTECHNIC AND DEMOLITION AMMUNITION LESS THAN \$5 MILLION MARINE CORPS AMMUNITION MORTARS DIRECT SUPPORT MUNITIONS INFANTRY WEAPONS AMMUNITION COMBAT SUPPORT MUNITIONS INFANTRY WEAPONS AMMUNITION ARTILLERY MUNITIONS ITEMS LESS THAN \$5 MILLION  UNDISTRIBUTED Inflation effects  TOTAL PROCUREMENT OF AMMO, NAVY & MC	4,738,705  47,198 76,688 70,005 20,586 51,109 72,534 114,475 7,096 30,018 40,089 42,707 49,023 9,480 1,622 71,214 65,169 225,271 19,691 17,327 15,514 5,476 0  1,052,292	[129,37.  5,732,58  47,19 76,68 70,00 20,58 51,11 72,53 114,4* 7,09 30,03 40,00 189,70 [147,00 49,02 9,48 1,62 71,23 65,11 225,23 19,63 17,33 15,51 5,43 33,52 1,232,81
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	Inflation effects  TOTAL WEAPONS PROCUREMENT, NAVY  PROCUREMENT OF AMMO, NAVY & MC NAVY AMMUNITION GENERAL PURPOSE BOMBS JDAM AIRBORNE ROCKETS, ALL TYPES MACHINE GUN AMMUNITION PRACTICE BOMBS CARTRIDGES & CART ACTUATED DEVICES AIR EXPENDABLE COUNTERMEASURES JATOS 5 INCH/54 GUN AMMUNITION INTERMEDIATE CALIBER GUN AMMUNITION OTHER SHIP GUN AMMUNITION GOAlkeeper long lead procurement SMALL ARMS & LANDING PARTY AMMO PYROTECHNIC AND DEMOLITION AMMUNITION LESS THAN \$5 MILLION MARINE CORPS AMMUNITION MORTARS DIRECT SUPPORT MUNITIONS INFANTRY WEAPONS AMMUNITION COMBAT SUPPORT MUNITIONS AMMO MODERNIZATION ARTILLERY MUNITIONS ITEMS LESS THAN \$5 MILLION UNDISTRIBUTED Inflation effects  TOTAL PROCUREMENT OF AMMO, NAVY & MC SHIPBUILDING AND CONVERSION, NAVY FLEET BALLISTIC MISSILE SHIPS	47,198,705  47,198 76,688 70,005 20,586 51,109 72,534 114,475 7,096 30,018 40,089 42,707 49,023 9,480 1,622 71,214 65,169 225,271 19,691 17,327 15,514 5,476	[129,37.  5,732,58  47,19 76,68 70,00 20,58 51,11 72,58 114,47 7,00 30,01 40,08 189,70 [147,00 9,48 1,68  71,21 65,10 225,26 19,68 17,38 15,51 5,47 33,52 1,232,81
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	TOTAL WEAPONS PROCUREMENT, NAVY  PROCUREMENT OF AMMO, NAVY & MC NAVY AMMUNITION GENERAL PURPOSE BOMBS JDAM AIRBORNE ROCKETS, ALL TYPES MACHINE GUN AMMUNITION PRACTICE BOMBS CARTRIDGES & CART ACTUATED DEVICES AIR EXPENDABLE COUNTERMEASURES JATOS 5 INCH/54 GUN AMMUNITION INTERMEDIATE CALIBER GUN AMMUNITION OTHER SHIP GUN AMMUNITION Goalkeeper long lead procurement SMALL ARMS & LANDING PARTY AMMO PYROTECHNIC AND DEMOLITION AMMUNITION LESS THAN \$5 MILLION MARINE CORPS AMMUNITION MORTARS DIRECT SUPPORT MUNITIONS INFANTRY WEAPONS AMMUNITION COMBAT SUPPORT MUNITIONS AMMO MODERNIZATION ARTILLERY MUNITIONS ITEMS LESS THAN \$5 MILLION UNDISTRIBUTED Inflation effects  TOTAL PROCUREMENT OF AMMO, NAVY & MC  SHIPBUILDING AND CONVERSION, NAVY FLEET BALLISTIC MISSILE SHIPS OHIO REPLACEMENT SUBMARINE	47,198,705  47,198 76,688 70,005 20,586 51,109 72,534 114,475 7,096 30,018 40,089 42,707 49,023 9,480 1,622 71,214 65,169 225,271 19,691 17,327 15,514 5,476 0  1,052,292	[129,378] 5,732,53 47,19 76,68 70,00 20,58 51,11 72,58 114,47 7,08 30,01

ne	Item	FY 2023 Request	Senate Authorize
5	VIRGINIA CLASS SUBMARINE	4,534,184	4,534,1
6	VIRGINIA CLASS SUBMARINE	2,025,651	2,025,6
8	CVN REFUELING OVERHAULS	618,295	618,2
9	DDG 1000	72,976	72,9
10	DDG-51	4,376,537	4,376,5
11	DDG-51	618,352	868,3
10	Surface combatant supplier development	1.007.004	[250,00
13	FFG-FRIGATE	1,085,224	1,158,6 [73,40
14	FFG-FRIGATE	74,949	74,9
17	AMPHIBIOUS SHIPS	14,545	14,5
15	LPD FLIGHT II	1,673,000	1,673,0
16	LPD FLIGHT II	0	250,0
	USMC UFR—Advance procurement for LPD-33		[250,00
20	LHA REPLACEMENT	1,085,470	1,085,4
	AUXILIARIES, CRAFT AND PRIOR YR PROGRAM COST		
22	TAO FLEET OILER	794,719	794,7
24	TOWING, SALVAGE, AND RESCUE SHIP (ATS)	95,915	95,9
27	OUTFITTING	707,412	707,4
28	SHIP TO SHORE CONNECTOR	190,433	190,4
29	SERVICE CRAFT	68,274	91,2
30	Auxiliary personnel lighters barracks craft  LCAC SLEP	36,301	[23,00 36,3
31	AUXILIARY VESSELS (USED SEALIFT)	140,686	140,6
32	COMPLETION OF PY SHIPBUILDING PROGRAMS	1,328,146	1,328,1
		,,	-,,,,,,,
	UNDISTRIBUTED	0	839,2
	Inflation effects		[839,23
	TOTAL SHIPBUILDING AND CONVERSION, NAVY	27,917,854	29,353,4
	OTHER PROCUREMENT, NAVY		
	SHIP PROPULSION EQUIPMENT		
1	SURFACE POWER EQUIPMENT	46,478	46,4
2	GENERATORS SURFACE COMBATANT HM&E	84,615	84,6
	NAVIGATION EQUIPMENT		
3	OTHER NAVIGATION EQUIPMENT	98,079	98,0
	OTHER SHIPBOARD EQUIPMENT	966 900	200 5
4 5	SUB PERISCOPE, IMAGING AND SUPT EQUIP PROG DDG MOD	266,300 770,341	266,8 770,8
6	FIREFIGHTING EQUIPMENT	19,687	19,6
7	COMMAND AND CONTROL SWITCHBOARD	2,406	2,4
8	LHA/LHD MIDLIFE	38,200	38,2
9	LCC 19/20 EXTENDED SERVICE LIFE PROGRAM	20,028	20,0
10	POLLUTION CONTROL EQUIPMENT	17,682	17,6
11	SUBMARINE SUPPORT EQUIPMENT	117,799	117,7
12	VIRGINIA CLASS SUPPORT EQUIPMENT	32,300	32,3
13	LCS CLASS SUPPORT EQUIPMENT	15,238	15,2
14	SUBMARINE BATTERIES	24,137	24,1
15	LPD CLASS SUPPORT EQUIPMENT	54,496	54,4
16	DDG 1000 CLASS SUPPORT EQUIPMENT	314,333	314,5
17	STRATEGIC PLATFORM SUPPORT EQUIP	13,504	13,5
18	DSSP EQUIPMENT	3,660	3,6
19 20	CG MODERNIZATIONLCAC	59,054 17,452	59,0 17,4
21	UNDERWATER EOD EQUIPMENT	35,417	35,4
22	ITEMS LESS THAN \$5 MILLION	60,812	50,4 60,8
23	CHEMICAL WARFARE DETECTORS	3,202	3,2
	REACTOR PLANT EQUIPMENT	0,202	J,=
25	SHIP MAINTENANCE, REPAIR AND MODERNIZATION	1,242,532	1,242,5
26	REACTOR POWER UNITS	4,690	4,6
27	REACTOR COMPONENTS	408,989	408,9
	OCEAN ENGINEERING		
28	DIVING AND SALVAGE EQUIPMENT	11,773	11,7
29	SMALL BOATS STANDARD BOATS	57,262	57,2
/	PRODUCTION FACILITIES EQUIPMENT	51,202	31,2
30	OPERATING FORCES IPE	174,743	174,7
31	OTHER SHIP SUPPORT LCS COMMON MISSION MODULES EQUIPMENT	57,313	57,8
32	LCS MCM MISSION MODULES EQUIPMENT	94,987	94,9
33	LCS ASW MISSION MODULES	3,594	3,5
34	LCS SUW MISSION MODULES	5,100	5,1
35	LCS IN-SERVICE MODERNIZATION	76,526	76,5
36	SMALL & MEDIUM UUV	49,763	89,7
		. ,	[40,00

ine	Item	FY 2023 Request	Senate Authorize
37	SDO OD DADAD	19.069	19.0
38	SPQ-9B RADAR AN/SQQ-89 SURF ASW COMBAT SYSTEM	12,063 141,591	12,00 141,59
39	SSN ACOUSTIC EQUIPMENT	446,653	446,6
40	UNDERSEA WARFARE SUPPORT EQUIPMENT ASW ELECTRONIC EQUIPMENT	17,424	17,45
41	SUBMARINE ACOUSTIC WARFARE SYSTEM	31,708	31,70
42	SSTD	14,325	14,33
43	FIXED SURVEILLANCE SYSTEM	266,228	266,25
44	SURTASS	25,030	46,13
	Navy UFR—SURTASS array for INDOPACOM  ELECTRONIC WARFARE EQUIPMENT		[21,10
45	AN/SLQ-32 RECONNAISSANCE EQUIPMENT	292,417	292,4
46	SHIPBOARD IW EXPLOIT	311,210	316,9
47	Navy UFR—Counter-C51SR&T AUTOMATED IDENTIFICATION SYSTEM (AIS)	2,487	[5,70 2,4
48	OTHER SHIP ELECTRONIC EQUIPMENT COOPERATIVE ENGAGEMENT CAPABILITY	34,500	34,5
49	NAVAL TACTICAL COMMAND SUPPORT SYSTEM (NTCSS)	19,038	19,0
50	ATDLS	73,675	73,6
51	NAVY COMMAND AND CONTROL SYSTEM (NCCS)	3,435	3,4
52	MINESWEEPING SYSTEM REPLACEMENT	16,336	16,3
54	NAVSTAR GPS RECEIVERS (SPACE)	30,439	30,4
55	AMERICAN FORCES RADIO AND TV SERVICE	2,724	2,7
56	STRATEGIC PLATFORM SUPPORT EQUIP	6,266	6,2
	AVIATION ELECTRONIC EQUIPMENT		
57	ASHORE ATC EQUIPMENT	89,396	89,3
58	AFLOAT ATC EQUIPMENT	86,732	86,7
59	ID SYSTEMS	59,226	59,2
60	JOINT PRECISION APPROACH AND LANDING SYSTEM (	8,186	8,1
61	NAVAL MISSION PLANNING SYSTEMS OTHER SHORE ELECTRONIC EQUIPMENT	26,778	26,7
62	MARITIME INTEGRATED BROADCAST SYSTEM	3,520	3,5
63	TACTICAL/MOBILE C4I SYSTEMS	31,840	31,8
64	DCGS-N	15,606	15,6
65	CANES	402,550	402,5
66	RADIAC	9,062	9,0
67	CANES-INTELL	48,665	48,6
68 69	MASF	23,479 11,792	23,4 11,7
70	INTEG COMBAT SYSTEM TEST FACILITY	6,053	6,0
71	EMI CONTROL INSTRUMENTATION	4,219	4,2
72	ITEMS LESS THAN \$5 MILLION	102,846	161,3
	Next-generation surface search radar	,	[58,50
73	SHIPBOARD TACTICAL COMMUNICATIONS	36,941	36,9
74	SHIP COMMUNICATIONS AUTOMATION	101,691	101,6
75	COMMUNICATIONS ITEMS UNDER \$5MSUBMARINE COMMUNICATIONS	55,290	55,2
76	SUBMARINE BROADCAST SUPPORT	91,150	91,1
77	SUBMARINE COMMUNICATION EQUIPMENTSATELLITE COMMUNICATIONS	74,569	74,5
78	SATELLITE COMMUNICATIONS SYSTEMS	39,827	39,8
79	NAVY MULTIBAND TERMINAL (NMT)SHORE COMMUNICATIONS	24,586	24,5
80	JOINT COMMUNICATIONS SUPPORT ELEMENT (JCSE)CRYPTOGRAPHIC EQUIPMENT	4,699	4,6
81	INFO SYSTEMS SECURITY PROGRAM (ISSP)	156,034	156,0
82	MIO INTEL EXPLOITATION TEAM	1,055	1,0
	CRYPTOLOGIC EQUIPMENT		
83	CRYPTOLOGIC COMMUNICATIONS EQUIP INDOPACOM UFR—SIGINT upgrades	18,832	20,3 [1,50
92	OTHER ELECTRONIC SUPPORT COAST GUARD EQUIPMENT	68,556	68,5
94	SONOBUOYS—ALL TYPES	291,670	331,6
	Sonobuoys		[40,00
95	MINOTAUR	5,247	5,2
96	WEAPONS RANGE SUPPORT EQUIPMENT	106,209	106,2
97	AIRCRAFT SUPPORT EQUIPMENT	275,461	275,4
98	ADVANCED ARRESTING GEAR (AAG)	22,717	22,7
98	ELECTROMAGNETIC AIRCRAFT LAUNCH SYSTEM (EMALS	18,594	18,5
99		15,175	15,1
99 100	METEOROLOGICAL EQUIPMENT		
99 100 101	LEGACY AIRBORNE MCM	4,689	4,6

Line	Item	FY 2023 Request	Senate Authorized
	SHIP GUN SYSTEM EQUIPMENT	4 4 4 4 4 4	
105	SHIP GUN SYSTEMS EQUIPMENT	5,902	5,902
	SHIP MISSILE SYSTEMS EQUIPMENT		
106	HARPOON SUPPORT EQUIPMENTSHIP MISSILE SUPPORT EQUIPMENT	217	217
107 108	TOMAHAWK SUPPORT EQUIPMENT	286,788 95,856	286,788 95,856
100	FBM SUPPORT EQUIPMENT	00,000	00,000
109	STRATEGIC MISSILE SYSTEMS EQUIP	279,430	279,430
	ASW SUPPORT EQUIPMENT	****	400.0
110 111	SSN COMBAT CONTROL SYSTEMS ASW SUPPORT EQUIPMENT	128,874 26,920	128,874 26,920
	OTHER ORDNANCE SUPPORT EQUIPMENT	20,320	20,020
112	EXPLOSIVE ORDNANCE DISPOSAL EQUIP	17,048	17,048
113	ITEMS LESS THAN \$5 MILLION	5,938	5,938
114	OTHER EXPENDABLE ORDNANCE	00.004	00.004
114 115	ANTI-SHIP MISSILE DECOY SYSTEMSUBMARINE TRAINING DEVICE MODS	86,264 80,591	86,264 80,591
116	SURFACE TRAINING EQUIPMENT	198,695	198,695
	CIVIL ENGINEERING SUPPORT EQUIPMENT	,	,
117	PASSENGER CARRYING VEHICLES	4,799	4,799
118	GENERAL PURPOSE TRUCKS	2,542	2,542
119	CONSTRUCTION & MAINTENANCE EQUIP	50,619	50,619
120 121	FIRE FIGHTING EQUIPMENT TACTICAL VEHICLES	16,305 28,586	16,305 28,586
122	POLLUTION CONTROL EQUIPMENT	2,840	2,840
123	ITEMS LESS THAN \$5 MILLION	64,311	64,311
124	PHYSICAL SECURITY VEHICLES	1,263	1,263
	SUPPLY SUPPORT EQUIPMENT	22.222	22.22
125	SUPPLY EQUIPMENTFIRST DESTINATION TRANSPORTATION	32,338	32,338
$\frac{126}{127}$	SPECIAL PURPOSE SUPPLY SYSTEMS	6,255 613,039	6,255 613,039
121	TRAINING DEVICES	010,000	010,000
128	TRAINING SUPPORT EQUIPMENT	1,285	1,285
129	TRAINING AND EDUCATION EQUIPMENT	44,618	44,618
	COMMAND SUPPORT EQUIPMENT		
130	COMMAND SUPPORT EQUIPMENT	55,728	55,728
131 133	MEDICAL SUPPORT EQUIPMENTNAVAL MIP SUPPORT EQUIPMENT	5,325 6,077	5,325 6,077
134	OPERATING FORCES SUPPORT EQUIPMENT	16,252	16,252
135	C4ISR EQUIPMENT	6,497	6,497
136	ENVIRONMENTAL SUPPORT EQUIPMENT	36,592	36,592
137	PHYSICAL SECURITY EQUIPMENT	118,598	118,598
138	ENTERPRISE INFORMATION TECHNOLOGY OTHER	29,407	29,407
142	NEXT GENERATION ENTERPRISE SERVICE	201,314	201,314
143	CYBERSPACE ACTIVITIES	5,018	5,018
144	CYBER MISSION FORCES	17,115	17,115
	CLASSIFIED PROGRAMS		
99	CLASSIFIED PROGRAMS	17,295	17,295
145	SPARES AND REPAIR PARTS SPARES AND REPAIR PARTS	532,313	703,713
140	Navy UFR—Maritime spares outfitting	332,313	[171,400]
			[,]
	UNDISTRIBUTED	0	369,826
	Inflation effects		[369,826]
	TOTAL OTHER PROCUREMENT, NAVY	11,746,503	12,454,529
	TOTAL OTHER I ROCOREMENT, NAVI	11,740,505	12,404,020
	PROCUREMENT, MARINE CORPS		
	TRACKED COMBAT VEHICLES		
1	AAV7A1 PIP	5,653	5,653
2	AMPHIBIOUS COMBAT VEHICLE FAMILY OF VEHICLESLAV PIP	536,678	536,678 57,099
9	ARTILLERY AND OTHER WEAPONS	57,099	57,099
4	155MM LIGHTWEIGHT TOWED HOWITZER	1,782	1,782
5	ARTILLERY WEAPONS SYSTEM	143,808	143,808
6	WEAPONS AND COMBAT VEHICLES UNDER \$5 MILLION	11,118	11,118
_	GUIDED MISSILES		
7	TOMAHAWK	42,958	42,958
8	NAVAL STRIKE MISSILE (NSM)  Production increase	174,369	349,369 [175,000]
9	GROUND BASED AIR DEFENSE	173,801	173,801
10	ANTI-ARMOR MISSILE-JAVELIN	18,495	18,495
11	FAMILY ANTI-ARMOR WEAPON SYSTEMS (FOAAWS)	21,419	21,419
12	ANTI-ARMOR MISSILE-TOW	663	663
13	GUIDED MLRS ROCKET (GMLRS) COMMAND AND CONTROL SYSTEMS	7,605	7,605

ine	Item	FY 2023 Request	Senate Authorized
	REPAIR AND TEST EQUIPMENT	• • • • • • • • • • • • • • • • • • • •	
15	REPAIR AND TEST EQUIPMENT	58,024	58,024
	OTHER SUPPORT (TEL)		
16	MODIFICATION KITS  COMMAND AND CONTROL SYSTEM (NON-TEL)	293	298
17	ITEMS UNDER \$5 MILLION (COMM & ELEC)	83,345	83,345
18	AIR OPERATIONS C2 SYSTEMS	11,048	11,048
	RADAR + EQUIPMENT (NON-TEL)		
19	GROUND/AIR TASK ORIENTED RADAR (G/ATOR) USMC UFR—AN/TPS-80 G/ATOR radar	61,943	517,948 [456,000]
	INTELL/COMM EQUIPMENT (NON-TEL)		[450,000]
20	GCSS-MC	1,663	1,668
21	FIRE SUPPORT SYSTEM	48,322	48,322
22 24	INTELLIGENCE SUPPORT EQUIPMENT	182,894	182,89
25	UNMANNED AIR SYSTEMS (INTEL) DCGS-MC	47,595 47,998	47,59 47,99
26	UAS PAYLOADS	8,619	8,619
	OTHER SUPPORT (NON-TEL)		
29	MARINE CORPS ENTERPRISE NETWORK (MCEN)	276,763	276,76
30 31	COMMON COMPUTER RESOURCES	40,096 58,314	40,090 58,31
32	RADIO SYSTEMS	612,450	612,450
33	COMM SWITCHING & CONTROL SYSTEMS	51,976	51,970
34	COMM & ELEC INFRASTRUCTURE SUPPORT	26,029	26,029
35	CYBERSPACE ACTIVITIES	17,759	17,759
36	CYBER MISSION FORCES	4,036	4,030
99	CLASSIFIED PROGRAMS CLASSIFIED PROGRAMS	3,884	3,884
	ADMINISTRATIVE VEHICLES	0,001	3,00
39	COMMERCIAL CARGO VEHICLES	35,179	35,179
	TACTICAL VEHICLES		
40	MOTOR TRANSPORT MODIFICATIONS  JOINT LIGHT TACTICAL VEHICLE	17,807	17,80
41 43	TRAILERS	222,257 2,721	222,25° 2,72°
10	ENGINEER AND OTHER EQUIPMENT	2,721	2,12
45	TACTICAL FUEL SYSTEMS	7,854	7,85
46	POWER EQUIPMENT ASSORTED	5,841	5,84
47	AMPHIBIOUS SUPPORT EQUIPMENT	38,120	38,120
48	EOD SYSTEMS MATERIALS HANDLING EQUIPMENT	201,047	201,047
49	PHYSICAL SECURITY EQUIPMENT	69,967	69,967
	GENERAL PROPERTY	,	,
50	FIELD MEDICAL EQUIPMENT	21,780	21,780
51	TRAINING DEVICES	86,272	86,27
52 53	FAMILY OF CONSTRUCTION EQUIPMENT ULTRA-LIGHT TACTICAL VEHICLE (ULTV)	27,605 15,033	27,603 15,033
99	OTHER SUPPORT	15,055	15,05
54	ITEMS LESS THAN \$5 MILLION	26,433	26,433
	SPARES AND REPAIR PARTS		
55	SPARES AND REPAIR PARTS	34,799	34,799
	UNDISTRIBUTED	0	123,755
	Inflation effects	· ·	[123,755]
	TOTAL PROCUREMENT, MARINE CORPS	3,681,506	4,436,261
	AIRCRAFT PROCUREMENT, AIR FORCE		
	STRATEGIC OFFENSIVE		
1	B-21 RAIDER	1,498,431	1,498,433
2	B-21 RAIDER	288,165	288,165
0	TACTICAL FORCES	0.000.555	1 000 55
3	F-35Air Force UFR—additional F-35A aircraft	3,320,757	4,293,75° [858,000
	Realignment of funds from line 4		[115,000
4	F-35	594,886	479,886
	Realignment of funds to line 3		[-115,000]
5	F-15EX	2,422,348	2,422,34
6	F-15EX  TACTICAL AIRLIFT	264,000	264,000
7	KC-46A MDAP	2,684,503	2,684,503
'	OTHER AIRLIFT	2,004,000	2,004,00
8	C-130J	75,293	75,29
9	MC-130J	40,351	40,35
	UPT TRAINERS	- n = c =	40.55
11	ADVANCED TRAINER REPLACEMENT T-X HELICOPTERS	10,507	10,507
	MH-139A	156,192	256,192
12			

ne	Item	FY 2023 Request	Senate Authorize
13	COMBAT RESCUE HELICOPTER	707,018	1,057,0
10	Additional aircraft	101,010	[350,00
	MISSION SUPPORT AIRCRAFT		
15	CIVIL AIR PATROL A/C	2,952	2,9
10	OTHER AIRCRAFT	100.000	100.0
16 17	TARGET DRONES	128,906 0	128,9 553,7
11	Air Force UFR—EC–37B aircraft	Ü	[553,70
18	E-11 BACN/HAG	67,260	66,8
	Realignment of funds		[-4]
19	MQ-9	17,039	17,0
21	AGILITY PRIME PROCUREMENT	3,612	3,6
	STRATEGIC AIRCRAFT	400 ===0	
22 23	B-2A	106,752	106,7
20 24	B-1B	36,313 127,854	36,8 120,9
24	Realignment of funds for B–52 Crypto Mod upgrade spares	121,004	[-4,2
	Realignment of funds for B–52 VLF/LF spares		[-2,6
25	LARGE AIRCRAFT INFRARED COUNTERMEASURES	25,286	25,2
	TACTICAL AIRCRAFT		
26	A-10	83,972	83,9
27	E-11 BACN/HAG	10,309	10,5
28	F-15	194,379	194,
29	F-16	700,455	708,6
90	Crypto Mods—F-16 Pre Blk	Te4 000	[8,1
30 31	F-22AF-35 MODIFICATIONS	764,222 414,382	764,2
32	F-35 MODIFICATIONS F-15 EPAW	259,837	414,5 259,8
34	KC-46A MDAP	467	200,0
	AIRLIFT AIRCRAFT	101	
35	C-5	46,027	15,6
	Realignment of funds		[-18,0
	Realignment of funds to line 64		[-12,3]
36	C-17A	152,009	157,5
	Air Force realignment of funds		[5,5
37	C-32A	4,068	4,0
38	C-37A TRAINER AIRCRAFT	6,062	6,0
39	GLIDER MODS	149	]
40	T-6	6,215	6,2
41	T-1	6,262	6,2
42	T-38	111,668	120,8
	T-38A ejection seat upgrades	,	[9,2
	OTHER AIRCRAFT		
44	U-2 MODS	81,650	81,0
45	KC-10A (ATCA)	3,443	3,4
46	C-21	2,024	2,0
47	VC-25A MOD	2,146	2,1
48 49	C-40	2,197 114,268	2,1
40	Air Force realignment of funds	114,200	138,4 [17,5
	Crypto Mods—C-130H		[6,7
50	C-130J MODS	112,299	112,5
51	C-135	149,023	195,
	Air Force realignment of funds		[19,5
	Crypto Mods—KC-135		[20,7
	Crypto Mods—KC-135 (ROBE B-kits)		[5,9
52	COMPASS CALL	16,630	337,
	Air Force UFR—EC-37B group A & B kits and spare components		[320,6
53	RC-135	212,828	252,8
	INDOPACOM UFR—SIGINT upgrades		[6 [39,4
54	E=3	54,247	54,5
55	E-4	5,973	5,9
56	E-8	16,610	16,6
59	H-1	1,757	1,7
60	H-60	10,820	10,8
61	COMBAT RESCUE HELICOPTER MODIFICATION	3,083	3,0
62	RQ-4 MODS	1,286	1,2
63	HC/MC-130 MODIFICATIONS	138,956	121,0
	Crypto Mods—AC-130J		[2,13
e 4	Realignment of funds	00.000	[-20,0
64	OTHER AIRCRAFT	29,029	41,7
65	Realignment of funds	64,370	[12,76 64,3
ьэ 67	SENIOR LEADER C3, SYSTEM—AIRCRAFT	24,784	24,7
68	CV-22 MODS	153,026	153,0

69	Item	FY 2023 Request	Senate Authorized
	INITIAL SPARES/REPAIR PARTS	623,661	762,10
	Air Force UFR—EC-37B spare components	,	[9,400
	Air Force UFR—EC-37B spare engines		[94,800
	RC-135 spares		[27,300
	Realignment of funds for B–52 Crypto Mod upgrade spares		[4,293
	Realignment of funds for B-52 VLF/LF spares		[2,652
	COMMON SUPPORT EQUIPMENT AIRCRAFT REPLACEMENT SUPPORT EQUIP	138,935	138,93
	POST PRODUCTION SUPPORT	150,555	100,50
	B-2A	1,802	1,80
	B-2B	36,325	36,32
	B-52	5,883	5,88
	F-15	2,764	2,76
	F-16	5,102	5,10
	MQ9 POST PROD	7,069	7,06
	C-5 POST PRODUCTION SUPPORT	40,845	40,84 18,00
	Realignment of funds	Ü	[18,000
	HC/MC-130J POST PRODUCTION SUPPORT	0	20,00
	Realignment of funds	0 0 19,128 31,165 1,047,300 18,092 0	[20,000
	INDUSTRIAL PREPAREDNESS		
	INDUSTRIAL RESPONSIVENESS	19,128	19,128
	WAR CONSUMABLES		
	WAR CONSUMABLES	31,165	31,165
	OTHER PRODUCTION CHARGES		
	OTHER PRODUCTION CHARGES	1,047,300	1,047,300
	CLASSIFIED PROGRAMS CLASSIFIED PROGRAMS	19.009	91.00
	Air Force UFR—F-35A classified item	18,092	81,095 [63,000
	THE POICE OF IT SOME GROSSHICK ICHI		[00,000
	UNDISTRIBUTED	0	633,490
	Inflation effects		[633,490
	TOTAL AIRCRAFT PROCUREMENT, AIR FORCE		21,663,001
	STRATEGIC TACTICAL LONG RANGE STAND-OFF WEAPON	31,454	31,454
	REPLAC EQUIP & WAR CONSUMABLES	30,510	30,510
	AGM-183A AIR-LAUNCHED RAPID RESPONSE WEAPON	46,566	, . (
	Realignment of funds		[-46,566]
	JOINT AIR-SURFACE STANDOFF MISSILE	784,971	869,97
	Capacity expansion		[85,000
	LRASMO	114,025	114,02
	SIDEWINDER (AIM-9X)	111,855	317,855
	AMRAAM	320,056	[206,000 459,056
	Production increase	520,000	[139,000
	PREDATOR HELLFIRE MISSILE	1,040	
	CMALL DIAMETER DOMP		1,040
	SMALL DIAMETER BOMB	46,475	
	SMALL DIAMETER BOMB II	46,475 279,006	46,475 452,000
	SMALL DIAMETER BOMB II	279,006	46,473 452,000 [173,000
	SMALL DIAMETER BOMB II		46,473 452,000 [173,000
	SMALL DIAMETER BOMB II	279,006 77,975	46,473 452,000 [173,000 77,973
	SMALL DIAMETER BOMB II Air Force UFK—additional small diameter bomb II STAND-IN ATTACK WEAPON (SIAW) INDUSTRIAL FACILITIES INDUSTR'L PREPAREDNS/POL PREVENTION	279,006	46,473 452,000 [173,000 77,973
	SMALL DIAMETER BOMB II	279,006 77,975	46,47; 452,000 [173,000 77,97;
	SMALL DIAMETER BOMB II Air Force UFR—additional small diameter bomb II STAND-IN ATTACK WEAPON (SIAW) INDUSTRIAL FACILITIES INDUSTR'L PREPAREDNS/POL PREVENTION CLASS IV	279,006 77,975 868	46,47; 452,000 [173,000 77,97; 868 99,69
	SMALL DIAMETER BOMB II Air Force UFR—additional small diameter bomb II STAND-IN ATTACK WEAPON (SIAW) INDUSTRIAL FACILITIES INDUSTR'L PREPAREDNS/POL PREVENTION CLASS IV ICBM FUZE MOD	279,006 77,975 868 99,691	46,47! 452,000 [173,000 77,97! 860 99,69! 37,67:
	SMALL DIAMETER BOMB II Air Force UFR—additional small diameter bomb II STAND-IN ATTACK WEAPON (SIAW) INDUSTRIAL FACILITIES INDUSTRIL PREPAREDNS/POL PREVENTION CLASS IV ICBM FUZE MOD ICBM FUZE MOD MM III MODIFICATIONS AIR LAUNCH CRUISE MISSILE (ALCM) MISSILE SPARES AND REPAIR PARTS	279,006 77,975 868 99,691 37,673 68,193 33,778	46,47! 452,000 [173,000 77,97! 86! 99,69 37,67! 68,19! 33,77!
	SMALL DIAMETER BOMB II Air Force UFR—additional small diameter bomb II STAND-IN ATTACK WEAPON (SIAW) INDUSTRIAL FACILITIES INDUSTRIAL PREPAREDNS/POL PREVENTION CLASS IV ICBM FUZE MOD ICBM FUZE MOD MM III MODIFICATIONS AIR LAUNCH CRUISE MISSILE (ALCM) MISSILE SPARES AND REPAIR PARTS MSL SPRS/REPAIR PARTS (INITIAL)	279,006 77,975 868 99,691 37,673 68,193 33,778 15,354	46,47! 452,000 [173,000 77,97! 86! 99,69 37,67! 68,19: 33,77!
	SMALL DIAMETER BOMB II  Air Force UFR—additional small diameter bomb II  STAND-IN ATTACK WEAPON (SIAW)  INDUSTRIAL FACILITIES  INDUSTR'L PREPAREDNS/POL PREVENTION  CLASS IV  ICBM FUZE MOD  ICBM FUZE MOD  MM III MODIFICATIONS  AIR LAUNCH CRUISE MISSILE (ALCM)  MISSILE SPARES AND REPAIR PARTS  MSL SPRS/REPAIR PARTS (INITIAL)  MSL SPRS/REPAIR PARTS (REPLEN)	279,006 77,975 868 99,691 37,673 68,193 33,778	46,47 452,00 [173,000 77,97 86 99,69 37,67 68,19 33,77
	SMALL DIAMETER BOMB II Air Force UFE—additional small diameter bomb II STAND-IN ATTACK WEAPON (SLAW) INDUSTRIAL FACILITIES INDUSTR'L PREPAREDNS/POL PREVENTION CLASS IV ICBM FUZE MOD ICBM FUZE MOD ICBM FUZE MOD AM III MODIFICATIONS AIR LAUNCH CRUISE MISSILE (ALCM) MISSILE SPARES AND REPAIR PARTS MSL SPRS/REPAIR PARTS (INITIAL) MSL SPRS/REPAIR PARTS (REPLEN) SPECIAL PROGRAMS	279,006 77,975 868 99,691 37,673 68,193 33,778 15,354 62,978	46,47; 452,00; [173,000 77,97; 86; 99,69 37,67; 68,19; 33,77; 15,35; 62,97;
	SMALL DIAMETER BOMB II  Air Force UFR—additional small diameter bomb II  STAND-IN ATTACK WEAPON (SIAW)  INDUSTRIAL FACILITIES  INDUSTR'L PREPAREDNS/POL PREVENTION  CLASS IV  ICBM FUZE MOD  ICBM FUZE MOD  MM III MODIFICATIONS  AIR LAUNCH CRUISE MISSILE (ALCM)  MISSILE SPARES AND REPAIR PARTS  MSL SPRS/REPAIR PARTS (INITIAL)  MSL SPRS/REPAIR PARTS (REPLEN)	279,006 77,975 868 99,691 37,673 68,193 33,778 15,354	46,47 452,00 [173,000 77,97 86 99,69 37,67 68,19 33,77 15,35 62,97
	SMALL DIAMETER BOMB II Air Force UFL—additional small diameter bomb II STAND-IN ATTACK WEAPON (SIAW) INDUSTRIAL FACILITIES INDUSTRIL PREPAREDNS/POL PREVENTION CLASS IV ICBM FUZE MOD ICBM FUZE MOD ICBM FUZE MOD IAM III MODIFICATIONS AIR LAUNCH CRUISE MISSILE (ALCM) MISSILE SPARES AND REPAIR PARTS MSL SPRS/REPAIR PARTS (INITIAL) MSL SPRS/REPAIR PARTS (REPLEN) SPECIAL UPDATE PROGRAMS SPECIAL UPDATE PROGRAMS	279,006 77,975 868 99,691 37,673 68,193 33,778 15,354 62,978	46,47! 452,000 [173,000 77,97! 86i 99,69 37,67! 68,19! 33,77! 15,35: 62,97! 36,93!
	SMALL DIAMETER BOMB II Air Force UFL—additional small diameter bomb II STAND-IN ATTACK WEAPON (SIAW) INDUSTRIAL FACILITIES INDUSTRIL PREPAREDNS/POL PREVENTION CLASS IV ICBM FUZE MOD ICBM FUZE MOD MI II MODIFICATIONS AIR LAUNCH CRUISE MISSILE (ALCM) MISSILE SPARES AND REPAIR PARTS MSL SPRS/REPAIR PARTS (INITIAL) MSL SPRS/REPAIR PARTS (REPLEN) SPECIAL PROGRAMS SPECIAL UPDATE PROGRAMS CLASSIFIED PROGRAMS	279,006 77,975 868 99,691 37,673 68,193 33,778 15,354 62,978 36,933	1,046 46,477 452,006 [173,000 77,977 868 99,691 37,677 68,193 33,778 15,354 62,978 36,933
	SMALL DIAMETER BOMB II Air Force UFE—additional small diameter bomb II STAND-IN ATTACK WEAPON (SLAW) INDUSTRIAL FACILITIES INDUSTR'L PREPAREDNS/POL PREVENTION CLASS IV ICBM FUZE MOD ICBM FUZE MOD MM III MODIFICATIONS AIR LAUNCH CRUISE MISSILE (ALCM) MISSILE SPARES AND REPAIR PARTS MSL SPRS/REPAIR PARTS (INITIAL) MSL SPRS/REPAIR PARTS (INITIAL) MSL SPRS/REPAIR PARTS (REPLEN) SPECIAL UPDATE PROGRAMS SPECIAL UPDATE PROGRAMS CLASSIFIED PROGRAMS CLASSIFIED PROGRAMS	279,006 77,975 868 99,691 37,673 68,193 33,778 15,354 62,978 36,933 705,540	46,475 452,006 [173,000 77,975 868 99,691 37,675 68,195 33,778 15,355 62,978 36,935 705,546

PROCUREMENT OF AMMUNITION, AIR FORCE ROCKETS

	(In Thousands of Dollars)		
Line	Item	FY 2023 Request	Senate Authorized
1	ROCKETS	22,190	22,190
2	CARTRIDGES BOMBS	124,164	124,164
4	GENERAL PURPOSE BOMBS	162,800	162,800
5	MASSIVE ORDNANCE PENETRATOR (MOP)	19,743	19,743
6	JOINT DIRECT ATTACK MUNITION OTHER ITEMS	251,956	251,956
8	CAD/PAD	50,473	50,473
9	EXPLOSIVE ORDNANCE DISPOSAL (EOD)	6,343	6,343
10	SPARES AND REPAIR PARTS	573	573
12 13	FIRST DESTINATION TRANSPORTATION ITEMS LESS THAN \$5,000,000	1,903 5,014	1,908 5,014
	FLARES		
14	EXPENDABLE COUNTERMEASURESFUZES	120,548	120,548
15	FUZESSMALL ARMS	121,528	121,528
16	SMALL ARMS	16,395	16,395
	UNDISTRIBUTED	0	23,395
	Inflation effects	Ü	[23,395]
	TOTAL PROCUREMENT OF AMMUNITION, AIR FORCE	903,630	927,025
	PROCUREMENT, SPACE FORCE		
	SPACE PROCUREMENT, SF		
2	AF SATELLITE COMM SYSTEM	51,414	51,414
3	COUNTERSPACE SYSTEMS	62,691	62,691
4	FAMILY OF BEYOND LINE-OF-SIGHT TERMINALS	26,394	26,394
5	WIDEBAND GAPFILLER SATELLITES (SPACE)	21,982	21,982
6 7	GENERAL INFORMATION TECH—SPACE	5,424	5,424
8	GPS III SPACE SEGMENT	657,562 103,340	657,562 103,340
9	GLOBAL POSTIONING (SPACE)	950	950
10	HERITAGE TRANSITION	21,896	21,896
11	SPACEBORNE EQUIP (COMSEC)	29,587	51,187
	Crypto Mods—National Security Space Systems		[21,600]
12	MILSATCOM	29,333	29,333
13 14	SBIR HIGH (SPACE)	148,666	148,666
15	MOBILE USER OBJECTIVE SYSTEM	817,484 46,833	817,484 46,833
16	NATIONAL SECURITY SPACE LAUNCH	1,056,133	1,056,133
17	NUDET DETECTION SYSTEM	7,062	7,062
18	PTES HUB	42,464	42,464
19	ROCKET SYSTEMS LAUNCH PROGRAM	39,145	39,145
20	SPACE DEVELOPMENT AGENCY LAUNCH	314,288	714,288
	Realignment of funds		[200,000]
22	Space Force UFR—accelerate resilient missile warning/missile tracking	72.057	[200,000]
23	SPACELIFT RANGE SYSTEM SPACE	73,957 71,712	73,957 71,712
	SPARES		
24	SPARES AND REPAIR PARTS	1,352	1,352
	UNDISTRIBUTED	0	106,161 [106,161]
	TOTAL PROCUREMENT, SPACE FORCE	3,629,669	4,157,430
		3,023,003	4,107,400
	OTHER PROCUREMENT, AIR FORCE PASSENGER CARRYING VEHICLES		
1	PASSENGER CARRYING VEHICLES  CARGO AND UTILITY VEHICLES	2,446	2,446
2	MEDIUM TACTICAL VEHICLE	1,125	1,125
3	CAP VEHICLES	999	999
4	CARGO AND UTILITY VEHICLESSPECIAL PURPOSE VEHICLES	35,220	35,220
5	JOINT LIGHT TACTICAL VEHICLE	60,461	60,461
6	SECURITY AND TACTICAL VEHICLES	382	382
7	SPECIAL PURPOSE VEHICLES FIRE FIGHTING EQUIPMENT	49,623	49,628
8	FIRE FIGHTING/CRASH RESCUE VEHICLES MATERIALS HANDLING EQUIPMENT	11,231	11,231
9	MATERIALS HANDLING VEHICLES	12,559	12,559
4.0	BASE MAINTENANCE SUPPORT	0.10-	0.4
10	RUNWAY SNOW REMOV AND CLEANING EQU	6,409 72,012	6,409 72,012
11			

ine	Item	FY 2023 Request	Senate Authorized
		Request	Autnorized
13	COMSEC EQUIPMENT	96,851	96,851
14	STRATEGIC MICROELECTRONIC SUPPLY SYSTEMINTELLIGENCE PROGRAMS	467,901	467,901
15	INTERNATIONAL INTEL TECH & ARCHITECTURES	7,043	7,048
16	INTELLIGENCE TRAINING EQUIPMENT	2,424	2,424
17	INTELLIGENCE COMM EQUIPMENT	25,308	25,308
18	ELECTRONICS PROGRAMS AIR TRAFFIC CONTROL & LANDING SYS	65,531	65,531
19	BATTLE CONTROL SYSTEM—FIXED	1,597	1,597
20	THEATER AIR CONTROL SYS IMPROVEMEN	9,611	9,611
21	3D EXPEDITIONARY LONG-RANGE RADAR	174,640	174,640
22	WEATHER OBSERVATION FORECAST	20,658	20,658
23	STRATEGIC COMMAND AND CONTROL	93,351	86,220 [-7,131]
24	CHEYENNE MOUNTAIN COMPLEX	6,118	6,118
25	MISSION PLANNING SYSTEMS	13,947	13,947
	SPCL COMM-ELECTRONICS PROJECTS		
28 29	GENERAL INFORMATION TECHNOLOGY AF GLOBAL COMMAND & CONTROL SYS	101,517	101,517
30	BATTLEFIELD AIRBORNE CONTROL NODE (BACN)	2,487 32,807	2,487 32,807
31	MOBILITY COMMAND AND CONTROL	10,210	10,210
35	COMBAT TRAINING RANGES	134,213	134,213
36	MINIMUM ESSENTIAL EMERGENCY COMM N	66,294	66,294
37	WIDE AREA SURVEILLANCE (WAS)	29,518	29,518
38 40	C3 COUNTERMEASURES	55,324 786	55,324 786
42	MAINTENANCE REPAIR & OVERHAUL INITIATIVE	248	248
43	THEATER BATTLE MGT C2 SYSTEM	275	275
44	AIR & SPACE OPERATIONS CENTER (AOC)	2,611	2,611
	AIR FORCE COMMUNICATIONS		
46	BASE INFORMATION TRANSPT INFRAST (BITI) WIRED	29,791	29,791
47 48	AFNET JOINT COMMUNICATIONS SUPPORT ELEMENT (JCSE)	83,320 5,199	83,320 5,199
49	USCENTCOM	11,896	11,896
50	USSTRATCOM	4,619	4,619
	ORGANIZATION AND BASE		
51	TACTICAL C-E EQUIPMENT	120,050	120,050
52	RADIO EQUIPMENT	14,053	14,058
54	BASE COMM INFRASTRUCTURE	91,313	96,365 [5,050]
	MODIFICATIONS		[0,000]
55	COMM ELECT MODS	167,419	167,419
	CLASSIFIED PROGRAMS		
99	CLASSIFIED PROGRAMS	89,484	89,484
56	PERSONAL SAFETY & RESCUE EQUIP PERSONAL SAFETY AND RESCUE EQUIPMENT	92,995	92,995
50	DEPOT PLANT+MTRLS HANDLING EQ	32,333	52,55€
57	POWER CONDITIONING EQUIPMENT	12,199	12,199
58	MECHANIZED MATERIAL HANDLING EQUIP	9,326	9,326
	BASE SUPPORT EQUIPMENT		
59	BASE PROCURED EQUIPMENT	52,890	52,890
60 61	ENGINEERING AND EOD EQUIPMENT	231,552 28,758	231,552 28,758
62	FUELS SUPPORT EQUIPMENT (FSE)	21,740	21,740
	SPECIAL SUPPORT PROJECTS	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, , ,
65	DARP RC135	28,153	28,158
66	DCGS-AF	217,713	217,718
70	SPECIAL UPDATE PROGRAMCLASSIFIED PROGRAMS	978,499	978,499
99	CLASSIFIED PROGRAMS	21,702,225	21,727,225
33	Classifed issue	21,702,220	[25,000]
	SPARES AND REPAIR PARTS		,
71	SPARES AND REPAIR PARTS (CYBER)	1,007	1,007
72	SPARES AND REPAIR PARTS	23,175	23,175
	UNDISTRIBUTED	0	189,288
	Inflation effects	U	[189,283]
	TOTAL OTHER PROCUREMENT, AIR FORCE	25,691,113	25,903,315
	PROCUREMENT, DEFENSE-WIDE	, <b>,</b>	,
	MAJOR EQUIPMENT, DCSA		
1	MAJOR EQUIPMENT	2,346	2,346
	MAJOR EQUIPMENT, DHRA		
3	PERSONNEL ADMINISTRATION	4,522	4,522
	MAJOR EQUIPMENT, DISA		2101
11	INFORMATION SYSTEMS SECURITY	24,044	24,044

ine	Item	FY 2023 Request	Senate Authorize
13	JOINT FORCES HEADQUARTERS—DODIN	674	6'
14	ITEMS LESS THAN \$5 MILLION	46,614	46,6
15	DEFENSE INFORMATION SYSTEM NETWORK	87,345	87,34
16	WHITE HOUSE COMMUNICATION AGENCY	130,145	130,14
17	SENIOR LEADERSHIP ENTERPRISE	47,864	47,80
18	JOINT REGIONAL SECURITY STACKS (JRSS)	17,135	17,13
19	JOINT SERVICE PROVIDER	86,183	86,18
20	FOURTH ESTATE NETWORK OPTIMIZATION (4ENO)	42,756	42,75
	MAJOR EQUIPMENT, DLA		
22	MAJOR EQUIPMENT MAJOR EQUIPMENT, DMACT	24,501	24,50
23	MAJOR EQUIPMENT	11,117	11,1
24	MAJOR EQUIPMENT, DODEA AUTOMATION/EDUCATIONAL SUPPORT & LOGISTICS	2,048	2,0
0.5	MAJOR EQUIPMENT, DPAA	510	_
25	MAJOR EQUIPMENT, DEFENSE THREAT PEDLICTION ACENCY	513	5
0.7	MAJOR EQUIPMENT, DEFENSE THREAT REDUCTION AGENCY	190	1
27 28	VEHICLES OTHER MAJOR EQUIPMENT	139	14.9
40	MAJOR EQUIPMENT, MISSILE DEFENSE AGENCY	14,296	14,2
30	THAAD	74,994	74,9
31	GROUND BASED MIDCOURSE	11,300	11,30
32	AEGIS BMD	402,235	402,2
34	BMDS AN/TPY-2 RADARS	4,606	4,6
35	SM-3 IIAS	337,975	652,9
	Capacity expansion—test equipment		[63,00
	Production increase		[252,00
36	ARROW 3 UPPER TIER SYSTEMS	80,000	80,0
37	SHORT RANGE BALLISTIC MISSILE DEFENSE (SRBMD)	40,000	40,0
38	DEFENSE OF GUAM PROCUREMENT	26,514	26,5
39	AEGIS ASHORE PHASE III	30,056	30,0
40 41	IRON DOME	80,000	80,0
	MAJOR EQUIPMENT, NSA	78,181	78,1
47	INFORMATION SYSTEMS SECURITY PROGRAM (ISSP)	6,738	6,7
50	MAJOR EQUIPMENT, OSD	64,291	94,2
	Project Spectrum		[30,00
52	MAJOR EQUIPMENT, TJS  MAJOR EQUIPMENT, TJS	3,900	3,9
	MAJOR EQUIPMENT, WHS	.,	-,-
54	MAJOR EQUIPMENT, WHS	310	3
99	CLASSIFIED PROGRAMS	681,894	681,8
	AVIATION PROGRAMS	,	,-
55	ARMED OVERWATCH/TARGETING	246,000	246,0
56	MANNED ISR	5,000	5,0
57	MC-12	3,344	3,3
59	ROTARY WING UPGRADES AND SUSTAINMENT	214,575	214,5
60	UNMANNED ISR	41,749	41,7
61	NON-STANDARD AVIATION	7,156	7,1
62	U-28	4,589	4,5
63	MH-47 CHINOOK	133,144	133,1
64	CV-22 MODIFICATION	75,629	75,6
	MQ-9 UNMANNED AERIAL VEHICLE	9,000	9,0
65	PRECISION STRIKE PACKAGE	57,450	57,4
65 66	LOGIC TOOT		225,5
65 66 67	AC/MC-130J	225,569	
65 66	AC/MC-130J C-130 MODIFICATIONS SHIPBUILDING	225,569 11,945	11,9
65 66 67	C-130 MODIFICATIONS	,	
65 66 67 68	C-130 MODIFICATIONSSHIPBUILDING	11,945	45,6
65 66 67 68	C-130 MODIFICATIONS SHIPBUILDING UNDERWATER SYSTEMS AMMUNITION PROGRAMS ORDNANCE ITEMS <\$5M Maritime scalable effects	11,945 45,631	45,6 154,9
65 66 67 68 69	C-130 MODIFICATIONS SHIPBUILDING UNDERWATER SYSTEMS AMMUNITION PROGRAMS ORDNANCE ITEMS <\$5M Maritime scalable effects OTHER PROCUREMENT PROGRAMS	11,945 45,631 151,233	45,6 154,9 [3,70
65 66 67 68 69 70	C-130 MODIFICATIONS SHIPBUILDING UNDERWATER SYSTEMS AMMUNITION PROGRAMS ORDNANCE ITEMS <	11,945 45,631 151,233 175,616	45,6 154,9 [3,70 175,6
65 66 67 68 69 70 71 72	C-130 MODIFICATIONS SHIPBUILDING UNDERWATER SYSTEMS AMMUNITION PROGRAMS ORDNANCE ITEMS <\$5M Maritime scalable effects OTHER PROCUREMENT PROGRAMS INTELLIGENCE SYSTEMS DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS	11,945 45,631 151,233 175,616 2,214	45,6 154,9 [3,70 175,6 2,2
65 66 67 68 69 70 71 72 73	C-130 MODIFICATIONS SHIPBUILDING UNDERWATER SYSTEMS AMMUNITION PROGRAMS ORDNANCE ITEMS <\$5M Maritime scalable effects OTHER PROCUREMENT PROGRAMS INTELLIGENCE SYSTEMS DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS OTHER ITEMS <\$5M	11,945 45,631 151,233 175,616 2,214 98,096	45,6 154,9 [3,70 175,6 2,2 98,0
65 66 67 68 69 70 71 72	C-130 MODIFICATIONS SHIPBUILDING UNDERWATER SYSTEMS AMMUNITION PROGRAMS ORDNANCE ITEMS <\$5M Maritime scalable effects OTHER PROCUREMENT PROGRAMS INTELLIGENCE SYSTEMS DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS OTHER ITEMS <\$5M COMBATANT CRAFT SYSTEMS	11,945 45,631 151,233 175,616 2,214	45,6 154,9 [3,70 175,6 2,2 98,0 80,1
65 66 67 68 69 70 71 72 73 74	C-130 MODIFICATIONS SHIPBUILDING UNDERWATER SYSTEMS AMMUNITION PROGRAMS ORDNANCE ITEMS <\$5M Maritime scalable effects OTHER PROCUREMENT PROGRAMS INTELLIGENCE SYSTEMS DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS OTHER ITEMS <\$5M COMBATANT CRAFT SYSTEMS Maritime Precision Engagement realignment of funds	11,945 45,631 151,233 175,616 2,214 98,096 85,566	45,6 154,9 [3,70 175,6 2,2 98,0 80,1 [-5,40
65 66 67 68 69 70 71 72 73 74	C-130 MODIFICATIONS SHIPBUILDING UNDERWATER SYSTEMS AMMUNITION PROGRAMS ORDNANCE ITEMS <\$5M Maritime scalable effects OTHER PROCUREMENT PROGRAMS INTELLIGENCE SYSTEMS DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS OTHER ITEMS <\$5M COMBATANT CRAFT SYSTEMS Maritime Precision Engagement realignment of funds SPECIAL PROGRAMS	11,945 45,631 151,233 175,616 2,214 98,096 85,566 20,042	45,6 154,9 [3,70 175,6 2,2 98,0 80,1 [-5,40 20,0
65 66 67 68 69 70 71 72 73 74 75 76	C-130 MODIFICATIONS SHIPBUILDING UNDERWATER SYSTEMS AMMUNITION PROGRAMS ORDNANCE ITEMS <\$5M Maritime scalable effects OTHER PROCUREMENT PROGRAMS INTELLIGENCE SYSTEMS DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS OTHER ITEMS <\$5M COMBATANT CRAFT SYSTEMS Maritime Precision Engagement realignment of funds SPECIAL PROGRAMS TACTICAL VEHICLES	11,945 45,631 151,233 175,616 2,214 98,096 85,566 20,042 51,605	11,9 45,6 154,9 [3,70 175,6 2,2 98,0 80,1 [-5,40 20,0 51,6 306,8
65 66 67 68 69 70 71 72 73 74 75 76 77	C-130 MODIFICATIONS SHIPBUILDING UNDERWATER SYSTEMS AMMUNITION PROGRAMS ORDNANCE ITEMS <\$5M Maritime scalable effects OTHER PROCUREMENT PROGRAMS INTELLIGENCE SYSTEMS DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS OTHER ITEMS <\$5M COMBATANT CRAFT SYSTEMS Maritime Precision Engagement realignment of funds SPECIAL PROGRAMS TACTICAL VEHICLES WARRIOR SYSTEMS <\$5M	11,945 45,631 151,233 175,616 2,214 98,096 85,566 20,042 51,605 306,846	45,6 154,9 [3,70 175,6 2,2 98,0 80,1 [-5,40 20,0 51,6 306,8
65 66 67 68 69 70 71 72 73 74 75 76	C-130 MODIFICATIONS SHIPBUILDING UNDERWATER SYSTEMS AMMUNITION PROGRAMS ORDNANCE ITEMS <\$5M Maritime scalable effects OTHER PROCUREMENT PROGRAMS INTELLIGENCE SYSTEMS DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS OTHER ITEMS <\$5M COMBATANT CRAFT SYSTEMS Maritime Precision Engagement realignment of funds SPECIAL PROGRAMS TACTICAL VEHICLES	11,945 45,631 151,233 175,616 2,214 98,096 85,566 20,042 51,605 306,846 4,991	45,6 154,9 [3,70 175,6 2,2 98,0 80,1 [-5,40 20,0 51,6 306,8 4,9
65 66 67 68 69 70 71 72 73 74 75 76 77 78	C-130 MODIFICATIONS SHIPBUILDING UNDERWATER SYSTEMS AMMUNITION PROGRAMS ORDNANCE ITEMS <\$5M Maritime scalable effects OTHER PROCUREMENT PROGRAMS INTELLIGENCE SYSTEMS DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS OTHER ITEMS <\$5M COMBATANT CRAFT SYSTEMS Maritime Precision Engagement realignment of funds SPECIAL PROGRAMS TACTICAL VEHICLES WARRIOR SYSTEMS <\$5M COMBAT MISSION REQUIREMENTS	11,945 45,631 151,233 175,616 2,214 98,096 85,566 20,042 51,605 306,846	45,6 154,9 [3,70 175,6 2,2 98,0 80,1 [-5,40 20,0 51,6 306,8
65 66 67 68 69 70 71 72 73 74 75 76 77 78 80	C-130 MODIFICATIONS SHIPBUILDING UNDERWATER SYSTEMS AMMUNITION PROGRAMS ORDNANCE ITEMS <\$5M Maritime scalable effects OTHER PROCUREMENT PROGRAMS INTELLIGENCE SYSTEMS DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS OTHER ITEMS <\$5M COMBATANT CRAFT SYSTEMS Maritime Precision Engagement realignment of funds SPECIAL PROGRAMS TACTICAL VEHICLES WARRIOR SYSTEMS <\$5M COMBAT MISSION REQUIREMENTS OPERATIONAL ENHANCEMENTS INTELLIGENCE	11,945 45,631 151,233 175,616 2,214 98,096 85,566 20,042 51,605 306,846 4,991 18,723	45,6 154,9 [3,70 175,6 2,2 98,0 80,1 [-5,40 20,0 51,6 306,8 4,9

Item	FY 2023 Request	Senate Authorized
UNDISTRIBUTED	0	149,30
	5 245 500	[149,308 <b>5,738,10</b> 8
DEFENSE PRODUCTION ACT PURCHASES	3,243,300	5,755,10
DEFENSE PRODUCTION ACT PURCHASES DEFENSE PRODUCTION ACT PURCHASES	0	30,09
Inflation effects  TOTAL DEFENSE PRODUCTION ACT PURCHASES	0	[30,097 <b>30,09</b> 7
	UNDISTRIBUTED Inflation effects  TOTAL PROCUREMENT, DEFENSE-WIDE  DEFENSE PRODUCTION ACT PURCHASES DEFENSE PRODUCTION ACT PURCHASES DEFENSE PRODUCTION ACT PURCHASES Inflation effects	UNDISTRIBUTED 0 Inflation effects 5,245,500  DEFENSE PRODUCTION ACT PURCHASES DEFENSE PRODUCTION ACT PURCHASES DEFENSE PRODUCTION ACT PURCHASES 0 Inflation effects 0 Inflation effects 0

# TITLE XLII—RESEARCH, DEVEL OPMENT, TEST, AND EVALUA TION

- 4 SEC. 4201. RESEARCH, DEVELOPMENT, TEST, AND EVALUA-
- 5 TION.

Line	Program	(In Thousands of Dollars)	FY 2023	Senate
Line	Element	Item	Request	Authorized
		RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY		
		BASIC RESEARCH		
1	0601102A	DEFENSE RESEARCH SCIENCES	279,328	319,328
		Basic research increase		[30,000]
		Counter-UAS technologies		[5,000]
		Data exchange system for a secure digital engineering environment		[5,000]
2	0601103A	UNIVERSITY RESEARCH INITIATIVES	70,775	70,775
3	0601104A	UNIVERSITY AND INDUSTRY RESEARCH CENTERS	100,909	100,909
4	0601121A	CYBER COLLABORATIVE RESEARCH ALLIANCE	5,355	5,355
5	0601601A	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING BASIC RESEARCH.	10,456	10,456
		SUBTOTAL BASIC RESEARCH	466,823	506,823
		APPLIED RESEARCH		
6	0602002A	ARMY AGILE INNOVATION AND DEVELOPMENT-APPLIED RESEARCH.	9,534	9,534
8	0602134A	COUNTER IMPROVISED-THREAT ADVANCED STUDIES	6,192	6,192
9	0602141A	LETHALITY TECHNOLOGY	87,717	87,717
10	0602142A	ARMY APPLIED RESEARCH	27,833	27,833
11	0602143A	SOLDIER LETHALITY TECHNOLOGY	103,839	108,839
		Future Force Requirements Experimentation program		[5,000]
12	0602144A	GROUND TECHNOLOGY	52,848	59,848
		Earthen structures soil enhancement		[2,000]
		High temperature polymeric materials		[5,000]
13	0602145A	NEXT GENERATION COMBAT VEHICLE TECHNOLOGY	174,090	174,090
14	0602146A	NETWORK C3I TECHNOLOGY	64,115	64,115
15	0602147A	LONG RANGE PRECISION FIRES TECHNOLOGY	43,029	43,029
16	0602148A	FUTURE VERTICLE LIFT TECHNOLOGY	69,348	69,348
17	0602150A	AIR AND MISSILE DEFENSE TECHNOLOGY	27,016	32,016
		Counter-Unmanned Aerial Systems applied research		[5,000]
18	0602180A	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING TECHNOLOGIES.	16,454	16,454
19	0602181A	ALL DOMAIN CONVERGENCE APPLIED RESEARCH	27,399	27,399
20	0602182A	C3I APPLIED RESEARCH	27,892	27,892
21	0602183A	AIR PLATFORM APPLIED RESEARCH	41,588	41,588
22	0602184A	SOLDIER APPLIED RESEARCH	15,716	15,716
23	0602213A	C3I APPLIED CYBER	13,605	18,605
		Indo-Pacific Command technical workforce development		[5,000]
24	0602386A	BIOTECHNOLOGY FOR MATERIALS—APPLIED RESEARCH	21,919	21,919
25	0602785A	MANPOWER/PERSONNEL/TRAINING TECHNOLOGY	19,649	19,649
26	0602787A	MEDICAL TECHNOLOGY	33,976	33,976
		SUBTOTAL APPLIED RESEARCH	883,759	905,759

	Program Element	Item	FY 2023 Request	Senate Authorize
		ADVANCED TECHNOLOGY DEVELOPMENT		
27	0603002A	MEDICAL ADVANCED TECHNOLOGY	5,207	5.20
28	0603007A	MANPOWER, PERSONNEL AND TRAINING ADVANCED TECHNOLOGY.	15,598	15,59
29	0603025A	ARMY AGILE INNOVATION AND DEMONSTRATION	20,900	20,90
30	0603040A	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING ADVANCED TECHNOLOGIES.	6,395	6,39
31	0603041A	ALL DOMAIN CONVERGENCE ADVANCED TECHNOLOGY	45,463	45,46
32	0603042A	C3I ADVANCED TECHNOLOGY	12,716	12,71
33	0603043A	AIR PLATFORM ADVANCED TECHNOLOGY	17,946	17,94
34	0603044A	SOLDIER ADVANCED TECHNOLOGY	479	47
36	0603116A	LETHALITY ADVANCED TECHNOLOGY	9,796	9,79
37	0603117A	ARMY ADVANCED TECHNOLOGY DEVELOPMENT	134,874	134,8
38	0603118A	SOLDIER LETHALITY ADVANCED TECHNOLOGY	100,935	100,9
39	0603119A	GROUND ADVANCED TECHNOLOGYGraphene-enabled technologies for ground combat operations	32,546	37,5- [5,00
40	0603134A	COUNTER IMPROVISED-THREAT SIMULATION	21,486	21,4
41	0603386A	BIOTECHNOLOGY FOR MATERIALS—ADVANCED RESEARCH.	56,853	56,8
42	0603457A	C3I CYBER ADVANCED DEVELOPMENT	41,354	41,3
43	0603461A	HIGH PERFORMANCE COMPUTING MODERNIZATION PROGRAM.	251,964	251,9
44	0603462A	NEXT GENERATION COMBAT VEHICLE ADVANCED TECHNOLOGY.	193,242	208,2
		Autonomous ground vehicle cybersecurity		[5,00
		Combat vehicle hybrid-electric transmissions		[7,00
		Multi-Service Electro-Optical Signature code modernization		[3,00
45	0603463A	NETWORK C3I ADVANCED TECHNOLOGY	125,565	140,5
		Next-generation contaminant analysis and detection tools		[5,00
		PNT situational awareness tools and techniques		[10,00
46	0603464A	LONG RANGE PRECISION FIRES ADVANCED TECHNOLOGY	100,830	133,3
		Extended Range Artillery Munition Suite		[5,00
		Precision Strike Missile Inc 4		[27,51
47	0603465A	FUTURE VERTICAL LIFT ADVANCED TECHNOLOGY	177,836	177,8
48	0603466A	AIR AND MISSILE DEFENSE ADVANCED TECHNOLOGY	11,147	11,1
49	0603920A	HUMANITARIAN DEMININGSUBTOTAL ADVANCED TECHNOLOGY DEVELOP-	8,933 <b>1,392,065</b>	8,9 <b>1,459,5</b>
	04000074	TYPES ARMY MISSLE DEFENSE SYSTEMS INTEGRATION		
50	0603305A		12.001	12.00
50 51	0603305A 0603308A		12,001 17,945	12,0 17.9
51	0603308A	ARMY SPACE SYSTEMS INTEGRATION	17,945	17,9
51 53	0603308A 0603619A	ARMY SPACE SYSTEMS INTEGRATIONLANDMINE WARFARE AND BARRIER—ADV DEV	17,945 64,001	17,9 64,0
51 53 54	0603308A 0603619A 0603639A	ARMY SPACE SYSTEMS INTEGRATIONLANDMINE WARFARE AND BARRIER—ADV DEVTANK AND MEDIUM CALIBER AMMUNITION	17,945 64,001 64,669	17,9 64,0 64,6
51 53 54 55	0603308A 0603619A 0603639A 0603645A	ARMY SPACE SYSTEMS INTEGRATIONLANDMINE WARFARE AND BARRIER—ADV DEVTANK AND MEDIUM CALIBER AMMUNITIONARMORED SYSTEM MODERNIZATION—ADV DEV	17,945 64,001 64,669 49,944	17,9 64,0 64,6 49,9
51 53 54 55 56	0603308A 0603619A 0603639A	ARMY SPACE SYSTEMS INTEGRATION  LANDMINE WARFARE AND BARRIER—ADV DEV  TANK AND MEDIUM CALIBER AMMUNITION  ARMORED SYSTEM MODERNIZATION—ADV DEV  SOLDIER SUPPORT AND SURVIVABILITY  TACTICAL ELECTRONIC SURVEILLANCE SYSTEM—ADV	17,945 64,001 64,669	17,9 64,0 64,6 49,9 4,0
51 53 54 55 56 57	0603308A 0603619A 0603639A 0603645A 0603747A 0603766A	ARMY SPACE SYSTEMS INTEGRATION  LANDMINE WARFARE AND BARRIER—ADV DEV  TANK AND MEDIUM CALIBER AMMUNITION  ARMORED SYSTEM MODERNIZATION—ADV DEV  SOLDIER SUPPORT AND SURVIVABILITY  TACTICAL ELECTRONIC SURVEILLANCE SYSTEM—ADV  DEV.	17,945 $64,001$ $64,669$ $49,944$ $4,060$ $72,314$	17,9 64,0 64,6 49,9 4,0 72,3
51 53 54 55 56 57	0603308A 0603619A 0603639A 0603645A 0603747A 0603776A	ARMY SPACE SYSTEMS INTEGRATION	17,945 64,001 64,669 49,944 4,060 72,314 18,048	17,9 64,0 64,6 49,9 4,0 72,3
51 53 54 55 56 57 58 59	0603308A 0603619A 0603639A 0603645A 0603747A 0603766A	ARMY SPACE SYSTEMS INTEGRATION  LANDMINE WARFARE AND BARRIER—ADV DEV  TANK AND MEDIUM CALIBER AMMUNITION  ARMORED SYSTEM MODERNIZATION—ADV DEV  SOLDIER SUPPORT AND SURVIVABILITY  TACTICAL ELECTRONIC SURVEILLANCE SYSTEM—ADV  DEV.  NIGHT VISION SYSTEMS ADVANCED DEVELOPMENT  ENVIRONMENTAL QUALITY TECHNOLOGY—DEM/VAL	17,945 64,001 64,669 49,944 4,060 72,314 18,048 31,249	17,9 64,0 64,6 49,9 4,0 72,3 18,0 31,2
51 53 54 55 56 57 58 59 60	0603308A 0603619A 0603639A 0603645A 0603747A 0603766A 0603774A 0603779A 0603790A	ARMY SPACE SYSTEMS INTEGRATION	17,945 64,001 64,669 49,944 4,060 72,314 18,048 31,249 3,805	17,6 64,6 64,6 49,5 4,6 72,8 18,6 31,2
51 53 54 55 56 57 58 59 60	0603308A 0603619A 0603639A 0603645A 0603747A 0603766A	ARMY SPACE SYSTEMS INTEGRATION  LANDMINE WARFARE AND BARRIER—ADV DEV  TANK AND MEDIUM CALIBER AMUNITION  ARMORED SYSTEM MODERNIZATION—ADV DEV  SOLDIER SUPPORT AND SURVIVABILITY  TACTICAL ELECTRONIC SURVEILLANCE SYSTEM—ADV DEV.  NIGHT VISION SYSTEMS ADVANCED DEVELOPMENT  ENVIRONMENTAL QUALITY TECHNOLOGY—DEM/VAL  NATO RESEARCH AND DEVELOPMENT	17,945 64,001 64,669 49,944 4,060 72,314 18,048 31,249	17,9 64,0 64,6 49,9 4,0 72,3 18,0 31,2 3,8 1,185,3
51 53 54 55 56 57 58 59 60 61	0603308A 0603619A 0603639A 0603645A 0603747A 0603766A 0603774A 0603779A 0603790A	ARMY SPACE SYSTEMS INTEGRATION  LANDMINE WARFARE AND BARRIER—ADV DEV  TANK AND MEDIUM CALIBER AMMUNITION  ARMORED SYSTEM MODERNIZATION—ADV DEV  SOLDIER SUPPORT AND SURVIVABILITY  TACTICAL ELECTRONIC SURVEILLANCE SYSTEM—ADV DEV.  NIGHT VISION SYSTEMS ADVANCED DEVELOPMENT  ENVIRONMENTAL QUALITY TECHNOLOGY—DEM/VAL  NATO RESEARCH AND DEVELOPMENT  AVIATION—ADV DEV	17,945 64,001 64,669 49,944 4,060 72,314 18,048 31,249 3,805	17,9 64,0 64,6 49,9 4,0 72,3 18,0 31,2 3,8 1,185,3 [23,00
51 53 54 55 56 57 58 59 60 61	0603308A 0603619A 0603639A 0603645A 0603747A 0603766A 0603774A 0603779A 0603790A	ARMY SPACE SYSTEMS INTEGRATION  LANDMINE WARFARE AND BARRIER—ADV DEV  TANK AND MEDIUM CALIBER AMMUNITION  ARMORED SYSTEM MODERNIZATION—ADV DEV  SOLDIER SUPPORT AND SURVIVABILITY  TACTICAL ELECTRONIC SURVEILLANCE SYSTEM—ADV  DEV.  NIGHT VISION SYSTEMS ADVANCED DEVELOPMENT  ENVIRONMENTAL QUALITY TECHNOLOGY—DEM/VAL  NATO RESEARCH AND DEVELOPMENT  AVIATION—ADV DEV  Future Long Range Assault Aircraft (FLRAA)	17,945 64,001 64,669 49,944 4,060 72,314 18,048 31,249 3,805 1,162,344	17,9 64,0 64,6 49,9 4,0 72,3 18,0 31,2 3,88 1,185,3 [23,00 9,6
51 53 54 55 55 56 57 58 59 60 61 62 63	0603308A 0603619A 0603639A 0603645A 0603747A 0603766A 0603774A 0603779A 0603790A 0603801A	ARMY SPACE SYSTEMS INTEGRATION  LANDMINE WARFARE AND BARRIER—ADV DEV  TANK AND MEDIUM CALIBER AMMUNITION  ARMORED SYSTEM MODERNIZATION—ADV DEV  SOLDIER SUPPORT AND SURVIVABILITY  TACTICAL ELECTRONIC SURVEILLANCE SYSTEM—ADV  DEV.  NIGHT VISION SYSTEMS ADVANCED DEVELOPMENT  ENVIRONMENTAL QUALITY TECHNOLOGY—DEM/VAL  NATO RESEARCH AND DEVELOPMENT  AVIATION—ADV DEV  Future Long Range Assault Aircraft (FLRAA)  LOGISTICS AND ENGINEER EQUIPMENT—ADV DEV	17,945 64,001 64,669 49,944 4,060 72,314 18,048 31,249 3,805 1,162,344	17,9 64,6 64,6 49,9 4,0 72,3 18,0 31,2 3,8 1,185,3 [23,00 9,6
51 53 54 55 55 56 57 58 59 60 61 62 63	0603308A 0603619A 0603639A 0603645A 0603747A 0603766A 0603774A 0603779A 0603790A 0603801A	ARMY SPACE SYSTEMS INTEGRATION  LANDMINE WARFARE AND BARRIER—ADV DEV  TANK AND MEDIUM CALIBER AMMUNITION  ARMORED SYSTEM MODERNIZATION—ADV DEV  SOLDIER SUPPORT AND SURVIVABILITY  TACTICAL ELECTRONIC SURVEILLANCE SYSTEM—ADV  DEV.  NIGHT VISION SYSTEMS ADVANCED DEVELOPMENT  ENVIRONMENTAL QUALITY TECHNOLOGY—DEM/VAL  NATO RESEARCH AND DEVELOPMENT  AVIATION—ADV DEV  Future Long Range Assault Aircraft (FLRAA)  LOGISTICS AND ENGINEER EQUIPMENT—ADV DEV  MEDICAL SYSTEMS—ADV DEV	17,945 64,001 64,669 49,944 4,060 72,314 18,048 31,249 3,805 1,162,344 9,638 598	17,9 64,0 64,6 49,9 4,0 72,3 18,0 31,2 3,8 1,185,3 [23,00 9,6 5 27,9
51 53 54 55 56 57 58 59 60 61 62 63 64	0603308A 0603619A 0603639A 0603645A 0603747A 0603766A 0603774A 0603779A 0603790A 0603801A	ARMY SPACE SYSTEMS INTEGRATION  LANDMINE WARFARE AND BARRIER—ADV DEV  TANK AND MEDIUM CALIBER AMUNITION  ARMORED SYSTEM MODERNIZATION—ADV DEV  SOLDIER SUPPORT AND SURVIVABILITY  TACTICAL ELECTRONIC SURVEILLANCE SYSTEM—ADV DEV.  NIGHT VISION SYSTEMS ADVANCED DEVELOPMENT  ENVIRONMENTAL QUALITY TECHNOLOGY—DEM/VAL  NATO RESEARCH AND DEVELOPMENT  AVIATION—ADV DEV  Future Long Range Assault Aircraft (FLRAA)  LOGISTICS AND ENGINEER EQUIPMENT—ADV DEV  MEDICAL SYSTEMS—ADV DEV  SOLDIER SYSTEMS—ADVANCED DEVELOPMENT	17,945 64,001 64,669 49,944 4,060 72,314 18,048 31,249 3,805 1,162,344 9,638 598	17,9 64,0 64,6 49,9 4,0 72,3 18,0 31,2 3,8 1,185,3 [23,00 9,6 5,7,9 [2,00
51 53 54 55 56 57 58 59 60 61 62 63 64	0603308A 0603619A 0603639A 0603645A 0603747A 0603774A 0603779A 0603790A 0603801A 0603804A 0603807A	ARMY SPACE SYSTEMS INTEGRATION  LANDMINE WARFARE AND BARRIER—ADV DEV  TANK AND MEDIUM CALIBER AMMUNITION  ARMORED SYSTEM MODERNIZATION—ADV DEV  SOLDIER SUPPORT AND SURVIVABILITY  TACTICAL ELECTRONIC SURVEILLANCE SYSTEM—ADV  DEV.  NIGHT VISION SYSTEMS ADVANCED DEVELOPMENT  ENVIRONMENTAL QUALITY TECHNOLOGY—DEM/VAL  NATO RESEARCH AND DEVELOPMENT  AVIATION—ADV DEV  Future Long Range Assault Aircraft (FLRAA)  LOGISTICS AND ENGINEER EQUIPMENT—ADV DEV  MEDICAL SYSTEMS—ADV DEV  SOLDIER SYSTEMS—ADVANCED DEVELOPMENT  Anthropomorphic body armor  ROBOTICS DEVELOPMENT  EXPANDED MISSION AREA MISSILE (EMAM)	17,945 64,001 64,669 49,944 4,060 72,314 18,048 31,249 3,805 1,162,344 9,638 598 25,971	17,9 64,0 64,6 49,9 4,0 72,3 18,0 31,2 3,8 1,185,3 [23,00 9,6 5 27,9 [2,00 26,5
51 53 54 55 55 56 57 58 59 60 61 62 63 64 65 66 67	0603308A 0603619A 0603639A 0603645A 0603747A 0603776A 0603779A 0603790A 0603801A 0603804A 0603807A 0603827A 0604017A 0604019A 0604020A	ARMY SPACE SYSTEMS INTEGRATION  LANDMINE WARFARE AND BARRIER—ADV DEV  TANK AND MEDIUM CALIBER AMMUNITION  ARMORED SYSTEM MODERNIZATION—ADV DEV  SOLDIER SUPPORT AND SURVIVABILITY  TACTICAL ELECTRONIC SURVEILLANCE SYSTEM—ADV DEV.  NIGHT VISION SYSTEMS ADVANCED DEVELOPMENT  ENVIRONMENTAL QUALITY TECHNOLOGY—DEM/VAL  NATO RESEARCH AND DEVELOPMENT  AVIATION—ADV DEV  Future Long Range Assault Aircraft (FLRAA)  LOGISTICS AND ENGINEER EQUIPMENT—ADV DEV  MEDICAL SYSTEMS—ADV DEV  SOLDIER SYSTEMS—ADVANCED DEVELOPMENT  Anthropomorphic body armor  ROBOTICS DEVELOPMENT  EXPANDED MISSION AREA MISSILE (EMAM)  CROSS FUNCTIONAL TEAM (CFT) ADVANCED DEVELOP- MENT & PROTOTYPING.	17,945 64,001 64,669 49,944 4,060 72,314 18,048 31,249 3,805 1,162,344 9,638 598 25,971 26,594 220,820 106,000	17,9 64,0 64,6 49,9 4,0 72,3 18,0 31,2 3,8 1,185,3 [23,00 9,6 5 27,9 [2,00 26,5 220,8 106,0
51 53 54 55 55 56 57 58 59 60 61 62 63 64 65 66 67	0603308A 0603619A 0603639A 0603645A 0603747A 0603774A 0603779A 0603790A 0603801A 0603801A 0603807A 0603827A 0604017A 0604019A 0604020A	ARMY SPACE SYSTEMS INTEGRATION  LANDMINE WARFARE AND BARRIER—ADV DEV  TANK AND MEDIUM CALIBER AMMUNITION  ARMORED SYSTEM MODERNIZATION—ADV DEV  SOLDIER SUPPORT AND SURVIVABILITY  TACTICAL ELECTRONIC SURVEILLANCE SYSTEM—ADV  DEV.  NIGHT VISION SYSTEMS ADVANCED DEVELOPMENT  ENVIRONMENTAL QUALITY TECHNOLOGY—DEM/VAL  NATO RESEARCH AND DEVELOPMENT  AVIATION—ADV DEV  Future Long Range Assault Aircraft (FLRAA)  LOGISTICS AND ENGINEER EQUIPMENT—ADV DEV  MEDICAL SYSTEMS—ADV DEV  SOLDIER SYSTEMS—ADVANCED DEVELOPMENT  Anthropomorphic body armor  ROBOTICS DEVELOPMENT  EXPANDED MISSION AREA MISSILE (EMAM)  CROSS FUNCTIONAL TEAM (CFT) ADVANCED DEVELOPMENT & PROTOTYPING.  LOW EARTH ORBIT (LEO) SATELLITE CAPABILITY	17,945 64,001 64,669 49,944 4,060 72,314 18,048 31,249 3,805 1,162,344 9,638 598 25,971 26,594 220,820 106,000	17,9 64,0 64,6 49,9 4,0 72,3 18,0 31,2 3,8 1,185,3 [23,00 9,6 5 27,9 [2,00 26,5 220,8 106,0
51 53 54 55 55 56 57 58 59 60 61 62 63 64 65 66 67	0603308A 0603619A 0603639A 0603645A 0603747A 0603776A 0603779A 0603790A 0603801A 0603801A 0603807A 0603827A 0604017A 0604019A 0604035A 0604035A	ARMY SPACE SYSTEMS INTEGRATION LANDMINE WARFARE AND BARRIER—ADV DEV TANK AND MEDIUM CALIBER AMMUNITION ARMORED SYSTEM MODERNIZATION—ADV DEV SOLDIER SUPPORT AND SURVIVABILITY TACTICAL ELECTRONIC SURVEILLANCE SYSTEM—ADV DEV. NIGHT VISION SYSTEMS ADVANCED DEVELOPMENT ENVIRONMENTAL QUALITY TECHNOLOGY—DEM/VAL NATO RESEARCH AND DEVELOPMENT AVIATION—ADV DEV Future Long Range Assault Aircraft (FLRAA) LOGISTICS AND ENGINEER EQUIPMENT—ADV DEV MEDICAL SYSTEMS—ADV DEV SOLDIER SYSTEMS—ADVANCED DEVELOPMENT Anthropomorphic body armor ROBOTICS DEVELOPMENT EXPANDED MISSION AREA MISSILE (EMAM) CROSS FUNCTIONAL TEAM (CFT) ADVANCED DEVELOP- MENT & PROTOTYPING. LOW EARTH ORBIT (LEO) SATELLITE CAPABILITY MULTI-DOMAIN SENSING SYSTEM (MDSS) ADV DEV	17,945 64,001 64,669 49,944 4,060 72,314 18,048 31,249 3,805 1,162,344 9,638 598 25,971 26,594 220,820 106,000 35,509 49,932	17,9 64,0 64,6 49,9 4,0 72,3 18,0 31,2 3,8 1,185,3 [23,000 9,6 5 27,9 [2,000 26,5 220,8 106,0 35,5 49,9
51 53 54 55 56 57 58 59 60 61 62 63 64 66 67 70 71	0603308A 0603619A 0603639A 0603645A 0603747A 0603774A 0603779A 0603790A 0603801A 0603807A 0603807A 0604017A 0604019A 0604020A	ARMY SPACE SYSTEMS INTEGRATION  LANDMINE WARFARE AND BARRIER—ADV DEV  TANK AND MEDIUM CALIBER AMMUNITION  ARMORED SYSTEM MODERNIZATION—ADV DEV  SOLDIER SUPPORT AND SURVIVABILITY  TACTICAL ELECTRONIC SURVEILLANCE SYSTEM—ADV DEV.  NIGHT VISION SYSTEMS ADVANCED DEVELOPMENT  ENVIRONMENTAL QUALITY TECHNOLOGY—DEM/VAL  NATO RESEARCH AND DEVELOPMENT  AVIATION—ADV DEV  Future Long Range Assault Aircraft (FLRAA)  LOGISTICS AND ENGINEER EQUIPMENT—ADV DEV  MEDICAL SYSTEMS—ADV DEV  SOLDIER SYSTEMS—ADVANCED DEVELOPMENT  Anthropomorphic body armor  ROBOTICS DEVELOPMENT  EXPANDED MISSION AREA MISSILE (EMAM)  CROSS FUNCTIONAL TEAM (CFT) ADVANCED DEVELOPMENT &  MENT & PROTOTYPING.  LOW EARTH ORBIT (LEO) SATELLITE CAPABILITY  MULTI-DOMAIN SENSING SYSTEM (MDSS) ADV DEV  TACTICAL INTEL TARGETING ACCESS NODE (TITAN) ADV DEV.	17,945 64,001 64,669 49,944 4,060 72,314 18,048 31,249 3,805 1,162,344 9,638 598 25,971 26,594 220,820 106,000 35,509 49,932 863	17,9 64,0 64,6 49,9 4,0 72,3 18,0 31,2 3,8 1,185,3 [23,00 9,6 5 27,9 [2,00 26,5 220,8 106,0 35,5
51 53 54 55 55 56 57 58 59 60 61 62 63 64 66 67 70 71	0603308A 0603619A 0603639A 0603645A 0603747A 0603766A 0603779A 0603790A 0603801A 0603801A 0603807A 0603807A 0604017A 0604019A 0604020A 0604035A 0604035A 0604037A	ARMY SPACE SYSTEMS INTEGRATION  LANDMINE WARFARE AND BARRIER—ADV DEV  TANK AND MEDIUM CALIBER AMMUNITION  ARMORED SYSTEM MODERNIZATION—ADV DEV  SOLDIER SUPPORT AND SURVIVABILITY  TACTICAL ELECTRONIC SURVEILLANCE SYSTEM—ADV  DEV.  NIGHT VISION SYSTEMS ADVANCED DEVELOPMENT  ENVIRONMENTAL QUALITY TECHNOLOGY—DEM/VAL  NATO RESEARCH AND DEVELOPMENT  AVIATION—ADV DEV  Future Long Range Assault Aircraft (FLRAA)  LOGISTICS AND ENGINEER EQUIPMENT—ADV DEV  MEDICAL SYSTEMS—ADV DEV  SOLDIER SYSTEMS—ADVANCED DEVELOPMENT  ANTOPOPOPOPOPOPOPOPOPOPOPOPOPOPOPOPOPOPOP	17,945 64,001 64,669 49,944 4,060 72,314 18,048 31,249 3,805 1,162,344 9,638 598 25,971 26,594 220,820 106,000 35,509 49,932	12,0 17,9 64,0 64,6 49,9 4,0 72,3 18,0 31,2 3,8 1,185,3 [23,00 26,5 27,9 [2,00 26,5 220,8 106,0 35,5 49,9 8
51 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67	0603308A 0603619A 0603639A 0603645A 0603747A 0603774A 0603779A 0603790A 0603801A 0603807A 0603807A 0604017A 0604019A 0604020A	ARMY SPACE SYSTEMS INTEGRATION  LANDMINE WARFARE AND BARRIER—ADV DEV  TANK AND MEDIUM CALIBER AMMUNITION  ARMORED SYSTEM MODERNIZATION—ADV DEV  SOLDIER SUPPORT AND SURVIVABILITY  TACTICAL ELECTRONIC SURVEILLANCE SYSTEM—ADV  DEV.  NIGHT VISION SYSTEMS ADVANCED DEVELOPMENT  ENVIRONMENTAL QUALITY TECHNOLOGY—DEM/VAL  NATO RESEARCH AND DEVELOPMENT  AVIATION—ADV DEV  Future Long Range Assault Aircraft (FLRAA)  LOGISTICS AND ENGINEER EQUIPMENT—ADV DEV  MEDICAL SYSTEMS—ADV DEV  SOLDIER SYSTEMS—ADVANCED DEVELOPMENT  Anthropomorphic body armor  ROBOTICS DEVELOPMENT  EXPANDED MISSION AREA MISSILE (EMAM)  CROSS FUNCTIONAL TEAM (CFT) ADVANCED DEVELOP-  MENT & PROTOTYPING.  LOW EARTH ORBIT (LEO) SATELLITE CAPABILITY  MULTI-DOMAIN SENSING SYSTEM (MDSS) ADV DEV  TACTICAL INTEL TARGETING ACCESS NODE (TITAN) ADV  DEV.  ANALYSIS OF ALTERNATIVES  SMALL UNMANNED AERCAFT SYSTEM	17,945 64,001 64,669 49,944 4,060 72,314 18,048 31,249 3,805 1,162,344 9,638 598 25,971 26,594 220,820 106,000 35,509 49,932 863	17,9 64,0 64,6 49,9 4,0 72,3 18,0 31,2 3,8 1,185,3 [23,00 9,6 5 27,9 [2,00 26,5 220,8 106,0 35,5
51 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 71 72 73 74	0603308A 0603619A 0603639A 0603645A 0603747A 0603776A 0603779A 0603790A 0603801A 0603807A 0603807A 0604017A 0604019A 0604020A 0604035A 0604036A 0604037A	ARMY SPACE SYSTEMS INTEGRATION  LANDMINE WARFARE AND BARRIER—ADV DEV  TANK AND MEDIUM CALIBER AMMUNITION  ARMORED SYSTEM MODERNIZATION—ADV DEV  SOLDIER SUPPORT AND SURVIVABILITY  TACTICAL ELECTRONIC SURVEILLANCE SYSTEM—ADV DEV.  NIGHT VISION SYSTEMS ADVANCED DEVELOPMENT ENVIRONMENTAL QUALITY TECHNOLOGY—DEM/VAL  NATO RESEARCH AND DEVELOPMENT  AVIATION—ADV DEV  Future Long Range Assault Aircraft (FLRAA)  LOGISTICS AND ENGINEER EQUIPMENT—ADV DEV  MEDICAL SYSTEMS—ADV DEV  SOLDIER SYSTEMS—ADVANCED DEVELOPMENT  Anthropomorphic body armor  ROBOTICS DEVELOPMENT  EXPANDED MISSION AREA MISSILE (EMAM)  CROSS FUNCTIONAL TEAM (CFT) ADVANCED DEVELOPMENT & PROTOTYPING.  LOW EARTH ORBIT (LEO) SATELLITE CAPABILITY  MULTI-DOMAIN SENSING SYSTEM (MIDSS) ADV DEV  TACTICAL INTEL TARGETING ACCESS NODE (TITAN) ADV DEV.  ANALYSIS OF ALTERNATIVES  SMALL UNMANNED AERIAL VEHICLE (SUAV) (6.4)  FUTURE TACTICAL UNMANNED AIRCRAFT SYSTEM  (FTUAS).	17,945 64,001 64,669 49,944 4,060 72,314 18,048 31,249 3,805 1,162,344 9,638 25,971 26,594 220,820 106,000 35,509 49,932 863 10,659 1,425 95,719	17,9 64,0 64,6 64,6 49,9 4,0 72,3 18,0 31,2 3,8 1,185,3 [23,00 9,6 5 27,9 [2,00 26,5 220,8 106,0 35,5 49,9 8 10,6 1,4 95,7
51 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 71 72 73 74	0603308A 0603619A 0603639A 0603645A 0603747A 0603774A 0603779A 0603790A 0603801A 0603807A 0603807A 0604017A 0604019A 0604020A 0604035A 0604035A 0604037A 0604101A 0604101A	ARMY SPACE SYSTEMS INTEGRATION  LANDMINE WARFARE AND BARRIER—ADV DEV  TANK AND MEDIUM CALIBER AMMUNITION  ARMORED SYSTEM MODERNIZATION—ADV DEV  SOLDIER SUPPORT AND SURVIVABILITY  TACTICAL ELECTRONIC SURVEILLANCE SYSTEM—ADV  DEV.  NIGHT VISION SYSTEMS ADVANCED DEVELOPMENT  ENVIRONMENTAL QUALITY TECHNOLOGY—DEM/VAL  NATO RESEARCH AND DEVELOPMENT  AVIATION—ADV DEV  Future Long Range Assault Aircraft (FLRAA)  LOGISTICS AND ENGINEER EQUIPMENT—ADV DEV  MEDICAL SYSTEMS—ADV DEV  SOLDIER SYSTEMS—ADVANCED DEVELOPMENT  ANTOPOPOPOPOPOPOPOPOPOPOPOPOPOPOPOPOPOPOP	17,945 64,001 64,669 49,944 4,060 72,314  18,048 31,249 3,805 1,162,344  9,638 25,971  26,594 220,820 106,000 35,509 49,932 863 10,659 1,425 95,719 382,147	17,9 64,0 64,6 49,9 4,0 72,3 18,0 31,2 3,8 1,185,3 [23,00 26,5 27,9 [2,00 26,5 220,8 106,0 35,5 49,9 8 10,6 1,4 95,7
51 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 70 71 72 73 74	0603308A 0603619A 0603639A 0603645A 0603747A 0603776A 0603779A 0603799A 0603801A 0603801A 0603807A 0604017A 0604019A 0604020A 0604035A 0604036A 0604037A 0604101A 0604101A 0604111A	ARMY SPACE SYSTEMS INTEGRATION LANDMINE WARFARE AND BARRIER—ADV DEV TANK AND MEDIUM CALIBER AMMUNITION ARMORED SYSTEM MODERNIZATION—ADV DEV SOLDIER SUPPORT AND SURVIVABILITY TACTICAL ELECTRONIC SURVEILLANCE SYSTEM—ADV DEV. NIGHT VISION SYSTEMS ADVANCED DEVELOPMENT ENVIRONMENTAL QUALITY TECHNOLOGY—DEM/VAL NATO RESEARCH AND DEVELOPMENT AVIATION—ADV DEV Future Long Range Assault Aircraft (FLRAA) LOGISTICS AND ENGINEER EQUIPMENT—ADV DEV MEDICAL SYSTEMS—ADVANCED DEVELOPMENT ANTOPOMORPHIC BOOK ATMONICAL SYSTEMS—ADVANCED DEVELOPMENT ROBOTICS DEVELOPMENT EXPANDED MISSION AREA MISSILE (EMAM) CROSS FUNCTIONAL TEAM (CFT) ADVANCED DEVELOPMENT & PROTOTYPING. LOW EARTH ORBIT (LEO) SATELLITE CAPABILITY MULTI-DOMAIN SENSING SYSTEM (MDSS) ADV DEV TACTICAL INTEL TARGETING ACCESS NODE (TITAN) ADV DEV. ANALYSIS OF ALTERNATIVES SMALL UNMANNED AERIAL VEHICLE (SUAV) (6.4) FUTURE TACTICAL UNMANNED AIRCRAFT SYSTEM (FTUAS). LOWER TIER AIR MISSILE DEFENSE (LTAMD) SENSOR	17,945 64,001 64,669 49,944 4,060 72,314 18,048 31,249 3,805 1,162,344 9,638 598 25,971 26,594 220,820 106,000 35,509 49,932 863 10,659 1,425 95,719 382,147 269,756	17,9 64,0 64,6 64,6 49,9 4,0 72,3 18,0 31,2 3,8 1,185,3 [23,00 9,6 5 27,9 [2,00 26,5 220,8 106,0 35,5 49,9 8 10,6 1,4 95,7
51 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 70 71 72 73	0603308A 0603619A 0603639A 0603645A 0603747A 0603774A 0603779A 0603790A 0603801A 0603807A 0603807A 0604017A 0604019A 0604020A 0604035A 0604035A 0604037A 0604101A 0604101A	ARMY SPACE SYSTEMS INTEGRATION  LANDMINE WARFARE AND BARRIER—ADV DEV  TANK AND MEDIUM CALIBER AMMUNITION  ARMORED SYSTEM MODERNIZATION—ADV DEV  SOLDIER SUPPORT AND SURVIVABILITY  TACTICAL ELECTRONIC SURVEILLANCE SYSTEM—ADV  DEV.  NIGHT VISION SYSTEMS ADVANCED DEVELOPMENT  ENVIRONMENTAL QUALITY TECHNOLOGY—DEM/VAL  NATO RESEARCH AND DEVELOPMENT  AVIATION—ADV DEV  Future Long Range Assault Aircraft (FLRAA)  LOGISTICS AND ENGINEER EQUIPMENT—ADV DEV  MEDICAL SYSTEMS—ADV DEV  SOLDIER SYSTEMS—ADVANCED DEVELOPMENT  Anthropomorphic body armor  ROBOTICS DEVELOPMENT  EXPANDED MISSION AREA MISSILE (EMAM)  CROSS FUNCTIONAL TEAM (CFT) ADVANCED DEVELOPMENT & PROTOTYPING.  LOW EARTH ORBIT (LEO) SATELLITE CAPABILITY  MULTI-DOMAIN SENSING SYSTEM (MDSS) ADV DEV  TACTICAL INTEL TARGETING ACCESS NODE (TITAN) ADV DEV.  ANALYSIS OF ALTERNATIVES  SMALL UNMANNED AERIAL VEHICLE (SUAV) (6.4)  FUTURE TACTICAL UNMANNED AIRCRAFT SYSTEM (FTUAS).  LOWER TIER AIR MISSILE DEFENSE (LTAMD) SENSOR  TECHNOLOGY MATURATION INITIATIVES  MANEUVER—SHORT RANGE AIR DEFENSE (M-SHORAD)  ARMY ADVANCED COMPONENT DEVELOPMENT & PROTO-	17,945 64,001 64,669 49,944 4,060 72,314  18,048 31,249 3,805 1,162,344  9,638 25,971  26,594 220,820 106,000 35,509 49,932 863 10,659 1,425 95,719 382,147	17,9 64,0 64,6 64,6 49,9 4,0 72,3 18,0 31,2 3,8 1,185,3 [23,00 9,6 5 27,9 [2,00 26,5,5 220,8 106,0 35,5 49,9 8 10,6 1,4 95,7
51 53 54 55 55 56 57 58 59 60 61 62 63 64 65 66 67 71 72 73 74 75 77 78	0603308A 0603619A 0603639A 0603645A 0603747A 0603774A 0603779A 0603790A 0603801A 0603801A 0603807A 0604017A 0604019A 0604020A 0604035A 0604035A 0604037A 0604110A 06041113A	ARMY SPACE SYSTEMS INTEGRATION  LANDMINE WARFARE AND BARRIER—ADV DEV  TANK AND MEDIUM CALIBER AMMUNITION  ARMORED SYSTEM MODERNIZATION—ADV DEV  SOLDIER SUPPORT AND SURVIVABILITY  TACTICAL ELECTRONIC SURVEILLANCE SYSTEM—ADV DEV.  NIGHT VISION SYSTEMS ADVANCED DEVELOPMENT  ENVIRONMENTAL QUALITY TECHNOLOGY—DEM/VAL  NATO RESEARCH AND DEVELOPMENT  AVIATION—ADV DEV  Future Long Range Assault Aircraft (FLRAA)  LOGISTICS AND ENGINEER EQUIPMENT—ADV DEV  SOLDIER SYSTEMS—ADV DEV  SOLDIER SYSTEMS—ADVANCED DEVELOPMENT  Anthropomorphic body armor  ROBOTICS DEVELOPMENT  EXPANDED MISSION AREA MISSILE (EMAM)  CROSS FUNCTIONAL TEAM (CFT) ADVANCED DEVELOPMENT & PROTOTYPING.  LOW EARTH ORBIT (LEO) SATELLITE CAPABILITY  MULTI-DOMAIN SENSING SYSTEM (MDSS) ADV DEV  TACTICAL INTEL TARGETING ACCESS NODE (TITAN) ADV DEV.  ANALYSIS OF ALTERNATIVES  SMALL UNMANNED AERIAL VEHICLE (SUAV) (6.4)  FUTURE TACTICAL UNMANNED AIRCRAFT SYSTEM  (FTUAS).  LOWER TIER AIR MISSILE DEFENSE (LTAMD) SENSOR  TECHNOLOGY MATURATION INITIATIVES  MANEUVER—SHORT RANGE AIR DEFENSE (M-SHORAD)  ARMY ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPING.	17,945 64,001 64,669 49,944 4,060 72,314  18,048 31,249 3,805 1,162,344  9,638 25,971  26,594 220,820 106,000  35,509 49,932 863  10,659 1,425 95,719  382,147 269,756 225,147 198,111	17,9 64,0 64,6 64,6 49,9 4,0 72,3 18,0 31,2 3,8 1,185,3 [23,00 26,5 27,9 (2,00 26,5,5 220,8 106,0 35,5 49,9 8 10,6 1,4 95,7 382,1 269,7 225,1 198,1
51 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 70 71 72 73 74 75 76 77	0603308A 0603619A 0603639A 0603639A 0603645A 0603747A 0603766A  0603779A 0603790A 0603801A  0603801A  0603807A 0604017A 0604019A 0604020A  0604035A 0604037A  060410A 060410A 0604113A	ARMY SPACE SYSTEMS INTEGRATION  LANDMINE WARFARE AND BARRIER—ADV DEV  TANK AND MEDIUM CALIBER AMMUNITION  ARMORED SYSTEM MODERNIZATION—ADV DEV  SOLDIER SUPPORT AND SURVIVABILITY  TACTICAL ELECTRONIC SURVEILLANCE SYSTEM—ADV  DEV.  NIGHT VISION SYSTEMS ADVANCED DEVELOPMENT  ENVIRONMENTAL QUALITY TECHNOLOGY—DEM/VAL  NATO RESEARCH AND DEVELOPMENT  AVIATION—ADV DEV  Future Long Range Assault Aircraft (FLRAA)  LOGISTICS AND ENGINEER EQUIPMENT—ADV DEV  MEDICAL SYSTEMS—ADV DEV  SOLDIER SYSTEMS—ADVANCED DEVELOPMENT  Anthropomorphic body armor  ROBOTICS DEVELOPMENT  EXPANDED MISSION AREA MISSILE (EMAM)  CROSS FUNCTIONAL TEAM (CFT) ADVANCED DEVELOPMENT & PROTOTYPING.  LOW EARTH ORBIT (LEO) SATELLITE CAPABILITY  MULTI-DOMAIN SENSING SYSTEM (MDSS) ADV DEV  TACTICAL INTEL TARGETING ACCESS NODE (TITAN) ADV DEV.  ANALYSIS OF ALTERNATIVES  SMALL UNMANNED AERIAL VEHICLE (SUAV) (6.4)  FUTURE TACTICAL UNMANNED AIRCRAFT SYSTEM (FTUAS).  LOWER TIER AIR MISSILE DEFENSE (LTAMD) SENSOR  TECHNOLOGY MATURATION INITIATIVES  MANEUVER—SHORT RANGE AIR DEFENSE (M-SHORAD)  ARMY ADVANCED COMPONENT DEVELOPMENT & PROTO-	17,945 64,001 64,669 49,944 4,060 72,314 18,048 31,249 3,805 1,162,344 9,638 598 25,971 26,594 220,820 106,000 35,509 49,932 863 10,659 1,425 95,719 382,147 269,756 225,147	17,9 64,0 64,6 49,9 4,0 72,3 18,0 31,2 3,8 1,185,3 [23,000 9,6 5 27,9 [2,000 26,5 220,8 106,0 35,5 49,9 8 10,6 1,4

Line	Program Element	Item	FY 2023 Request	Senate Authorized
81	0604134A	COUNTER IMPROVISED-THREAT DEMONSTRATION, PRO-	15,840	15,840
82	0604135A	TOTYPE DEVELOPMENT, AND TESTING. STRATEGIC MID-RANGE FIRES	404,291	404,291
83	0604182A	HYPERSONICS	173,168	173,168
84	0604403A	FUTURE INTERCEPTOR	8,179	8,179
85	0604531A	COUNTER—SMALL UNMANNED AIRCRAFT SYSTEMS AD-	35,110	35,110
		VANCED DEVELOPMENT.		
86	0604541A	UNIFIED NETWORK TRANSPORT	36,966	36,966
89	0305251A	CYBERSPACE OPERATIONS FORCES AND FORCE SUPPORT	55,677	55,677
		SUBTOTAL ADVANCED COMPONENT DEVELOP- MENT & PROTOTYPES.	4,098,749	4,123,749
		SYSTEM DEVELOPMENT & DEMONSTRATION		
90	0604201A	AIRCRAFT AVIONICS	3,335	3,335
91	0604270A	ELECTRONIC WARFARE DEVELOPMENT	4,243	4,243
92	0604601A	INFANTRY SUPPORT WEAPONS	66,529	66,529
93	0604604A	MEDIUM TACTICAL VEHICLES	22,163	22,163
94	0604611A	JAVELIN	7,870	7,870
95	0604622A	FAMILY OF HEAVY TACTICAL VEHICLES	50,924	50,924
96	0604633A	AIR TRAFFIC CONTROL	2,623	2,623
97	0604641A	TACTICAL UNMANNED GROUND VEHICLE (TUGV)	115,986	115,986
99	0604645A	ARMORED SYSTEMS MODERNIZATION (ASM)—ENG DEV	71,287	71,287
100	0604710A	NIGHT VISION SYSTEMS—ENG DEV	62,679	62,679
101	0604713A	COMBAT FEEDING, CLOTHING, AND EQUIPMENT	1,566	1,566
102	0604715A	NON-SYSTEM TRAINING DEVICES—ENG DEV	18,600	18,600
103	0604741A	AIR DEFENSE COMMAND, CONTROL AND INTELLIGENCE— ENG DEV.	39,541	41,541
		Machine learning for Army integrated fires		[2,000]
104	0604742A	CONSTRUCTIVE SIMULATION SYSTEMS DEVELOPMENT	29,570	29,570
105	0604746A	AUTOMATIC TEST EQUIPMENT DEVELOPMENT	5,178	5,178
106	0604760A	DISTRIBUTIVE INTERACTIVE SIMULATIONS (DIS)—ENG DEV.	8,189	8,189
109	0604798A	BRIGADE ANALYSIS, INTEGRATION AND EVALUATION	21,228	21,228
110	0604802A	WEAPONS AND MUNITIONS—ENG DEV	263,778	263,778
111	0604804A	LOGISTICS AND ENGINEER EQUIPMENT—ENG DEV	41,669	41,669
112	0604805A	COMMAND, CONTROL, COMMUNICATIONS SYSTEMS—ENG DEV.	40,038	40,038
113	0604807A	MEDICAL MATERIEL/MEDICAL BIOLOGICAL DEFENSE EQUIPMENT—ENG DEV.	5,513	5,513
114	0604808A	LANDMINE WARFARE/BARRIER—ENG DEV	12,150	12,150
115	0604818A	ARMY TACTICAL COMMAND & CONTROL HARDWARE & SOFTWARE.	111,690	134,690
		Red team automation/ zero-trust capabilities		[23,000]
116	0604820A	RADAR DEVELOPMENT	71,259	71,259
117	0604822A	GENERAL FUND ENTERPRISE BUSINESS SYSTEM (GFEBS)	10,402	10,402
119	0604827A	SOLDIER SYSTEMS—WARRIOR DEM/VAL	11,425	11,425
120	0604852A	SUITE OF SURVIVABILITY ENHANCEMENT SYSTEMS— EMD.	109,702	119,702
		Low detectable, optically-triggered active protection system		[10,000]
121	0604854A	ARTILLERY SYSTEMS—EMD	23,106	23,106
122	0605013A	INFORMATION TECHNOLOGY DEVELOPMENT	124,475	109,475
123	0605018A	Army contract writing systemINTEGRATED PERSONNEL AND PAY SYSTEM-ARMY (IPPS-	67,564	[-15,000] 67,564
125	0605030A	A). JOINT TACTICAL NETWORK CENTER (JTNC)	17,950	17,950
126	0605031A	JOINT TACTICAL NETWORK (JTN)	30,169	30,169
128	0605035A	COMMON INFRARED COUNTERMEASURES (CIRCM)	11,523	11,523
130	0605041A	DEFENSIVE CYBER TOOL DEVELOPMENT	33,029	33,029
131	0605042A	TACTICAL NETWORK RADIO SYSTEMS (LOW-TIER)	4,497	4,497
132	0605047A	CONTRACT WRITING SYSTEM	23,487	23,487
133	0605051A	AIRCRAFT SURVIVABILITY DEVELOPMENT	19,123	19,123
134	0605052A	INDIRECT FIRE PROTECTION CAPABILITY INC 2—BLOCK 1	131,093	131,093
135	0605053A	GROUND ROBOTICS	26,809	26,809
136	0605054A	EMERGING TECHNOLOGY INITIATIVES	185,311	217,311
		Palletized high energy laser		[32,000]
137	0605143A	BIOMETRICS ENABLING CAPABILITY (BEC)	11,091	11,091
138	0605144A	NEXT GENERATION LOAD DEVICE—MEDIUM	22,439	22,439
140	0605148A	TACTICAL INTEL TARGETING ACCESS NODE (TITAN) EMD Family of Integrated Targeting Cells (FITC) TITAN	58,087	138,987 [30,000]
		TITAN realignment of funds		[50,900]
141	0605203A	ARMY SYSTEM DEVELOPMENT & DEMONSTRATION	119,516	143,616
		CYBERCOM UFR—Joint cyberspace warfighting architecture		[24,100]
142	0605205A	SMALL UNMANNED AERIAL VEHICLE (SUAV) (6.5)	6,530	6,530
143	0605224A	MULTI-DOMAIN INTELLIGENCE	19,911	19,911
145	0605231A	PRECISION STRIKE MISSILE (PRSM)	259,506	259,506
146	0605232A	HYPERSONICS EMD	633,499	633,499
147	0605233A	ACCESSIONS INFORMATION ENVIRONMENT (AIE)	13,647	13,647
148		STRATEGIC MID-RANGE CAPABILITY		

Line	Program Element	Item	FY 2023 Request	Senate Authorized
149	0605236A	INTEGRATED TACTICAL COMMUNICATIONS	12,447	12,44
150	0605450A	JOINT AIR-TO-GROUND MISSILE (JAGM)	2,366	2,360
151	0605457A	ARMY INTEGRATED AIR AND MISSILE DEFENSE (AIAMD)  Kill chain automation	265,288	267,288 [2,000]
152	0605531A	COUNTER—SMALL UNMANNED AIRCRAFT SYSTEMS SYS DEV & DEMONSTRATION.	14,892	14,892
153	0605625A	MANNED GROUND VEHICLE	589,762	589,762
154	0605766A	NATIONAL CAPABILITIES INTEGRATION (MIP)	17,030	17,030
155	0605812A	JOINT LIGHT TACTICAL VEHICLE (JLTV) ENGINEERING AND MANUFACTURING DEVELOPMENT PH.	9,376	9,376
156	0605830A	AVIATION GROUND SUPPORT EQUIPMENT	2,959	2,959
157	0303032A	TROJAN—RH12	3,761	3,761
160	0304270A	ELECTRONIC WARFARE DEVELOPMENT INDOPACOM UFR—SIGINT upgrades	56,938	99,838 [4,900]
		Realignment of funds	4,031,334	[38,000] <b>4,233,234</b>
		MANAGEMENT SUPPORT		
161	0604256A	THREAT SIMULATOR DEVELOPMENT	18,437	28,437
		TECCE Scholarship Pathfinder program		[10,000]
162	0604258A	TARGET SYSTEMS DEVELOPMENT	19,132	19,132
163	0604759A	MAJOR T&E INVESTMENT	107,706	107,706
164	0605103A	RAND ARROYO CENTER	35,542	35,542
165	0605301A	ARMY KWAJALEIN ATOLL	309,005	309,005
166	0605326A	CONCEPTS EXPERIMENTATION PROGRAM	87,122	87,122
168 169	0605601A 0605602A	ARMY TEST RANGES AND FACILITIESARMY TECHNICAL TEST INSTRUMENTATION AND TARGETS.	401,643 37,962	401,643 37,962
170	0605604A	SURVIVABILITY/LETHALITY ANALYSIS	36,500	36,500
171	0605606A	AIRCRAFT CERTIFICATION	2,777	2,777
172	0605702A	METEOROLOGICAL SUPPORT TO RDT&E ACTIVITIES	6,958	6,958
173	0605706A	MATERIEL SYSTEMS ANALYSIS	22,037	22,037
174	0605709A	EXPLOITATION OF FOREIGN ITEMS	6,186	6,186
175	0605712A	SUPPORT OF OPERATIONAL TESTING	70,718	70,718
176	0605716A	ARMY EVALUATION CENTER	67,058	67,058
177	0605718A	ARMY MODELING & SIM X-CMD COLLABORATION & INTEG	6,097	6,097
178	0605801A	PROGRAMWIDE ACTIVITIES	89,793	89,793
179 180	0605803A 0605805A	TECHNICAL INFORMATION ACTIVITIES  MUNITIONS STANDARDIZATION, EFFECTIVENESS AND	28,752 48,316	28,752 48,316
101	000000774	SAFETY.	1.010	1.010
181 182	0605857A 0605898A	ENVIRONMENTAL QUALITY TECHNOLOGY MGMT SUPPORT ARMY DIRECT REPORT HEADQUARTERS—R&D - MHA	1,912	1,912 53,271
183	0606002A	RONALD REAGAN BALLISTIC MISSILE DEFENSE TEST SITE.	53,271 90,088	90,088
184	0606003A	COUNTERINTEL AND HUMAN INTEL MODERNIZATION	1,424	1,424
186	0606942A	ASSESSMENTS AND EVALUATIONS CYBER VULNERABILITIES.	5,816	5,816
		SUBTOTAL MANAGEMENT SUPPORT	1,554,252	1,564,252
188	0000000	OPERATIONAL SYSTEMS DEVELOPMENT MLRS PRODUCT IMPROVEMENT PROGRAM	18,463	18,463
189	0603778A 0605024A	ANTI-TAMPER TECHNOLOGY SUPPORT	9,284	9,284
190	0607131A	WEAPONS AND MUNITIONS PRODUCT IMPROVEMENT PRO- GRAMS.	11,674	11,674
193	0607137A	CHINOOK PRODUCT IMPROVEMENT PROGRAM	52,513	52,513
194	0607139A	IMPROVED TURBINE ENGINE PROGRAM	228,036	228,036
195	0607142A	AVIATION ROCKET SYSTEM PRODUCT IMPROVEMENT AND DEVELOPMENT.	11,312	11,312
196	0607143A	UNMANNED AIRCRAFT SYSTEM UNIVERSAL PRODUCTS	512	512
197	0607145A	APACHE FUTURE DEVELOPMENT	10,074	10,074
198	0607148A	AN/TPQ-53 COUNTERFIRE TARGET ACQUISITION RADAR SYSTEM.	62,559	62,559
199	0607150A	INTEL CYBER DEVELOPMENT Offensive cyber capabilities	13,343	33,343 [20,000]
200	0607312A	ARMY OPERATIONAL SYSTEMS DEVELOPMENT	26,131	26,131
201	0607313A	ELECTRONIC WARFARE DEVELOPMENT	6,432	6,432
202 203	0607665A	FAMILY OF BIOMETRICS PATRIOT PRODUCT IMPROVEMENT	1,114	1,114
204	0607865A 0203728A	JOINT AUTOMATED DEEP OPERATION COORDINATION	152,312 19,329	152,312 19,329
205	0203735A	SYSTEM (JADOCS).  COMBAT VEHICLE IMPROVEMENT PROGRAMS	192,310	192,310
206	0203743A 0203743A	155MM SELF-PROPELLED HOWITZER IMPROVEMENTS	136,680	136,680
208	0203743A 0203752A	AIRCRAFT ENGINE COMPONENT IMPROVEMENT PROGRAM	148	148
209	0203758A	DIGITIZATION	2,100	2,100
210	0203801A	MISSILE/AIR DEFENSE PRODUCT IMPROVEMENT PRO- GRAM.	3,109	63,109
		Army UFR—Next gen Stinger missile replacement		[60,000]

Line	Program Element	Item	FY 2023 Request	Senate Authorized
211	0203802A	OTHER MISSILE PRODUCT IMPROVEMENT PROGRAMS	9,027	9,027
212	0205412A	ENVIRONMENTAL QUALITY TECHNOLOGY—OPERATIONAL SYSTEM DEV.	793	793
213	0205778A	GUIDED MULTIPLE-LAUNCH ROCKET SYSTEM (GMLRS)	20,180	20,180
214	0208053A	JOINT TACTICAL GROUND SYSTEM	8,813	8,813
217	0303140A	INFORMATION SYSTEMS SECURITY PROGRAM	17,209	17,209
218	0303141A	GLOBAL COMBAT SUPPORT SYSTEM	27,100	27,100
219	0303142A	SATCOM GROUND ENVIRONMENT (SPACE)	18,321	18,321
222	0305179A	INTEGRATED BROADCAST SERVICE (IBS)	9,926	9,926
223	0305204A	TACTICAL UNMANNED AERIAL VEHICLES	4,500	4,500
$\frac{224}{227}$	0305206A	AIRBORNE RECONNAISSANCE SYSTEMSEND ITEM INDUSTRIAL PREPAREDNESS ACTIVITIES	17,165	17,165
999	0708045A 9999999999	CLASSIFIED PROGRAMS	91,270 6,664	91,270 6,664
1999	999999999	SUBTOTAL OPERATIONAL SYSTEMS DEVELOPMENT	1,188,403	1,268,403
		SOFTWARE AND DIGITAL TECHNOLOGY PILOT PRO-		
228	0608041A	GRAMS DEFENSIVE CYBER—SOFTWARE PROTOTYPE DEVELOP-	94,888	94,888
		MENT. SUBTOTAL SOFTWARE AND DIGITAL TECHNOLOGY	94,888	94,888
		PILOT PROGRAMS.		
999	99999999	UNDISTRIBUTED UNDISTRIBUTED	0	395,627
		Inflation effects SUBTOTAL UNDISTRIBUTED	0	[395,627] <b>395,627</b>
		TOTAL RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY.	13,710,273	14,552,310
		RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY		
1	0601103N	BASIC RESEARCH UNIVERSITY RESEARCH INITIATIVES	90,076	99,876
1	00011001	All-digital arrays for long-distance applications	90,076	[9,800]
3	0601153N	DEFENSE RESEARCH SCIENCES	499,116	529,116
Ů	000110010	Basic research increase	155,110	[30,000]
		SUBTOTAL BASIC RESEARCH	589,192	628,992
		APPLIED RESEARCH	22.0	22.052
4	0602114N	POWER PROJECTION APPLIED RESEARCH	22,953	22,953
5	0602123N	FORCE PROTECTION APPLIED RESEARCH	133,426	156,926
		Cavitation erosion prevention		[5,000]
		Energy resilience research collaboration		[3,000] [5,000]
		Workforce and technology for Navy power and energy systems		[10,500]
6	0602131M	MARINE CORPS LANDING FORCE TECHNOLOGY	53,467	53,467
7	0602235N	COMMON PICTURE APPLIED RESEARCH	51,911	51,911
8	0602236N	WARFIGHTER SUSTAINMENT APPLIED RESEARCH	70,957	70,957
9	0602271N	ELECTROMAGNETIC SYSTEMS APPLIED RESEARCH	92,444	92,444
10	0602435N	OCEAN WARFIGHTING ENVIRONMENT APPLIED RE- SEARCH.	74,622	74,622
11	0602651M	JOINT NON-LETHAL WEAPONS APPLIED RESEARCH	6,700	6,700
12	0602747N	UNDERSEA WARFARE APPLIED RESEARCH	58,111	65,111
		Dual-modality research vessels		[2,000]
		Submarine and undersea vehicle research and workforce partnerships		[5,000]
13	0602750N	FUTURE NAVAL CAPABILITIES APPLIED RESEARCH	173,641	173,641
14	0602782N	MINE AND EXPEDITIONARY WARFARE APPLIED RE- SEARCH.	31,649	31,649
15	0602792N	INNOVATIVE NAVAL PROTOTYPES (INP) APPLIED RESEARCH.	120,637	146,237
16	0602861N	Navy UFR—Alternative CONOPS Goalkeeper SCIENCE AND TECHNOLOGY MANAGEMENT—ONR FIELD	81,296	[25,600] 81,296
		ACITIVITIES. SUBTOTAL APPLIED RESEARCH	971,814	1,027,914
		ADVANCED TECHNOLOGY DEVELOPMENT		
17	0603123N	FORCE PROTECTION ADVANCED TECHNOLOGY	16,933	16,933
18	0603271N	ELECTROMAGNETIC SYSTEMS ADVANCED TECHNOLOGY	8,253	8,253
19	0603640M	USMC ADVANCED TECHNOLOGY DEMONSTRATION (ATD)	280,285	330,285
		Low-cost attritable aircraft technology		[50,000]
20	0603651M	JOINT NON-LETHAL WEAPONS TECHNOLOGY DEVELOP- MENT.	14,048	14,048
21	0603673N	FUTURE NAVAL CAPABILITIES ADVANCED TECHNOLOGY DEVELOPMENT.	251,267	251,267
22	0603680N	MANUFACTURING TECHNOLOGY PROGRAM	60,704	60,704
	0.000 #0.037	WARFIGHTER PROTECTION ADVANCED TECHNOLOGY	4,999	4,999
$\frac{23}{24}$	0603729N 0603758N	NAVY WARFIGHTING EXPERIMENTS AND DEMONSTRA-	83,137	83,137

Line	Program Element	Item	FY 2023 Request	Senate Authorized
25	0603782N	MINE AND EXPEDITIONARY WARFARE ADVANCED TECH-	2,007	2,007
26	0603801N	NOLOGY. INNOVATIVE NAVAL PROTOTYPES (INP) ADVANCED TECH- NOLOGY DEVELOPMENT.	144,122	205,422
		Navy UFR—Alternative CONOPS Goalkeeper SUBTOTAL ADVANCED TECHNOLOGY DEVELOP-MENT.	865,755	[61,300] <b>977,05</b> 8
		ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES		
27	0603128N	UNMANNED AERIAL SYSTEM	96,883	96,88
28	0603178N	LARGE UNMANNED SURFACE VEHICLES (LUSV)	146,840	146,840
29	0603207N	AIR/OCEAN TACTICAL APPLICATIONS	39,737	39,737
30	0603216N	AVIATION SURVIVABILITY	17,434	17,434
31 33	0603239N 0603254N	NAVAL CONSTRUCTION FORCESASW SYSTEMS DEVELOPMENT	1,706 15,986	1,706 15,986
34	0603261N	TACTICAL AIRBORNE RECONNAISSANCE	3,562	3,562
35	0603382N	ADVANCED COMBAT SYSTEMS TECHNOLOGY  Navy UFR—Alternative CONOPS Goalkeeper	18,628	59,328 [40,700]
36	0603502N	SURFACE AND SHALLOW WATER MINE COUNTER- MEASURES.	87,825	87,825
37	0603506N	SURFACE SHIP TORPEDO DEFENSE	473	473
38	0603512N	CARRIER SYSTEMS DEVELOPMENT	11,567	11,567
39	0603525N	PILOT FISH	672,461	672,461
40	0603527N	RETRACT LARCH	7,483	7,483
41 42	0603536N 0603542N	RETRACT JUNIPERRADIOLOGICAL CONTROL	239,336 772	239,336 772
43	0603542N 0603553N	SURFACE ASW	1.180	1,180
44	0603561N	ADVANCED SUBMARINE SYSTEM DEVELOPMENT	105,703	105,703
45	0603562N	SUBMARINE TACTICAL WARFARE SYSTEMS	10,917	10,917
46	0603563N	SHIP CONCEPT ADVANCED DESIGN	82,205	82,205
47	0603564N	SHIP PRELIMINARY DESIGN & FEASIBILITY STUDIES	75,327	75,327
48	0603570N	ADVANCED NUCLEAR POWER SYSTEMS	227,400	227,400
49	0603573N	ADVANCED SURFACE MACHINERY SYSTEMS	176,600	188,200
50	0603576N	Silicon carbide power modules CHALK EAGLE	91,584	[11,600] 91,584
51	0603576N 0603581N	LITTORAL COMBAT SHIP (LCS)	96,444	96,444
52	0603582N	COMBAT SYSTEM INTEGRATION	18,236	18,236
53	0603595N	OHIO REPLACEMENT	335,981	350,981
		Rapid realization of composites for wet submarine application		[15,000]
54	0603596N	LCS MISSION MODULES	41,533	41,533
55 5 c	0603597N	AUTOMATED TEST AND RE-TEST (ATRT) FRIGATE DEVELOPMENT	9,773	9,778
56 57	0603599N 0603609N	CONVENTIONAL MUNITIONS	118,626 9,286	118,626 9,286
58	0603635M	MARINE CORPS GROUND COMBAT/SUPPORT SYSTEM	111,431	111,431
59	0603654N	JOINT SERVICE EXPLOSIVE ORDNANCE DEVELOPMENT	36,496	36,496
60	0603713N	OCEAN ENGINEERING TECHNOLOGY DEVELOPMENT	6,193	6,193
61	0603721N	ENVIRONMENTAL PROTECTION	21,647	21,647
62	0603724N	NAVY ENERGY PROGRAM	60,320	60,320
63	0603725N 0603734N	FACILITIES IMPROVEMENT	5,664	5,664
64 65	0603734N 0603739N	CHALK CORALNAVY LOGISTIC PRODUCTIVITY	833,634 899	833,634 899
66	0603746N	RETRACT MAPLE	363,973	363,978
67	0603748N	LINK PLUMERIA	1,038,661	1,038,661
68	0603751N	RETRACT ELM	83,445	83,445
69	0603764M	LINK EVERGREEN	313,761	313,761
70	0603790N	NATO RESEARCH AND DEVELOPMENT	8,041	8,041
71	0603795N	LAND ATTACK TECHNOLOGY  JOINT NON-LETHAL WEAPONS TESTING	358	358
72 73	0603851M 0603860N	JOINT NON-LETHAL WEAPONS TESTING	30,533 18,628	30,538 18,628
74	0603925N	DIRECTED ENERGY AND ELECTRIC WEAPON SYSTEMS	65,080	65,080
75	0604014N	F/A -18 INFRARED SEARCH AND TRACK (IRST)	40,069	40,069
76	0604027N	DIGITAL WARFARE OFFICE	165,753	165,758
77	0604028N	SMALL AND MEDIUM UNMANNED UNDERSEA VEHICLES	106,347	106,347
78	0604029N	UNMANNED UNDERSEA VEHICLE CORE TECHNOLOGIES	60,697	60,697
79 80	0604030N 0604031N	RAPID PROTOTYPING, EXPERIMENTATION AND DEM- ONSTRATION LARGE UNMANNED UNDERSEA VEHICLES	57,000 0	57,000 100,000
81	0604031N 0604112N	Program continuation GERALD R. FORD CLASS NUCLEAR AIRCRAFT CARRIER	116,498	[100,000] 116,498
82		(CVN 78—80).		
82 83	0604126N 0604127N	LITTORAL AIRBORNE MCMSURFACE MINE COUNTERMEASURES	47,389 12,959	47,389 12,959
84	0604127N 0604272N	TACTICAL AIR DIRECTIONAL INFRARED COUNTER- MEASURES (TADIRCM).	15,028	15,028
85	0604289M	NEXT GENERATION LOGISTICS	2,342	2,342
86	0604292N	FUTURE VERTICAL LIFT (MARITIME STRIKE)	5,103	5,103

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87	0604320M	RAPID TECHNOLOGY CAPABILITY PROTOTYPE	62,927	62,927
88	0604454N	LX (R)	26,630	26,630
89	0604536N	ADVANCED UNDERSEA PROTOTYPINGMk68	116,880	154,280 [37,400]
90	0604636N	COUNTER UNMANNED AIRCRAFT SYSTEMS (C-UAS)	7,438	7,438
91	0604659N	PRECISION STRIKE WEAPONS DEVELOPMENT PROGRAM $\dots$	84,734	84,734
92	0604707N	SPACE AND ELECTRONIC WARFARE (SEW) ARCHITEC- TURE/ENGINEERING SUPPORT.	10,229	10,229
93	0604786N	OFFENSIVE ANTI-SURFACE WARFARE WEAPON DEVELOP- MENT.	124,204	244,304
		Navy UFR—Hypersonic OASuW Inc 2  Navy UFR—LRASM range improvement		[67,100] [53,000]
94	0605512N	MEDIUM UNMANNED SURFACE VEHICLES (MUSVS))	104,000	104,000
95	0605513N	UNMANNED SURFACE VEHICLE ENABLING CAPABILITIES	181,620	181,620
96 97	0605514M	GROUND BASED ANTI-SHIP MISSILE	43,090	43,090
98	0605516M 0605518N	LONG RANGE FIRES CONVENTIONAL PROMPT STRIKE (CPS)	36,693 1,205,041	36,693 1,205,041
99	0303354N	ASW SYSTEMS DEVELOPMENT—MIP	9,856	9,856
100	0304240M	ADVANCED TACTICAL UNMANNED AIRCRAFT SYSTEM	1,735	1,735
101	0304240M 0304270N	ELECTRONIC WARFARE DEVELOPMENT—MIP	796	796
	000121011	SUBTOTAL ADVANCED COMPONENT DEVELOP- MENT & PROTOTYPES	8,405,310	8,730,110
		SYSTEM DEVELOPMENT & DEMONSTRATION		
102	0603208N	TRAINING SYSTEM AIRCRAFT	15,128	15,128
103	0604038N	MARITIME TARGETING CELL	39,600	129,600
		Family of Integrated Targeting Cells (FITC)		[90,000]
104	0604212N	OTHER HELO DEVELOPMENT	66,010	66,010
105	0604214M	AV-8B AIRCRAFT—ENG DEV	9,205	9,205
106	0604215N	STANDARDS DEVELOPMENT	3,766	3,766
107	0604216N	MULTI-MISSION HELICOPTER UPGRADE DEVELOPMENT	44,684	44,684
108	0604221N	P-3 MODERNIZATION PROGRAM	343	343
109	0604230N	WARFARE SUPPORT SYSTEM	12,337	12,337
110	0604231N	COMMAND AND CONTROL SYSTEMS	143,575	143,575
111	0604234N	ADVANCED HAWKEYE	502,956	502,956
112 113	0604245M 0604261N	H-1 UPGRADES ACOUSTIC SEARCH SENSORS	43,759 50,231	43,759 50,231
114	0604262N	V-22A	125,233	125,233
115	0604264N	AIR CREW SYSTEMS DEVELOPMENT	43,282	43,282
116	0604269N	EA-18	116,589	116,589
117	0604270N	ELECTRONIC WARFARE DEVELOPMENT	141,138	141,138
118	0604273M	EXECUTIVE HELO DEVELOPMENT	45,645	45,645
119	0604274N	NEXT GENERATION JAMMER (NGJ)	54,679	54,679
120	0604280N	JOINT TACTICAL RADIO SYSTEM—NAVY (JTRS-NAVY)	329,787	329,787
121	0604282N	NEXT GENERATION JAMMER (NGJ) INCREMENT II	301,737	301,737
122	0604307N	SURFACE COMBATANT COMBAT SYSTEM ENGINEERING	347,233	347,233
124	0604329N	SMALL DIAMETER BOMB (SDB)	42,881	42,881
125	0604366N	STANDARD MISSILE IMPROVEMENTS	319,943	319,943
126 127	0604373N 0604378N	AIRBORNE MCM	10,882 45,892	10,882 60,892
		Stratospheric balloon research		[15,000]
128	0604419N	ADVANCED SENSORS APPLICATION PROGRAM (ASAP)	0	13,000
		Program increase		[13,000]
129	0604501N	ADVANCED ABOVE WATER SENSORS	81,254	81,254
130	0604503N	SSN-688 AND TRIDENT MODERNIZATION	93,501	93,501
131	0604504N	AIR CONTROL	39,138	39,138
132	0604512N	SHIPBOARD AVIATION SYSTEMS	11,759	11,759
133	0604518N	COMBAT INFORMATION CENTER CONVERSION	11,160	11,160
134	0604522N	AIR AND MISSILE DEFENSE RADAR (AMDR) SYSTEM	87,459	87,459
135	0604530N	ADVANCED ARRESTING GEAR (AAG)	151	151
136	0604558N	NEW DESIGN SSN	307,585	496,485
107	00045000	Advanced undersea capability development	50.541	[188,900]
137 138	0604562N	SUBMARINE TACTICAL WARFARE SYSTEMSHIP CONTRACT DESIGN/ LIVE FIRE T&E	58,741	58,741
139	0604567N 0604574N	NAVY TACTICAL COMPUTER RESOURCES	60,791 4,177	60,791 4,177
140	0604601N	MINE DEVELOPMENT	60,793	127,593
110	000100111	Hammerhead	30,100	[47,500]
		Indian Head explosives research		[5,000]
		Mk68		[4,300]
		Navy UFR—Quickstrike-powered offensive mines		[10,000]
141	0604610N	LIGHTWEIGHT TORPEDO DEVELOPMENT	142,000	142,000
142	0604654N	JOINT SERVICE EXPLOSIVE ORDNANCE DEVELOPMENT $\dots$	8,618	8,618
143	0604657M	USMC GROUND COMBAT/SUPPORTING ARMS SYSTEMS—ENG DEV.	45,025	45,025
144	0604703N	PERSONNEL, TRAINING, SIMULATION, AND HUMAN FACTORS.	7,454	7,454
145	0604727N	JOINT STANDOFF WEAPON SYSTEMS	758	758

Line	Program Element	Item	FY 2023 Request	Senate Authorized
146	0604755N	SHIP SELF DEFENSE (DETECT & CONTROL)	159,426	159,426
147	0604756N	SHIP SELF DEFENSE (ENGAGE: HARD KILL)	71,818	71,818
148	0604757N	SHIP SELF DEFENSE (ENGAGE: SOFT KILL/EW)	92,687	122,087
		Navy UFR—Counter-C5ISR&T		[29,400
149	0604761N	INTELLIGENCE ENGINEERING	23,742	23,742
150	0604771N	MEDICAL DEVELOPMENT	3,178	3,178
151	0604777N	NAVIGATION/ID SYSTEM	53,209	53,209
152	0604800M	JOINT STRIKE FIGHTER (JSF)—EMD	611	611
153 154	0604800N 0604850N	JOINT STRIKE FIGHTER (JSF)—EMD SSN(X)	234 143,949	234 143,949
155	0605013M	INFORMATION TECHNOLOGY DEVELOPMENT	11,361	11,36
156	0605013M	INFORMATION TECHNOLOGY DEVELOPMENT	290,353	280,35
100	00030131	Cyber supply chain risk management	250,555	[5,000
		Electronic procurement system program reduction		[-15,000
157	0605024N	ANTI-TAMPER TECHNOLOGY SUPPORT	7,271	7,27
158	0605180N	TACAMO MODERNIZATION	554,193	554,19
159	0605212M	CH-53K RDTE	220,240	220,240
160	0605215N	MISSION PLANNING	71,107	71,103
161	0605217N	COMMON AVIONICS	77,960	77,960
162	0605220N	SHIP TO SHORE CONNECTOR (SSC)	2,886	2,880
163	0605327N	T-AO 205 CLASS	220	220
164	0605414N	UNMANNED CARRIER AVIATION (UCA)	265,646	265,646
165	0605450M	JOINT AIR-TO-GROUND MISSILE (JAGM)	371	37
166	0605500N	MULTI-MISSION MARITIME AIRCRAFT (MMA)	37,939	37,939
167	0605504N	MULTI-MISSION MARITIME (MMA) INCREMENT III	161,697	161,697
168	0605611M	MARINE CORPS ASSAULT VEHICLES SYSTEM DEVELOP- MENT & DEMONSTRATION.	94,569	94,569
169	0605813M	JOINT LIGHT TACTICAL VEHICLE (JLTV) SYSTEM DEVELOPMENT & DEMONSTRATION.	2,856	2,856
150	000400037		105 100	105.40
170 171	0204202N 0301377N	DDG-1000 COUNTERING ADVANCED CONVENTIONAL WEAPONS	197,436 12,341	197,436 12,341
		(CACW).		
175	0304785N	ISR & INFO OPERATIONS	135,366	135,366
176	0306250M	CYBER OPERATIONS TECHNOLOGY DEVELOPMENT	37,038	37,038
		SUBTOTAL SYSTEM DEVELOPMENT & DEMONSTRA- TION.	6,606,583	6,999,683
		MANAGEMENT SUPPORT		
178	0604256N 0604258N	MANAGEMENT SUPPORT THREAT SIMULATOR DEVELOPMENT TARGET SYSTEMS DEVELOPMENT	29,430 13,708	29,430 13,708
178 179	0604258N 0604759N	MANAGEMENT SUPPORT THREAT SIMULATOR DEVELOPMENT TARGET SYSTEMS DEVELOPMENT MAJOR T&E INVESTMENT	13,708 95,316	13,708 95,316
178 179 180	0604258N 0604759N 0605152N	MANAGEMENT SUPPORT THREAT SIMULATOR DEVELOPMENT TARGET SYSTEMS DEVELOPMENT MAJOR T&E INVESTMENT STUDIES AND ANALYSIS SUPPORT—NAVY	13,708 95,316 3,286	13,708 95,316 3,286
178 179 180 181	0604258N 0604759N 0605152N 0605154N	MANAGEMENT SUPPORT THREAT SIMULATOR DEVELOPMENT TARGET SYSTEMS DEVELOPMENT MAJOR T&E INVESTMENT STUDIES AND ANALYSIS SUPPORT—NAVY CENTER FOR NAVAL ANALYSES	13,708 95,316 3,286 40,624	13,700 95,310 3,280 40,62
178 179 180 181 183	0604258N 0604759N 0605152N 0605154N 0605804N	MANAGEMENT SUPPORT  THREAT SIMULATOR DEVELOPMENT  TARGET SYSTEMS DEVELOPMENT  MAJOR T&E INVESTMENT  STUDIES AND ANALYSIS SUPPORT—NAVY  CENTER FOR NAVAL ANALYSES  TECHNICAL INFORMATION SERVICES	13,708 95,316 3,286 40,624 987	13,708 95,316 3,286 40,624 987
178 179 180 181 183 184	0604258N 0604759N 0605152N 0605154N 0605804N 0605853N	MANAGEMENT SUPPORT  THREAT SIMULATOR DEVELOPMENT  TARGET SYSTEMS DEVELOPMENT  MAJOR T&E INVESTMENT  STUDIES AND ANALYSIS SUPPORT—NAVY  CENTER FOR NAVAL ANALYSES  TECHNICAL INFORMATION SERVICES  MANAGEMENT, TECHNICAL & INTERNATIONAL SUPPORT	13,708 95,316 3,286 40,624 987 105,152	13,708 95,316 3,286 40,62- 987 105,155
178 179 180 181 183 184 185	0604258N 0604759N 0605152N 0605154N 0605804N 0605853N 0605856N	MANAGEMENT SUPPORT  THREAT SIMULATOR DEVELOPMENT  TARGET SYSTEMS DEVELOPMENT  MAJOR T&E INVESTMENT  STUDIES AND ANALYSIS SUPPORT—NAVY CENTER FOR NAVAL ANALYSES TECHNICAL INFORMATION SERVICES  MANAGEMENT, TECHNICAL & INTERNATIONAL SUPPORT STRATEGIC TECHNICAL SUPPORT	13,708 95,316 3,286 40,624 987 105,152 3,787	13,708 95,310 3,286 40,62- 98 105,155 3,78
178 179 180 181 183 184 185 186	0604258N 0604759N 0605152N 0605154N 0605804N 0605853N 0605856N 0605863N	MANAGEMENT SUPPORT THREAT SIMULATOR DEVELOPMENT TARGET SYSTEMS DEVELOPMENT MAJOR TÆE INVESTMENT STUDIES AND ANALYSIS SUPPORT—NAVY CENTER FOR NAVAL ANALYSES TECHNICAL INFORMATION SERVICES MANAGEMENT, TECHNICAL & INTERNATIONAL SUPPORT STRATEGIC TECHNICAL SUPPORT RDTÆE SHIP AND AIRCRAFT SUPPORT	13,708 95,316 3,286 40,624 987 105,152 3,787 173,352	13,708 95,316 3,286 40,62- 98 105,152 3,78 173,352
178 179 180 181 183 184 185 186 187	0604258N 0604759N 0605152N 0605154N 0605804N 0605853N 0605856N 0605863N 0605864N	MANAGEMENT SUPPORT THREAT SIMULATOR DEVELOPMENT TARGET SYSTEMS DEVELOPMENT MAJOR T&E INVESTMENT STUDIES AND ANALYSIS SUPPORT—NAVY CENTER FOR NAVAL ANALYSES TECHNICAL INFORMATION SERVICES MANAGEMENT, TECHNICAL & INTERNATIONAL SUPPORT STRATEGIC TECHNICAL SUPPORT RDT&E SHIP AND AIRCRAFT SUPPORT TEST AND EVALUATION SUPPORT	13,708 95,316 3,286 40,624 987 105,152 3,787 173,352 468,281	13,708 95,310 3,286 40,62- 98' 105,152 3,78' 173,352 468,28:
178 179 180 181 183 184 185 186 187	0604258N 0604759N 0605152N 0605154N 0605804N 0605853N 0605856N 0605863N 0605864N 0605865N	MANAGEMENT SUPPORT  THREAT SIMULATOR DEVELOPMENT  TARGET SYSTEMS DEVELOPMENT  MAJOR T&E INVESTMENT  STUDIES AND ANALYSIS SUPPORT—NAVY  CENTER FOR NAVAL ANALYSES  TECHNICAL INFORMATION SERVICES  MANAGEMENT, TECHNICAL & INTERNATIONAL SUPPORT  STRATEGIC TECHNICAL SUPPORT  RDT&E SHIP AND AIRCRAFT SUPPORT  TEST AND EVALUATION SUPPORT  OPERATIONAL TEST AND EVALUATION CAPABILITY	13,708 95,316 3,286 40,624 987 105,152 3,787 173,352 468,281 27,808	13,708 95,316 3,286 40,624 987 105,152 3,787 173,352 468,281 27,808
178 179 180 181 183 184 185 186 187 188	0604258N 0604759N 0605152N 0605154N 0605804N 0605853N 0605856N 0605863N 0605864N 0605865N 0605866N	MANAGEMENT SUPPORT  THREAT SIMULATOR DEVELOPMENT  TARGET SYSTEMS DEVELOPMENT  MAJOR T&E INVESTMENT  STUDIES AND ANALYSIS SUPPORT—NAVY  CENTER FOR NAVAL ANALYSES  TECHNICAL INFORMATION SERVICES  MANAGEMENT, TECHNICAL & INTERNATIONAL SUPPORT  STRATEGIC TECHNICAL SUPPORT  RDT&E SHIP AND AIRCRAFT SUPPORT  TEST AND EVALUATION SUPPORT  OPERATIONAL TEST AND EVALUATION CAPABILITY  NAVY SPACE AND ELECTRONIC WARFARE (SEW) SUPPORT	13,708 95,316 3,286 40,624 987 105,152 3,787 173,352 468,281 27,808 27,175	13,708 95,310 3,280 40,62- 985 105,152 3,787 173,352 468,281 27,808 27,175
178 179 180 181 183 184 185 186 187 188 189	0604258N 0604759N 0605152N 0605154N 0605804N 0605853N 0605863N 0605863N 0605864N 0605866N 0605866N	MANAGEMENT SUPPORT  THREAT SIMULATOR DEVELOPMENT  TARGET SYSTEMS DEVELOPMENT  MAJOR TÆE INVESTMENT  STUDIES AND ANALYSIS SUPPORT—NAVY CENTER FOR NAVAL ANALYSES TECHNICAL INFORMATION SERVICES  MANAGEMENT, TECHNICAL & INTERNATIONAL SUPPORT STRATEGIC TECHNICAL SUPPORT  RDTÆE SHIP AND AIRCRAFT SUPPORT TEST AND EVALUATION SUPPORT OPERATIONAL TEST AND EVALUATION CAPABILITY NAVY SPACE AND ELECTRONIC WARPARE (SEW) SUPPORT SEW SURVEILLANCE/RECONNAISSANCE SUPPORT	13,708 95,316 3,286 40,624 987 105,152 3,787 173,352 468,281 27,808 27,175 7,186	13,708 95,314 3,286 40,62-6 987 105,152 3,787 173,352 468,281 27,808 27,177 7,186
178 179 180 181 183 184 185 186 187 188 189 190	0604258N 0604759N 0605152N 0605154N 0605804N 0605853N 0605856N 0605863N 0605864N 0605865N 0605866N 0605867N	MANAGEMENT SUPPORT THREAT SIMULATOR DEVELOPMENT TARGET SYSTEMS DEVELOPMENT MAJOR TÆE INVESTMENT STUDIES AND ANALYSIS SUPPORT—NAVY CENTER FOR NAVAL ANALYSES TECHNICAL INFORMATION SERVICES MANAGEMENT, TECHNICAL & INTERNATIONAL SUPPORT STRATEGIC TECHNICAL SUPPORT RDTÆE SHIP AND AIRCRAFT SUPPORT TEST AND EVALUATION SUPPORT OPERATIONAL TEST AND EVALUATION CAPABILITY NAVY SPACE AND ELECTRONIC WARFARE (SEW) SUPPORT SEW SURVEILLANCE/RECONNAISSANCE SUPPORT MARINE CORPS PROGRAM WIDE SUPPORT	13,708 95,316 3,286 40,624 987 105,152 3,787 173,352 468,281 27,808 27,175 7,186 39,744	13,708 95,316 3,286 40,62± 987 105,15± 3,787 173,35± 468,281 27,108 27,177 7,186
178 179 180 181 183 184 185 186 187 188 189 190 191	0604258N 0604759N 0605152N 0605154N 0605154N 0605853N 0605856N 0605863N 0605864N 0605865N 0605867N 0605867N 0605873M 0605898N	MANAGEMENT SUPPORT THREAT SIMULATOR DEVELOPMENT TARGET SYSTEMS DEVELOPMENT MAJOR T&E INVESTMENT STUDIES AND ANALYSIS SUPPORT—NAVY CENTER FOR NAVAL ANALYSES TECHNICAL INFORMATION SERVICES MANAGEMENT, TECHNICAL & INTERNATIONAL SUPPORT RDT&E SHIP AND AIRCRAFT SUPPORT TEST AND EVALUATION SUPPORT OPERATIONAL TEST AND EVALUATION CAPABILITY NAVY SPACE AND ELECTRONIC WARFARE (SEW) SUPPORT SEW SURVEILLANCE/RECONNAISSANCE SUPPORT MARINE CORPS PROGRAM WIDE SUPPORT MANAGEMENT HQ—R&D	13,708 95,316 3,286 40,624 987 105,152 3,787 173,352 468,281 27,808 27,175 7,186 39,744 40,648	13,708 95,316 3,286 40,624 987 105,152 3,787 173,352 468,281 27,808 27,177 7,186 39,744
179 180 181 183 184 185 186 187 188 189 190 191 192 193	0604258N 0604759N 0605152N 0605154N 0605804N 0605853N 0605856N 0605863N 0605864N 0605865N 0605867N 0605867N 0605873M 0605898N 0605898N	MANAGEMENT SUPPORT  THREAT SIMULATOR DEVELOPMENT  TARGET SYSTEMS DEVELOPMENT  MAJOR T&E INVESTMENT  STUDIES AND ANALYSIS SUPPORT—NAVY CENTER FOR NAVAL ANALYSES  TECHNICAL INFORMATION SERVICES  MANAGEMENT, TECHNICAL & INTERNATIONAL SUPPORT . STRATEGIC TECHNICAL SUPPORT  RDT&E SHIP AND AIRCRAFT SUPPORT  TEST AND EVALUATION SUPPORT  OPERATIONAL TEST AND EVALUATION CAPABILITY NAVY SPACE AND ELECTRONIC WARFARE (SEW) SUPPORT SEW SURVEILLANCE/RECONNAISSANCE SUPPORT MARINE CORPS PROGRAM WIDE SUPPORT  MANAGEMENT HQ—R&D WARFARE INNOVATION MANAGEMENT	13,708 95,316 3,286 40,624 987 105,152 3,787 173,352 468,281 27,808 27,175 7,186 39,744 40,648 52,060	13,708 95,316 3,286 40,624 987 105,152 3,787 173,352 468,281 27,177 7,186 39,744 40,648 52,060
178 179 180 181 183 184 185 186 187 188 189 190 191	0604258N 0604759N 0605152N 0605154N 0605154N 0605853N 0605856N 0605863N 0605864N 0605865N 0605867N 0605867N 0605873M 0605898N	MANAGEMENT SUPPORT  THREAT SIMULATOR DEVELOPMENT  TARGET SYSTEMS DEVELOPMENT  MAJOR TÆE INVESTMENT  STUDIES AND ANALYSIS SUPPORT—NAVY CENTER FOR NAVAL ANALYSES TECHNICAL INFORMATION SERVICES  MANAGEMENT, TECHNICAL & INTERNATIONAL SUPPORT STRATEGIC TECHNICAL SUPPORT  RDTÆE SHIP AND AIRCRAFT SUPPORT TEST AND EVALUATION SUPPORT OPERATIONAL TEST AND EVALUATION CAPABILITY NAVY SPACE AND ELECTRONIC WARPARE (SEW) SUPPORT SEW SURVEILLANCE/RECONNAISSANCE SUPPORT MARINE CORPS PROGRAM WIDE SUPPORT MANAGEMENT HQ—RED WARFARE INNOVATION MANAGEMENT INSIDER THREAT MANAGEMENT HEADQUARTERS (DEPARTMENTAL SUP-	13,708 95,316 3,286 40,624 987 105,152 3,787 173,352 468,281 27,808 27,175 7,186 39,744 40,648	13,708 95,316 3,286 40,624 987 105,152 3,787 173,352 468,281 27,808 27,177 7,186 39,744
178 179 180 181 183 184 185 186 187 188 189 190 191 192 193 194	0604258N 0604759N 0605152N 0605154N 0605804N 0605863N 0605863N 0605863N 0605864N 0605865N 0605866N 0605873M 0605873M 0605898N 0605857N	MANAGEMENT SUPPORT  THREAT SIMULATOR DEVELOPMENT  TARGET SYSTEMS DEVELOPMENT  MAJOR TÆE INVESTMENT  STUDIES AND ANALYSIS SUPPORT—NAVY CENTER FOR NAVAL ANALYSES  TECHNICAL INFORMATION SERVICES  MANAGEMENT, TECHNICAL & INTERNATIONAL SUPPORT STRATEGIC TECHNICAL SUPPORT  RDTÆE SHIP AND AIRCRAFT SUPPORT  TEST AND EVALUATION SUPPORT  OPERATIONAL TEST AND EVALUATION CAPABILITY NAVY SPACE AND ELECTRONIC WARFARE (SEW) SUPPORT SEW SURVEILLANCE/RECONNAISSANCE SUPPORT  MARINE CORPS PROGRAM WIDE SUPPORT  MANAGEMENT HQ—R&D  WARFARE INNOVATION MANAGEMENT INSIDER THREAT	13,708 95,316 3,286 40,624 987 105,152 3,787 173,352 468,281 27,808 27,175 7,186 39,744 40,648 52,060 2,315	13,708 95,316 3,286 40,624 987 105,152 3,787 173,352 468,281 27,177 7,186 39,744 40,648 52,066 2,315
178 179 180 181 183 184 185 186 187 188 189 190 191 192 193 194	0604258N 0604759N 0605152N 0605154N 0605804N 0605863N 0605863N 0605863N 0605863N 0605865N 0605866N 0605867N 0605873M 0605873M 0605898N 0605357N 0305327N 0902498N	MANAGEMENT SUPPORT  THREAT SIMULATOR DEVELOPMENT  TARGET SYSTEMS DEVELOPMENT  MAJOR TÆE INVESTMENT  STUDIES AND ANALYSIS SUPPORT—NAVY CENTER FOR NAVAL ANALYSES TECHNICAL INFORMATION SERVICES  MANAGEMENT, TECHNICAL & INTERNATIONAL SUPPORT STRATEGIC TECHNICAL SUPPORT  RDTÆE SHIP AND AIRCRAFT SUPPORT TEST AND EVALUATION SUPPORT OPERATIONAL TEST AND EVALUATION CAPABILITY NAVY SPACE AND ELECTRONIC WARFARE (SEW) SUPPORT SEW SURVEILLANCE/RECONNAISSANCE SUPPORT MARINE CORPS PROGRAM WIDE SUPPORT MANAGEMENT HQ—R&D WARFARE INNOVATION MANAGEMENT INSIDER THREAT  MANAGEMENT HEADQUARTERS (DEPARTMENTAL SUPPORT ACTIVITIES).  SUBTOTAL MANAGEMENT SUPPORT	13,708 95,316 3,286 40,624 987 105,152 3,787 173,352 468,281 27,808 27,175 7,186 39,744 40,648 52,060 2,315 1,811 1,132,670	13,708 95,316 3,286 40,624 987 105,152 3,787 173,352 468,281 27,808 27,177 7,186 39,744 40,648 52,066 2,315 1,811
178 179 180 181 183 184 185 186 187 188 189 190 191 192 193 194	0604258N 0604759N 0605152N 0605154N 0605804N 0605863N 0605863N 0605863N 0605864N 0605865N 0605866N 0605873M 0605873M 0605898N 0605857N	MANAGEMENT SUPPORT  THREAT SIMULATOR DEVELOPMENT  TARGET SYSTEMS DEVELOPMENT  MAJOR T&E INVESTMENT  STUDIES AND ANALYSIS SUPPORT—NAVY CENTER FOR NAVAL ANALYSES  TECHNICAL INFORMATION SERVICES  MANAGEMENT, TECHNICAL & INTERNATIONAL SUPPORT STRATEGIC TECHNICAL SUPPORT  RDT&E SHIP AND AIRCRAFT SUPPORT  TEST AND EVALUATION SUPPORT  OPERATIONAL TEST AND EVALUATION CAPABILITY NAVY SPACE AND ELECTRONIC WARFARE (SEW) SUPPORT SEW SURVEILLANCE/RECONNAISSANCE SUPPORT MARINE CORPS PROGRAM WIDE SUPPORT MANAGEMENT HQ—R&D WARFARE INNOVATION MANAGEMENT INSIDER THREAT MANAGEMENT HEADQUARTERS (DEPARTMENTAL SUPPORT ACTIVITIES). SUBTOTAL MANAGEMENT SUPPORT	13,708 95,316 3,286 40,624 987 105,152 3,787 173,352 468,281 27,808 27,175 7,186 39,744 40,648 52,060 2,315 1,811	13,708 95,314 3,286 40,622 987 105,152 3,787 173,352 468,281 27,808 27,177 7,186 39,742 40,648 52,066 2,311 1,811
178 179 180 181 181 183 184 185 186 187 188 189 190 191 192 193 194 195	0604258N 0604759N 0605152N 0605154N 0605804N 0605863N 0605863N 0605863N 0605863N 0605865N 0605866N 0605867N 0605873M 0605873M 0605898N 0605357N 0305327N 0902498N	MANAGEMENT SUPPORT  THREAT SIMULATOR DEVELOPMENT  TARGET SYSTEMS DEVELOPMENT  MAJOR TÆE INVESTMENT  STUDIES AND ANALYSIS SUPPORT—NAVY CENTER FOR NAVAL ANALYSES TECHNICAL INFORMATION SERVICES  MANAGEMENT, TECHNICAL & INTERNATIONAL SUPPORT STRATEGIC TECHNICAL SUPPORT  RDTÆE SHIP AND AIRCRAFT SUPPORT TEST AND EVALUATION SUPPORT OPERATIONAL TEST AND EVALUATION CAPABILITY  NAVY SPACE AND ELECTRONIC WARPARE (SEW) SUPPORT SEW SURVEILLANCE/RECONNAISSANCE SUPPORT MARINE CORPS PROGRAM WIDE SUPPORT MANAGEMENT HQ—RED WARFARE INNOVATION MANAGEMENT INSIDER THREAT  MANAGEMENT HEADQUARTERS (DEPARTMENTAL SUPPORT ACTIVITIES).  SUBTOTAL MANAGEMENT SUPPORT  OPERATIONAL SYSTEMS DEVELOPMENT SCIENCE & TECHNOLOGY FOR NUCLEAR RE-ENTRY SYS-	13,708 95,316 3,286 40,624 987 105,152 3,787 173,352 468,281 27,808 27,175 7,186 39,744 40,648 52,060 2,315 1,811 1,132,670	13,708 95,316 3,286 40,62 987 105,155 3,787 173,355 468,281 27,808 27,177 7,186 39,74 40,648 52,066 2,311 1,112,676
178 179 180 181 183 184 185 186 187 188 189 190 191 192 193 194 195	0604258N 0604759N 0605152N 0605154N 0605154N 0605853N 0605863N 0605863N 0605865N 0605866N 0605866N 0605867N 0605873M 0605898N 0606355N 0305327N 0902498N	MANAGEMENT SUPPORT  THREAT SIMULATOR DEVELOPMENT  TARGET SYSTEMS DEVELOPMENT  MAJOR T&E INVESTMENT  STUDIES AND ANALYSIS SUPPORT—NAVY  CENTER FOR NAVAL ANALYSES  TECHNICAL INFORMATION SERVICES  MANAGEMENT, TECHNICAL & INTERNATIONAL SUPPORT  STRATEGIC TECHNICAL SUPPORT  RDT&E SHIP AND AIRCRAFT SUPPORT  TEST AND EVALUATION SUPPORT  OPERATIONAL TEST AND EVALUATION CAPABILITY  NAVY SPACE AND ELECTRONIC WARFARE (SEW) SUPPORT  SEW SURVEILLANCE/RECONNAISSANCE SUPPORT  MARINE CORPS PROGRAM WIDE SUPPORT  MANAGEMENT HQ—R&D  WARFARE INNOVATION MANAGEMENT  INSIDER THREAT  MANAGEMENT HEADQUARTERS (DEPARTMENTAL SUPPORT ACTIVITIES).  SUBTOTAL MANAGEMENT SUPPORT  OPERATIONAL SYSTEMS DEVELOPMENT  SCIENCE & TECHNOLOGY FOR NUCLEAR RE-ENTRY SYSTEMS.	13,708 95,316 3,286 40,624 987 105,152 3,787 173,352 468,281 27,808 27,175 7,186 39,744 40,648 52,060 2,315 1,811 1,132,670	13,708 95,316 3,286 40,624 987 105,152 3,787 173,352 468,281 27,808 27,177 7,186 39,744 40,648 52,060 2,316 1,811 1,132,676 65,736
178 179 180 181 183 184 185 186 187 188 189 190 191 192 193 194 195	0604258N 0604759N 0605152N 0605154N 0605804N 0605853N 0605856N 0605863N 0605865N 0605865N 0605867N 0605867N 0605873M 0605898N 0605898N 0606355N 0305327N 0902498N	MANAGEMENT SUPPORT  THREAT SIMULATOR DEVELOPMENT  TARGET SYSTEMS DEVELOPMENT  MAJOR T&E INVESTMENT  STUDIES AND ANALYSIS SUPPORT—NAVY  CENTER FOR NAVAL ANALYSES  TECHNICAL INFORMATION SERVICES  MANAGEMENT, TECHNICAL & INTERNATIONAL SUPPORT  STRATEGIC TECHNICAL SUPPORT  RDT&E SHIP AND AIRCRAFT SUPPORT  TEST AND EVALUATION SUPPORT  OPERATIONAL TEST AND EVALUATION CAPABILITY  NAVY SPACE AND ELECTRONIC WARFARE (SEW) SUPPORT  SEW SURVEILLANCE/RECONNAISSANCE SUPPORT  MARINE CORPS PROGRAM WIDE SUPPORT  MANAGEMENT HQ—R&D  WARFARE INNOVATION MANAGEMENT  INSIDER THREAT  MANAGEMENT HEADQUARTERS (DEPARTMENTAL SUPPORT ACTIVITIES).  SUBTOTAL MANAGEMENT SUPPORT  OPERATIONAL SYSTEMS DEVELOPMENT  SCIENCE & TECHNOLOGY FOR NUCLEAR RE-ENTRY SYSTEMS.  F-35 C2D2	13,708 95,316 3,286 40,624 987 105,152 3,787 173,352 468,281 27,808 27,175 7,186 39,744 40,648 52,060 2,315 1,811 <b>1,132,670</b> 65,735	13,708 95,316 3,286 40,624 987 105,152 3,787 173,352 468,281 27,806 27,177 7,186 39,744 40,644 52,066 2,315 1,811 1,132,676 65,735
178 179 180 181 183 184 185 186 187 188 190 191 192 193 194 195	0604258N 0604759N 0605152N 0605154N 0605804N 0605863N 0605863N 0605863N 0605865N 0605865N 0605867N 0605867N 0605873M 0605898N 0606355N 0305327N 0902498N	MANAGEMENT SUPPORT  THREAT SIMULATOR DEVELOPMENT  TARGET SYSTEMS DEVELOPMENT  MAJOR T&E INVESTMENT  STUDIES AND ANALYSIS SUPPORT—NAVY CENTER FOR NAVAL ANALYSES  TECHNICAL INFORMATION SERVICES  MANAGEMENT, TECHNICAL & INTERNATIONAL SUPPORT STRATEGIC TECHNICAL SUPPORT  RDT&E SHIP AND AIRCRAFT SUPPORT  TEST AND EVALUATION SUPPORT OPERATIONAL TEST AND EVALUATION CAPABILITY NAVY SPACE AND ELECTRONIC WARFARE (SEW) SUPPORT SEW SURVEILLANCE/RECONNAISSANCE SUPPORT MARINE CORPS PROGRAM WIDE SUPPORT MANAGEMENT HQ—R&D WARFARE INNOVATION MANAGEMENT INSIDER THREAT MANAGEMENT HEADQUARTERS (DEPARTMENTAL SUPPORT ACTIVITIES).  SUBTOTAL MANAGEMENT SUPPORT  OPERATIONAL SYSTEMS DEVELOPMENT SCIENCE & TECHNOLOGY FOR NUCLEAR RE-ENTRY SYSTEMS. F-35 C2D2 F-35 C2D2	13,708 95,316 3,286 40,624 987 105,152 3,787 173,352 468,281 27,808 27,175 7,186 39,744 40,648 52,060 2,315 1,811 1,132,670 65,735	13,708 95,314 3,286 40,622 987 105,152 3,787 173,352 468,2811 27,808 27,177 7,186 39,744 40,648 452,066 2,311 1,811 1,132,676 65,733
178 179 180 181 181 183 184 185 186 187 188 189 190 191 192 193 194 195	0604258N 0604759N 0605152N 0605154N 0605804N 0605804N 0605863N 0605863N 0605863N 0605865N 0605866N 0605867N 0605873M 0605873M 0605873M 0605873N 0606355N 0305327N 0902498N	MANAGEMENT SUPPORT  THREAT SIMULATOR DEVELOPMENT  TARGET SYSTEMS DEVELOPMENT  MAJOR TÆE INVESTMENT  STUDIES AND ANALYSIS SUPPORT—NAVY CENTER FOR NAVAL ANALYSES TECHNICAL INFORMATION SERVICES  MANAGEMENT, TECHNICAL & INTERNATIONAL SUPPORT STRATEGIC TECHNICAL SUPPORT  RDTÆE SHIP AND AIRCRAFT SUPPORT TEST AND EVALUATION SUPPORT OPERATIONAL TEST AND EVALUATION CAPABILITY NAVY SPACE AND ELECTRONIC WARPARE (SEW) SUPPORT SEW SURVEILLANCE/RECONNAISSANCE SUPPORT MARINE CORPS PROGRAM WIDE SUPPORT MANAGEMENT HQ—R&D WARFARE INNOVATION MANAGEMENT INSIDER THREAT  MANAGEMENT HEADQUARTERS (DEPARTMENTAL SUPPORT ACTIVITIES).  SUBTOTAL MANAGEMENT SUPPORT  OPERATIONAL SYSTEMS DEVELOPMENT SCIENCE & TECHNOLOGY FOR NUCLEAR RE-ENTRY SYSTEMS.  F-35 C2D2 F-35 C2D2 MARINE CORPS AIR DEFENSE WEAPONS SYSTEMS	13,708 95,316 3,286 40,624 987 105,152 3,787 173,352 468,281 27,808 27,175 7,186 39,744 40,648 52,060 2,315 1,811 1,132,670 65,735 525,338 491,513 48,663	13,700 95,314 3,286 40,622 98' 105,15: 3,78' 173,35: 468,28' 27,800 27,17' 7,186 39,74' 40,640 2,31i 1,81'  1,132,670 65,73: 48,66: 48,66: 156,12'
178 179 180 181 183 184 185 186 187 188 189 190 191 192 193 194 195	0604258N 0604759N 0605152N 0605154N 0605154N 0605853N 0605856N 0605863N 0605864N 0605865N 0605867N 0605867N 0605873M 0605873M 0605898N 0606355N 0305327N 0902498N	MANAGEMENT SUPPORT  THREAT SIMULATOR DEVELOPMENT  TARGET SYSTEMS DEVELOPMENT  MAJOR T&E INVESTMENT  STUDIES AND ANALYSIS SUPPORT—NAVY CENTER FOR NAVAL ANALYSES TECHNICAL INFORMATION SERVICES  MANAGEMENT, TECHNICAL & INTERNATIONAL SUPPORT STRATEGIC TECHNICAL SUPPORT  RDT&E SHIP AND AIRCRAFT SUPPORT TEST AND EVALUATION SUPPORT OPERATIONAL TEST AND EVALUATION CAPABILITY NAVY SPACE AND ELECTRONIC WARPARE (SEW) SUPPORT SEW SURVEILLANCE/RECONNAISSANCE SUPPORT MARINE CORPS PROGRAM WIDE SUPPORT MANAGEMENT HQ—R&D WARFARE INNOVATION MANAGEMENT INSIDER THREAT MANAGEMENT HEADQUARTERS (DEPARTMENTAL SUPPORT ACTIVITIES). SUBTOTAL MANAGEMENT SUPPORT  OPERATIONAL SYSTEMS DEVELOPMENT SCIENCE & TECHNOLOGY FOR NUCLEAR RE-ENTRY SYSTEMS. F-35 C2D2 F-35 C2D2 MARINE CORPS AIR DEFENSE WEAPONS SYSTEMS COOPERATIVE ENGAGEMENT CAPABILITY (CEC)	13,708 95,316 3,286 40,624 987 105,152 3,787 173,352 468,281 27,808 27,175 7,186 39,744 40,648 52,060 2,315 1,811 1,132,670 65,735 525,338 491,513 48,663 156,121	13,700 95,314 3,286 40,62- 98" 105,15: 3,78" 173,35: 468,28: 27,800 27,17" 7,186 39,74- 40,649 52,060 2,31: 1,81: 1,132,670 65,73: 48,66: 48,66: 48,66: 2,34: 48,66: 48,66: 48,66: 48,66: 48,66: 48,66: 48,66: 48,66: 48,66: 48,66: 48,66: 48,66: 48,66: 48,66: 48,66: 48,66: 48,66: 48,66: 48,66: 48,66: 48,66: 48,66: 48,66: 48,66: 48,66: 48,66: 48,66: 48,66: 48,66: 48,66: 48,66: 48,66:
178 179 180 181 183 184 185 186 187 188 189 190 191 192 193 194 195	0604258N 0604759N 0605152N 0605154N 0605804N 0605853N 0605863N 0605863N 0605865N 0605865N 0605867N 0605867N 0605873M 0605873M 0605898N 0606355N 0305327N 0902498N 0604840M 0604840M 0604840M 0605520M 0605520M 0605520M 0607658N 0101221N	MANAGEMENT SUPPORT  THREAT SIMULATOR DEVELOPMENT  TARGET SYSTEMS DEVELOPMENT  MAJOR T&E INVESTMENT  STUDIES AND ANALYSIS SUPPORT—NAVY  CENTER FOR NAVAL ANALYSES  TECHNICAL INFORMATION SERVICES  MANAGEMENT, TECHNICAL & INTERNATIONAL SUPPORT  STRATEGIC TECHNICAL SUPPORT  TEST AND EVALUATION SUPPORT  TEST AND EVALUATION SUPPORT  OPERATIONAL TEST AND EVALUATION CAPABILITY  NAVY SPACE AND ELECTRONIC WARFARE (SEW) SUPPORT  SEW SURVEILLANCE/RECONNAISSANCE SUPPORT  MARINE CORPS PROGRAM WIDE SUPPORT  MANAGEMENT HQ—R&D  WARFARE INNOVATION MANAGEMENT  INSIDER THREAT  MANAGEMENT HEADQUARTERS (DEPARTMENTAL SUPPORT ACTIVITIES).  SUBTOTAL MANAGEMENT SUPPORT  OPERATIONAL SYSTEMS DEVELOPMENT  SCIENCE & TECHNOLOGY FOR NUCLEAR RE-ENTRY SYSTEMS.  F-35 C2D2  F-35 C2D2  MARINE CORPS AIR DEFENSE WEAPONS SYSTEMS  COOPERATIVE ERGAGEMENT CAPABILITY (CEC)  STRATEGIC SUB & WEAPONS SYSTEM SUPPORT	13,708 95,316 3,286 40,624 987 105,152 3,787 173,352 468,281 27,808 27,175 7,186 39,744 40,648 52,060 2,315 1,811 1,132,670 65,735 525,338 491,513 48,663 156,121 284,502 50,939	13,700 95,314 3,286 40,62- 98" 105,15: 3,78" 173,35: 468,28" 27,17; 7,186 39,74+ 40,644 52,066 2,31: 1,132,676 65,73: 48,66: 156,12: 284,50: 50,938
178 179 180 181 183 184 185 186 187 188 189 190 191 192 193 194 195 201 202 203 204 205 206 207	0604258N 0604759N 0605152N 0605154N 0605804N 0605863N 0605863N 0605865N 0605865N 0605865N 0605867N 0605867N 0605873M 0605887N 060587N 060587N 060587N 060587N 060587N 060587N 060587N 060587N 060587N 060588N 0606355N 0606355N 0606355N 0606355N 0606355N 0607658N 0607658N 0607658N 0607658N 0101221N 0101224N 0101224N	MANAGEMENT SUPPORT  THREAT SIMULATOR DEVELOPMENT  TARGET SYSTEMS DEVELOPMENT  MAJOR TÆE INVESTMENT  STUDIES AND ANALYSIS SUPPORT—NAVY CENTER FOR NAVAL ANALYSES  TECHNICAL INFORMATION SERVICES  MANAGEMENT, TECHNICAL & INTERNATIONAL SUPPORT STRATEGIC TECHNICAL SUPPORT  RDTÆE SHIP AND AIRCRAFT SUPPORT  TEST AND EVALUATION SUPPORT  OPERATIONAL TEST AND EVALUATION CAPABILITY NAVY SPACE AND ELECTRONIC WARFARE (SEW) SUPPORT SEW SURVEILLANCE/RECONNAISSANCE SUPPORT MARINE CORPS PROGRAM WIDE SUPPORT  MANAGEMENT HQ—R&D WARFARE INNOVATION MANAGEMENT INSIDER THREAT  MANAGEMENT HEADQUARTERS (DEPARTMENTAL SUPPORT ACTIVITIES).  SUBTOTAL MANAGEMENT SUPPORT  OPERATIONAL SYSTEMS DEVELOPMENT SCIENCE & TECHNOLOGY FOR NUCLEAR RE-ENTRY SYSTEMS.  7–35 C2D2  F–35 C2D2  MARINE CORPS AIR DEFENSE WEAPONS SYSTEMS COOPERATIVE ENGAGEMENT CAPABILITY (CEC) STRATEGIC SUB & WEAPONS SYSTEM SUPPORT SSBN SECURITY TECHNOLOGY PROGRAM SUBMARINE ACOUSTIC WARFARE DEVELOPMENT	13,708 95,316 3,286 40,624 987 105,152 3,787 173,352 468,281 27,808 27,175 7,186 39,744 40,648 52,060 2,315 1,811 1,132,670 65,735 525,338 491,513 48,663 156,121 284,502 50,939 81,237	13,700 95,314 3,286 40,62- 98' 105,15: 3,78' 173,35: 468,28: 27,800 27,17: 7,184 39,74- 40,644 52,066 2,31: 1,81: 1,132,670 65,73: 48,66: 156,12- 284,50: 50,93: 81,23'
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Line	Program Element	Item	FY 2023 Request	Senate Authorized
214	0204413N	AMPHIBIOUS TACTICAL SUPPORT UNITS (DISPLACEMENT	1,789	1,789
215	0204460M	CRAFT). GROUND/AIR TASK ORIENTED RADAR (G/ATOR)	61,422	85,422
		USMC UFR—AN/TPS–80 G/ATOR radar traffic control R&D $$		[24,000]
216	0204571N	CONSOLIDATED TRAINING SYSTEMS DEVELOPMENT	70,339	70,339
217	0204575N	ELECTRONIC WARFARE (EW) READINESS SUPPORT	47,436	47,436
218 219	0205601N 0205620N	ANTI-RADIATION MISSILE IMPROVEMENTSURFACE ASW COMBAT SYSTEM INTEGRATION	90,779 28,999	90,779 28,999
220	0205632N	MK-48 ADCAP	155,868	155,868
221	0205632N 0205633N	AVIATION IMPROVEMENTS	130,450	130,450
222	0205675N	OPERATIONAL NUCLEAR POWER SYSTEMS	121,439	121,439
223	0206313M	MARINE CORPS COMMUNICATIONS SYSTEMS	114,305	119,305
224	0206335M	USMC UFR—COSMOS	14,865	[5,000] 14,865
225	0206623M	(CAC2S).  MARINE CORPS GROUND COMBAT/SUPPORTING ARMS SYS-	100,536	100,536
		TEMS.		
226 227	0206624M 0206625M	MARINE CORPS COMBAT SERVICES SUPPORTUSMC INTELLIGENCE/ELECTRONIC WARFARE SYSTEMS (MIP).	26,522 51,976	26,522 51,976
228	0206629M	AMPHIBIOUS ASSAULT VEHICLE	8,246	8,246
229	0200023M 0207161N	TACTICAL AIM MISSILES	29,236	29,236
230	0207163N	ADVANCED MEDIUM RANGE AIR-TO-AIR MISSILE (AMRAAM).	30,898	30,898
231	0208043N	PLANNING AND DECISION AID SYSTEM (PDAS)	3,609	3,609
236	0303138N	AFLOAT NETWORKS	45,693	45,693
237	0303140N	INFORMATION SYSTEMS SECURITY PROGRAM	33,752	33,752
238	0305192N	MILITARY INTELLIGENCE PROGRAM (MIP) ACTIVITIES	8,415	8,415
239	0305204N	TACTICAL UNMANNED AERIAL VEHICLES	10,576	10,576
240	0305205N	UAS INTEGRATION AND INTEROPERABILITY	18,373	18,373
241	0305208M	DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS	45,705	45,705
242	0305220N	MQ-4C TRITON	13,893	13,893
244	0305232M	RQ-11 UAV	1,234	1,234
$\frac{245}{247}$	0305234N	SMALL (LEVEL 0) TACTICAL UAS (STUASLO)	3,761	3,761
248	0305241N 0305242M	MULTI-INTELLIGENCE SENSOR DEVELOPMENTUNMANNED AERIAL SYSTEMS (UAS) PAYLOADS (MIP)	56,261 9,780	56,261 11,780
240	0303242M	Autonomous MPA	5,100	[2,000]
249	0305251N	CYBERSPACE OPERATIONS FORCES AND FORCE SUPPORT	36,505	36,505
250	0305421N	RQ-4 MODERNIZATION	163,277	163,277
251	0307577N	INTELLIGENCE MISSION DATA (IMD)	851	851
252	0308601N	MODELING AND SIMULATION SUPPORT	9,437	9,437
253	0702207N	DEPOT MAINTENANCE (NON-IF)	26,248	26,248
254	0708730N	MARITIME TECHNOLOGY (MARITECH)	2,133	2,133
9999	999999999	CLASSIFIED PROGRAMS SUBTOTAL OPERATIONAL SYSTEMS DEVELOPMENT	1,701,811 <b>5,483,386</b>	1,701,811 <b>5,553,886</b>
		SOFTWARE AND DIGITAL TECHNOLOGY PILOT PRO-		
256	0608013N	GRAMS RISK MANAGEMENT INFORMATION—SOFTWARE PILOT PROGRAM.	12,810	12,810
257	0608231N	MARITIME TACTICAL COMMAND AND CONTROL (MTC2)— SOFTWARE PILOT PROGRAM.	11,198	11,198
		SUBTOTAL SOFTWARE AND DIGITAL TECHNOLOGY PILOT PROGRAMS.	24,008	24,008
		UNDISTRIBUTED		
999	99999999	UNDISTRIBUTED	0	409,201
		Inflation effects SUBTOTAL UNDISTRIBUTED	0	[409,201] <b>409,201</b>
		TOTAL RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY.	24,078,718	25,483,519
		RESEARCH, DEVELOPMENT, TEST & EVAL, AF		
1	0601102F	BASIC RESEARCH DEFENSE RESEARCH SCIENCES	375,325	405,325
		Basic research increase		[30,000]
2	0601103F	UNIVERSITY RESEARCH INITIATIVES SUBTOTAL BASIC RESEARCH	171,192 <b>546,517</b>	171,192 <b>576,517</b>
		APPLIED RESEARCH		
4	0602020F	FUTURE AF CAPABILITIES APPLIED RESEARCH	88,672	88,672
5	0602102F	MATERIALS	134,795	139,795
		High energy synchotron X-ray research		[5,000]
6	0602201F	AEROSPACE VEHICLE TECHNOLOGIES	159,453	159,453
	0.00000077	HUMAN EFFECTIVENESS APPLIED RESEARCH	135,771	135,771
7	0602202F			
7 8 9	0602202F 0602203F 0602204F	AEROSPACE PROPULSION AEROSPACE SENSORS	172,861 192,733	172,861 262,733

Line	Program Element	Item	FY 2023 Request	Senate Authorized
		National network for microelectronics research and development ac-		[70,000]
11	0602298F	tivities.  SCIENCE AND TECHNOLOGY MANAGEMENT— MAJOR	8,856	8,856
12	0602602F	HEADQUARTERS ACTIVITIES. CONVENTIONAL MUNITIONS	137,303	142,303
13	0602605F	Convergence Lab Center activities DIRECTED ENERGY TECHNOLOGY	109,302	[5,000] 100,947
14	0602788F	Realignment of funds	166,041 <b>1,305,787</b>	[-8,355] 166,041
			1,305,787	1,377,432
16	0603032F	ADVANCED TECHNOLOGY DEVELOPMENT FUTURE AF INTEGRATED TECHNOLOGY DEMOS	152,559	102,559
17	0603112F	Program reduction ADVANCED MATERIALS FOR WEAPON SYSTEMS	29,116	[-50,000] 34,116
18	0603199F	Metals Affordability Initiative	10,695	[5,000] 10,695
19	0603203F	ADVANCED AEROSPACE SENSORS	36,997	36,997
20	0603211F	AEROSPACE TECHNOLOGY DEV/DEMO	54,727	66,220
		Realignment of funds		[-8,507]
		Unmanned semi-autonomous adversary aircraft		[20,000]
21	0603216F	AEROSPACE PROPULSION AND POWER TECHNOLOGY	64,254	72,761
22		Realignment of funds	22.222	[8,507]
22 23	0603270F 0603273F	ELECTRONIC COMBAT TECHNOLOGY SCIENCE & TECHNOLOGY FOR NUCLEAR RE-ENTRY SYS-	33,380	33,380
		TEMS.	39,431	39,431
26	0603456F	HUMAN EFFECTIVENESS ADVANCED TECHNOLOGY DE- VELOPMENT.	20,652	20,652
27	0603601F	CONVENTIONAL WEAPONS TECHNOLOGY	187,374	187,374
28	0603605F	ADVANCED WEAPONS TECHNOLOGY	98,503	98,503
29	0603680F	MANUFACTURING TECHNOLOGY PROGRAM	47,759	47,759
30	0603788F	BATTLESPACE KNOWLEDGE DEVELOPMENT AND DEM- ONSTRATION.	51,824	51,824
		SUBTOTAL ADVANCED TECHNOLOGY DEVELOP- MENT.	827,271	802,271
31	0603036F	ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES  MODULAR ADVANCED MISSILE	125,688	125,688
32	0603260F	INTELLIGENCE ADVANCED DEVELOPMENT	6,101	6,101
33	0603742F	COMBAT IDENTIFICATION TECHNOLOGY	17,318	17,318
34 35	0603790F 0603851F	NATO RESEARCH AND DEVELOPMENTINTERCONTINENTAL BALLISTIC MISSILE—DEM/VAL	4,295 46,432	4,295 46,432
36	0604001F	NC3 ADVANCED CONCEPTS	5,098	5,098
38	0604003F	ADVANCED BATTLE MANAGEMENT SYSTEM (ABMS)	231,408	231,408
39	0604004F	ADVANCED ENGINE DEVELOPMENT	353,658	353,658
40	0604006F	DEPT OF THE AIR FORCE TECH ARCHITECTURE	66,615	66,615
41	0604015F	LONG RANGE STRIKE—BOMBER	3,253,584	3,253,584
42	0604032F	DIRECTED ENERGY PROTOTYPING	4,269	4,269
43	0604033F	HYPERSONICS PROTOTYPING Realignment of funds	431,868	161,547 [-316,887]
		Realignment of funds from MPAF line 6		[46,566]
44	0604183F	HYPERSONICS PROTOTYPING—HYPERSONIC ATTACK	144,891	461,778
		CRUISE MISSILE (HACM). Realignment of funds		[316,887]
45	0604201F	PNT RESILIENCY, MODS, AND IMPROVEMENTS	12,010	12,010
46	0604257F	ADVANCED TECHNOLOGY AND SENSORS	13,311	13,311
47	0604288F	SURVIVABLE AIRBORNE OPERATIONS CENTER	203,213	203,213
48	0604317F	TECHNOLOGY TRANSFER	16,759	16,759
49	0604327F	HARD AND DEEPLY BURIED TARGET DEFEAT SYSTEM (HDBTDS) PROGRAM.	106,826	141,826
50	0604414F	CENTCOM UFR—HDBTDS program CYBER RESILIENCY OF WEAPON SYSTEMS-ACS	44,526	[35,000] 69,526
30	0004141	Program increase	44,520	[25,000]
51	0604668F	JOINT TRANSPORTATION MANAGEMENT SYSTEM (JTMS)	51,758	51,758
52	0604776F	DEPLOYMENT & DISTRIBUTION ENTERPRISE R&D	27,586	27,586
53	0604858F	TECH TRANSITION PROGRAM	649,545	603,545
		Air Force operational energy increase		[10,000]
		Hybrid autonomous maritime expeditionary logistics		[2,000]
		Realignment of funds to APAF  Realignment of funds to line 54		[-42,500] [-15,500]
54	0604860F	OPERATIONAL ENERGY AND INSTALLATION RESILIENCE	0	15,500
		Realignment of funds	v	[15,500]
56	0207110F	NEXT GENERATION AIR DOMINANCE	1,657,733	1,657,733
57	0207179F	AUTONOMOUS COLLABORATIVE PLATFORMS	51,747	51,747
58	0207420F	COMBAT IDENTIFICATION	1,866	1,866
59	0207455F	THREE DIMENSIONAL LONG-RANGE RADAR (3DELRR)	14,490	14,490
60	0207522F	AIRBASE AIR DEFENSE SYSTEMS (ABADS)	52,498	52,498

Line	Program Element	Item	FY 2023 Request	Senate Authorized
61	0208030F	WAR RESERVE MATERIEL—AMMUNITION	10,288	10,288
64	0305236F	COMMON DATA LINK EXECUTIVE AGENT (CDL EA)	37,460	37,460
65	0305601F	MISSION PARTNER ENVIRONMENTS	17,378	17,378
66	0306250F	CYBER OPERATIONS TECHNOLOGY SUPPORT	234,576	365,276
		AI systems and applications for CYBERCOM	,	[50,000]
		CYBERCOM UFR—Cyber mission force operational support		[31,000]
		CYBERCOM UFR—Joint cyberspace warfighting architecture		[20,900]
		Hunt forward operations		[28,800]
67	0306415F	ENABLED CYBER ACTIVITIES	16,728	16,728
70	0808737F	CVV INTEGRATED PREVENTION	9,315	9,315
71	0901410F	CONTRACTING INFORMATION TECHNOLOGY SYSTEM		14,050
72	1206415F	U.S. SPACE COMMAND RESEARCH AND DEVELOPMENT	14,050 10,350	10,350
		SUPPORT. SUBTOTAL ADVANCED COMPONENT DEVELOP- MENT & PROTOTYPES.	7,945,238	8,152,004
		SYSTEM DEVELOPMENT & DEMONSTRATION		
73	0604200F	FUTURE ADVANCED WEAPON ANALYSIS & PROGRAMS	9,879	9,879
74	0604201F	PNT RESILIENCY, MODS, AND IMPROVEMENTS	176,824	176,824
75		NUCLEAR WEAPONS SUPPORT		64,425
	0604222F		64,425	
76	0604270F	ELECTRONIC WARFARE DEVELOPMENT	2,222	2,222
77	0604281F	TACTICAL DATA NETWORKS ENTERPRISE	133,117	133,117
78	0604287F	PHYSICAL SECURITY EQUIPMENT	8,493	8,493
79	0604602F	ARMAMENT/ORDNANCE DEVELOPMENT	5,279	5,279
80	0604604F	SUBMUNITIONS	3,273	3,273
81	0604617F	AGILE COMBAT SUPPORT	14,252	14,252
83	0604706F	LIFE SUPPORT SYSTEMS	47,442	47,442
84		COMBAT TRAINING RANGES	91,284	
	0604735F		,	91,284
86	0604932F	LONG RANGE STANDOFF WEAPON	928,850	928,850
87	0604933F	ICBM FUZE MODERNIZATION	98,376	98,376
88	0605030F	JOINT TACTICAL NETWORK CENTER (JTNC)	2,222	2,222
89	0605056F	OPEN ARCHITECTURE MANAGEMENT	38,222	38,222
90	0605223F	ADVANCED PILOT TRAINING	37,121	37,121
91	0605229F	HH-60W	58,974	58,974
92	0605238F	GROUND BASED STRATEGIC DETERRENT EMD	3,614,290	3,614,290
94		F-15 EPAWSS		
	0207171F		67,956	67,956
95	0207279F	ISOLATED PERSONNEL SURVIVABILITY AND RECOVERY	27,881	27,881
96	0207328F	STAND IN ATTACK WEAPON	283,152	283,152
97	0207701F	FULL COMBAT MISSION TRAINING	3,028	3,028
102	0401221F	KC-46A TANKER SQUADRONS	197,510	197,510
103	0401319F	VC-25B	492,932	492,932
104	0701212F	AUTOMATED TEST SYSTEMS	16,664	16,664
105	0804772F	TRAINING DEVELOPMENTS	15,138	15,138
107	1206442F	NEXT GENERATION OPIR	148	148
		SUBTOTAL SYSTEM DEVELOPMENT & DEMONSTRATION.	6,438,954	6,438,954
		MANAGEMENT SUPPORT		
108	0604256F	THREAT SIMULATOR DEVELOPMENT	21,067	21,067
109	0604759F	MAJOR T&E INVESTMENT	44,714	201,314
		Air Force UFR—Gulf instrumentation for hypersonics testing		[55,200]
		Air Force UFR—Quick reaction test capability for hypersonics testing		[14,700]
		Air Force UFR—VKF wind tunnel improvements for hypersonics		[56,700]
				[50,100]
		testing.		[00.000]
110	00051017	Major Range and Test Facility Base improvements	05.001	[30,000]
110	0605101F	RAND PROJECT AIR FORCE	37,921	37,921
111	0605502F	SMALL BUSINESS INNOVATION RESEARCH	86	86
112	0605712F	INITIAL OPERATIONAL TEST & EVALUATION	13,926	13,926
113	0605807F	TEST AND EVALUATION SUPPORT	826,854	841,854
		Air Force UFR—EDW/Eglin hypersonics testing Air Force UFR—VKF wind tunnel throughput for hypersonics test-		[10,000] [5,000]
115	0605827F	ing. ACQ WORKFORCE- GLOBAL VIG & COMBAT SYS Realignment of funds	255,995	283,995 [28,000]
116	0605828F	ACQ WORKFORCE- GLOBAL REACH	457,589	457,589
117	0605829F	ACQ WORKFORCE- CYBER, NETWORK, & BUS SYSRealignment of funds	459,223	473,423
118	000502017	ACQ WORKFORCE- GLOBAL BATTLE MGMT	2 606	[14,200]
	0605830F		3,696	3,696
119	0605831F	ACQ WORKFORCE- CAPABILITY INTEGRATION	229,610	253,610
	06020301	Realignment of fundsACQ WORKFORCE- ADVANCED PRGM TECHNOLOGY	00.640	[24,000]
	0605832F		92,648	67,361
120		Realignment of funds		[-25,287]
		ACQ WORKFORCE- NUCLEAR SYSTEMS	241,226	236,382
	0605833F			[-4,844]
	0605833F	Realignment of funds		[-4,044]
121	0605833F 0605898F	Realignment of funds  MANAGEMENT HQ—R&D	4,347	
121		MANAGEMENT HQ—R&D	4,347	5,624
120 121 122 123			4,347 77,820	5,624 [1,277] 133,420

Line	Program Element	Item	FY 2023 Request	Senate Authorized
		Air Force UFR—Quick reaction test capability for hypersonics testing		[7,500
		Air Force UFR—VKF wind tunnel improvements for hypersonics testing.		[48,100
124	0605978F	FACILITIES SUSTAINMENT—TEST AND EVALUATION SUPPORT.	31,561	31,56
125	0606017F	REQUIREMENTS ANALYSIS AND MATURATION	101,844	101,84
126	0606398F	MANAGEMENT HQ—T&E	6,285	6,28
127	0303166F	SUPPORT TO INFORMATION OPERATIONS (IO) CAPABILITIES.	556	55
128	0303255F	COMMAND, CONTROL, COMMUNICATION, AND COMPUTERS (C4)—STRATCOM.	15,559	35,55
		NEC accleration for hardened NC3		[10,500
		Next-generation Nuclear Command, Control, and Communications ar- chitecture.		[5,000
		Nuclear Command, Control, and Communications assessment		[4,500
129	0308602F	ENTEPRISE INFORMATION SERVICES (EIS)	83,231	83,23
130 131	0702806F 0804731F	ACQUISITION AND MANAGEMENT SUPPORTGENERAL SKILL TRAINING	24,306 871	24,30 87
134	1001004F	INTERNATIONAL ACTIVITIES	2,593	2,59
		SUBTOTAL MANAGEMENT SUPPORT	3,033,528	3,318,07
		OPERATIONAL SYSTEMS DEVELOPMENT		
136	0604233F	SPECIALIZED UNDERGRADUATE FLIGHT TRAINING	18,037	18,03
138 139	0604617F 0604776F	AGILE COMBAT SUPPORT DEPLOYMENT & DISTRIBUTION ENTERPRISE R&D	8,199 156	8,19 15
140	0604840F	F-35 C2D2	1,014,708	1,014,70
141	0605018F	AF INTEGRATED PERSONNEL AND PAY SYSTEM (AF-IPPS)	37,901	37,90
142	0605024F	ANTI-TAMPER TECHNOLOGY EXECUTIVE AGENCY	50,066	50,06
143	0605117F	FOREIGN MATERIEL ACQUISITION AND EXPLOITATION	80,338	80,33
144	0605278F	HC/MC-130 RECAP RDT&E	47,994	51,87
145	0606018F	Crypto Mods—AC-130J NC3 INTEGRATION	23,559	[3,876 23,55
147	0101113F	B-52 SQUADRONS	770,313	25,55 775,31
	01011101	Crypto Mods—B-52	110,515	[5,000
148	0101122F	AIR-LAUNCHED CRUISE MISSILE (ALCM)	571	57
149	0101126F	B-1B SQUADRONS	13,144	17,64
		Crypto Mods—B-1B		[4,500
150	0101127F	B-2 SQUADRONS	111,990	111,99
151 152	0101213F 0101316F	MINUTEMAN SQUADRONS	69,650 22,725	69,65 22,72
153	0101324F	INTEGRATED STRATEGIC PLANNING & ANALYSIS NET- WORK.	3,180	3,18
154	0101328F	ICBM REENTRY VEHICLES	118,616	118,61
156	0102110F	UH-1N REPLACEMENT PROGRAM	17,922	17,92
157	0102326F	REGION/SECTOR OPERATION CONTROL CENTER MOD- ERNIZATION PROGRAM.	451	45
158	0102412F	NORTH WARNING SYSTEM (NWS)	76,910	76,91
159 160	0102417F	OVER-THE-HORIZON BACKSCATTER RADARVEHICLES AND SUPPORT EQUIPMENT—GENERAL	12,210	12,21
161	0202834F 0205219F	MQ-9 UAV	14,483 98,499	14,48 98,49
162	0205671F	JOINT COUNTER RCIED ELECTRONIC WARFARE	1,747	1,74
163	0207040F	MULTI-PLATFORM ELECTRONIC WARFARE EQUIPMENT	23,195	23,19
164	0207131F	A-10 SQUADRONS	72,393	72,39
165	0207133F	F-16 SQUADRONS	244,696	251,41
		Crypto Mods—F-16 Post Blk Crypto Mods—F-16 Pre Blk		[1,968 [4,750
166	0207134F	F-15E SQUADRONS	213,272	213,27
167	0207136F	MANNED DESTRUCTIVE SUPPRESSION	16,695	16,69
168	0207138F	F-22A SQUADRONS	559,709	559,70
169	0207142F	F-35 SQUADRONS	70,730	70,73
170	0207146F	F-15EX	83,830	83,83
171 172	0207161F 0207163F	TACTICAL AIM MISSILESADVANCED MEDIUM RANGE AIR-TO-AIR MISSILE	34,536 52,704	34,53 52,70
173	0207227F	(AMRAAM). COMBAT RESCUE—PARARESCUE	863	86
174	0207227F 0207247F	AF TENCAP	23,309	23,30
175	0207249F	PRECISION ATTACK SYSTEMS PROCUREMENT	12,722	12,72
176	0207253F	COMPASS CALL	49,054	49,05
177	0207268F	AIRCRAFT ENGINE COMPONENT IMPROVEMENT PROGRAM	116,087	116,08
178	0207325F	JOINT AIR-TO-SURFACE STANDOFF MISSILE (JASSM)INDOPACOM UFR—JASSM software update	117,198	129,19 [12,000
179	0207327F	SMALL DIAMETER BOMB (SDB)	27,713	130,71
		Air Force UFR—SDB II refresh and development		[103,000
181	0207412F	CONTROL AND REPORTING CENTER (CRC)	6,615	6,61
182	0207417F	AIRBORNE WARNING AND CONTROL SYSTEM (AWACS)	239,658	540,65
183	0207418F	E-7 accelerationAFSPECWAR—TACP	5,982	[301,000 5,98
100	0201 TIOI		5,562	5,50

Line	Program Element	Item	FY 2023 Request	Senate Authorized
186	0207438F	THEATER BATTLE MANAGEMENT (TBM) C4I	5,851	5,85
187	0207439F	ELECTRONIC WARFARE INTEGRATED REPROGRAMMING (EWIR).	15,990	15,99
188	0207444F	TACTICAL AIR CONTROL PARTY-MOD	10,315	10,31
189	0207452F	DCAPES	8,049	8,04
190 192	0207521F 0207573F	AIR FORCE CALIBRATION PROGRAMS  NATIONAL TECHNICAL NUCLEAR FORENSICS	2,123	2,12
193	0207575F 0207590F	SEEK EAGLE	2,039 32,853	2,03 32,85
194	0207601F	USAF MODELING AND SIMULATION	19,341	19,34
195	0207605F	WARGAMING AND SIMULATION CENTERS	7,004	7,00
197	0207697F	DISTRIBUTED TRAINING AND EXERCISES	4,628	4,62
198	0208006F	MISSION PLANNING SYSTEMS	99,214	99,21
199	0208007F	TACTICAL DECEPTION	17,074	17,07
200 201	0208064F 0208087F	OPERATIONAL HQ—CYBER DISTRIBUTED CYBER WARFARE OPERATIONS	2,347 76,592	2,34 76,59
202	0208088F	AF DEFENSIVE CYBERSPACE OPERATIONS Enterprise Logging and Cyber Situational Awareness Refinery	8,367	26,16 [17,800
203	0208097F	(ELICSAR).  JOINT CYBER COMMAND AND CONTROL (JCC2)  Centropy progam reduction	80,740	75,740 [-5,000
204	0208099F	UNIFIED PLATFORM (UP)	107,548	107,54
208	0208288F	INTEL DATA APPLICATIONS	1,065	1,06
209	0301025F	GEOBASE	2,928	2,92
211	0301113F	CYBER SECURITY INTELLIGENCE SUPPORT	8,972	8,97
218	0301401F	AIR FORCE SPACE AND CYBER NON-TRADITIONAL ISR FOR BATTLESPACE AWARENESS.	3,069	3,069
219	0302015F	E-4B NATIONAL AIRBORNE OPERATIONS CENTER (NAOC) Crypto Mods—E-4B	25,701	26,40 [700
220	0303131F	MINIMUM ESSENTIAL EMERGENCY COMMUNICATIONS NETWORK (MEECN).	41,171	41,17
$\frac{221}{224}$	0303140F 0303260F	INFORMATION SYSTEMS SECURITY PROGRAM JOINT MILITARY DECEPTION INITIATIVE	70,582 2,588	70,585 2,585
226	0304260F	AIRBORNE SIGINT ENTERPRISE	108,528	108,52
227	0304310F	COMMERCIAL ECONOMIC ANALYSIS	4,542	4,54
230	0305015F	C2 AIR OPERATIONS SUITE—C2 INFO SERVICES	8,097	8,09
231	0305020F	CCMD INTELLIGENCE INFORMATION TECHNOLOGY	1,751	1,75
232	0305022F	ISR MODERNIZATION & AUTOMATION DVMT (IMAD)	13,138	13,13
233	0305099F	GLOBAL AIR TRAFFIC MANAGEMENT (GATM)	4,895	4,89
$\frac{234}{235}$	0305103F 0305111F	CYBER SECURITY INITIATIVEWEATHER SERVICE	91 11,716	9: 11,71
236	0305111F 0305114F	AIR TRAFFIC CONTROL, APPROACH, AND LANDING SYSTEM (ATCALS).	8,511	8,51
237	0305116F	AERIAL TARGETS	1,365	1,36
240	0305128F	SECURITY AND INVESTIGATIVE ACTIVITIES	223	22
241	0305146F	DEFENSE JOINT COUNTERINTELLIGENCE ACTIVITIES	8,328	8,32
243	0305179F	INTEGRATED BROADCAST SERVICE (IBS)	22,123	22,12
244 245	0305202F	DRAGON U-2 AIRBORNE RECONNAISSANCE SYSTEMS	20,170	20,17
246	0305206F 0305207F	MANNED RECONNAISSANCE SYSTEMS	55,048 14,590	55,04 14,59
247	0305208F	DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS	26,901	26,90
248	0305220F	RQ-4 UAV	68,801	68,80
249	0305221F	NETWORK-CENTRIC COLLABORATIVE TARGETING	17,564	17,56
250	0305238F	NATO AGS	826	82
251 252	0305240F 0305600F	SUPPORT TO DCGS ENTERPRISE INTERNATIONAL INTELLIGENCE TECHNOLOGY AND AR- CHITECTURES.	28,774 15,036	28,774 15,030
253	0305881F	RAPID CYBER ACQUISITION	3,739	3,739
254	0305984F	PERSONNEL RECOVERY COMMAND & CTRL (PRC2)	2,702	2,70
255	0307577F	INTELLIGENCE MISSION DATA (IMD)	6,332	6,33
256	0401115F	C-130 AIRLIFT SQUADRON	407	40
257	0401119F	C-5 AIRLIFT SQUADRONS (IF)	6,100	6,10
258 259	0401130F 0401132F	C-17 AIRCRAFT (IF) C-130J PROGRAM Crypto Mods—C-130J	25,387 11,060	25,38 13,66 [2,600
260	0401134F	LARGE AIRCRAFT IR COUNTERMEASURES (LAIRCM)	2,909	2,90
261	0401218F	KC-135S	12,955	17,75
		Crypto Mods—KC-135		[4,800
262	0401318F	CV-22 Crypto Mods—CV-22	10,121	11,17 [1,050
263	0408011F	SPECIAL TACTICS / COMBAT CONTROL	6,297	6,29
264 265	0708055F 0708610F	MAINTENANCE, REPAIR & OVERHAUL SYSTEM LOGISTICS INFORMATION TECHNOLOGY (LOGIT)	19,892 5,271	19,89 5,27
267	0804743F	OTHER FLIGHT TRAINING	2,214	2,21
269	0901202F	JOINT PERSONNEL RECOVERY AGENCY	2,164	2,16
270	0901218F	CIVILIAN COMPENSATION PROGRAM	4,098	4,09
271	0901220F	PERSONNEL ADMINISTRATION	3,191	3,19
272	0901226F	AIR FORCE STUDIES AND ANALYSIS AGENCY	899	89
273	0901538F	FINANCIAL MANAGEMENT INFORMATION SYSTEMS DE- VELOPMENT.	5,421	5,42

Line	Program Element	Item	FY 2023 Request	Senate Authorized
276	1202140F	SERVICE SUPPORT TO SPACECOM ACTIVITIES	13,766	13,766
9999	999999999	CLASSIFIED PROGRAMS Electromagnetic spectrum technology for spectrum sharing, EW pro- tection, and offensive EW capabilities.	17,240,641	17,340,641 [85,000]
		RCO Family of Integrated Targetting Cells (FITC) integration SUBTOTAL OPERATIONAL SYSTEMS DEVELOPMENT	23,090,569	[15,000] <b>23,648,613</b>
		SOFTWARE AND DIGITAL TECHNOLOGY PILOT PRO-		
278	0608158F	GRAMS STRATEGIC MISSION PLANNING AND EXECUTION SYSTEM—SOFTWARE PILOT PROGRAM.	100,167	100,167
279	0608410F	AIR & SPACE OPERATIONS CENTER (AOC)—SOFTWARE PILOT PROGRAM.	177,827	177,827
280	0608920F	DEFENSE ENTERPRISE ACCOUNTING AND MANAGEMENT SYSTEM (DEAMS)—SOFTWARE PILOT PRO.	136,202	136,202
281	0208087F	DISTRIBUTED CYBER WARFARE OPERATIONS	37,346	0 [-37,346]
282	0308605F	AIR FORCE DEFENSIVE CYBER SYSTEMS (AFDCS)—SOFT- WARE PILOT PROGRAM.	240,926	240,926
283	0308606F	ALL DOMAIN COMMON PLATFORM (ADCP)—SOFTWARE PILOT PROGRAM.	190,112	190,112
284	0308607F	AIR FORCE WEATHER PROGRAMS—SOFTWARE PILOT PRO- GRAM.	58,063	58,063
285	0308608F	ELECTRONIC WARFARE INTEGRATED REPROGRAMMING (EWIR)—SOFTWARE PILOT PROGRAM.	5,794	5,794
		SUBTOTAL SOFTWARE AND DIGITAL TECHNOLOGY PILOT PROGRAMS.	946,437	909,091
000	00000000	UNDISTRIBUTED	0	1 000 045
999	99999999	UNDISTRIBUTED	0	1,000,847 [1,000,847]
		SUBTOTAL UNDISTRIBUTED	0	1,000,847
		TOTAL RESEARCH, DEVELOPMENT, TEST & EVAL, AF.	44,134,301	46,223,803
		RDTE, SPACE FORCE		
2	1206601SF	APPLIED RESEARCH SPACE TECHNOLOGY	243,737	256,092
		Advanced hybrid rocket engine development Realignment of funds		[4,000] [8,355]
		SUBTOTAL APPLIED RESEARCH	243,737	<b>256,092</b>
3	1206310SF	ADVANCED TECHNOLOGY DEVELOPMENT SPACE SCIENCE AND TECHNOLOGY RESEARCH AND DE-	460,820	460,820
4	1206616SF	VELOPMENT.		
4	1200010SF	SPACE ADVANCED TECHNOLOGY DEVELOPMENT/DEMO Realignment of funds	103,395	106,168 [2,773]
		SUBTOTAL ADVANCED TECHNOLOGY DEVELOP- MENT.	564,215	566,988
		ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES		
5	0604002SF	SPACE FORCE WEATHER SERVICES RESEARCH	816	816
6	1203164SF	NAVSTAR GLOBAL POSITIONING SYSTEM (USER EQUIP- MENT) (SPACE).	382,594	382,594
7	1203622SF	SPACE WARFIGHTING ANALYSIS	44,791	44,791
8	1203710SF	EO/IR WEATHER SYSTEMS	96,519	96,519
10 12	1206410SF	SPACE TECHNOLOGY DEVELOPMENT AND PROTOTYPING SPACE SITUATION AWARENESS SYSTEMS	986,822	986,822
12	1206425SF	Digitization of PARCS radar for space domain awareness	230,621	233,621 [3,000]
13	$1206427\mathrm{SF}$	SPACE SYSTEMS PROTOTYPE TRANSITIONS (SSPT)	106,252	134,252
14	190649997	DARPA Blackjack RF payload SPACE CONTROL TECHNOLOGY	57,953	[28,000] 57,953
16	1206438SF 1206730SF	SPACE SECURITY AND DEFENSE PROGRAM	59,169	59,169
17	1206760SF	PROTECTED TACTICAL ENTERPRISE SERVICE (PTES)	121,069	121,069
18	1206761SF	PROTECTED TACTICAL SERVICE (PTS)	294,828	294,828
19	12068558F	EVOLVED STRATEGIC SATCOM (ESS)	565,597	565,597
20	1206857SF	SPACE RAPID CAPABILITIES OFFICESUBTOTAL ADVANCED COMPONENT DEVELOP-	45,427 <b>2,992,458</b>	45,427 <b>3,023,458</b>
		MENT & PROTOTYPES.		
0.1	1909920512	SYSTEM DEVELOPMENT & DEMONSTRATION  GPS III FOLLOW ON (GPS IIIF)	995 007	995 005
	1203269SF	GPS III FOLLOW-ON (GPS IIIF) SPACE SITUATION AWARENESS OPERATIONS	325,927 49,628	325,927 49,628
21 22	1203940SF		±0.040	
21 22 23	1203940SF 1206421SF	COUNTERSPACE SYSTEMS		
22	1203940SF 1206421SF 1206422SF		21,848 48,870	21,848 48,870

Line	Program Element	Item	FY 2023 Request	Senate Authorized
26	1206431SF	ADVANCED EHF MILSATCOM (SPACE)	11,701	11,701
27	1206432SF	POLAR MILSATCOM (SPACE)	67,465	67,465
28	1206433SF	WIDEBAND GLOBAL SATCOM (SPACE)	48,438	48,438
29	1206440SF	NEXT-GEN OPIR—GROUND	0	612,529
	120011001	Realignment of funds		[612,529]
30	1206442SF	NEXT GENERATION OPIR	3,479,459	253,801
00	120011201	Realignment of funds to line 29	0,110,100	[-612,529]
		Realignment of funds to line 25		
				[-1,713,933]
0.1	100011000	Realignment of funds to line 32	0	[-899,196]
31	1206443SF	NEXT-GEN OPIR—GEO	0	1,713,933
		Realignment of funds		[1,713,933]
32	1206444SF	NEXT-GEN OPIR—POLAR	0	899,196
		Realignment of funds		[899,196]
33	1206445SF	COMMERCIAL SATCOM (COMSATCOM) INTEGRATION	23,513	23,513
34	1206446SF	RESILIENT MISSILE WARNING MISSILE TRACKING—LOW EARTH ORBIT (LEO).	499,840	525,637
		Realignment of funds		[25,797]
35	1206447SF	RESILIENT MISSILE WARNING MISSILE TRACKING—MEDIUM EARTH ORBIT (MEO).	139,131	303,930
		Realignment of funds		[164,799]
36	1206448SF	RESILIENT MISSILE WARNING MISSILE TRACKING—INTE- GRATED GROUND SEGMENT.	390,596	0
		Realignment of funds		[-200,000]
		Realignment of funds to line 34		[-25,797]
		Realignment of funds to line 35		[-164,799]
37	1206853SF	NATIONAL SECURITY SPACE LAUNCH PROGRAM (SPACE)— EMD.	124,103	124,103
		SUBTOTAL SYSTEM DEVELOPMENT & DEMONSTRA- TION.	5,335,659	5,135,659
20	100611651	MANAGEMENT SUPPORT	21.459	01.459
39	1206116SF	SPACE TEST AND TRAINING RANGE DEVELOPMENT	21,453	21,453
40	1206392SF	ACQ WORKFORCE—SPACE & MISSILE SYSTEMS	253,716	253,716
41	1206398SF	SPACE & MISSILE SYSTEMS CENTER—MHA	13,962	13,962
42	1206616SF	SPACE ADVANCED TECHNOLOGY DEVELOPMENT/DEMO	2,773	0
		Realignment of funds		[-2,773]
43	1206759SF	MAJOR T&E INVESTMENT—SPACE	89,751	89,751
44	1206860SF	ROCKET SYSTEMS LAUNCH PROGRAM (SPACE)	17,922	17,922
46	1206864SF	SPACE TEST PROGRAM (STP)	25,366	25,366
10	120000451	SUBTOTAL MANAGEMENT SUPPORT	424,943	<b>422,170</b>
		OPERATIONAL SYSTEM DEVELOPMENT		
48	1201017SF	GLOBAL SENSOR INTEGRATED ON NETWORK (GSIN)	5,321	5,321
49	1203001SF	FAMILY OF ADVANCED BLOS TERMINALS (FAB-T)	128,243	128,243
50	1203040SF	DCO-SPACE	28,162	28,162
51	1203109SF	NARROWBAND SATELLITE COMMUNICATIONS	165,892	165,892
52	1203110SF	SATELLITE CONTROL NETWORK (SPACE)	42,199	42,199
53	$1203165\mathrm{SF}$	NAVSTAR GLOBAL POSITIONING SYSTEM (SPACE AND CONTROL SEGMENTS).	2,062	2,062
54	1203173SF	SPACE AND MISSILE TEST AND EVALUATION CENTER	4,157	4,157
55	12031748F	SPACE INNOVATION, INTEGRATION AND RAPID TECHNOLOGY DEVELOPMENT.	38,103	38,103
56	1203182SF	SPACELIFT RANGE SYSTEM (SPACE)	11,658	11,658
57	12032658F	GPS III SPACE SEGMENT	1,626	1,626
58	1203330SF	SPACE SUPERIORITY ISR	29,128	29,128
59	1203620SF	NATIONAL SPACE DEFENSE CENTER	2,856	2,856
60	1203873SF	BALLISTIC MISSILE DEFENSE RADARSUpgrades for Perimeter Acquisition Radar Attack Characterization	18,615	23,615 [5,000]
0.7	100000000	System (PARCS).		
61	1203906SF	NCMC—TW/AA SYSTEM	7,274	7,274
62	1203913SF	NUDET DETECTION SYSTEM (SPACE)	80,429	80,429
63	1203940SF	SPACE SITUATION AWARENESS OPERATIONS	80,903	80,903
64	1206423SF	GLOBAL POSITIONING SYSTEM III—OPERATIONAL CONTROL SEGMENT.	359,720	359,720
68	1206770SF	ENTERPRISE GROUND SERVICES	123,601	123,601
999	999999999	CLASSIFIED PROGRAMS INDOPACOM UFR—Operationalize near-term space control	4,973,358	5,607,858 [308,000]
		Space Force UFR—Classified program SUBTOTAL OPERATIONAL SYSTEM DEVELOPMENT	6,103,307	[326,500] <b>6,742,807</b>
		SOFTWARE & DIGITAL TECHNOLOGY PILOT PROGRAMS		
70	1208248SF	SPACE COMMAND & CONTROL—SOFTWARE PILOT PRO- GRAM.	155,053	155,053
		SUBTOTAL SOFTWARE & DIGITAL TECHNOLOGY PILOT PROGRAMS.	155,053	155,053

UNDISTRIBUTED

Line	Program Element	Item	FY 2023 Request	Senate Authorized
999	99999999	UNDISTRIBUTED	0	539,491
		Inflation effects SUBTOTAL UNDISTRIBUTED	0	[539,491] <b>539,491</b>
		TOTAL RDTE, SPACE FORCE	15,819,372	16,841,718
		RESEARCH, DEVELOPMENT, TEST & EVAL, DW	10,010,012	10,011,110
		BASIC RESEARCH		
1 2	0601000BR 0601101E	DTRA BASIC RESEARCH DEFENSE RESEARCH SCIENCES	11,584 401,870	11,584
3	0601101E 0601108D8Z	HIGH ENERGY LASER RESEARCH INITIATIVES	16,257	401,870 16,257
4	0601110D8Z	BASIC RESEARCH INITIATIVES	62,386	87,386
		Defense established program to stimulate competitive research (DEPSCoR).	,	[25,000]
5	0601117E	BASIC OPERATIONAL MEDICAL RESEARCH SCIENCE	80,874	80,874
6	0601120D8Z	NATIONAL DEFENSE EDUCATION PROGRAM	132,347	132,347
7	0601228D8Z	HISTORICALLY BLACK COLLEGES AND UNIVERSITIES/MI- NORITY INSTITUTIONS.  Program increase for STEM programs	33,288	63,288 [30,000]
8	0601384BP	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM	34,734	34,734
	0001001131	SUBTOTAL BASIC RESEARCH	773,340	828,340
		APPLIED RESEARCH		
10	0602000D8Z	JOINT MUNITIONS TECHNOLOGY	18,961	18,961
11 12	0602115E	BIOMEDICAL TECHNOLOGY	106,958	106,958
14	0602128D8Z 0602230D8Z	PROMOTION AND PROTECTION STRATEGIES DEFENSE TECHNOLOGY INNOVATION	3,275 20,634	3,275 60,634
14	0002230D82	Open radio access networks for next generation wireless experimen- tation.	20,034	[40,000]
15	$0602234\mathrm{D8Z}$	LINCOLN LABORATORY RESEARCH PROGRAM	46,159	48,159
16	$0602251\mathrm{D8Z}$	Superconducting microelectronics  APPLIED RESEARCH FOR THE ADVANCEMENT OF S&T	67,666	[2,000] 67,666
17	0602303E	PRIORITIES. INFORMATION & COMMUNICATIONS TECHNOLOGY	388,270	513,270
		AI/autonomy to cybersecurity and cyberspace operations challenges	, , , , ,	[30,000]
		National Security Commission on AI recommendations		[75,000]
		Underexplored systems for utility-scale quantum computing		[20,000]
18	0602383E	BIOLOGICAL WARFARE DEFENSE	23,059	23,059
19 20	0602384BP 0602668D8Z	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAMCYBER SECURITY RESEARCH	256,197 17,264	256,197 42,264
20	00020001002	Cyber consortium seedling funding	17,204	[25,000]
21	$0602675\mathrm{D8Z}$	SOCIAL SCIENCES FOR ENVIRONMENTAL SECURITY	4,000	4,000
22	0602702E	TACTICAL TECHNOLOGY	221,883	221,883
23	0602715E	MATERIALS AND BIOLOGICAL TECHNOLOGYReVector	352,976	355,276 [2,300]
24	0602716E	ELECTRONICS TECHNOLOGY	557,745	557,745
25	0602718BR	COUNTER WEAPONS OF MASS DESTRUCTION APPLIED RESEARCH.	192,162	192,162
26	0602751D8Z	SOFTWARE ENGINEERING INSTITUTE (SEI) APPLIED RESEARCH.	11,030	11,030
27	0602890D8Z	HIGH ENERGY LASER RESEARCH	48,587	48,587
28	1160401BB	SOF TECHNOLOGY DEVELOPMENTSUBTOTAL APPLIED RESEARCH	49,174 <b>2,386,000</b>	49,174 <b>2,580,300</b>
		ADVANCED TECHNOLOGY DEVELOPMENT		
29	$0603000 \mathrm{D8Z}$	JOINT MUNITIONS ADVANCED TECHNOLOGY	34,065	34,065
30	0603121D8Z 0603122D8Z	SO/LIC ADVANCED DEVELOPMENT COMBATING TERRORISM TECHNOLOGY SUPPORT	4,919	4,919
31 32	0603122D8Z 0603133D8Z	FOREIGN COMPARATIVE TESTING	72,614 26,802	72,614 26,802
34	0603160BR	COUNTER WEAPONS OF MASS DESTRUCTION ADVANCED TECHNOLOGY DEVELOPMENT.	395,721	395,721
35	$0603176\mathrm{BR}$	ADVANCED CONCEPTS AND PERFORMANCE ASSESSMENT	6,505	6,505
36	0603176C	ADVANCED CONCEPTS AND PERFORMANCE ASSESSMENT	16,737	16,737
37	0603180C	ADVANCED RESEARCH	22,023	22,023
38	0603183D8Z	JOINT HYPERSONIC TECHNOLOGY DEVELOPMENT &TRANSITION.	52,156	52,156
39	0603225D8Z	JOINT DOD-DOE MUNITIONS TECHNOLOGY DEVELOP- MENT.	18,898	18,898
40	0603286E 0603287E	ADVANCED AEROSPACE SYSTEMSSPACE PROGRAMS AND TECHNOLOGY	253,135	253,135
41 42	0603287E 0603288D8Z	ANALYTIC ASSESSMENTS	81,888 24,052	81,888 24,052
43	0603289D8Z	ADVANCED INNOVATIVE ANALYSIS AND CONCEPTS	53,890	53,890
46	0603338D8Z	DEFENSE MODERNIZATION AND PROTOTYPING	141,561	146,561
		Optical reconnaisance sensors	•	[5,000]
47	$0603342\mathrm{D8Z}$	DEFENSE INNOVATION UNIT (DIU)	42,925	57,925
40	06099757507	National Security Innovation Capital program increase	100 505	[15,000]
48	0603375D8Z	TECHNOLOGY INNOVATION  Emerging biotechnologies	109,535	114,535
		ramerging biotechnologies		[5,000]

	Program Element	Item	FY 2023 Request	Senate Authorized
49	0603384BP	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—AD- VANCED DEVELOPMENT.	238,407	238,407
50	0603527 D8Z	RETRACT LARCH	79,493	79,49
51	$0603618\mathrm{D8Z}$	JOINT ELECTRONIC ADVANCED TECHNOLOGY	19,218	19,218
52	$0603648\mathrm{D8Z}$	JOINT CAPABILITY TECHNOLOGY DEMONSTRATIONS	114,100	194,100
		LVC testbed application development	0.400	[80,000
53 54	0603662D8Z	NETWORKED COMMUNICATIONS CAPABILITIES	3,168	3,168
94	0603680 D8Z	DEFENSE-WIDE MANUFACTURING SCIENCE AND TECH- NOLOGY PROGRAM.  Artificial intelligence for predictive maintenance	256,142	299,143 [3,000
		BioMADE		[30,000
		Internet of things and operational technology asset identification and management.		[5,000
		Large scale advanced manufacturing		[5,000
55	0603680S	MANUFACTURING TECHNOLOGY PROGRAM	46,166	46,16
56	0603712S	GENERIC LOGISTICS R&D TECHNOLOGY DEMONSTRATIONS.	13,663	13,66
57	0603716D8Z	STRATEGIC ENVIRONMENTAL RESEARCH PROGRAM	58,411	58,41
58 59	0603720S 0603727D8Z	MICROELECTRONICS TECHNOLOGY DEVELOPMENT AND SUPPORT. JOINT WARFIGHTING PROGRAM	139,833	139,83
60	0603727D8Z 0603739E	ADVANCED ELECTRONICS TECHNOLOGIES	2,411 250,917	2,41 250,91
61	0603760E	COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS	305,050	315,05
		DARPA LogX advanced supply chain mapping	,	[10,000
62	0603766E	NETWORK-CENTRIC WARFARE TECHNOLOGY	678,562	838,565
		Assault Breaker II		[120,000
		DARPA network-centric warfare technology		[20,000
		Non-kinetic/cyber modeling and simulation		[20,000
63 64	0603767E 0603769D8Z	SENSOR TECHNOLOGY DISTRIBUTED LEARNING ADVANCED TECHNOLOGY DE-	314,502 201	314,500 200
65	0603781D8Z	VELOPMENT. SOFTWARE ENGINEERING INSTITUTE	13,417	13,41
66	0603924D8Z	HIGH ENERGY LASER ADVANCED TECHNOLOGY PROGRAM	111,149	111,14
67	0603941D8Z	TEST & EVALUATION SCIENCE & TECHNOLOGY	315,090	315,09
68	0603950D8Z	NATIONAL SECURITY INNOVATION NETWORK	22,028	22,02
69	0604055 D8Z	OPERATIONAL ENERGY CAPABILITY IMPROVEMENT	180,170	190,17
		Program increase for tristructural-isotropic fuel		[10,000
72	1160402BB	SOF ADVANCED TECHNOLOGY DEVELOPMENT  SUBTOTAL ADVANCED TECHNOLOGY DEVELOPMENT.	118,877 <b>4,638,401</b>	118,877 <b>4,966,40</b> 1
		ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES		
74		111 120		
	0603161D8Z	NUCLEAR AND CONVENTIONAL PHYSICAL SECURITY EQUIPMENT RDT&E ADC&P.	41,507	41,507
75	0603600D8Z	EQUIPMENT RDT&E ADC&P. WALKOFF	133,795	
75 76		EQUIPMENT RDT&E ADC&P.  WALKOFF ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION PROGRAM.	,	133,799 89,633
	0603600D8Z	EQUIPMENT RDT&E ADC&P.  WALKOFF  ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION PROGRAM.  Sustainable Technology Evaluation and Demonstration program  BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEG-	133,795	133,79 89,63 [5,000
76	0603600D8Z 0603851D8Z	EQUIPMENT RDT&E ADC&P.  WALKOFF ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION PROGRAM. Sustainable Technology Evaluation and Demonstration program BAILISTIC MISSILE DEFENSE TERMINAL DEFENSE SEGMENT. BAILISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEGMENT.	133,795 84,638	133,79 89,63 [5,000 190,21
76 77	0603600D8Z 0603851D8Z 0603881C	EQUIPMENT RDT&E ADC&P.  WALKOFF ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION PROGRAM. Sustainable Technology Evaluation and Demonstration program BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEGMENT.	133,795 84,638 190,216	133,79 89,63 [5,000 190,21 667,52
76 77 78	0603600D8Z 0603851D8Z 0603881C 0603882C	EQUIPMENT RDT&E ADC&P.  WALKOFF  ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION PROGRAM.  Sustainable Technology Evaluation and Demonstration program  BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEGMENT.  BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEGMENT.  CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/	133,795 84,638 190,216 667,524	133,79 89,63 [5,000 190,21 667,52 291,36
76 77 78 79	0603600D8Z 0603851D8Z 0603881C 0603882C 0603884BP	EQUIPMENT RDT&E ADC&P.  WALKOFF  ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION PROGRAM.  Sustainable Technology Evaluation and Demonstration program  BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEGMENT.  BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEGMENT.  CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/VAL.  BALLISTIC MISSILE DEFENSE SENSORS	133,795 84,638 190,216 667,524 291,364	133,79 89,63 [5,000 190,21 667,52 291,36 231,13 642,71
76 77 78 79 80 81	0603600D8Z 0603851D8Z 0603881C 0603882C 0603884BP 0603884C 0603890C	EQUIPMENT RDT&E ADC&P.  WALKOFF  ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION PROGRAM. Sustainable Technology Evaluation and Demonstration program BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEGMENT. BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEGMENT. CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/VAL. BALLISTIC MISSILE DEFENSE SENSORS BMD ENABLING PROGRAMS	133,795 84,638 190,216 667,524 291,364 231,134 591,847	133,79 89,63 [5,000 190,21 667,52 291,36 231,13 642,71 [50,870
76 77 78 79 80 81	0603600D8Z 0603851D8Z 0603881C 0603882C 0603884BP 0603884C 0603890C	EQUIPMENT RDT&E ADC&P.  WALKOFF  ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION PROGRAM. Sustainable Technology Evaluation and Demonstration program BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEGMENT. BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEGMENT. CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/ VAL. BALLISTIC MISSILE DEFENSE SENSORS BMD ENABLING PROGRAMS	133,795 84,638 190,216 667,524 291,364 231,134 591,847	133,79 89,63 [5,000 190,21 667,52 291,36 231,13 642,71 [50,870 316,97
76 77 78 79 80 81 82 83	0603600D8Z 0603851D8Z 0603881C 0603882C 0603884BP 0603884C 0603890C	EQUIPMENT RDT&E ADC&P.  WALKOFF  ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION PROGRAM. Sustainable Technology Evaluation and Demonstration program BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEGMENT. BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEGMENT. CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/VAL. BALLISTIC MISSILE DEFENSE SENSORS BMD EXABLING PROGRAMS NORTHCOM UFR—Cruise Missile Defense-Homeland kill chain demonstration upgrades. SPECIAL PROGRAMS—MDA AEGIS BMD	133,795 84,638 190,216 667,524 291,364 231,134 591,847 316,977 600,072	133,79 89,63 [5,000 190,21 667,52 291,36 231,13 642,71 [50,870 316,97 600,07
76 77 78 79 80 81 82 83 84	0603600D8Z 0603851D8Z 0603881C 0603882C 0603884BP 0603884C 0603890C	EQUIPMENT RDT&E ADC&P.  WALKOFF  ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION PROGRAM. Sustainable Technology Evaluation and Demonstration program BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEGMENT. BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEGMENT. CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/VAL. BALLISTIC MISSILE DEFENSE SENSORS	133,795 84,638 190,216 667,524 291,364 231,134 591,847 316,977 600,072 589,374	133,79 89,63 [5,000 190,21 667,52 291,36 231,13 642,71 [50,870 316,97 600,07 589,37
76 77 78 79 80 81 82 83 84 85	0603600D8Z 0603851D8Z 0603881C 0603882C 0603884BP 0603884C 0603890C 0603891C 0603892C 0603896C	EQUIPMENT RDT&E ADC&P.  WALKOFF  ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION PROGRAM. Sustainable Technology Evaluation and Demonstration program BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEGMENT. BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEGMENT. CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/ VAL. BALLISTIC MISSILE DEFENSE SENSORS BMD ENABLING PROGRAMS	133,795 84,638 190,216 667,524 291,364 231,134 591,847 316,977 600,072 589,374 50,269	133,79 89,63 [5,000 190,21 667,52 291,36 231,13 642,71 [50,870 316,97 600,07; 589,37;
76 77 78 79 80 81 82 83 84	0603600D8Z 0603851D8Z 0603881C 0603882C 0603884BP 0603890C 0603891C 0603892C 0603896C 0603898C	EQUIPMENT RDT&E ADC&P.  WALKOFF  ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION PROGRAM. Sustainable Technology Evaluation and Demonstration program BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEGMENT. BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEGMENT. CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/VAL. BALLISTIC MISSILE DEFENSE SENSORS BMD ENABLING PROGRAMS NORTHCOM UFR—Cruise Missile Defense-Homeland kill chain demonstration upgrades. SPECIAL PROGRAMS—MDA AEGIS BMD	133,795 84,638 190,216 667,524 291,364 231,134 591,847 316,977 600,072 589,374 50,269 49,367	133,79; 89,63; [5,000 190,21; 667,52; 291,36; 231,13; 642,71; [50,870 316,97; 600,07; 589,37; 50,26; 49,36;
76 77 78 79 80 81 82 83 84 85	0603600D8Z 0603851D8Z 0603881C 0603882C 0603884BP 0603884C 0603890C 0603891C 0603892C 0603896C	EQUIPMENT RDT&E ADC&P.  WALKOFF  ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION PROGRAM. Sustainable Technology Evaluation and Demonstration program BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEGMENT. BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEGMENT. CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/VAL. BALLISTIC MISSILE DEFENSE SENSORS	133,795 84,638 190,216 667,524 291,364 231,134 591,847 316,977 600,072 589,374 50,269	133,79; 89,63; [5,000 190,21; 667,52; 291,36; 231,13; 642,71; [50,870] 316,97; 600,07; 589,37; 50,26; 49,36;
76 77 78 79 80 81 82 83 84 85 86 87	0603600D8Z 0603851D8Z 0603881C 0603882C 0603884BP 0603894C 0603891C 0603892C 0603896C 0603896C	EQUIPMENT RDT&E ADC&P.  WALKOFF  ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION PROGRAM. Sustainable Technology Evaluation and Demonstration program BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEGMENT. BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEGMENT. CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/VAL. BALLISTIC MISSILE DEFENSE SENSORS BMD ENABLING PROGRAMS NORTHCOM UFR—Cruise Missile Defense-Homeland kill chain demonstration upgrades. SPECIAL PROGRAMS—MDA AEGIS BMD BALLISTIC MISSILE DEFENSE COMMAND AND CONTROL, BATTLE MANAGEMENT AND COMMUNICATI. BALLISTIC MISSILE DEFENSE JOINT WARFIGHTER SUPPORT. MISSILE DEFENSE INTEGRATION & OPERATIONS CENTER (MDIOC). REGARDING TRENCH	133,795 84,638 190,216 667,524 291,364 231,134 591,847 316,977 600,072 589,374 50,269 49,367 12,146	133,79 89,63 [5,000 190,21 667,52 291,36 231,13 642,71 [50,870 316,97 600,07: 589,37 50,26 49,36 12,14 164,66
76 77 78 79 80 81 82 83 84 85 86 87 88	0603600D8Z 0603851D8Z 0603881C 0603882C 0603884BP 0603890C 0603891C 0603892C 0603896C 0603896C	EQUIPMENT RDT&E ADC&P.  WALKOFF  ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION PROGRAM. Sustainable Technology Evaluation and Demonstration program BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEGMENT. BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEGMENT. CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/VAL. BALLISTIC MISSILE DEFENSE SENSORS BMD ENABLING PROGRAMS NORTHCOM UFR—Cruise Missile Defense-Homeland kill chain demonstration upgrades. SPECIAL PROGRAMS—MDA AEGIS BMD BALLISTIC MISSILE DEFENSE COMMAND AND CONTROL, BATTILE MANAGEMENT AND COMMUNICATI. BALLISTIC MISSILE DEFENSE JOINT WARFIGHTER SUPPORT. MISSILE DEFENSE INTEGRATION & OPERATIONS CENTER (MDIOC). REGARDING TRENCH SEA BASED X-BAND RADAR (SBX)	133,795 84,638 190,216 667,524 291,364 231,134 591,847 316,977 600,072 589,374 50,269 49,367 12,146 164,668	133,79 89,63 [5,000 190,21 667,52 291,36 231,13 642,71 [50,870 316,97 600,07 589,37 50,26 49,36 12,14 164,66 300,00
76 77 78 79 80 81 82 83 84 85 86 87 88 88 89	0603600D8Z 0603851D8Z 0603881C 0603884C 0603884C 0603890C 0603891C 0603892C 0603896C 0603896C 0603904C 0603904C 0603907C 0603913C	EQUIPMENT RDT&E ADC&P.  WALKOFF  ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION PROGRAM. Sustainable Technology Evaluation and Demonstration program BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEGMENT. BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEGMENT. CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/ VAL. BALLISTIC MISSILE DEFENSE SENSORS BMD ENABLING PROGRAMS NORTHCOM UFR—Cruise Missile Defense-Homeland kill chain demonstration upgrades. SPECIAL PROGRAMS—MDA	133,795 84,638 190,216 667,524 291,364 231,134 591,847 316,977 600,072 589,374 50,269 49,367 12,146 164,668 300,000	133,79 89,63 [5,000 190,21 667,52 291,36 231,13 642,71 [50,870 316,97 600,07 589,37 50,26 49,36 12,14 164,66 300,00 367,82
77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92	0603600D8Z 0603851D8Z 0603851D8Z 0603881C 0603882C 0603884C 0603890C 0603891C 0603892C 0603896C 0603904C 0603904C 0603904C 0603913C 0603914C 0603915C 0603923D8Z	EQUIPMENT RDT&E ADC&P.  WALKOFF  ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION PROGRAM. Sustainable Technology Evaluation and Demonstration program BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEGMENT. BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEGMENT. CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/VAL. BALLISTIC MISSILE DEFENSE SENSORS BMD ENABLING PROGRAMS NORTHCOM UFR—Cruise Missile Defense-Homeland kill chain demonstration upgrades. SPECIAL PROGRAMS—MDA AEGIS BMD BALLISTIC MISSILE DEFENSE COMMAND AND CONTROL, BATTLE MANAGEMENT AND COMMUNICATI. BALLISTIC MISSILE DEFENSE JOINT WARFIGHTER SUPPORT. MISSILE DEFENSE INTEGRATION & OPERATIONS CENTER (MDIOC). REGARDING TRENCH	133,795 84,638 190,216 667,524 291,364 231,134 591,847 316,977 600,072 589,374 50,269 49,367 12,146 164,668 300,000 367,824 559,513 11,154	133,79; 89,63; [5,000 190,21; 667,52; 291,36; 231,13; 642,71; [50,870 316,97; 600,07; 589,37; 50,26; 49,36; 12,14; 164,66; 300,00; 367,82; 59,51; 11,15;
77 78 79 80 81 82 83 84 85 86 87 88 89 90 91	0603600D8Z 0603851D8Z 0603851D8Z 0603881C 0603882C 0603884C 0603890C 0603890C 0603896C 0603896C 0603904C 0603907C 0603913C 0603914C 0603915C	EQUIPMENT RDT&E ADC&P.  WALKOFF  ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION PROGRAM.  Sustainable Technology Evaluation and Demonstration program  BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEGMENT.  BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEGMENT.  CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/VAL.  BALLISTIC MISSILE DEFENSE SENSORS  BMD EXABLING PROGRAMS  NORTHCOM UFR—Cruise Missile Defense-Homeland kill chain demonstration upgrades.  SPECIAL PROGRAMS—MDA	133,795 84,638 190,216 667,524 291,364 231,134 591,847 316,977 600,072 589,374 50,269 49,367 12,146 164,668 300,000 367,824 559,513	133,79; 89,63; [5,000 190,21; 667,52; 291,36; 231,13; 642,71; [50,870 316,97; 600,07; 589,37; 50,26; 49,36; 12,14; 164,66; 300,00; 367,82; 559,51; 11,15; 379,59;
77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92	0603600D8Z 0603851D8Z 0603851D8Z 0603881C 0603882C 0603884C 0603890C 0603891C 0603892C 0603896C 0603904C 0603904C 0603904C 0603913C 0603914C 0603915C 0603923D8Z	EQUIPMENT RDT&E ADC&P.  WALKOFF  ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION PROGRAM. Sustainable Technology Evaluation and Demonstration program	133,795 84,638 190,216 667,524 291,364 231,134 591,847 316,977 600,072 589,374 50,269 49,367 12,146 164,668 300,000 367,824 559,513 11,154	41,50° 133,79° 89,63° [5,000 190,210 667,52° 291,36° 231,13° 642,71′ [50,870 316,97′ 600,07° 589,37° 50,26° 49,36° 12,140 164,66° 300,000 367,82° 559,51° 11,15° 379,59° [130,000 3,16°

0.0	Element	Item	FY 2023 Request	Senate Authorized
96	0604115C	TECHNOLOGY MATURATION INITIATIVES	0	10,00
		Diode-Pumped Alkali Laser (DPAL) development		[5,000
		Hypersonic targets		[5,000
97	0604124D8Z	CHIEF DIGITAL AND ARTIFICIAL INTELLIGENCE OFFICER (CDAO)—MIP.	33,950	33,95
99	$0604181\mathrm{C}$	HYPERSONIC DEFENSE	225,477	517,97
100	0004050707	MDA UFR—Glide phase defense weapons systems	1 1 1 5 0 5 0	[292,500
100	0604250 D8Z	ADVANCED INNOVATIVE TECHNOLOGIES	1,145,358	1,309,85
		INDOPACOM UFR—Sea Urchin powered quickstrike minesINDOPACOM UFR—SIGINT upgrades		[30,000 [9,500
		SCO SAP Project A		[125,000
101	0604294D8Z	TRUSTED & ASSURED MICROELECTRONICS	647,226	647,22
102	0604331 D8Z	RAPID PROTOTYPING PROGRAM	179,189	229,18
		Counter-C5ISRT activities		[20,000
		International cooperation for hypersonics		[30,000
103	0604341D8Z	DEFENSE INNOVATION UNIT (DIU) PROTOTYPING	24,402	24,40
104	0604400D8Z	DEPARTMENT OF DEFENSE (DOD) UNMANNED SYSTEM COMMON DEVELOPMENT.	2,691	2,69
105	0604551BR	CATAPULT	7,130	7,13
106	$0604555\mathrm{D8Z}$	OPERATIONAL ENERGY CAPABILITY IMPROVEMENT—NON	45,779	45,77
108	0604682D8Z	S&T. WARGAMING AND SUPPORT FOR STRATEGIC ANALYSIS	3,229	3,22
		(SSA).	., .	-,
109	0604826J	JOINT C5 CAPABILITY DEVELOPMENT, INTEGRATION AND INTEROPERABILITY ASSESSMENTS.	40,699	90,69
		JADC2 experimentation		[50,00
110	0604873C	LONG RANGE DISCRIMINATION RADAR (LRDR)	75,120	75,15
111	0604874C	IMPROVED HOMELAND DEFENSE INTERCEPTORS	1,833,357	1,833,3
112	0604876C	BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEG- MENT TEST.	69,762	69,7
113	0604878C	AEGIS BMD TEST	182,776	182,7
114	0604879C	BALLISTIC MISSILE DEFENSE SENSOR TEST	88,326	88,3
115	0604880C	LAND-BASED SM-3 (LBSM3)	27,678	27,6
116	0604887C	BALLISTIC MISSILE DEFENSE MIDCOURSE SEGMENT TEST.	84,075	84,0
117	0202057C	SAFETY PROGRAM MANAGEMENT	2,417	2,4
118	0300206R	ENTERPRISE INFORMATION TECHNOLOGY SYSTEMS	2,664	2,6
120	0305103C	CYBER SECURITY INITIATIVE	1,165	1,1
123	1206895C	BALLISTIC MISSILE DEFENSE SYSTEM SPACE PROGRAMS	129,957	129,9
276	0604795D8Z	ACCELERATE PROCUREMENT AND FIELDING OF INNOVA- TIVE TECHNOLOGIES (APFIT).	0	100,00
		Realignment of funds		[100,000
		SUBTOTAL ADVANCED COMPONENT DEVELOP-		
		MENT & PROTOTYPES.	10,756,509	11,609,37
		MENT & PROTOTYPES.	10,756,509	11,609,37
194	0604123D8Z	MENT & PROTOTYPES.  SYSTEM DEVELOPMENT & DEMONSTRATION		
124	0604123D8Z	MENT & PROTOTYPES.  SYSTEM DEVELOPMENT & DEMONSTRATION CHIEF DIGITAL AND ARTIFICIAL INTELLIGENCE OFFICER	10,756,509 273,340	<b>11,609,3</b> 7
	0604123D8Z 0604161D8Z	MENT & PROTOTYPES.  SYSTEM DEVELOPMENT & DEMONSTRATION CHIEF DIGITAL AND ARTIFICIAL INTELLIGENCE OFFICER (CDAO)—DEMVAL ACTIVITIES. NUCLEAR AND CONVENTIONAL PHYSICAL SECURITY		273,3
125	0604161D8Z	MENT & PROTOTYPES.  SYSTEM DEVELOPMENT & DEMONSTRATION CHIEF DIGITAL AND ARTIFICIAL INTELLIGENCE OFFICER (CDAO)—DEMVAL ACTIVITIES. NUCLEAR AND CONVENTIONAL PHYSICAL SECURITY EQUIPMENT RDT&E SDD.	273,340 6,482	273,3 6,4
125 127	0604161D8Z 0604384BP	MENT & PROTOTYPES.  SYSTEM DEVELOPMENT & DEMONSTRATION CHIEF DIGITAL AND ARTIFICIAL INTELLIGENCE OFFICER (CDAO)—DEM/VAL ACTIVITIES. NUCLEAR AND CONVENTIONAL PHYSICAL SECURITY EQUIPMENT RDT&E SDD. CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—EMD	273,340 6,482 312,148	273,3 6,4 312,1
125 127	0604161D8Z	MENT & PROTOTYPES.  SYSTEM DEVELOPMENT & DEMONSTRATION CHIEF DIGITAL AND ARTIFICIAL INTELLIGENCE OFFICER (CDAO)—DEMVAL ACTIVITIES. NUCLEAR AND CONVENTIONAL PHYSICAL SECURITY EQUIPMENT RDT&E SDD.	273,340 6,482	273,3 6,4 312,1
125 127 128	0604161D8Z 0604384BP	MENT & PROTOTYPES.  SYSTEM DEVELOPMENT & DEMONSTRATION CHIEF DIGITAL AND ARTIFICIAL INTELLIGENCE OFFICER (CDAO)—DEMVAL ACTIVITIES. NUCLEAR AND CONVENTIONAL PHYSICAL SECURITY EQUIPMENT RDT&E SDD. CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—EMD JOINT TACTICAL INFORMATION DISTRIBUTION SYSTEM (JTIDS). COUNTER WEAPONS OF MASS DESTRUCTION SYSTEMS	273,340 6,482 312,148	273,3 6,4 312,1 9,1
125 127 128 129	0604161D8Z 0604384BP 0604771D8Z 0605000BR	MENT & PROTOTYPES.  SYSTEM DEVELOPMENT & DEMONSTRATION CHIEF DIGITAL AND ARTIFICIAL INTELLIGENCE OFFICER (CDAO)—DEM/VAL ACTIVITIES. NUCLEAR AND CONVENTIONAL PHYSICAL SECURITY EQUIPMENT RDT&E SDD. CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—EMD JOINT TACTICAL INFORMATION DISTRIBUTION SYSTEM (JTIDS). COUNTER WEAPONS OF MASS DESTRUCTION SYSTEMS DEVELOPMENT.	273,340 6,482 312,148 9,120 14,403	273,3 6,4 312,1 9,1 14,4
125 127 128 129 130	0604161D8Z 0604384BP 0604771D8Z 0605000BR 0605013BL	MENT & PROTOTYPES.  SYSTEM DEVELOPMENT & DEMONSTRATION CHIEF DIGITAL AND ARTIFICIAL INTELLIGENCE OFFICER (CDAO)—DEMVAL ACTIVITIES. NUCLEAR AND CONVENTIONAL PHYSICAL SECURITY EQUIPMENT RDT&E SDD. CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—EMD JOINT TACTICAL INFORMATION DISTRIBUTION SYSTEM (JTIDS). COUNTER WEAPONS OF MASS DESTRUCTION SYSTEMS DEVELOPMENT. INFORMATION TECHNOLOGY DEVELOPMENT	273,340 6,482 312,148 9,120 14,403	273,3 6,4 312,1 9,1 14,4
125 127 128 129 130 131	0604161D8Z 0604384BP 0604771D8Z 0605000BR	MENT & PROTOTYPES.  SYSTEM DEVELOPMENT & DEMONSTRATION CHIEF DIGITAL AND ARTIFICIAL INTELLIGENCE OFFICER (CDAO)—DEM/VAL ACTIVITIES. NUCLEAR AND CONVENTIONAL PHYSICAL SECURITY EQUIPMENT RDT&E SDD. CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—EMD JOINT TACTICAL INFORMATION DISTRIBUTION SYSTEM (JTIDS). COUNTER WEAPONS OF MASS DESTRUCTION SYSTEMS DEVELOPMENT.	273,340 6,482 312,148 9,120 14,403 1,244 6,191	273,3 6,4 312,1 9,1 14,4 1,2 6,1
125 127 128 129 130 131 132	0604161D8Z 0604384BP 0604771D8Z 0605000BR 0605013BL 0605021SE	MENT & PROTOTYPES.  SYSTEM DEVELOPMENT & DEMONSTRATION CHIEF DIGITAL AND ARTIFICIAL INTELLIGENCE OFFICER (CDAO)—DEM/VAL ACTIVITIES. NUCLEAR AND CONVENTIONAL PHYSICAL SECURITY EQUIPMENT RDT&E SDD. CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—EMD JOINT TACTICAL INFORMATION DISTRIBUTION SYSTEM (JTIDS). COUNTER WEAPONS OF MASS DESTRUCTION SYSTEMS DEVELOPMENT. INFORMATION TECHNOLOGY DEVELOPMENT	273,340 6,482 312,148 9,120 14,403	273,3 6,4 312,1 9,1 14,4 1,2 6,1
125 127 128 129 130 131 132 133	0604161D8Z 0604384BP 0604771D8Z 0605000BR 0605013BL 0605021SE 0605022D8Z	SYSTEM DEVELOPMENT & DEMONSTRATION CHIEF DIGITAL AND ARTIFICIAL INTELLIGENCE OFFICER (CDAO)—DEMVAL ACTIVITIES. NUCLEAR AND CONVENTIONAL PHYSICAL SECURITY EQUIPMENT RDT&E SDD. CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—EMD JOINT TACTICAL INFORMATION DISTRIBUTION SYSTEM (JTIDS). COUNTER WEAPONS OF MASS DESTRUCTION SYSTEMS DEVELOPMENT. INFORMATION TECHNOLOGY DEVELOPMENT HOMELAND PERSONNEL SECURITY INITIATIVE DEFENSE EXPORTABILITY PROGRAM OUSDIC() IT DEVELOPMENT INITIATIVES DEFENSE AGENCY INITIATIVES (DAI)—FINANCIAL SYS-	273,340 6,482 312,148 9,120 14,403 1,244 6,191 10,145	273,3 6,4 312,1 9,1 14,4 1,2 6,1 10,1 5,9
125 127 128 129 130 131 132 133 136	0604161D8Z 0604384BP 0604771D8Z 0605000BR 0605013BL 0605021SE 0605022D8Z 0605027D8Z	SYSTEM DEVELOPMENT & DEMONSTRATION CHIEF DIGITAL AND ARTIFICIAL INTELLIGENCE OFFICER (CDAO)—DEMVAL ACTIVITIES. NUCLEAR AND CONVENTIONAL PHYSICAL SECURITY EQUIPMENT RDT&E SDD. CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—EMD JOINT TACTICAL INFORMATION DISTRIBUTION SYSTEM (JTIDS). COUNTER WEAPONS OF MASS DESTRUCTION SYSTEMS DEVELOPMENT. INFORMATION TECHNOLOGY DEVELOPMENT HOMELAND PERSONNEL SECURITY INITIATIVE DEFENSE EXPORTABILITY PROGRAM OUSD(C) IT DEVELOPMENT INITIATIVES DEFENSE AGENCY INITIATIVES (DAI)—FINANCIAL SYSTEM. MISSION ASSURANCE RISK MANAGEMENT SYSTEM	273,340 6,482 312,148 9,120 14,403 1,244 6,191 10,145 5,938	273,3 6,4 312,1 9,1 14,4 1,2 6,1 10,1 5,9 23,1
125 127 128 129 130 131 132 133 136	0604161D8Z 0604384BP 0604771D8Z 0605000BR 0605013BL 0605021SE 0605022D8Z 0605027D8Z 0605080S	SYSTEM DEVELOPMENT & DEMONSTRATION CHIEF DIGITAL AND ARTIFICIAL INTELLIGENCE OFFICER (CDAO)—DEMVAL ACTIVITIES. NUCLEAR AND CONVENTIONAL PHYSICAL SECURITY EQUIPMENT RDT&E SDD. CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—EMD JOINT TACTICAL INFORMATION DISTRIBUTION SYSTEM (JTIDS). COUNTER WEAPONS OF MASS DESTRUCTION SYSTEMS DEVELOPMENT. INFORMATION TECHNOLOGY DEVELOPMENT	273,340 6,482 312,148 9,120 14,403 1,244 6,191 10,145 5,938 23,171	273,3 6,4 312,1 9,1 14,4 1,2 6,1 10,1 5,9 23,1
125 127 128 129 130 131 132 133 136 137	0604161D8Z 0604384BP 0604771D8Z 0605000BR 0605013BL 0605021SE 0605022D8Z 0605027D8Z 0605080S 0605141BR 0605210D8Z	MENT & PROTOTYPES.  SYSTEM DEVELOPMENT & DEMONSTRATION CHIEF DIGITAL AND ARTIFICIAL INTELLIGENCE OFFICER (CDAO)—DEM/VAL ACTIVITIES. NUCLEAR AND CONVENTIONAL PHYSICAL SECURITY EQUIPMENT RDT&E SDD. CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—EMD JOINT TACTICAL INFORMATION DISTRIBUTION SYSTEM (JTIDS). COUNTER WEAPONS OF MASS DESTRUCTION SYSTEMS DEVELOPMENT. INFORMATION TECHNOLOGY DEVELOPMENT	273,340 6,482 312,148 9,120 14,403 1,244 6,191 10,145 5,938 23,171 14,093 6,949	273,3 6,4 312,1 9,1 14,4 1,2 6,1 10,1 5,9 23,1 14,0 6,9
1125 1127 1128 1129 130 131 132 133 136 137	0604161D8Z 0604384BP 0604771D8Z 0605000BR 0605013BL 0605021SE 0605022D8Z 0605027D8Z 0605080S 0605141BR 0605210D8Z 0605294D8Z	MENT & PROTOTYPES.  SYSTEM DEVELOPMENT & DEMONSTRATION CHIEF DIGITAL AND ARTIFICIAL INTELLIGENCE OFFICER (CDAO)—DEMVAL ACTIVITIES. NUCLEAR AND CONVENTIONAL PHYSICAL SECURITY EQUIPMENT RDT&E SDD. CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—EMD JOINT TACTICAL INFORMATION DISTRIBUTION SYSTEM (JTIDS). COUNTER WEAPONS OF MASS DESTRUCTION SYSTEMS DEVELOPMENT. INFORMATION TECHNOLOGY DEVELOPMENT HOMELAND PERSONNEL SECURITY INITIATIVE DEFENSE EXPORTABILITY PROGRAM OUSD(C) IT DEVELOPMENT INITIATIVES DEFENSE AGENCY INITIATIVES (DAI)—FINANCIAL SYSTEM. MISSION ASSURANCE RISK MANAGEMENT SYSTEM (MARMS). DEFENSE-WIDE ELECTRONIC PROCUREMENT CAPABILITIES. TRUSTED & ASSURED MICROELECTRONICS	273,340 6,482 312,148 9,120 14,403 1,244 6,191 10,145 5,938 23,171 14,093 6,949	273,3 6,4 312,1 9,1 14,4 1,2 6,1 10,1 5,9 23,1 14,0 6,9 302,9
125 127 128 129 130 131 132 133 136 137 138	0604161D8Z 0604384BP 0604771D8Z 0605000BR 0605013BL 0605021SE 0605022D8Z 0605027D8Z 0605080S 0605141BR 0605210D8Z	MENT & PROTOTYPES.  SYSTEM DEVELOPMENT & DEMONSTRATION CHIEF DIGITAL AND ARTIFICIAL INTELLIGENCE OFFICER (CDAO)—DEM/VAL ACTIVITIES. NUCLEAR AND CONVENTIONAL PHYSICAL SECURITY EQUIPMENT RDT&E SDD. CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—EMD JOINT TACTICAL INFORMATION DISTRIBUTION SYSTEM (JTIDS). COUNTER WEAPONS OF MASS DESTRUCTION SYSTEMS DEVELOPMENT. INFORMATION TECHNOLOGY DEVELOPMENT	273,340 6,482 312,148 9,120 14,403 1,244 6,191 10,145 5,938 23,171 14,093 6,949	273,3 6,4 312,1 9,1 14,4 1,2 6,1 10,1 5,9 23,1 14,0 6,9 302,9 3,7
125 127 128 129 130 131 132 133 136 137 138 139 140 141	0604161D8Z 0604384BP 0604771D8Z 0605000BR 0605013BL 0605021SE 0605022D8Z 0605027D8Z 0605080S 0605141BR 0605210D8Z 0605294D8Z 0605772D8Z 0305304D8Z	SYSTEM DEVELOPMENT & DEMONSTRATION CHIEF DIGITAL AND ARTIFICIAL INTELLIGENCE OFFICER (CDAO)—DEMVAL ACTIVITIES. NUCLEAR AND CONVENTIONAL PHYSICAL SECURITY EQUIPMENT RDT&E SDD. CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—EMD JOINT TACTICAL INFORMATION DISTRIBUTION SYSTEM (JTIDS). COUNTER WEAPONS OF MASS DESTRUCTION SYSTEMS DEVELOPMENT. INFORMATION TECHNOLOGY DEVELOPMENT	273,340 6,482 312,148 9,120 14,403 1,244 6,191 10,145 5,938 23,171 14,093 6,949 302,963 3,758 8,121	273,3 6,4 312,1 9,1 14,4 1,2 6,1 10,1 5,9 23,1 14,0 6,9 302,9 3,7 8,1
125 127 128 129 130 131 132 133 136 137 138 139 140	0604161D8Z 0604384BP 0604771D8Z 0605000BR 0605013BL 0605021SE 0605022D8Z 0605027D8Z 0605080S 0605141BR 0605210D8Z 0605294D8Z 0605772D8Z	MENT & PROTOTYPES.  SYSTEM DEVELOPMENT & DEMONSTRATION CHIEF DIGITAL AND ARTIFICIAL INTELLIGENCE OFFICER (CDAO)—DEMVAL ACTIVITIES. NUCLEAR AND CONVENTIONAL PHYSICAL SECURITY EQUIPMENT RDT&E SDD. CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—EMD JOINT TACTICAL INFORMATION DISTRIBUTION SYSTEM (JTIDS). COUNTER WEAPONS OF MASS DESTRUCTION SYSTEMS DEVELOPMENT. INFORMATION TECHNOLOGY DEVELOPMENT HOMELAND PERSONNEL SECURITY INITIATIVE DEFENSE EXPORTABILITY PROGRAM	273,340 6,482 312,148 9,120 14,403 1,244 6,191 10,145 5,938 23,171 14,093 6,949 302,963 3,758 8,121 16,048	273,3 6,4 312,1 9,1 14,4 1,2 6,1 10,1 5,9 23,1 14,0 6,9 302,9 3,7 8,1
125 127 128 129 130 131 132 133 136 137 138 139 140	0604161D8Z 0604384BP 0604771D8Z 0605000BR 0605013BL 0605021SE 0605022D8Z 0605027D8Z 0605080S 0605141BR 0605210D8Z 0605294D8Z 0605772D8Z 0305304D8Z	SYSTEM DEVELOPMENT & DEMONSTRATION CHIEF DIGITAL AND ARTIFICIAL INTELLIGENCE OFFICER (CDAO)—DEM/VAL ACTIVITIES. NUCLEAR AND CONVENTIONAL PHYSICAL SECURITY EQUIPMENT RDT&E SDD. CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—EMD JOINT TACTICAL INFORMATION DISTRIBUTION SYSTEM (JTIDS). COUNTER WEAPONS OF MASS DESTRUCTION SYSTEMS DEVELOPMENT. INFORMATION TECHNOLOGY DEVELOPMENT HOMELAND PERSONNEL SECURITY INITIATIVE DEFENSE EXPORTABILITY PROGRAM. OUSD(C) IT DEVELOPMENT INITIATIVES DEFENSE AGENCY INITIATIVES (DAI)—FINANCIAL SYSTEM. MISSION ASSURANCE RISK MANAGEMENT SYSTEM (MARMS). DEFENSE-WIDE ELECTRONIC PROCUREMENT CAPABILITIES. TRUSTED & ASSURED MICROELECTRONICS NUCLEAR COMMAND, CONTROL, & COMMUNICATIONS DOD ENTERPRISE ENERGY INFORMATION MANAGEMENT (EEIM). CWMD SYSTEMS: SYSTEM DEVELOPMENT AND DEM-	273,340 6,482 312,148 9,120 14,403 1,244 6,191 10,145 5,938 23,171 14,093 6,949 302,963 3,758 8,121	273,3 6,4 312,1 9,1; 14,4 1,2 6,1; 10,1 5,9; 23,1; 14,0; 6,9; 302,9; 3,7; 8,1; 16,0
125 127 128 129 130 131 132 133 136 137 138 139 140 141	0604161D8Z 0604384BP 0604771D8Z 0605000BR 0605013BL 0605021SE 0605022D8Z 0605027D8Z 0605080S 0605141BR 0605210D8Z 0605294D8Z 0605772D8Z 0305304D8Z	SYSTEM DEVELOPMENT & DEMONSTRATION CHIEF DIGITAL AND ARTIFICIAL INTELLIGENCE OFFICER (CDAO)—DEMVAL ACTIVITIES. NUCLEAR AND CONVENTIONAL PHYSICAL SECURITY EQUIPMENT RDT&E SDD. CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—EMD JOINT TACTICAL INFORMATION DISTRIBUTION SYSTEM (JTIDS). COUNTER WEAPONS OF MASS DESTRUCTION SYSTEMS DEVELOPMENT. INFORMATION TECHNOLOGY DEVELOPMENT	273,340 6,482 312,148 9,120 14,403 1,244 6,191 10,145 5,938 23,171 14,093 6,949 302,963 3,758 8,121 16,048	273,3 6,4 312,1 9,1 14,4 1,2 6,1 10,1 5,9 23,1 14,0 6,9 302,9 3,7 8,1
124 125 127 128 129 130 131 132 133 136 137 138 140 141 142	0604161D8Z 0604384BP 0604771D8Z 0605000BR 0605013BL 0605021SE 0605022D8Z 0605027D8Z 0605080S 0605141BR 0605210D8Z 0605294D8Z 0605772D8Z 0305304D8Z	SYSTEM DEVELOPMENT & DEMONSTRATION CHIEF DIGITAL AND ARTIFICIAL INTELLIGENCE OFFICER (CDAO)—DEM/VAL ACTIVITIES. NUCLEAR AND CONVENTIONAL PHYSICAL SECURITY EQUIPMENT RDT& SDD. CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—EMD JOINT TACTICAL INFORMATION DISTRIBUTION SYSTEM (JTIDS). COUNTER WEAPONS OF MASS DESTRUCTION SYSTEMS DEVELOPMENT. INFORMATION TECHNOLOGY DEVELOPMENT HOMELAND PERSONNEL SECURITY INITIATIVE DEFENSE EXPORTABILITY PROGRAM. OUSD(C) IT DEVELOPMENT INITIATIVES (DAI)—FINANCIAL SYSTEM. MISSION ASSURANCE RISK MANAGEMENT SYSTEM (MARMS). DEFENSE-WIDE ELECTRONIC PROCUREMENT CAPABILITIES. TRUSTED & ASSURED MICROELECTRONICS NUCLEAR COMMAND, CONTROL, & COMMUNICATIONS DOD ENTERPRISE ENERGY INFORMATION MANAGEMENT (EEIM). CWMD SYSTEMS: SYSTEM DEVELOPMENT AND DEMONSTRATION.	273,340 6,482 312,148 9,120 14,403 1,244 6,191 10,145 5,938 23,171 14,093 6,949 302,963 3,758 8,121 16,048	

Line	Program Element	Item	FY 2023 Request	Senate Authorized
146	0604940D8Z	CENTRAL TEST AND EVALUATION INVESTMENT DEVEL-	819,358	819,358
147	00040407007	OPMENT (CTEIP).	4.007	4.005
148	0604942D8Z 0605001E	ASSESSMENTS AND EVALUATIONSMISSION SUPPORT	4,607 86,869	4,607 86,869
149	0605100D8Z	JOINT MISSION ENVIRONMENT TEST CAPABILITY (JMETC)	126,079	126,079
150	0605126J	JOINT INTEGRATED AIR AND MISSILE DEFENSE ORGANIZATION (JIAMDO).	53,278	53,278
152	$0605142\mathrm{D8Z}$	SYSTEMS ENGINEERING Program reduction	39,009	29,009 [-10,000]
153	$0605151\mathrm{D8Z}$	STUDIES AND ANALYSIS SUPPORT—OSD	5,716	5,716
154	$0605161\mathrm{D8Z}$	NUCLEAR MATTERS-PHYSICAL SECURITY	15,379	15,379
155	0605170D8Z	SUPPORT TO NETWORKS AND INFORMATION INTEGRATION.	9,449	9,449
156	0605200D8Z	GENERAL SUPPORT TO OUSD(INTELLIGENCE AND SECURITY).	6,112	6,112
157	0605384BP	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM	124,475	124,475
165	0605790D8Z	SMALL BUSINESS INNOVATION RESEARCH (SBIR)/ SMALL BUSINESS TECHNOLOGY TRANSFER.	3,820	3,820
166	0605797D8Z	MAINTAINING TECHNOLOGY ADVANTAGE	35,414	35,414
167	0605798D8Z	DEFENSE TECHNOLOGY ANALYSIS	56,114	66,114
168	0605801KA	Key technology area assessments and engineering efforts  DEFENSE TECHNICAL INFORMATION CENTER (DTIC)	63,184	[10,000] 63,184
169	0605803SE	R&D IN SUPPORT OF DOD ENLISTMENT, TESTING AND EVALUATION.	23,757	23,757
170	0605804D8Z	DEVELOPMENT TEST AND EVALUATION	26,652	26,652
171	0605898E	MANAGEMENT HQ—R&D	14,636	14,636
172	0605998KA	MANAGEMENT HQ—DEFENSE TECHNICAL INFORMATION CENTER (DTIC).	3,518	3,518
173	$0606100\mathrm{D8Z}$	BUDGET AND PROGRAM ASSESSMENTS	15,244	15,244
174	$0606114\mathrm{D8Z}$	ANALYSIS WORKING GROUP (AWG) SUPPORT	4,700	4,700
175	0606135D8Z	CHIEF DIGITAL AND ARTIFICIAL INTELLIGENCE OFFICER (CDAO) ACTIVITIES.	13,132	13,132
176	0606225D8Z	ODNA TECHNOLOGY AND RESOURCE ANALYSIS	3,323	3,323
177	0606300D8Z	DEFENSE SCIENCE BOARD	2,532	2,532
179	0606771D8Z	CYBER RESILIENCY AND CYBERSECURITY POLICY	32,306	32,306
180 181	0606853BR	MANAGEMENT, TECHNICAL & INTERNATIONAL SUPPORT	12,354	12,354
182	0203345D8Z 0204571J	DEFENSE OPERATIONS SECURITY INITIATIVE (DOSI) JOINT STAFF ANALYTICAL SUPPORT	3,034 4,332	3,034 4,332
183	0208045K	C4I INTEROPERABILITY	69,698	69,698
189	0305172K	COMBINED ADVANCED APPLICATIONS	16,171	16,171
191	0305208K	DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS	3,072	3,072
192	0804768J	COCOM EXERCISE ENGAGEMENT AND TRAINING TRANS- FORMATION (CE2T2)—NON-MHA.	37,852	37,852
193	0808709SE	DEFENSE EQUAL OPPORTUNITY MANAGEMENT INSTI- TUTE (DEOMI).	716	716
194	0901598C	MANAGEMENT HQ—MDA	25,259	25,259
195	0903235K	JOINT SERVICE PROVIDER (JSP)	3,141	3,141
9999	9999999999	CLASSIFIED PROGRAMS	37,841	37,841
		SUBTOTAL MANAGEMENT SUPPORT	1,830,097	1,830,097
200	0607210 D8Z	OPERATIONAL SYSTEMS DEVELOPMENT INDUSTRIAL BASE ANALYSIS AND SUSTAINMENT SUP- PORT.	588,094	588,094
201	0607310 D8Z	CWMD SYSTEMS: OPERATIONAL SYSTEMS DEVELOPMENT	15,427	15,427
202	0607327T	GLOBAL THEATER SECURITY COOPERATION MANAGE- MENT INFORMATION SYSTEMS (G-TSCMIS).	8,317	8,317
203	0607384BP	CHEMICAL AND BIOLOGICAL DEFENSE (OPERATIONAL SYSTEMS DEVELOPMENT).	68,030	68,030
209	0302019K	DEFENSE INFO INFRASTRUCTURE ENGINEERING AND INTEGRATION.	19,145	19,145
210	0303126K	LONG-HAUL COMMUNICATIONS—DCS	13,195	13,195
211	0303131K	MINIMUM ESSENTIAL EMERGENCY COMMUNICATIONS NETWORK (MEECN).	5,746	5,746
212	0303136G	KEY MANAGEMENT INFRASTRUCTURE (KMI)	92,018	92,018
213	0303140D8Z	INFORMATION SYSTEMS SECURITY PROGRAM	43,135	63,135
214	0303140G	NSA CAE Cybersecurity Workforce pilot programINFORMATION SYSTEMS SECURITY PROGRAM	593,831	[20,000] 593,831
214	0303140G 0303140K	INFORMATION SYSTEMS SECURITY PROGRAMINFORMATION SYSTEMS SECURITY PROGRAM	7,005	7,005
216	0303140K 0303150K	GLOBAL COMMAND AND CONTROL SYSTEM	10,020	10,020
217	0303153K	DEFENSE SPECTRUM ORGANIZATION	19,708	19,708
221	0303430V	FEDERAL INVESTIGATIVE SERVICES INFORMATION TECHNOLOGY.	5,197	5,197
226	$0305104\mathrm{D8Z}$	DEFENSE INDUSTRIAL BASE (DIB) CYBER SECURITY INITIATIVE.	10,000	10,000
229	0305128V	SECURITY AND INVESTIGATIVE ACTIVITIES	450	450
230	$0305133\mathrm{V}$	INDUSTRIAL SECURITY ACTIVITIES	1,800	1,800
233	0305146V	DEFENSE JOINT COUNTERINTELLIGENCE ACTIVITIES	4,622	4,622
234	$0305172\mathrm{D8Z}$	COMBINED ADVANCED APPLICATIONS	49,380	49,380

Line	Program Element	Item	FY 2023 Request	Senate Authorized
237	0305186D8Z	POLICY R&D PROGRAMS	6,214	6,214
238	0305199 D8Z	NET CENTRICITY	17,917	17,917
240	$0305208\mathrm{BB}$	DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS	6,095	6,095
246	$0305245\mathrm{D8Z}$	INTELLIGENCE CAPABILITIES AND INNOVATION INVESTMENTS.	4,575	4,575
247	$0305251 \mathrm{K}$	CYBERSPACE OPERATIONS FORCES AND FORCE SUPPORT	2,497	2,497
248	0305327V	INSIDER THREAT	9,403	9,403
249	$0305387\mathrm{D8Z}$	HOMELAND DEFENSE TECHNOLOGY TRANSFER PROGRAM	1,864	1,864
257	0708012K	LOGISTICS SUPPORT ACTIVITIES	1,620	1,620
258	0708012S	PACIFIC DISASTER CENTERS	1,875	1,875
259	07080478	DEFENSE PROPERTY ACCOUNTABILITY SYSTEM	3,264	3,264
261	1105219BB	MQ-9 UAV	14,000	19,900
		MQ-9 Unmanned Aerial Vehicle realignment of funds		[5,900]
263	1160403BB	AVIATION SYSTEMS	179,499	179,499
264	1160405BB	INTELLIGENCE SYSTEMS DEVELOPMENT	75,136	75,136
265	1160408BB	OPERATIONAL ENHANCEMENTS	142,900	151,510
		SOCOM UFR—Switchblade shipboard safety cert	,,,,,	[8,610]
266	1160431BB	WARRIOR SYSTEMS	129,133	141,463
200	1100191111	Maritime scalable effects	120,100	[2,400]
207	1100400DD	SOCOM UFR—Ground organic precision strike systems	510	[9,930]
267	1160432BB	SPECIAL PROGRAMS	518	518
268	1160434BB	UNMANNED ISR	3,354	3,354
269	1160480BB	SOF TACTICAL VEHICLES	13,594	13,594
270	1160483BB	MARITIME SYSTEMS	82,645	118,045
		Dry combat submersible next		[30,000]
		Maritime Precision Engagment realignment of funds		[5,400]
272	1160490BB	OPERATIONAL ENHANCEMENTS INTELLIGENCE	7,583	7,583
273	1203610K	TELEPORT PROGRAM	1,270	1,270
9999	9999999999	CLASSIFIED PROGRAMS	7,854,604	7,866,104
		Indications and warning—DIA		[10,000]
		INDOPACOM UFR—JWICS modernization		[1,500]
		SUBTOTAL OPERATIONAL SYSTEMS DEVELOPMENT	10,114,680	10,208,420
274 275	0608197V 0608648D8Z	NATIONAL BACKGROUND INVESTIGATION SERVICES— SOFTWARE PILOT PROGRAM. ACQUISITION VISIBILITY—SOFTWARE PILOT PROGRAM	132,524 17,123	132,524 17,123
276	0608775D8Z	ACCELERATE THE PROCUREMENT AND FIELDING OF IN- NOVATIVE TECHNOLOGIES (APFIT).	100,000	0
		Realignment of funds		[-100,000]
277 282	0303150K 0308609V	GLOBAL COMMAND AND CONTROL SYSTEMNATIONAL INDUSTRIAL SECURITY SYSTEMS (NISS)—	34,987 14,749	34,987 14,749
		SOFTWARE PILOT PROGRAM.		
9999	999999999	CLASSIFIED PROGRAMS SUBTOTAL SOFTWARE AND DIGITAL TECHNOLOGY PILOT PROGRAMS.	265,028 <b>564,411</b>	265,028 <b>464,411</b>
		UNDISTRIBUTED		
999	99999999	UNDISTRIBUTED	0	849,931
		Inflation effects		[849,931]
		SUBTOTAL UNDISTRIBUTED	0	849,931
		TOTAL RESEARCH, DEVELOPMENT, TEST & EVAL, DW.	32,077,552	34,351,393
		OPERATIONAL TEST & EVAL, DEFENSE		
		MANAGEMENT SUPPORT		
1	06051180TE	OPERATIONAL TEST AND EVALUATION	119,529	129,529
		DOT&E acquisition and employment of AI/autonomy technologies for red teaming.		[10,000]
2	06051310TE	LIVE FIRE TEST AND EVALUATION	99,947	99,947
3	06058140TE	OPERATIONAL TEST ACTIVITIES AND ANALYSES	57,718	57,718
		SUBTOTAL MANAGEMENT SUPPORT	277,194	287,194
		UNDISTRIBUTED		
999	99999999	UNDISTRIBUTED	0	9,485
		Inflation effects		[9,485]
		SUBTOTAL UNDISTRIBUTED	0	9,485
		TOTAL OPERATIONAL TEST & EVAL, DEFENSE	277,194	296,679
		TOTAL RDT&E	130,097,410	137,749,422

# 1 TITLE XLIII—OPERATION AND MAINTENANCE

## 3 SEC. 4301. OPERATION AND MAINTENANCE.

Line	Item	FY 2023 Request	Senate Authorized
	OPERATION & MAINTENANCE, ARMY		
	OPERATING FORCES		
010	MANEUVER UNITS	4,506,811	4,506,811
020	MODULAR SUPPORT BRIGADES	177,136	177,136
030	ECHELONS ABOVE BRIGADE	894,629	894,629
040	THEATER LEVEL ASSETS	2,570,949	2,575,949
	Increase for Army Caisson platoon facility improvements		[5,000
050	LAND FORCES OPERATIONS SUPPORT	1,184,230	1,184,230
060	AVIATION ASSETS	2,220,817	2,220,817
070	FORCE READINESS OPERATIONS SUPPORT	7,366,299	7,510,49
	Army UFR—Arctic OCIE for Alaska bases, Fort Drum, Fort Car-		105.05
	Son		[65,050
	Army UFR—female/small stature body armor Army UFR—initial issue of Extended Cold Weather Clothing Sys-		[66,750
	tem Layer 1 and 2		[8,999
	INDOPACOM UFR—SIGINT upgrades		[3,400
080	LAND FORCES SYSTEMS READINESS	483,683	483,683
090	LAND FORCES DEPOT MAINTENANCE	1,399,173	1,399,17
100	MEDICAL READINESS	897,522	897,525
110	BASE OPERATIONS SUPPORT	9,330,325	9,330,325
120	FACILITIES SUSTAINMENT, RESTORATION & MOD-	-,,	*,***,**
	ERNIZATION	4,666,658	5,223,498
	Increase for Army Caisson platoon facility improvements	, ,	[17,90
	Increase for FSRM to 100%		[538,940
130	MANAGEMENT AND OPERATIONAL HEADQUARTERS	284,483	284,48
140	ADDITIONAL ACTIVITIES	450,348	450,34
160	RESET	383,360	383,360
170	US AFRICA COMMAND	$385,\!685$	433,63
	AFRICOM combatant command support		[10,000
	AFRICOM UFR—COMSATCOM		[16,750
	AFRICOM UFR—counter-UAS		[8,500
	AFRICOM UFR—force protection		[8,100
400	AFRICOM UFR—intelligence, surveillance, and reconnaissance	050 000	[4,600
180	US EUROPEAN COMMAND	359,602	359,60
190	US SOUTHERN COMMAND	204,336	208,43
200	SOUTHCOM enhanced domain awareness	07.750	[4,10
200		67,756	67,750
$\frac{210}{220}$	CYBERSPACE ACTIVITIES—CYBERSPACE OPERATIONS CYBERSPACE ACTIVITIES—CYBERSECURITY	495,066 $673,701$	495,060
230	JOINT CYBER MISSION FORCES	178,033	673,703 178,033
230	SUBTOTAL OPERATING FORCES	<b>39,180,602</b>	<b>39,938,69</b> 1
	SUBTOTAL OF EIGHTING PORCES	33,100,002	00,000,001
	MOBILIZATION		
240	STRATEGIC MOBILITY	434,423	538,423
	INDOPACOM UFR—Theater campaigning		[104,000
250	ARMY PREPOSITIONED STOCKS	378,494	378,49
260	INDUSTRIAL PREPAREDNESS	4,001	4,00
	SUBTOTAL MOBILIZATION	816,918	920,918
	TRAINING AND RECRUITING		
270	OFFICER ACQUISITION	173,439	173,43
280	RECRUIT TRAINING	78,826	78,82
290	ONE STATION UNIT TRAINING	128,117	128,11
300	SENIOR RESERVE OFFICERS TRAINING CORPS	554,992	554,99
310	SPECIALIZED SKILL TRAINING	1,115,045	1,115,04
320	FLIGHT TRAINING	1,396,392	1,396,39
330	PROFESSIONAL DEVELOPMENT EDUCATION	221,960	221,960
340	TRAINING SUPPORT	717,318	717,318
350	RECRUITING AND ADVERTISING	691,053	691,05
360	EXAMINING	192,832	192,832
370	OFF-DUTY AND VOLUNTARY EDUCATION	235,340	235,340

Line	Item	FY 2023 Request	Senate Authorized
380	CIVILIAN EDUCATION AND TRAINING	251,378	251,378
390	JUNIOR RESERVE OFFICER TRAINING CORPS	196,088	196,088
000	SUBTOTAL TRAINING AND RECRUITING	5,952,780	5,952,780
410	ADMIN & SRVWIDE ACTIVITIES SERVICEWIDE TRANSPORTATION	662,083	662,083
420	CENTRAL SUPPLY ACTIVITIES	822,018	822,018
430	LOGISTIC SUPPORT ACTIVITIES	806,861	806,861
440	AMMUNITION MANAGEMENT	483,187	483,187
450	ADMINISTRATION	486,154	486,154
460	SERVICEWIDE COMMUNICATIONS	1,871,173	1,871,173
470	MANPOWER MANAGEMENT	344,668	344,668
480	OTHER PERSONNEL SUPPORT	811,999	811,999
490	OTHER SERVICE SUPPORT	2,267,280	2,267,280
500	ARMY CLAIMS ACTIVITIES	191,912	191,912
510	REAL ESTATE MANAGEMENT	288,942	288,942
520	FINANCIAL MANAGEMENT AND AUDIT READINESS	410,983	410,983
530	DEF ACQUISITION WORKFORCE DEVELOPMENT AC-		
	COUNT	38,714	38,714
540	INTERNATIONAL MILITARY HEADQUARTERS	532,377	532,377
550	MISC. SUPPORT OF OTHER NATIONS	35,709	35,709
9999	CLASSIFIED PROGRAMS	2,113,196	2,358,096
	AFRICOM UFR—intelligence, surveillance, and reconnaissance		[214,800]
	SOUTHCOM UFR—high altitude balloon		[10,200]
	SOUTHCOM UFR—intelligence, surveillance, and reconnaissance	10 105 050	[19,900]
	SUBTOTAL ADMIN & SRVWIDE ACTIVITIES	12,167,256	12,412,156
	UNDISTRIBUTED		
998	UNDISTRIBUTED	0	966,592
	Foreign currency fluctuations		[-208,000]
	Inflation effects		[1,198,692]
	Unobligated balances	0	[-24,100]
	Unobligated balances SUBTOTAL UNDISTRIBUTED	0	966,592
	6	0 58,117,556	- ,
	SUBTOTAL UNDISTRIBUTED		966,592
	TOTAL OPERATION & MAINTENANCE, ARMY		966,592
010	SUBTOTAL UNDISTRIBUTED  TOTAL OPERATION & MAINTENANCE, ARMY  OPERATION & MAINTENANCE, ARMY RES		966,592
010 020	TOTAL OPERATION & MAINTENANCE, ARMY  OPERATION & MAINTENANCE, ARMY RES OPERATING FORCES MODULAR SUPPORT BRIGADES ECHELONS ABOVE BRIGADE	58,117,556	966,592 60,191,137
	TOTAL OPERATION & MAINTENANCE, ARMY  OPERATION & MAINTENANCE, ARMY RES OPERATING FORCES MODULAR SUPPORT BRIGADES ECHELONS ABOVE BRIGADE THEATER LEVEL ASSETS	<b>58,117,556</b> 14,404	966,592 60,191,137
020 030 040	TOTAL OPERATION & MAINTENANCE, ARMY  OPERATION & MAINTENANCE, ARMY RES OPERATING FORCES  MODULAR SUPPORT BRIGADES ECHELONS ABOVE BRIGADE THEATER LEVEL ASSETS LAND FORCES OPERATIONS SUPPORT	14,404 662,104 133,599 646,693	966,592 60,191,137 14,404 662,104 133,599 646,693
020 030 040 050	TOTAL OPERATION & MAINTENANCE, ARMY  OPERATION & MAINTENANCE, ARMY RES OPERATING FORCES  MODULAR SUPPORT BRIGADES ECHELONS ABOVE BRIGADE THEATER LEVEL ASSETS LAND FORCES OPERATIONS SUPPORT AVIATION ASSETS	14,404 662,104 133,599 646,693 128,883	966,592 60,191,137 14,404 662,104 133,599 646,693 128,883
020 030 040 050 060	TOTAL OPERATION & MAINTENANCE, ARMY  OPERATION & MAINTENANCE, ARMY RES OPERATING FORCES  MODULAR SUPPORT BRIGADES  ECHELONS ABOVE BRIGADE  THEATER LEVEL ASSETS  LAND FORCES OPERATIONS SUPPORT  AVIATION ASSETS  FORCE READINESS OPERATIONS SUPPORT	14,404 662,104 133,599 646,693 128,883 409,994	966,592 60,191,137 14,404 662,104 133,599 646,693 128,883 409,994
020 030 040 050 060 070	TOTAL OPERATION & MAINTENANCE, ARMY  OPERATION & MAINTENANCE, ARMY RES OPERATING FORCES  MODULAR SUPPORT BRIGADES  ECHELONS ABOVE BRIGADE  THEATER LEVEL ASSETS  LAND FORCES OPERATIONS SUPPORT  AVIATION ASSETS  FORCE READINESS OPERATIONS SUPPORT  LAND FORCES SYSTEMS READINESS	14,404 662,104 133,599 646,693 128,883 409,994 90,595	966,592 60,191,137 14,404 662,104 133,599 646,693 128,883 409,994 90,595
020 030 040 050 060 070 080	TOTAL OPERATION & MAINTENANCE, ARMY  OPERATION & MAINTENANCE, ARMY RES OPERATING FORCES  MODULAR SUPPORT BRIGADES ECHELONS ABOVE BRIGADE THEATER LEVEL ASSETS LAND FORCES OPERATIONS SUPPORT AVIATION ASSETS FORCE READINESS OPERATIONS SUPPORT LAND FORCES SYSTEMS READINESS LAND FORCES DEPOT MAINTENANCE	14,404 662,104 133,599 646,693 128,883 409,994 90,595 44,453	966,592 60,191,137 14,404 662,104 133,599 646,693 128,883 409,994 90,595 44,453
020 030 040 050 060 070 080 090	TOTAL OPERATION & MAINTENANCE, ARMY  OPERATION & MAINTENANCE, ARMY RES OPERATING FORCES MODULAR SUPPORT BRIGADES ECHELONS ABOVE BRIGADE THEATER LEVEL ASSETS LAND FORCES OPERATIONS SUPPORT AVIATION ASSETS FORCE READINESS OPERATIONS SUPPORT LAND FORCES SYSTEMS READINESS LAND FORCES DEPOT MAINTENANCE BASE OPERATIONS SUPPORT	14,404 662,104 133,599 646,693 128,883 409,994 90,595	966,592 60,191,137 14,404 662,104 133,599 646,693 128,883 409,994 90,595
020 030 040 050 060 070 080	TOTAL OPERATION & MAINTENANCE, ARMY  OPERATION & MAINTENANCE, ARMY RES OPERATING FORCES MODULAR SUPPORT BRIGADES ECHELONS ABOVE BRIGADE THEATER LEVEL ASSETS LAND FORCES OPERATIONS SUPPORT AVIATION ASSETS FORCE READINESS OPERATIONS SUPPORT LAND FORCES SYSTEMS READINESS LAND FORCES DEPOT MAINTENANCE BASE OPERATIONS SUPPORT FACILITIES SUSTAINMENT, RESTORATION & MOD-	14,404 662,104 133,599 646,693 128,883 409,994 90,595 44,453 567,170	966,592 60,191,137 14,404 662,104 133,599 646,693 128,883 409,994 90,595 44,453 567,170
020 030 040 050 060 070 080 090	TOTAL OPERATION & MAINTENANCE, ARMY  OPERATION & MAINTENANCE, ARMY RES OPERATING FORCES MODULAR SUPPORT BRIGADES ECHELONS ABOVE BRIGADE THEATER LEVEL ASSETS LAND FORCES OPERATIONS SUPPORT AVIATION ASSETS FORCE READINESS OPERATIONS SUPPORT LAND FORCES SYSTEMS READINESS LAND FORCES DEPOT MAINTENANCE BASE OPERATIONS SUPPORT FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION	14,404 662,104 133,599 646,693 128,883 409,994 90,595 44,453	966,592 60,191,137 14,404 662,104 133,599 646,693 128,883 409,994 90,595 44,453 567,170
020 030 040 050 060 070 080 090	TOTAL OPERATION & MAINTENANCE, ARMY  OPERATION & MAINTENANCE, ARMY RES OPERATING FORCES  MODULAR SUPPORT BRIGADES ECHELONS ABOVE BRIGADE THEATER LEVEL ASSETS LAND FORCES OPERATIONS SUPPORT AVIATION ASSETS FORCE READINESS OPERATIONS SUPPORT LAND FORCES SYSTEMS READINESS LAND FORCES DEPOT MAINTENANCE BASE OPERATIONS SUPPORT FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION Increase for FSRM to 100%	14,404 662,104 133,599 646,693 128,883 409,994 90,595 44,453 567,170	966,592 60,191,137 14,404 662,104 133,599 646,693 128,883 409,994 90,595 44,453 567,170 405,192 [46,420]
020 030 040 050 060 070 080 090 100	TOTAL OPERATION & MAINTENANCE, ARMY  OPERATION & MAINTENANCE, ARMY RES OPERATING FORCES  MODULAR SUPPORT BRIGADES ECHELONS ABOVE BRIGADE THEATER LEVEL ASSETS LAND FORCES OPERATIONS SUPPORT AVIATION ASSETS FORCE READINESS OPERATIONS SUPPORT LAND FORCES SYSTEMS READINESS LAND FORCES DEPOT MAINTENANCE BASE OPERATIONS SUPPORT FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION Increase for FSRM to 100% MANAGEMENT AND OPERATIONAL HEADQUARTERS	14,404 662,104 133,599 646,693 128,883 409,994 90,595 44,453 567,170 358,772 22,112	966,592 60,191,137 14,404 662,104 133,599 646,693 128,883 409,994 90,595 44,453 567,170 405,192 [46,420] 22,112
020 030 040 050 060 070 080 090 100	TOTAL OPERATION & MAINTENANCE, ARMY  OPERATION & MAINTENANCE, ARMY RES OPERATING FORCES  MODULAR SUPPORT BRIGADES ECHELONS ABOVE BRIGADE  THEATER LEVEL ASSETS LAND FORCES OPERATIONS SUPPORT AVIATION ASSETS FORCE READINESS OPERATIONS SUPPORT LAND FORCES SYSTEMS READINESS LAND FORCES OPERATIONS SUPPORT LAND FORCES DEPOT MAINTENANCE BASE OPERATIONS SUPPORT FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION Increase for FSRM to 100% MANAGEMENT AND OPERATIONAL HEADQUARTERS CYBERSPACE ACTIVITIES—CYBERSPACE OPERATIONS	14,404 662,104 133,599 646,693 128,883 409,994 90,595 44,453 567,170 358,772 22,112 2,929	966,592 60,191,137 14,404 662,104 133,599 646,693 128,883 409,994 90,595 44,453 567,170 405,192 [46,420 22,112 2,929
020 030 040 050 060 070 080 090 100	TOTAL OPERATION & MAINTENANCE, ARMY  OPERATION & MAINTENANCE, ARMY RES OPERATING FORCES  MODULAR SUPPORT BRIGADES ECHELONS ABOVE BRIGADE THEATER LEVEL ASSETS LAND FORCES OPERATIONS SUPPORT AVIATION ASSETS FORCE READINESS OPERATIONS SUPPORT LAND FORCES SYSTEMS READINESS LAND FORCES DEPOT MAINTENANCE BASE OPERATIONS SUPPORT FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION Increase for FSRM to 100% MANAGEMENT AND OPERATIONAL HEADQUARTERS	14,404 662,104 133,599 646,693 128,883 409,994 90,595 44,453 567,170 358,772 22,112	966,592 60,191,137 14,404 662,104 133,599 646,693 128,883 409,994 90,595 44,453 567,170 405,192 [46,420] 22,112
020 030 040 050 060 070 080 090 100	TOTAL OPERATION & MAINTENANCE, ARMY  OPERATION & MAINTENANCE, ARMY RES OPERATING FORCES MODULAR SUPPORT BRIGADES ECHELONS ABOVE BRIGADE THEATER LEVEL ASSETS LAND FORCES OPERATIONS SUPPORT AVIATION ASSETS FORCE READINESS OPERATIONS SUPPORT LAND FORCES SYSTEMS READINESS LAND FORCES DEPOT MAINTENANCE BASE OPERATIONS SUPPORT FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION Increase for FSRM to 100% MANAGEMENT AND OPERATIONAL HEADQUARTERS CYBERSPACE ACTIVITIES—CYBERSPACE OPERATIONS CYBERSPACE ACTIVITIES—CYBERSECURITY SUBTOTAL OPERATING FORCES	14,404 662,104 133,599 646,693 128,883 409,994 90,595 44,453 567,170 358,772 22,112 2,929 7,382	966,592 60,191,137 14,404 662,104 133,599 646,693 128,883 409,994 90,595 44,453 567,170 405,192 [46,420 22,112 2,929 7,382
020 030 040 050 060 070 080 090 100	TOTAL OPERATION & MAINTENANCE, ARMY  OPERATION & MAINTENANCE, ARMY RES OPERATING FORCES MODULAR SUPPORT BRIGADES ECHELONS ABOVE BRIGADE THEATER LEVEL ASSETS LAND FORCES OPERATIONS SUPPORT AVIATION ASSETS FORCE READINESS OPERATIONS SUPPORT LAND FORCES SYSTEMS READINESS LAND FORCES DEPOT MAINTENANCE BASE OPERATIONS SUPPORT FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION Increase for FSRM to 100% MANAGEMENT AND OPERATIONAL HEADQUARTERS CYBERSPACE ACTIVITIES—CYBERSPACE OPERATIONS CYBERSPACE ACTIVITIES—CYBERSECURITY SUBTOTAL OPERATING FORCES  ADMIN & SRVWD ACTIVITES	14,404 662,104 133,599 646,693 128,883 409,994 90,595 44,453 567,170 358,772 22,112 2,929 7,382 3,089,090	966,592 60,191,137 14,404 662,104 133,599 646,693 128,883 409,994 90,595 44,453 567,170 405,192 [46,420 22,112 2,929 7,382 3,135,510
020 030 040 050 060 070 080 090 100 110 120 130	TOTAL OPERATION & MAINTENANCE, ARMY  OPERATION & MAINTENANCE, ARMY RES OPERATING FORCES MODULAR SUPPORT BRIGADES ECHELONS ABOVE BRIGADE THEATER LEVEL ASSETS LAND FORCES OPERATIONS SUPPORT AVIATION ASSETS FORCE READINESS OPERATIONS SUPPORT LAND FORCES SYSTEMS READINESS LAND FORCES DEPOT MAINTENANCE BASE OPERATIONS SUPPORT FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION Increase for FSRM to 100% MANAGEMENT AND OPERATIONAL HEADQUARTERS CYBERSPACE ACTIVITIES—CYBERSPACE OPERATIONS CYBERSPACE ACTIVITIES—CYBERSECURITY SUBTOTAL OPERATING FORCES  ADMIN & SRVWD ACTIVITIES SERVICEWIDE TRANSPORTATION	14,404 662,104 133,599 646,693 128,883 409,994 90,595 44,453 567,170 358,772 22,112 2,929 7,382 3,089,090	966,592 60,191,137 14,404 662,104 133,599 646,693 128,883 409,994 90,595 44,453 567,170 405,192 [46,420] 22,112 2,929 7,382 3,135,510
020 030 040 050 060 070 080 090 100 110 120 130	TOTAL OPERATION & MAINTENANCE, ARMY  OPERATION & MAINTENANCE, ARMY RES OPERATING FORCES  MODULAR SUPPORT BRIGADES ECHELONS ABOVE BRIGADE  THEATER LEVEL ASSETS LAND FORCES OPERATIONS SUPPORT AVIATION ASSETS FORCE READINESS OPERATIONS SUPPORT LAND FORCES SYSTEMS READINESS LAND FORCES DEPOT MAINTENANCE BASE OPERATIONS SUPPORT FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION Increase for FSRM to 100% MANAGEMENT AND OPERATIONAL HEADQUARTERS CYBERSPACE ACTIVITIES—CYBERSPACE OPERATIONS CYBERSPACE ACTIVITIES—CYBERSECURITY SUBTOTAL OPERATING FORCES  ADMIN & SRVWD ACTIVITIES SERVICEWIDE TRANSPORTATION ADMINISTRATION	14,404 662,104 133,599 646,693 128,883 409,994 90,595 44,453 567,170 358,772 22,112 2,929 7,382 3,089,090	966,592 60,191,137 14,404 662,104 133,599 646,693 128,883 409,994 90,595 44,453 567,170 405,192 [46,420] 22,112 2,929 7,382 3,135,510 18,994 20,670
020 030 040 050 060 070 080 090 100 110 120 130	TOTAL OPERATION & MAINTENANCE, ARMY  OPERATION & MAINTENANCE, ARMY RES OPERATING FORCES  MODULAR SUPPORT BRIGADES ECHELONS ABOVE BRIGADE  THEATER LEVEL ASSETS LAND FORCES OPERATIONS SUPPORT AVIATION ASSETS FORCE READINESS OPERATIONS SUPPORT LAND FORCES SYSTEMS READINESS LAND FORCES SYSTEMS READINESS LAND FORCES DEPOT MAINTENANCE BASE OPERATIONS SUPPORT FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION Increase for FSRM to 100% MANAGEMENT AND OPERATIONAL HEADQUARTERS CYBERSPACE ACTIVITIES—CYBERSPACE OPERATIONS CYBERSPACE ACTIVITIES—CYBERSECURITY SUBTOTAL OPERATION ADMIN & SRVWD ACTIVITIES SERVICEWIDE TRANSPORTATION SERVICEWIDE COMMUNICATIONS	14,404 662,104 133,599 646,693 128,883 409,994 90,595 44,453 567,170 358,772 22,112 2,929 7,382 3,089,090 18,994 20,670 31,652	966,592 60,191,137 14,404 662,104 133,599 646,693 128,883 409,994 90,595 44,453 567,170 405,192 [46,420] 22,112 2,929 7,382 3,135,510 18,994 20,670 31,652
020 030 040 050 060 070 080 090 100 110 120 130	TOTAL OPERATION & MAINTENANCE, ARMY  OPERATION & MAINTENANCE, ARMY RES OPERATING FORCES  MODULAR SUPPORT BRIGADES ECHELONS ABOVE BRIGADE THEATER LEVEL ASSETS LAND FORCES OPERATIONS SUPPORT AVIATION ASSETS FORCE READINESS OPERATIONS SUPPORT LAND FORCES SYSTEMS READINESS LAND FORCES DEPOT MAINTENANCE BASE OPERATIONS SUPPORT FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION Increase for FSRM to 100% MANAGEMENT AND OPERATIONAL HEADQUARTERS CYBERSPACE ACTIVITIES—CYBERSPACE OPERATIONS CYBERSPACE ACTIVITIES—CYBERSECURITY SUBTOTAL OPERATION ADMIN & SRVWD ACTIVITIES SERVICEWIDE TRANSPORTATION SERVICEWIDE COMMUNICATIONS MANPOWER MANAGEMENT	14,404 662,104 133,599 646,693 128,883 409,994 90,595 44,453 567,170 358,772 22,112 2,929 7,382 3,089,090  18,994 20,670 31,652 6,852	966,592 60,191,137  14,404 662,104 133,599 646,693 128,883 409,994 90,595 44,453 567,170 405,192 [46,420 22,112 2,929 7,382 3,135,510  18,994 20,670 31,652 6,852
020 030 040 050 060 070 080 090 100 110 120 130	TOTAL OPERATION & MAINTENANCE, ARMY  OPERATION & MAINTENANCE, ARMY RES OPERATING FORCES  MODULAR SUPPORT BRIGADES ECHELONS ABOVE BRIGADE  THEATER LEVEL ASSETS LAND FORCES OPERATIONS SUPPORT AVIATION ASSETS FORCE READINESS OPERATIONS SUPPORT LAND FORCES SYSTEMS READINESS LAND FORCES SYSTEMS READINESS LAND FORCES DEPOT MAINTENANCE BASE OPERATIONS SUPPORT FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION Increase for FSRM to 100% MANAGEMENT AND OPERATIONAL HEADQUARTERS CYBERSPACE ACTIVITIES—CYBERSPACE OPERATIONS CYBERSPACE ACTIVITIES—CYBERSECURITY SUBTOTAL OPERATION ADMIN & SRVWD ACTIVITIES SERVICEWIDE TRANSPORTATION SERVICEWIDE COMMUNICATIONS	14,404 662,104 133,599 646,693 128,883 409,994 90,595 44,453 567,170 358,772 22,112 2,929 7,382 3,089,090 18,994 20,670 31,652	966,592 60,191,137 14,404 662,104 133,599 646,693 128,883 409,994 90,595 44,453 567,170 405,192 [46,420] 22,112 2,929 7,382 3,135,510 18,994 20,670 31,652
020 030 040 050 060 070 080 090 100 110 120 130	TOTAL OPERATION & MAINTENANCE, ARMY  OPERATION & MAINTENANCE, ARMY RES OPERATING FORCES MODULAR SUPPORT BRIGADES ECHELONS ABOVE BRIGADE THEATER LEVEL ASSETS LAND FORCES OPERATIONS SUPPORT AVIATION ASSETS FORCE READINESS OPERATIONS SUPPORT LAND FORCES SYSTEMS READINESS LAND FORCES DEPOT MAINTENANCE BASE OPERATIONS SUPPORT FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION Increase for FSRM to 100% MANAGEMENT AND OPERATIONAL HEADQUARTERS CYBERSPACE ACTIVITIES—CYBERSPACE OPERATIONS CYBERSPACE ACTIVITIES—CYBERSECURITY SUBTOTAL OPERATION SERVICEWIDE TRANSPORTATION SERVICEWIDE TRANSPORTATION MANPOWER MANAGEMENT RECRUITING AND ADVERTISING SUBTOTAL ADMIN & SRVWD ACTIVITIES SUBTOTAL ADMIN & SRVWD ACTIVITIES	14,404 662,104 133,599 646,693 128,883 409,994 90,595 44,453 567,170 358,772 22,112 2,929 7,382 3,089,090  18,994 20,670 31,652 6,852 61,246	966,592 60,191,137  14,404 662,104 133,599 646,693 128,883 409,994 90,595 44,453 567,170 405,192 [46,420] 22,112 2,929 7,382 3,135,510  18,994 20,670 31,652 6,852 61,246
020 030 040 050 060 070 080 090 100 110 120 130	TOTAL OPERATION & MAINTENANCE, ARMY  OPERATION & MAINTENANCE, ARMY RES OPERATING FORCES MODULAR SUPPORT BRIGADES ECHELONS ABOVE BRIGADE THEATER LEVEL ASSETS LAND FORCES OPERATIONS SUPPORT AVIATION ASSETS FORCE READINESS OPERATIONS SUPPORT LAND FORCES SYSTEMS READINESS LAND FORCES DEPOT MAINTENANCE BASE OPERATIONS SUPPORT FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION Increase for FSRM to 100% MANAGEMENT AND OPERATIONAL HEADQUARTERS CYBERSPACE ACTIVITIES—CYBERSPACE OPERATIONS CYBERSPACE ACTIVITIES—CYBERSECURITY SUBTOTAL OPERATION SERVICEWIDE TRANSPORTATION ADMINISTRATION SERVICEWIDE COMMUNICATIONS MANPOWER MANAGEMENT RECRUITING AND ADVERTISING SUBTOTAL ADMIN & SRVWD ACTIVITIES  SUBTOTAL ADMIN & SRVWD ACTIVITIES	14,404 662,104 133,599 646,693 128,883 409,994 90,595 44,453 567,170 358,772 22,112 2,929 7,382 3,089,090  18,994 20,670 31,652 6,852 61,246 139,414	966,592 60,191,137  14,404 662,104 133,599 646,693 128,883 409,994 90,595 44,453 567,170  405,192 [46,420 22,112 2,929 7,382 3,135,510  18,994 20,670 31,652 6,852 61,246 139,414
020 030 040 050 060 070 080 090 100 110 120 130	TOTAL OPERATION & MAINTENANCE, ARMY  OPERATION & MAINTENANCE, ARMY RES OPERATING FORCES  MODULAR SUPPORT BRIGADES ECHELONS ABOVE BRIGADE THEATER LEVEL ASSETS LAND FORCES OPERATIONS SUPPORT AVIATION ASSETS FORCE READINESS OPERATIONS SUPPORT LAND FORCES SYSTEMS READINESS LAND FORCES DEPOT MAINTENANCE BASE OPERATIONS SUPPORT FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION Increase for FSRM to 100% MANAGEMENT AND OPERATIONAL HEADQUARTERS CYBERSPACE ACTIVITIES—CYBERSPACE OPERATIONS CYBERSPACE ACTIVITIES—CYBERSECURITY SUBTOTAL OPERATION ADMINISTRATION SERVICEWIDE TRANSPORTATION MANPOWER MANAGEMENT RECRUITING AND ADVERTISING SUBTOTAL ADMIN & SRVWD ACTIVITIES  UNDISTRIBUTED UNDISTRIBUTED	14,404 662,104 133,599 646,693 128,883 409,994 90,595 44,453 567,170 358,772 22,112 2,929 7,382 3,089,090  18,994 20,670 31,652 6,852 61,246	966,592 60,191,137  14,404 662,104 133,599 646,693 128,883 409,994 90,595 44,453 567,170  405,192 [46,420] 22,112 2,929 7,382 3,135,510  18,994 20,670 31,652 6,852 61,246 139,414
020 030 040 050 060 070 080 090 100 110 120 130 140 150 160 170 180	TOTAL OPERATION & MAINTENANCE, ARMY  OPERATION & MAINTENANCE, ARMY RES OPERATING FORCES  MODULAR SUPPORT BRIGADES ECHELONS ABOVE BRIGADE  THEATER LEVEL ASSETS LAND FORCES OPERATIONS SUPPORT AVIATION ASSETS FORCE READINESS OPERATIONS SUPPORT LAND FORCES SYSTEMS READINESS LAND FORCES SYSTEMS READINESS LAND FORCES DEPOT MAINTENANCE BASE OPERATIONS SUPPORT FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION Increase for FSRM to 100% MANAGEMENT AND OPERATIONAL HEADQUARTERS CYBERSPACE ACTIVITIES—CYBERSPACE OPERATIONS CYBERSPACE ACTIVITIES—CYBERSPACE OPERATIONS CYBERSPACE ACTIVITIES SERVICEWIDE TRANSPORTATION ADMINISTRATION SERVICEWIDE TRANSPORTATION MANPOWER MANAGEMENT RECRUITING AND ADVERTISING SUBTOTAL ADMIN & SRVWD ACTIVITIES  UNDISTRIBUTED UNDISTRIBUTED UNDISTRIBUTED	14,404 662,104 133,599 646,693 128,883 409,994 90,595 44,453 567,170 358,772 22,112 2,929 7,382 3,089,090  18,994 20,670 31,652 6,852 61,246 139,414	966,592 60,191,137  14,404 662,104 133,599 646,693 128,883 409,994 90,595 44,453 567,170  405,192 [46,420] 22,112 2,929 7,382 3,135,510  18,994 20,670 31,652 6,852 61,246 139,414  51,338 [-10,900]
020 030 040 050 060 070 080 090 100 110 120 130	TOTAL OPERATION & MAINTENANCE, ARMY  OPERATION & MAINTENANCE, ARMY RES OPERATING FORCES  MODULAR SUPPORT BRIGADES ECHELONS ABOVE BRIGADE THEATER LEVEL ASSETS LAND FORCES OPERATIONS SUPPORT AVIATION ASSETS FORCE READINESS OPERATIONS SUPPORT LAND FORCES SYSTEMS READINESS LAND FORCES DEPOT MAINTENANCE BASE OPERATIONS SUPPORT FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION Increase for FSRM to 100% MANAGEMENT AND OPERATIONAL HEADQUARTERS CYBERSPACE ACTIVITIES—CYBERSPACE OPERATIONS CYBERSPACE ACTIVITIES—CYBERSECURITY SUBTOTAL OPERATION ADMINISTRATION SERVICEWIDE TRANSPORTATION MANPOWER MANAGEMENT RECRUITING AND ADVERTISING SUBTOTAL ADMIN & SRVWD ACTIVITIES  UNDISTRIBUTED UNDISTRIBUTED	14,404 662,104 133,599 646,693 128,883 409,994 90,595 44,453 567,170 358,772 22,112 2,929 7,382 3,089,090  18,994 20,670 31,652 6,852 61,246 139,414	966,592 60,191,137  14,404 662,104 133,599 646,693 128,883 409,994 90,595 44,453 567,170  405,192 [46,420] 22,112 2,929 7,382 3,135,510  18,994 20,670 31,652 6,852 61,246 139,414

	Item	FY 2023 Request	Senate Authorized
	TOTAL OPERATION & MAINTENANCE, ARMY RES	3,228,504	3,326,262
	OPERATION & MAINTENANCE, ARNG OPERATING FORCES		
010	MANEUVER UNITS	964,237	964,237
020	MODULAR SUPPORT BRIGADES	214,191	214,191
030	ECHELONS ABOVE BRIGADE	820,752	820,752
040	THEATER LEVEL ASSETS	97,184	97,184
050	LAND FORCES OPERATIONS SUPPORT	54,595	54,595
$060 \\ 070$	AVIATION ASSETSFORCE READINESS OPERATIONS SUPPORT	1,169,826 $722,788$	1,169,826 722,788
080	LAND FORCES SYSTEMS READINESS	46,580	46,580
090	LAND FORCES DEPOT MAINTENANCE	259,765	259,765
100	BASE OPERATIONS SUPPORT	1,151,215	1,151,215
110	FACILITIES SUSTAINMENT, RESTORATION & MOD-		
	ERNIZATION	1,053,996	1,184,385
	Increase for FSRM to 100%		[130,389
120	MANAGEMENT AND OPERATIONAL HEADQUARTERS	1,148,286	1,148,286
130 140	CYBERSPACE ACTIVITIES—CYBERSPACE OPERATIONS CYBERSPACE ACTIVITIES—CYBERSECURITY	8,715 8,307	8,715 8,307
140	SUBTOTAL OPERATING FORCES	<b>7,720,437</b>	<b>7,850,82</b> 6
		.,,	.,,-
	ADMIN & SRVWD ACTIVITIES		
150	SERVICEWIDE TRANSPORTATION	6,961	6,961
160	ADMINISTRATION	73,641	73,641
170 180	SERVICEWIDE COMMUNICATIONSMANPOWER MANAGEMENT	100,389	100,389
190	OTHER PERSONNEL SUPPORT	9,231 $243,491$	9,231 243,491
200	REAL ESTATE MANAGEMENT	3,087	3,087
	SUBTOTAL ADMIN & SRVWD ACTIVITIES	436,800	436,800
	UNDISTRIBUTED		
98	UNDISTRIBUTED	0	108,898
	Foreign currency fluctuations		[-29,000
	Inflation effects		[157,698
	Unobligated balances		[-19,800
	SUBTOTAL UNDISTRIBUTED	0	108,898
		Ů	*
	TOTAL OPERATION & MAINTENANCE, ARNG	8,157,237	8,396,524
	COUNTER ISIS TRAIN AND EQUIP FUND (CTEF)		
010	COUNTER ISIS TRAIN AND EQUIP FUND (CTEF) COUNTER ISIS TRAIN AND EQUIP FUND (CTEF)	8,157,237	8,396,524
	COUNTER ISIS TRAIN AND EQUIP FUND (CTEF) COUNTER ISIS TRAIN AND EQUIP FUND (CTEF) IRAQ	<b>8,157,237</b> 358,015	<b>8,396,52</b> 4
020	COUNTER ISIS TRAIN AND EQUIP FUND (CTEF) COUNTER ISIS TRAIN AND EQUIP FUND (CTEF) IRAQ	8,157,237	<b>8,396,52</b> 4 358,018 183,677
020	COUNTER ISIS TRAIN AND EQUIP FUND (CTEF) COUNTER ISIS TRAIN AND EQUIP FUND (CTEF) IRAQ	8,157,237 358,015 183,677	8,396,524 358,018 183,677 15,418
020	COUNTER ISIS TRAIN AND EQUIP FUND (CTEF) COUNTER ISIS TRAIN AND EQUIP FUND (CTEF) IRAQ	<b>8,157,237</b> 358,015 183,677 0	8,396,524 358,018 183,677 15,418 [15,418
020	COUNTER ISIS TRAIN AND EQUIP FUND (CTEF) COUNTER ISIS TRAIN AND EQUIP FUND (CTEF) IRAQ	8,157,237 358,015 183,677	
020	COUNTER ISIS TRAIN AND EQUIP FUND (CTEF) COUNTER ISIS TRAIN AND EQUIP FUND (CTEF) IRAQ	<b>8,157,237</b> 358,015 183,677 0	8,396,524 358,018 183,677 15,418 [15,418
020	COUNTER ISIS TRAIN AND EQUIP FUND (CTEF) COUNTER ISIS TRAIN AND EQUIP FUND (CTEF) IRAQ	8,157,237  358,015 183,677 0  541,692	8,396,524 358,01: 183,677 15,41: [15,41: 557,106
020 030	COUNTER ISIS TRAIN AND EQUIP FUND (CTEF) COUNTER ISIS TRAIN AND EQUIP FUND (CTEF) IRAQ	8,157,237  358,015 183,677 0  541,692	8,396,524 358,018 183,677 15,418 [15,418
020 030	COUNTER ISIS TRAIN AND EQUIP FUND (CTEF) COUNTER ISIS TRAIN AND EQUIP FUND (CTEF) IRAQ	8,157,237  358,015 183,677 0  541,692  541,692	8,396,524  358,018 183,677 15,418 [15,418 557,105  557,105
020 030 010 010 020	COUNTER ISIS TRAIN AND EQUIP FUND (CTEF) COUNTER ISIS TRAIN AND EQUIP FUND (CTEF) IRAQ	<b>8,157,237</b> 358,015 183,677 0 <b>541,692 541,692</b> 7,334,452 2,793,739	8,396,524  358,016 183,677 15,418 [15,418 557,105  557,105
020 030 010 020 030	COUNTER ISIS TRAIN AND EQUIP FUND (CTEF) COUNTER ISIS TRAIN AND EQUIP FUND (CTEF) IRAQ	<b>8,157,237</b> 358,015 183,677 0 <b>541,692 541,692</b> 7,334,452 2,793,739 65,248	<b>8,396,52</b> 4  358,018 183,677 15,418 [15,418 <b>557,105 557,105</b> 7,334,452 2,793,738 65,248
020 030 010 020 030 040	COUNTER ISIS TRAIN AND EQUIP FUND (CTEF) COUNTER ISIS TRAIN AND EQUIP FUND (CTEF) IRAQ	<b>8,157,237</b> 358,015 183,677 0 <b>541,692 541,692</b> 7,334,452 2,793,739 65,248 214,767	<b>8,396,52</b> 4  358,018 183,677 15,418 [15,418 <b>557,105 557,105</b> 7,334,452 2,793,739 65,248 214,767
020 030 010 020 030 040 050	COUNTER ISIS TRAIN AND EQUIP FUND (CTEF) COUNTER ISIS TRAIN AND EQUIP FUND (CTEF) IRAQ SYRIA UNDISTRIBUTED Inflation effects SUBTOTAL COUNTER ISIS TRAIN AND EQUIP FUND (CTEF)  TOTAL COUNTER ISIS TRAIN AND EQUIP FUND (CTEF)  OPERATION & MAINTENANCE, NAVY OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS FLEET AIR TRAINING AVIATION TECHNICAL DATA & ENGINEERING SERVICES AIR OPERATIONS AND SAFETY SUPPORT AIR SYSTEMS SUPPORT	<b>8,157,237</b> 358,015 183,677 0 <b>541,692 541,692</b> 7,334,452 2,793,739 65,248 214,767 1,075,365	8,396,524  358,016 183,677 15,418 [15,418 557,105  557,105  7,334,452 2,793,738 65,248 214,767 1,075,365
020 030 010 020 030 040 050 060	COUNTER ISIS TRAIN AND EQUIP FUND (CTEF) COUNTER ISIS TRAIN AND EQUIP FUND (CTEF) IRAQ	<b>8,157,237</b> 358,015 183,677 0 <b>541,692 541,692</b> 7,334,452 2,793,739 65,248 214,767	8,396,524  358,016 183,677 15,418 [15,418 557,105  557,105  7,334,452 2,793,739 65,248 214,767 1,075,366 1,751,737
010 020 030 010 020 030 040 050 060 070 080	COUNTER ISIS TRAIN AND EQUIP FUND (CTEF) COUNTER ISIS TRAIN AND EQUIP FUND (CTEF) IRAQ SYRIA UNDISTRIBUTED Inflation effects SUBTOTAL COUNTER ISIS TRAIN AND EQUIP FUND (CTEF)  TOTAL COUNTER ISIS TRAIN AND EQUIP FUND (CTEF)  OPERATION & MAINTENANCE, NAVY OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS FLEET AIR TRAINING AVIATION TECHNICAL DATA & ENGINEERING SERVICES AIR OPERATIONS AND SAFETY SUPPORT AIR SYSTEMS SUPPORT AIRCRAFT DEPOT MAINTENANCE	<b>8,157,237</b> 358,015 183,677 0 <b>541,692 541,692</b> 7,334,452 2,793,739 65,248 214,767 1,075,365 1,751,737	8,396,524  358,016 183,677 15,416 [15,413 557,106  557,106  7,334,456 2,793,739 65,248 214,767 1,075,366 1,751,737 70,319
020 030 010 020 030 040 050 060 070 080	COUNTER ISIS TRAIN AND EQUIP FUND (CTEF) COUNTER ISIS TRAIN AND EQUIP FUND (CTEF) IRAQ	<b>8,157,237</b> 358,015 183,677 0 <b>541,692 541,692</b> 7,334,452 2,793,739 65,248 214,767 1,075,365 1,751,737 70,319	8,396,524  358,016 183,677 15,416 [15,416 557,106  557,106  7,334,455 2,793,736 65,248 214,767 1,075,366 1,751,737 70,319 1,679,196
020 030 010 020 030 040 050 060 070 080	COUNTER ISIS TRAIN AND EQUIP FUND (CTEF) COUNTER ISIS TRAIN AND EQUIP FUND (CTEF) IRAQ	8,157,237  358,015 183,677 0  541,692  541,692  7,334,452 2,793,739 65,248 214,767 1,075,365 1,751,737 70,319 1,679,193	<b>8,396,52</b> 4  358,018  183,677  15,418  [15,418 <b>557,106 557,106</b> 7,334,452  2,793,738  65,248  214,761  1,075,366  1,751,737  70,318  1,679,198  6,822,752
020 030 010 020 030 040 050 060 070 080	COUNTER ISIS TRAIN AND EQUIP FUND (CTEF) COUNTER ISIS TRAIN AND EQUIP FUND (CTEF) IRAQ	8,157,237  358,015 183,677 0  541,692  541,692  7,334,452 2,793,739 65,248 214,767 1,075,365 1,751,737 70,319 1,679,193	<b>8,396,52</b> 4  358,018  183,677  15,418  [15,418 <b>557,106 557,106</b> 7,334,452  2,793,738  65,248  214,761  1,075,366  1,751,737  70,318  1,679,198  6,822,752
020 030 010 020 030 040 050 060 070	COUNTER ISIS TRAIN AND EQUIP FUND (CTEF) COUNTER ISIS TRAIN AND EQUIP FUND (CTEF) IRAQ SYRIA UNDISTRIBUTED Inflation effects SUBTOTAL COUNTER ISIS TRAIN AND EQUIP FUND (CTEF)  TOTAL COUNTER ISIS TRAIN AND EQUIP FUND (CTEF)  OPERATION & MAINTENANCE, NAVY OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS FLEET AIR TRAINING AVIATION TECHNICAL DATA & ENGINEERING SERVICES AIR OPERATIONS AND SAFETY SUPPORT AIR SYSTEMS SUPPORT AIR CRAFT DEPOT MAINTENANCE AIRCRAFT DEPOT MAINTENANCE AIRCRAFT DEPOT OPERATIONS SUPPORT AVIATION LOGISTICS MISSION AND OTHER SHIP OPERATIONS LSD-42, LSD-44, LSD-46, LSD-48, CG-69, T-ESD-1, T-ESD-2, LCS-11, -13, -15, -17, -19 restoral Navy UFR—ship maintenance in support of INDOPACOM train-	8,157,237  358,015 183,677 0  541,692  541,692  7,334,452 2,793,739 65,248 214,767 1,075,365 1,751,737 70,319 1,679,193	8,396,524  358,016 183,677 15,418 [15,418 557,105  557,105  7,334,452 2,793,739 65,248 214,767 1,075,365 1,751,737 70,319 1,679,198 6,822,752
020 030 010 020 030 040 050 060 070 080	COUNTER ISIS TRAIN AND EQUIP FUND (CTEF) COUNTER ISIS TRAIN AND EQUIP FUND (CTEF) IRAQ SYRIA UNDISTRIBUTED Inflation effects SUBTOTAL COUNTER ISIS TRAIN AND EQUIP FUND (CTEF)  TOTAL COUNTER ISIS TRAIN AND EQUIP FUND (CTEF)  OPERATION & MAINTENANCE, NAVY OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS FLEET AIR TRAINING AVIATION TECHNICAL DATA & ENGINEERING SERVICES AIR OPERATIONS AND SAFETY SUPPORT AIR SYSTEMS SUPPORT AIRCRAFT DEPOT MAINTENANCE AIRCRAFT DEPOT MAINTENANCE AIRCRAFT DEPOT OPERATIONS SUPPORT AVIATION LOGISTICS MISSION AND OTHER SHIP OPERATIONS LSD-42, LSD-44, LSD-46, LSD-48, CG-69, T-ESD-1, T-ESD-2, LCS-11, -13, -15, -17, -19 restoral Navy UFR—ship maintenance in support of INDOPACOM training and exercises	8,157,237  358,015 183,677 0  541,692  541,692  7,334,452 2,793,739 65,248 214,767 1,075,365 1,751,737 70,319 1,679,193	<b>8,396,52</b> 4  358,018  183,677  15,418  [15,418 <b>557,106 557,106</b> 7,334,452  2,793,738  65,248  214,761  1,075,366  1,751,737  70,318  1,679,198  6,822,752
020 030 010 020 030 040 050 060 070 080	COUNTER ISIS TRAIN AND EQUIP FUND (CTEF) COUNTER ISIS TRAIN AND EQUIP FUND (CTEF) IRAQ SYRIA UNDISTRIBUTED Inflation effects SUBTOTAL COUNTER ISIS TRAIN AND EQUIP FUND (CTEF)  TOTAL COUNTER ISIS TRAIN AND EQUIP FUND (CTEF)  OPERATION & MAINTENANCE, NAVY OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS FLEET AIR TRAINING AVIATION TECHNICAL DATA & ENGINEERING SERVICES AIR OPERATIONS AND SAFETY SUPPORT AIR SYSTEMS SUPPORT AIR CRAFT DEPOT MAINTENANCE AIRCRAFT DEPOT MAINTENANCE AIRCRAFT DEPOT OPERATIONS SUPPORT AVIATION LOGISTICS MISSION AND OTHER SHIP OPERATIONS LSD-42, LSD-44, LSD-46, LSD-48, CG-69, T-ESD-1, T-ESD-2, LCS-11, -13, -15, -17, -19 restoral Navy UFR—ship maintenance in support of INDOPACOM train-	8,157,237  358,015 183,677 0  541,692  541,692  7,334,452 2,793,739 65,248 214,767 1,075,365 1,751,737 70,319 1,679,193	8,396,524  358,01: 183,677 15,41: [15,41: 557,106  557,106  7,334,455 2,793,739 65,248 214,767 1,075,366 1,751,737 70,319 1,679,193 6,822,752 [153,000

Line	Item	FY 2023 Request	Senate Authorized
110	SHIP DEPOT MAINTENANCE	10,038,261	10,343,061
	LSD-42, LSD-44, LSD-46, LSD-48, CG-69, T-ESD-1, T-		
	ESD-2, LCS-11, -13, -15, -17, -19 restoral		[115,800
	Navy UFR—ship depot maintenance		[189,000
120	SHIP DEPOT OPERATIONS SUPPORT	2,422,095	2,868,495
	LSD-42, LSD-44, LSD-46, LSD-48, CG-69, T-ESD-1, T-		
	ESD-2, LCS-11, -13, -15, -17, -19 restoral		[446,400
130	COMBAT COMMUNICATIONS AND ELECTRONIC WAR-		
	FARE	1,632,824	1,633,324
	INDOPACOM UFR—SIGINT upgrades		[500
140	SPACE SYSTEMS AND SURVEILLANCE	339,103	339,103
150	WARFARE TACTICS	881,999	881,999
160	OPERATIONAL METEOROLOGY AND OCEANOGRAPHY	444,150	444,150
170	COMBAT SUPPORT FORCES	2,274,710	2,381,310
	INDOPACOM UFR—Theater campaigning		[100,000
100	Marine mammal system continuation		[6,600
180	EQUIPMENT MAINTENANCE AND DEPOT OPERATIONS SUPPORT	104.946	104.946
190	CYBER MISSION FORCES	194,346	194,346
200	COMBATANT COMMANDERS CORE OPERATIONS	101,049 $65,893$	101,049
200	INDOPACOM UFR—Asia Pacific Regional Initiative	05,655	76,193 [10,300
210	COMBATANT COMMANDERS DIRECT MISSION SUPPORT	282,742	400,554
210	INDOPACOM UFR—Critical manpower positions	202,142	[412
	INDOPACOM UFR—Fusion centers		[3,300
	INDOPACOM UFR—JEMSO		[5,400
	INDOPACOM UFR—Mission partner environment		[5,300
	INDOPACOM UFR—Pacific Movement Coordination Center		[2,400
	INDOPACOM UFR—PMTEC		[19,000
	INDOPACOM UFR—Stormbreaker		[22,000
	INDOPACOM UFR—Theater campaigning		[50,000
	JADC2 JFHQ		[10,000
230	CYBERSPACE ACTIVITIES	477,540	505,540
	Energy Resilience Readiness Exercises		[2,000
	MOSAICS		[26,000
240	FLEET BALLISTIC MISSILE	1,664,076	1,664,076
250	WEAPONS MAINTENANCE	1,495,783	1,518,983
	Mk68		[200
	Navy UFR—SM-6 expansion of combat usable asset inventory		[23,000
260	OTHER WEAPON SYSTEMS SUPPORT	649,371	649,371
270	ENTERPRISE INFORMATION	1,647,834	1,647,834
280	SUSTAINMENT, RESTORATION AND MODERNIZATION	3,549,311	3,984,311
	Increase for FSRM to 100%		[435,000
290	BASE OPERATING SUPPORT	5,503,088	5,503,088
	SUBTOTAL OPERATING FORCES	56,287,184	58,127,596
200	MOBILIZATION	467.640	569.940
300	SHIP PREPOSITIONING AND SURGE	467,648	563,348
	Navy UFR—Maritime Prepositioning Force (MPF) Maintenance Requirements		105.700
310	READY RESERVE FORCE	602 022	[95,700 683,932
320	SHIP ACTIVATIONS/INACTIVATIONS	683,932 364,096	364,096
330	EXPEDITIONARY HEALTH SERVICES SYSTEMS	133,780	133,780
340	COAST GUARD SUPPORT	21,196	21,196
0.10	SUBTOTAL MOBILIZATION	1,670,652	1,766,352
	TRAINING AND RECRUITING		
350	OFFICER ACQUISITION	190,578	190,578
360	RECRUIT TRAINING	14,679	14,679
370	RESERVE OFFICERS TRAINING CORPS	170,845	170,845
380	SPECIALIZED SKILL TRAINING	1,133,889	1,133,889
390	PROFESSIONAL DEVELOPMENT EDUCATION	334,844	334,844
400	TRAINING SUPPORT	356,670	356,670
410	RECRUITING AND ADVERTISING	204,498	229,798
	Navy UFR—Recruiting Command marketing and advertising		[25,300
420	OFF-DUTY AND VOLUNTARY EDUCATION	89,971	89,971
430	CIVILIAN EDUCATION AND TRAINING	69,798	69,798
	TINTON DOMO	55,194	55,194
440	JUNIOR ROTC SUBTOTAL TRAINING AND RECRUITING	2,620,966	2,646,266

## ADMIN & SRVWD ACTIVITIES

ine	Item	FY 2023 Request	Senate Authorized
150	LDMD TOWN LINE OV		
150	ADMINISTRATION	1,349,966	1,349,966
:60 :70	CIVILIAN MANPOWER AND PERSONNEL MANAGEMENT MILITARY MANPOWER AND PERSONNEL MANAGEMENT	227,772	227,772
:70	MEDICAL ACTIVITIES	667,627 $284,962$	667,627 284,962
:90	DEF ACQUISITION WORKFORCE DEVELOPMENT AC-	204,302	204,302
	COUNT	62,824	62,824
00	SERVICEWIDE TRANSPORTATION	207,501	207,501
20	PLANNING, ENGINEERING, AND PROGRAM SUPPORT	$554,\!265$	554,565
	INDOPACOM UFR—planning and design		[300
30	ACQUISITION, LOGISTICS, AND OVERSIGHT	798,473	798,473
40	INVESTIGATIVE AND SECURITY SERVICES	791,059	791,059
99	CLASSIFIED PROGRAMSSUBTOTAL ADMIN & SRVWD ACTIVITIES	628,700 <b>5,573,149</b>	628,700 <b>5,573,449</b>
	UNDISTRIBUTED		
98	UNDISTRIBUTED	0	1,096,824
	Foreign currency fluctuations		[-263,300
	Inflation effects		[1,431,524
	Unobligated balances		[-71,400
	SUBTOTAL UNDISTRIBUTED	0	1,096,824
	TOTAL OPERATION & MAINTENANCE, NAVY	66,151,951	69,210,487
	OPERATION & MAINTENANCE, MARINE CORPS		
010	OPERATING FORCES OPERATIONAL FORCES	1 740 401	1 010 401
)10	INDOPACOM UFR—Theater campaigning	1,740,491	1,818,491 [78,000
020	FIELD LOGISTICS	1,699,425	1,699,425
30	DEPOT MAINTENANCE	221,886	221,886
40	MARITIME PREPOSITIONING	139,518	139,518
50	CYBER MISSION FORCES	94,199	94,199
60	CYBERSPACE ACTIVITIES	194,904	194,904
70	SUSTAINMENT, RESTORATION & MODERNIZATION	1,292,219	1,851,265
	Increase for FSRM to 100%		[559,046
80	BASE OPERATING SUPPORT	2,699,487	2,700,487
	Energy Resilience Readiness Exercises	8,082,129	[1,000 <b>8,720,175</b>
	TRAINING AND RECRUITING		
90	RECRUIT TRAINING	23,217	23,217
00	OFFICER ACQUISITION	1,268	1,268
10	SPECIALIZED SKILL TRAINING	118,638	118,638
.20	PROFESSIONAL DEVELOPMENT EDUCATION	64,626	64,626
30	TRAINING SUPPORT	523,603	523,608
40	RECRUITING AND ADVERTISINGOFF-DUTY AND VOLUNTARY EDUCATION	225,759	225,759
50 60	JUNIOR ROTC	51,882 27,660	51,882 27,660
00	SUBTOTAL TRAINING AND RECRUITING	1,036,653	1,036,653
	ADMIN & SRVWD ACTIVITIES		
.70	SERVICEWIDE TRANSPORTATION	78,542	78,542
.80	ADMINISTRATION	401,030	401,030
99	CLASSIFIED PROGRAMS	62,590	62,590
	SUBTOTAL ADMIN & SRVWD ACTIVITIES	542,162	542,162
98	UNDISTRIBUTED UNDISTRIBUTED	0	168,819
00	Foreign currency fluctuations	Ü	[-33,800
	Inflation effects		[222,019
	Unobligated balances		[-19,400
	SUBTOTAL UNDISTRIBUTED	0	168,819
	TOTAL OPERATION & MAINTENANCE, MARINE CORPS	9,660,944	10,467,809
	OPERATION & MAINTENANCE, NAVY RES	, -,	,,-
	· · · · · · · · · · · · · · · · · · ·		
	OPERATING FORCES		
10	OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS	669,533	669,533
010 020		669,533 11,134	669,533 11,134

	Item	FY 2023 Request	Senate Authorized
040	AIRCRAFT DEPOT OPERATIONS SUPPORT	494	494
050	AVIATION LOGISTICS	25,843	25,843
060	COMBAT COMMUNICATIONS	20,135	20,135
070	COMBAT SUPPORT FORCES	131,104	131,104
080	CYBERSPACE ACTIVITIES	289	289
090	ENTERPRISE INFORMATION	27,189	27,189
100	SUSTAINMENT, RESTORATION AND MODERNIZATION	44,784	69,784
	Increase for FSRM to 100%		[25,000
110	BASE OPERATING SUPPORT	116,374	116,374
	SUBTOTAL OPERATING FORCES	1,211,771	1,236,771
	ADMIN & SRVWD ACTIVITIES		
120	ADMINISTRATION	1,986	1,980
130	MILITARY MANPOWER AND PERSONNEL MANAGEMENT	12,550	12,550
140	ACQUISITION AND PROGRAM MANAGEMENT SUBTOTAL ADMIN & SRVWD ACTIVITIES	1,993 <b>16,529</b>	1,995 <b>16,529</b>
	SUBTOTAL ADMIN & SILV WD ACTIVITIES	10,525	10,026
000	UNDISTRIBUTED	0	99.906
998	UNDISTRIBUTED Foreign currency fluctuations	0	22,392
	•		[-3,900
	Inflation effects		[29,195
	Unobligated balances SUBTOTAL UNDISTRIBUTED	0	[-2,900 <b>22,39</b> 2
	TOTAL OPERATION & MAINTENANCE, NAVY RES	1,228,300	1,275,692
	TOTAL OPERATION & MAINTENANCE, NAVI RES	1,220,300	1,279,092
	OPERATION & MAINTENANCE, MC RESERVE OPERATING FORCES		
010	OPERATING FORCES	109,045	109,04
020	DEPOT MAINTENANCE	19,361	19,36
030	SUSTAINMENT, RESTORATION AND MODERNIZATION	45,430	49,81
000	Increase for FSRM to 100%	10,100	[4,38]
040	BASE OPERATING SUPPORT	118,364	118,36
	SUBTOTAL OPERATING FORCES	292,200	296,581
	ADMIN & SRVWD ACTIVITIES		
050	ADMINISTRATION	12,033	12,033
	SUBTOTAL ADMIN & SRVWD ACTIVITIES	12,033	12,033
	UNDISTRIBUTED		
998	UNDISTRIBUTED UNDISTRIBUTED	0	1,599
998	UNDISTRIBUTED	0	
998	UNDISTRIBUTED Foreign currency fluctuations Inflation effects	0	[-3,900 [7,998
998	UNDISTRIBUTED Foreign currency fluctuations Inflation effects Unobligated balances		[-3,900 [7,995 [-2,500
998	UNDISTRIBUTED Foreign currency fluctuations Inflation effects	0	[-3,900 [7,995 [-2,500
998	UNDISTRIBUTED Foreign currency fluctuations Inflation effects Unobligated balances SUBTOTAL UNDISTRIBUTED  TOTAL OPERATION & MAINTENANCE, MC RE-	0	[-3,900 [7,998 [-2,500 <b>1,598</b>
998	UNDISTRIBUTED Foreign currency fluctuations Inflation effects Unobligated balances SUBTOTAL UNDISTRIBUTED  TOTAL OPERATION & MAINTENANCE, MC RESERVE		1,595 [-3,900 [7,995 [-2,500 <b>1,59</b> 5
998	UNDISTRIBUTED Foreign currency fluctuations Inflation effects Unobligated balances SUBTOTAL UNDISTRIBUTED  TOTAL OPERATION & MAINTENANCE, MC RESERVE  OPERATION & MAINTENANCE, AIR FORCE	0	[-3,900 [7,998 [-2,500 <b>1,598</b>
998 010	UNDISTRIBUTED Foreign currency fluctuations Inflation effects Unobligated balances SUBTOTAL UNDISTRIBUTED  TOTAL OPERATION & MAINTENANCE, MC RESERVE	0 304,233	[-3,900 [7,998 [-2,500 <b>1,598</b>
	UNDISTRIBUTED Foreign currency fluctuations Inflation effects Unobligated balances SUBTOTAL UNDISTRIBUTED  TOTAL OPERATION & MAINTENANCE, MC RESERVE  OPERATION & MAINTENANCE, AIR FORCE OPERATING FORCES	0	[-3,906 [7,996] [-2,506] <b>1,596</b> <b>310,206</b> 996,733
	UNDISTRIBUTED Foreign currency fluctuations Inflation effects Unobligated balances SUBTOTAL UNDISTRIBUTED  TOTAL OPERATION & MAINTENANCE, MC RESERVE  OPERATION & MAINTENANCE, AIR FORCE OPERATING FORCES PRIMARY COMBAT FORCES	0 304,233	[-3,906 [7,996] [-2,506 <b>1,596</b> <b>310,20</b> 9
010	UNDISTRIBUTED Foreign currency fluctuations Inflation effects Unobligated balances SUBTOTAL UNDISTRIBUTED  TOTAL OPERATION & MAINTENANCE, MC RESERVE OPERATION & MAINTENANCE, AIR FORCE OPERATING FORCES PRIMARY COMBAT FORCES Realignment of funds	<b>0 304,233</b> 936,731	[-3,906 [7,994 [-2,500 <b>1,596</b> <b>310,209</b> 996,73: [60,000 2,597,86]
010	UNDISTRIBUTED Foreign currency fluctuations Inflation effects Unobligated balances SUBTOTAL UNDISTRIBUTED  TOTAL OPERATION & MAINTENANCE, MC RESERVE  OPERATION & MAINTENANCE, AIR FORCE OPERATING FORCES PRIMARY COMBAT FORCES Realignment of funds COMBAT ENHANCEMENT FORCES	<b>0 304,233</b> 936,731	[-3,906 [7,996] [-2,506] <b>1,596</b> <b>310,206</b> 996,730 [60,006]
010 020	UNDISTRIBUTED Foreign currency fluctuations Inflation effects Unobligated balances SUBTOTAL UNDISTRIBUTED  TOTAL OPERATION & MAINTENANCE, MC RESERVE  OPERATION & MAINTENANCE, AIR FORCE OPERATING FORCES PRIMARY COMBAT FORCES Realignment of funds COMBAT ENHANCEMENT FORCES Realignment of funds	<b>0 304,233</b> 936,731 2,657,865	[-3,906 [7,996] [-2,506] <b>310,206</b> <b>310,206</b> 996,73: [60,000 2,597,866] [-60,000]
010 020 030	UNDISTRIBUTED Foreign currency fluctuations Inflation effects Unobligated balances SUBTOTAL UNDISTRIBUTED  TOTAL OPERATION & MAINTENANCE, MC RESERVE  OPERATION & MAINTENANCE, AIR FORCE OPERATING FORCES PRIMARY COMBAT FORCES Realignment of funds COMBAT ENHANCEMENT FORCES Realignment of funds AIR OPERATIONS TRAINING (OJT, MAINTAIN SKILLS)	936,731 2,657,865 1,467,518	[-3,906 [7,996] [-2,506] <b>1,596</b> <b>310,209</b> 996,73: [60,000 2,597,866] [-60,000] 1,467,518 4,612,994
010 020 030	UNDISTRIBUTED Foreign currency fluctuations Inflation effects Unobligated balances SUBTOTAL UNDISTRIBUTED  TOTAL OPERATION & MAINTENANCE, MC RESERVE  OPERATION & MAINTENANCE, AIR FORCE OPERATING FORCES PRIMARY COMBAT FORCES Realignment of funds COMBAT ENHANCEMENT FORCES Realignment of funds AIR OPERATIONS TRAINING (OJT, MAINTAIN SKILLS) DEPOT PURCHASE EQUIPMENT MAINTENANCE Air Force UFR—Weapon system sustainment FACILITIES SUSTAINMENT, RESTORATION & MOD-	0 304,233 936,731 2,657,865 1,467,518 4,341,794	[-3,906 [7,998] [-2,500 <b>1,598</b> ] <b>310,209</b> 996,73: [60,000 2,597,866] [-60,000 1,467,518 4,612,994 [271,200
010 020 030 040	UNDISTRIBUTED Foreign currency fluctuations Inflation effects Unobligated balances SUBTOTAL UNDISTRIBUTED  TOTAL OPERATION & MAINTENANCE, MC RESERVE  OPERATION & MAINTENANCE, AIR FORCE OPERATING FORCES PRIMARY COMBAT FORCES Realignment of funds COMBAT ENHANCEMENT FORCES Realignment of funds AIR OPERATIONS TRAINING (OJT, MAINTAIN SKILLS) DEPOT PURCHASE EQUIPMENT MAINTENANCE Air Force UFR—Weapon system sustainment FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION	936,731 2,657,865 1,467,518	[-3,906 [7,996] [-2,500 <b>1,596</b> ] <b>310,206</b> 996,73: [60,000 2,597,866 [-60,000 1,467,518 4,612,994 [271,200] 4,641,488
010 020 030 040 050	UNDISTRIBUTED Foreign currency fluctuations Inflation effects Unobligated balances SUBTOTAL UNDISTRIBUTED  TOTAL OPERATION & MAINTENANCE, MC RESERVE  OPERATION & MAINTENANCE, AIR FORCE OPERATING FORCES PRIMARY COMBAT FORCES Realignment of funds COMBAT ENHANCEMENT FORCES Realignment of funds AIR OPERATIONS TRAINING (OJT, MAINTAIN SKILLS) DEPOT PURCHASE EQUIPMENT MAINTENANCE AIR FORCE UFR—Weapon system sustainment FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION Increase for FSRM to 100%	936,731 2,657,865 1,467,518 4,341,794 4,091,088	[-3,900 [7,998] [-2,500 <b>1,598</b> ] <b>310,209</b> 996,73 [60,000 2,597,86] [-60,000 1,467,519 4,612,999 [271,200] 4,641,488 [550,400]
010 020 030 040	UNDISTRIBUTED Foreign currency fluctuations Inflation effects Unobligated balances SUBTOTAL UNDISTRIBUTED  TOTAL OPERATION & MAINTENANCE, MC RESERVE  OPERATION & MAINTENANCE, AIR FORCE OPERATING FORCES PRIMARY COMBAT FORCES Realignment of funds COMBAT ENHANCEMENT FORCES Realignment of funds AIR OPERATIONS TRAINING (OJT, MAINTAIN SKILLS) DEPOT PURCHASE EQUIPMENT MAINTENANCE Air Force UFR—Weapon system sustainment FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION Increase for FSRM to 100% CYBERSPACE SUSTAINMENT	0 304,233 936,731 2,657,865 1,467,518 4,341,794	[-3,90 [7,99 [-2,50 <b>1,59</b> ] <b>310,20</b> 996,73 [60,00 2,597,86 [-60,00 1,467,51 4,612,99 [271,20] 4,641,48 [550,40 213,05
010 020 030 040 050	UNDISTRIBUTED Foreign currency fluctuations Inflation effects Unobligated balances SUBTOTAL UNDISTRIBUTED  TOTAL OPERATION & MAINTENANCE, MC RESERVE  OPERATION & MAINTENANCE, AIR FORCE OPERATING FORCES PRIMARY COMBAT FORCES Realignment of funds COMBAT ENHANCEMENT FORCES Realignment of funds AIR OPERATIONS TRAINING (OJT, MAINTAIN SKILLS) DEPOT PURCHASE EQUIPMENT MAINTENANCE Air Force UFR—Weapon system sustainment FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION Increase for FSRM to 100% CYBERSPACE SUSTAINMENT Air Force UFR—Weapon system sustainment	936,731 2,657,865 1,467,518 4,341,794 4,091,088	[-3,90 [7,99 [-2,50 <b>1,59</b> ] <b>310,20</b> 996,73 [60,00 2,597,86 [-60,00 1,467,51 4,612,99 [271,20] 4,641,48 [550,40 213,05
010 020 030 040 050	UNDISTRIBUTED Foreign currency fluctuations Inflation effects Unobligated balances SUBTOTAL UNDISTRIBUTED  TOTAL OPERATION & MAINTENANCE, MC RESERVE  OPERATION & MAINTENANCE, AIR FORCE OPERATING FORCES PRIMARY COMBAT FORCES Realignment of funds COMBAT ENHANCEMENT FORCES Realignment of funds AIR OPERATIONS TRAINING (OJT, MAINTAIN SKILLS) DEPOT PURCHASE EQUIPMENT MAINTENANCE Air Force UFR—Weapon system sustainment FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION Increase for FSRM to 100% CYBERSPACE SUSTAINMENT Air Force UFR—Weapon system sustainment CONTRACTOR LOGISTICS SUPPORT AND SYSTEM SUP-	936,731 2,657,865 1,467,518 4,341,794 4,091,088 130,754	[-3,90 [7,99 [-2,50] <b>1,59</b> <b>310,20</b> <b>310,20</b> 996,73 [60,00 2,597,86 [-60,00] 1,467,51 4,612,99 [271,20] 4,641,48 [550,40] 213,05 [82,30]
010 020 030 040 050	UNDISTRIBUTED Foreign currency fluctuations Inflation effects Unobligated balances SUBTOTAL UNDISTRIBUTED  TOTAL OPERATION & MAINTENANCE, MC RESERVE  OPERATION & MAINTENANCE, AIR FORCE OPERATING FORCES PRIMARY COMBAT FORCES Realignment of funds COMBAT ENHANCEMENT FORCES Realignment of funds AIR OPERATIONS TRAINING (OJT, MAINTAIN SKILLS) DEPOT PURCHASE EQUIPMENT MAINTENANCE Air Force UFR—Weapon system sustainment FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION Increase for FSRM to 100% CYBERSPACE SUSTAINMENT Air Force UFR—Weapon system sustainment CONTRACTOR LOGISTICS SUPPORT AND SYSTEM SUPPORT	936,731 2,657,865 1,467,518 4,341,794 4,091,088	[-3,900 [7,998] [-2,500 <b>1,598</b> ] <b>310,209</b> 996,73 [60,000 2,597,86] [-60,000 1,467,51] 4,612,999 [271,200 4,641,488 [550,400 213,055 [82,300]
010 020 030 040 050 060	UNDISTRIBUTED Foreign currency fluctuations Inflation effects Unobligated balances SUBTOTAL UNDISTRIBUTED  TOTAL OPERATION & MAINTENANCE, MC RESERVE  OPERATION & MAINTENANCE, AIR FORCE OPERATING FORCES PRIMARY COMBAT FORCES Realignment of funds COMBAT ENHANCEMENT FORCES Realignment of funds AIR OPERATIONS TRAINING (OJT, MAINTAIN SKILLS) DEPOT PURCHASE EQUIPMENT MAINTENANCE Air Force UFR—Weapon system sustainment FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION Increase for FSRM to 100% CYBERSPACE SUSTAINMENT Air Force UFR—Weapon system sustainment CONTRACTOR LOGISTICS SUPPORT AND SYSTEM SUPPORT Air Force UFR—Weapon system sustainment	0 304,233 936,731 2,657,865 1,467,518 4,341,794 4,091,088 130,754 8,782,940	[-3,900 [7,993] [-2,501 <b>1,596</b> ] <b>310,209</b> 996,73 [60,000 2,597,866 [-60,000 1,467,51: 4,612,994 [271,200] 4,641,488 [550,400] 213,056 [82,300] 8,931,344 [148,400]
010 020 030 040 050	UNDISTRIBUTED Foreign currency fluctuations Inflation effects Unobligated balances SUBTOTAL UNDISTRIBUTED  TOTAL OPERATION & MAINTENANCE, MC RESERVE  OPERATION & MAINTENANCE, AIR FORCE OPERATING FORCES PRIMARY COMBAT FORCES Realignment of funds COMBAT ENHANCEMENT FORCES Realignment of funds AIR OPERATIONS TRAINING (OJT, MAINTAIN SKILLS) DEPOT PURCHASE EQUIPMENT MAINTENANCE Air Force UFR—Weapon system sustainment FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION Increase for FSRM to 100% CYBERSPACE SUSTAINMENT Air Force UFR—Weapon system sustainment CONTRACTOR LOGISTICS SUPPORT AND SYSTEM SUPPORT Air Force UFR—Weapon system sustainment FORT  FORT  Air Force UFR—Weapon system sustainment FORT  Air Force UFR—Weapon system sustainment FLYING HOUR PROGRAM	936,731 2,657,865 1,467,518 4,341,794 4,091,088 130,754	[-3,900 [7,993] [-2,501 <b>1,596</b> ] <b>310,209</b> 996,73: [60,000 2,597,866 [-60,000 1,467,51: 4,612,99: [271,200] 4,641,48: [550,400 213,050 [82,300] 8,931,344 [148,400 6,260,71:
010 020 030 040 050 060	UNDISTRIBUTED Foreign currency fluctuations Inflation effects Unobligated balances SUBTOTAL UNDISTRIBUTED  TOTAL OPERATION & MAINTENANCE, MC RESERVE  OPERATION & MAINTENANCE, AIR FORCE OPERATING FORCES PRIMARY COMBAT FORCES Realignment of funds COMBAT ENHANCEMENT FORCES Realignment of funds AIR OPERATIONS TRAINING (OJT, MAINTAIN SKILLS) DEPOT PURCHASE EQUIPMENT MAINTENANCE Air Force UFR—Weapon system sustainment FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION Increase for FSRM to 100% CYBERSPACE SUSTAINMENT Air Force UFR—Weapon system sustainment CONTRACTOR LOGISTICS SUPPORT AND SYSTEM SUPPORT Air Force UFR—Weapon system sustainment	0 304,233 936,731 2,657,865 1,467,518 4,341,794 4,091,088 130,754 8,782,940	[-3,906 [7,998] [-2,500 <b>1,598</b> ] <b>310,209</b> 996,73: [60,000 2,597,866] [-60,000 1,467,518 4,612,994 [271,200

ine	Item	FY 2023 Request	Senate Authorized
	Worldwide Joint Strategie Communications realignment of funds		[7,13]
10	OTHER COMBAT OPS SPT PROGRAMS	1,436,329	1,436,32
20	CYBERSPACE ACTIVITIES	716,931	716,93
40	LAUNCH FACILITIES	690	69
60	US NORTHCOM/NORADU.S. Northern Command Information Dominance Enabling Capa-	197,210	227,01
70	bility	509 410	[29,80
70 80	US STRATCOM US CYBERCOM	503,419 436,807	503,41 595,40
50	CYBERCOM UFR—Cyber mission force operational support	450,507	[136,90
	CYBERCOM UFR—Joint cyberspace warfighting architecture		[11,40
	Hunt Forward operations		[15,30
	Realignment of funds		[-5,00
90	US CENTCOM	331,162	321,16
	Office of Security Cooperation—Iraq reduction		[-10,00]
00	US SOCOM	27,318	27,31
20	CENTCOM CYBERSPACE SUSTAINMENT	1,367	1,36
30	USSPACECOM	329,543	403,54
	SPACECOM UFR—CSOF fit-out		[28,60
	SPACECOM UFR—National Space Defense Center interim facil- ity		[8,50
	SPACECOM UFR—Service shortfalls in support of JTF-SD		[36,90
40	JOINT CYBER MISSION FORCE PROGRAMS	186,759	191,75
	Realignment of funds	100,100	[5,00
99	CLASSIFIED PROGRAMS	1,705,801	1,705,80
	SUBTOTAL OPERATING FORCES	45,827,528	47,533,35
	MOBILIZATION		
50	AIRLIFT OPERATIONS	2,780,616	2,780,61
60	MOBILIZATION PREPAREDNESS	721,172	721,17
	SUBTOTAL MOBILIZATION	3,501,788	3,501,78
<b>5</b> 0	TRAINING AND RECRUITING	100.701	100.50
70 20	OFFICER ACQUISITION	189,721	189,72
80 90	RECRUIT TRAINING RESERVE OFFICERS TRAINING CORPS (ROTC)	26,684 $135,515$	26,68 135,51
90 00	SPECIALIZED SKILL TRAINING COM S (NOTC)	541,511	541,51
10	FLIGHT TRAINING	779,625	779,62
20	PROFESSIONAL DEVELOPMENT EDUCATION	313,556	313,55
30	TRAINING SUPPORT	171,087	171,08
40	RECRUITING AND ADVERTISING	197,956	197,95
50	EXAMINING	8,282	8,28
60	OFF-DUTY AND VOLUNTARY EDUCATION	254,907	254,90
70	CIVILIAN EDUCATION AND TRAINING	355,375	355,37
80	JUNIOR ROTC	69,964	69,96
	SUBTOTAL TRAINING AND RECRUITING	3,044,183	3,044,18
00	ADMIN & SRVWD ACTIVITIES	1.050.100	1 001 00
90	LOGISTICS OPERATIONS	1,058,129	1,091,86 [33,78
00	TECHNICAL SUPPORT ACTIVITIES	139,428	139,42
10	ADMINISTRATION	1,283,066	1,249,33
	Realignment of funds	1,200,000	[-33,73
20	SERVICEWIDE COMMUNICATIONS	33,222	33,22
30	OTHER SERVICEWIDE ACTIVITIES	1,790,985	1,790,98
40	CIVIL AIR PATROL	30,526	30,52
60	DEF ACQUISITION WORKFORCE DEVELOPMENT AC-	42,558	42,55
80	INTERNATIONAL SUPPORT	102,065	102,06
99	CLASSIFIED PROGRAMS	1,427,764	1,427,76
	SUBTOTAL ADMIN & SRVWD ACTIVITIES	5,907,743	5,907,74
	UNDISTRIBUTED		
98	UNDISTRIBUTED	0	843,82
	Foreign currency fluctuations		[-208,50
	Inflation effects		[1,254,12
	Inflation effects Unobligated balances SUBTOTAL UNDISTRIBUTED	0	[1,254,12 [-201,80 <b>843,82</b>

	Item	FY 2023 Request	Senate Authorized
	OPERATION & MAINTENANCE, SPACE FORCE		
	OPERATING FORCES		
010	GLOBAL C3I & EARLY WARNING	472,484	472,48
020	SPACE LAUNCH OPERATIONS	187,832	187,83
030	SPACE OPERATIONS	695,228	695,22
040	EDUCATION & TRAINING	153,135	153,13
060	DEPOT MAINTENANCE	285,863	306,26 [20,40
070	FACILITIES SUSTAINMENT, RESTORATION & MOD-		[20,40
	ERNIZATION	235,253	317,45
	Increase for FSRM to 100%		[38,40
	NORTHCOM UFR—Cheyenne Mountain Complex		[43,80
080	CONTRACTOR LOGISTICS AND SYSTEM SUPPORT	1,358,565	1,450,36
000	Space Force UFR—Weapons systems sustainment	444.00=	[91,80
090	SPACE OPERATIONS -BOS	144,937	150,43
999	CLASSIFIED PROGRAMS	272,941	[5,50 272,94
000	SUBTOTAL OPERATING FORCES	3,806,238	4,006,13
	ADMINISTRATION AND SERVICE WIDE ACTIVI-		
100	TIES ADMINISTRATION	228,420	228,42
100	SUBTOTAL ADMINISTRATION AND SERVICE WIDE	220,120	,1-
	ACTIVITIES	228,420	228,42
	UNDISTRIBUTED		
998	UNDISTRIBUTED	0	66,02
	Foreign currency fluctuations		[-14,10]
	Inflation effects		[112,0
	Unobligated balances SUBTOTAL UNDISTRIBUTED	0	[-31,96 <b>66,0</b> 2
		v	00,02
	TOTAL OPERATION & MAINTENANCE, SPACE FORCE	4,034,658	4,300,57
	FORCE OPERATION & MAINTENANCE, AF RESERVE	4,034,658	4,300,57
010	OPERATION & MAINTENANCE, AF RESERVE OPERATING FORCES		
010	OPERATION & MAINTENANCE, AF RESERVE OPERATING FORCES PRIMARY COMBAT FORCES	<b>4,034,658</b> 1,743,908	1,759,60
	OPERATION & MAINTENANCE, AF RESERVE OPERATING FORCES PRIMARY COMBAT FORCES Air Force UFR—readiness spare packages	1,743,908	1,759,60 [15,70
020	OPERATION & MAINTENANCE, AF RESERVE OPERATING FORCES PRIMARY COMBAT FORCES		1,759,60 [15,70 193,50
020	OPERATION & MAINTENANCE, AF RESERVE OPERATING FORCES PRIMARY COMBAT FORCES Air Force UFR—readiness spare packages MISSION SUPPORT OPERATIONS	1,743,908 193,568	1,759,66 [15,76 193,56 507,76
)20 )30	OPERATION & MAINTENANCE, AF RESERVE OPERATING FORCES PRIMARY COMBAT FORCES Air Force UFR—readiness spare packages MISSION SUPPORT OPERATIONS DEPOT PURCHASE EQUIPMENT MAINTENANCE Air Force UFR—Weapon system sustainment FACILITIES SUSTAINMENT, RESTORATION & MOD-	1,743,908 193,568 493,664	1,759,66 [15,76 193,56 507,76 [14,16
)20 )30	OPERATION & MAINTENANCE, AF RESERVE OPERATING FORCES PRIMARY COMBAT FORCES Air Force UFR—readiness spare packages MISSION SUPPORT OPERATIONS DEPOT PURCHASE EQUIPMENT MAINTENANCE Air Force UFR—Weapon system sustainment FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION	1,743,908 193,568	1,759,66 [15,76 193,56 507,76 [14,10
020 030 040	OPERATION & MAINTENANCE, AF RESERVE OPERATING FORCES PRIMARY COMBAT FORCES Air Force UFR—readiness spare packages MISSION SUPPORT OPERATIONS DEPOT PURCHASE EQUIPMENT MAINTENANCE Air Force UFR—Weapon system sustainment FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION Increase for FSRM to 100%	1,743,908 193,568 493,664	1,759,66 [15,76 193,56 507,76 [14,10
020 030 040	OPERATION & MAINTENANCE, AF RESERVE OPERATING FORCES PRIMARY COMBAT FORCES Air Force UFR—readiness spare packages MISSION SUPPORT OPERATIONS DEPOT PURCHASE EQUIPMENT MAINTENANCE Air Force UFR—Weapon system sustainment FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION Increase for FSRM to 100% CONTRACTOR LOGISTICS SUPPORT AND SYSTEM SUP-	1,743,908 193,568 493,664 133,782	1,759,66 [15,76] 193,56 507,76 [14,16] 151,26 [17,56]
020 030 040 050	OPERATION & MAINTENANCE, AF RESERVE OPERATING FORCES PRIMARY COMBAT FORCES Air Force UFR—readiness spare packages MISSION SUPPORT OPERATIONS DEPOT PURCHASE EQUIPMENT MAINTENANCE Air Force UFR—Weapon system sustainment FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION Increase for FSRM to 100% CONTRACTOR LOGISTICS SUPPORT AND SYSTEM SUPPORT	1,743,908 193,568 493,664 133,782 341,724	1,759,66 [15,70 193,56 507,70 [14,10 151,20 [17,50 341,73
)20 )30 )40 )50	OPERATION & MAINTENANCE, AF RESERVE OPERATING FORCES PRIMARY COMBAT FORCES Air Force UFR—readiness spare packages MISSION SUPPORT OPERATIONS DEPOT PURCHASE EQUIPMENT MAINTENANCE Air Force UFR—Weapon system sustainment FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION Increase for FSRM to 100% CONTRACTOR LOGISTICS SUPPORT AND SYSTEM SUP-	1,743,908 193,568 493,664 133,782	1,759,66 [15,76] 193,56 507,76 [14,16] 151,26 [17,56] 341,76 522,16
020 030 040 050	OPERATION & MAINTENANCE, AF RESERVE OPERATING FORCES PRIMARY COMBAT FORCES Air Force UFF—readiness spare packages MISSION SUPPORT OPERATIONS DEPOT PURCHASE EQUIPMENT MAINTENANCE Air Force UFF—Weapon system sustainment FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION Increase for FSRM to 100% CONTRACTOR LOGISTICS SUPPORT AND SYSTEM SUPPORT BASE SUPPORT	1,743,908 193,568 493,664 133,782 341,724 522,195	1,759,60 [15,77 193,51 507,76 [14,10 151,23 [17,50 341,73 522,13 1,70
010 020 030 040 050 060 070	OPERATION & MAINTENANCE, AF RESERVE OPERATING FORCES PRIMARY COMBAT FORCES Air Force UFR—readiness spare packages MISSION SUPPORT OPERATIONS DEPOT PURCHASE EQUIPMENT MAINTENANCE Air Force UFR—Weapon system sustainment FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION Increase for FSRM to 100% CONTRACTOR LOGISTICS SUPPORT AND SYSTEM SUPPORT BASE SUPPORT CYBERSPACE ACTIVITIES SUBTOTAL OPERATING FORCES  ADMINISTRATION AND SERVICEWIDE ACTIVITIES	1,743,908 193,568 493,664 133,782 341,724 522,195 1,706	1,759,60 [15,70] 193,50 507,70 [14,10] 151,28 [17,50] 341,72 522,19 1,70
020 030 040 050 060 070	OPERATION & MAINTENANCE, AF RESERVE OPERATING FORCES PRIMARY COMBAT FORCES Air Force UFR—readiness spare packages MISSION SUPPORT OPERATIONS DEPOT PURCHASE EQUIPMENT MAINTENANCE Air Force UFR—Weapon system sustainment FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION Increase for FSRM to 100% CONTRACTOR LOGISTICS SUPPORT AND SYSTEM SUPPORT BASE SUPPORT CYBERSPACE ACTIVITIES SUBTOTAL OPERATING FORCES  ADMINISTRATION AND SERVICEWIDE ACTIVITIES	1,743,908 193,568 493,664 133,782 341,724 522,195 1,706 3,430,547	1,759,66 [15,70 193,56 507,70 [14,10 151,28 [17,50 341,72 522,19 1,70 3,477,84
020 030 040 050 060 070	OPERATION & MAINTENANCE, AF RESERVE OPERATING FORCES PRIMARY COMBAT FORCES Air Force UFR—readiness spare packages MISSION SUPPORT OPERATIONS DEPOT PURCHASE EQUIPMENT MAINTENANCE Air Force UFR—Weapon system sustainment FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION Increase for FSRM to 100% CONTRACTOR LOGISTICS SUPPORT AND SYSTEM SUPPORT BASE SUPPORT CYBERSPACE ACTIVITIES SUBTOTAL OPERATING FORCES  ADMINISTRATION AND SERVICEWIDE ACTIVITIES ADMINISTRATION	1,743,908 193,568 493,664 133,782 341,724 522,195 1,706 3,430,547	1,759,66 [15,70 193,56 507,76 [14,10 151,28 [17,50 341,72 522,19 1,70 <b>3,477,84</b>
020 030 040 050 060 070	OPERATION & MAINTENANCE, AF RESERVE OPERATING FORCES PRIMARY COMBAT FORCES Air Force UFR—readiness spare packages MISSION SUPPORT OPERATIONS DEPOT PURCHASE EQUIPMENT MAINTENANCE Air Force UFR—Weapon system sustainment FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION Increase for FSRM to 100% CONTRACTOR LOGISTICS SUPPORT AND SYSTEM SUPPORT BASE SUPPORT CYBERSPACE ACTIVITIES SUBTOTAL OPERATING FORCES  ADMINISTRATION AND SERVICEWIDE ACTIVITIES ADMINISTRATION RECRUITING AND ADVERTISING	1,743,908 193,568 493,664 133,782 341,724 522,195 1,706 <b>3,430,547</b> 102,038 9,057	1,759,66 [15,70 193,56 507,76 [14,10 151,28 [17,50 341,72 522,19 1,70 3,477,84
020 030 040 050 060 070	OPERATION & MAINTENANCE, AF RESERVE OPERATING FORCES PRIMARY COMBAT FORCES Air Force UFR—readiness spare packages MISSION SUPPORT OPERATIONS DEPOT PURCHASE EQUIPMENT MAINTENANCE Air Force UFR—Weapon system sustainment FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION Increase for FSRM to 100% CONTRACTOR LOGISTICS SUPPORT AND SYSTEM SUPPORT BASE SUPPORT CYBERSPACE ACTIVITIES SUBTOTAL OPERATING FORCES  ADMINISTRATION AND SERVICEWIDE ACTIVITIES ADMINISTRATION	1,743,908 193,568 493,664 133,782 341,724 522,195 1,706 3,430,547	1,759,66 [15,70 193,56 507,70 [14,10 151,28 [17,50 341,7: 522,19 1,70 <b>3,477,8</b> 4
020 030 040 050 060 070 080 090 1100	OPERATION & MAINTENANCE, AF RESERVE OPERATING FORCES PRIMARY COMBAT FORCES Air Force UFR—readiness spare packages MISSION SUPPORT OPERATIONS DEPOT PURCHASE EQUIPMENT MAINTENANCE Air Force UFR—Weapon system sustainment FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION Increase for FSRM to 100% CONTRACTOR LOGISTICS SUPPORT AND SYSTEM SUPPORT BASE SUPPORT CYBERSPACE ACTIVITIES SUBTOTAL OPERATING FORCES  ADMINISTRATION AND SERVICEWIDE ACTIVITIES ADMINISTRATION RECRUITING AND ADVERTISING MILITARY MANPOWER AND PERS MGMT (ARPC)	1,743,908 193,568 493,664 133,782 341,724 522,195 1,706 <b>3,430,547</b> 102,038 9,057 14,896	1,759,6i [15,70] 193,5i 507,7i [14,1i] 151,2i [17,5i] 341,7: 522,1i 1,7i 3,477,84
020 030 040 050 060 070 080 090 1100	OPERATION & MAINTENANCE, AF RESERVE OPERATING FORCES PRIMARY COMBAT FORCES Air Force UFR—readiness spare packages MISSION SUPPORT OPERATIONS DEPOT PURCHASE EQUIPMENT MAINTENANCE Air Force UFR—Weapon system sustainment FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION Increase for FSRM to 100% CONTRACTOR LOGISTICS SUPPORT AND SYSTEM SUPPORT CYBERSPACE ACTIVITIES SUBTOTAL OPERATING FORCES  ADMINISTRATION AND SERVICEWIDE ACTIVITIES ADMINISTRATION RECRUITING AND ADVERTISING MILITARY MANPOWER AND PERS MGMT (ARPC) OTHER PERS SUPPORT (DISABILITY COMP) AUDIOVISUAL SUBTOTAL ADMINISTRATION AND SERVICEWIDE	1,743,908 193,568 493,664 133,782 341,724 522,195 1,706 3,430,547 102,038 9,057 14,896 7,544 462	1,759,66 [15,70 193,50 507,70 [14,10 151,23 [17,50 341,73 522,19 1,70 3,477,84 102,03 9,03 14,88 7,55
020 030 040 050 060 070 080 090 1100	OPERATION & MAINTENANCE, AF RESERVE OPERATING FORCES PRIMARY COMBAT FORCES Air Force UFR—readiness spare packages MISSION SUPPORT OPERATIONS DEPOT PURCHASE EQUIPMENT MAINTENANCE Air Force UFR—Weapon system sustainment FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION Increase for FSRM to 100% CONTRACTOR LOGISTICS SUPPORT AND SYSTEM SUPPORT BASE SUPPORT CYBERSPACE ACTIVITIES SUBTOTAL OPERATING FORCES  ADMINISTRATION AND SERVICEWIDE ACTIVITIES ADMINISTRATION RECRUITING AND ADVERTISING MILITARY MANPOWER AND PERS MGMT (ARPC) OTHER PERS SUPPORT (DISABILITY COMP) AUDIOVISUAL SUBTOTAL ADMINISTRATION AND SERVICEWIDE ACTIVITIES	1,743,908 193,568 493,664 133,782 341,724 522,195 1,706 3,430,547 102,038 9,057 14,896 7,544	1,759,66 [15,76] 193,56 507,70 [14,10] 151,26 [17,56] 341,75 522,16 1,76 3,477,84
020 030 040 050 060 070 080 090 100 110	OPERATION & MAINTENANCE, AF RESERVE OPERATING FORCES PRIMARY COMBAT FORCES Air Force UFR—readiness spare packages MISSION SUPPORT OPERATIONS DEPOT PURCHASE EQUIPMENT MAINTENANCE Air Force UFR—Weapon system sustainment FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION Increase for FSRM to 100% CONTRACTOR LOGISTICS SUPPORT AND SYSTEM SUPPORT BASE SUPPORT CYBERSPACE ACTIVITIES SUBTOTAL OPERATING FORCES  ADMINISTRATION AND SERVICEWIDE ACTIVITIES ADMINISTRATION RECRUITING AND ADVERTISING MILITARY MANPOWER AND PERS MGMT (ARPC) OTHER PERS SUPPORT (DISABILITY COMP) AUDIOVISUAL SUBTOTAL ADMINISTRATION AND SERVICEWIDE ACTIVITIES  UNDISTRIBUTED	1,743,908 193,568 493,664 133,782 341,724 522,195 1,706 3,430,547 102,038 9,057 14,896 7,544 462 133,997	1,759,66 [15,77 193,56 507,76 [14,10 151,28 [17,50 341,77 522,19 1,70 3,477,84  102,03 9,03 14,88 7,55 40 133,96
020 030 040 050 060 070 080 090 100 110	OPERATION & MAINTENANCE, AF RESERVE OPERATING FORCES PRIMARY COMBAT FORCES Air Force UFR—readiness spare packages MISSION SUPPORT OPERATIONS DEPOT PURCHASE EQUIPMENT MAINTENANCE Air Force UFR—Weapon system sustainment FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION Increase for FSRM to 100% CONTRACTOR LOGISTICS SUPPORT AND SYSTEM SUPPORT BASE SUPPORT CYBERSPACE ACTIVITIES SUBTOTAL OPERATING FORCES  ADMINISTRATION AND SERVICEWIDE ACTIVITIES ADMINISTRATION RECRUITING AND ADVERTISING MILITARY MANPOWER AND PERS MGMT (ARPC) OTHER PERS SUPPORT (DISABILITY COMP) AUDIOVISUAL SUBTOTAL ADMINISTRATION AND SERVICEWIDE ACTIVITIES UNDISTRIBUTED UNDISTRIBUTED	1,743,908 193,568 493,664 133,782 341,724 522,195 1,706 3,430,547 102,038 9,057 14,896 7,544 462	1,759,66 [15,76] 193,56 507,76 [14,16] 151,26 [17,56] 341,77 522,18 1,76 3,477,86  102,08 9,08 14,88 7,56 46 133,99
020 030 040 050 060 070 080 090 0110 110 120	OPERATION & MAINTENANCE, AF RESERVE OPERATING FORCES PRIMARY COMBAT FORCES Air Force UFR—readiness spare packages MISSION SUPPORT OPERATIONS DEPOT PURCHASE EQUIPMENT MAINTENANCE Air Force UFR—Weapon system sustainment FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION Increase for FSRM to 100% CONTRACTOR LOGISTICS SUPPORT AND SYSTEM SUPPORT CYBERSPACE ACTIVITIES SUBTOTAL OPERATING FORCES  ADMINISTRATION AND SERVICEWIDE ACTIVITIES ADMINISTRATION RECRUITING AND ADVERTISING MILITARY MANPOWER AND PERS MGMT (ARPC) OTHER PERS SUPPORT (DISABILITY COMP) AUDIOVISUAL SUBTOTAL ADMINISTRATION AND SERVICEWIDE ACTIVITIES  UNDISTRIBUTED UNDISTRIBUTED UNDISTRIBUTED	1,743,908 193,568 493,664 133,782 341,724 522,195 1,706 3,430,547 102,038 9,057 14,896 7,544 462 133,997	1,759,6 [15,7] 193,5 507,7 [14,1] 151,2 [17,5] 341,7; 522,1 1,7; 3,477,8- 102,0 9,0 14,8 7,5 4 133,99
0220 0330 0440 0550 0660 0770 0880 0990 100 110 1220	OPERATION & MAINTENANCE, AF RESERVE OPERATING FORCES PRIMARY COMBAT FORCES Air Force UFR—readiness spare packages MISSION SUPPORT OPERATIONS DEPOT PURCHASE EQUIPMENT MAINTENANCE Air Force UFR—Weapon system sustainment FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION Increase for FSRM to 100% CONTRACTOR LOGISTICS SUPPORT AND SYSTEM SUPPORT BASE SUPPORT CYBERSPACE ACTIVITIES SUBTOTAL OPERATING FORCES  ADMINISTRATION AND SERVICEWIDE ACTIVITIES ADMINISTRATION RECRUITING AND ADVERTISING MILITARY MANPOWER AND PERS MGMT (ARPC) OTHER PERS SUPPORT (DISABILITY COMP) AUDIOVISUAL SUBTOTAL ADMINISTRATION AND SERVICEWIDE ACTIVITIES UNDISTRIBUTED UNDISTRIBUTED	1,743,908 193,568 493,664 133,782 341,724 522,195 1,706 3,430,547 102,038 9,057 14,896 7,544 462 133,997	1,759,6 [15,7] 193,5 507,7 [14,1] 151,2 [17,5] 341,7] 522,1 1,7 3,477,8 102,0 9,0 14,8 7,5 4

ne	Item	FY 2023 Request	Senate Authorized
	TOTAL OPERATION & MAINTENANCE, AF RE-		
	SERVE	3,564,544	3,637,409
	OPERATION & MAINTENANCE, ANG OPERATING FORCES		
10	AIRCRAFT OPERATIONS	9 901 794	9 419 594
10	Air Force UFR—readiness spare packages	2,301,784	2,412,584 [110,800
20	MISSION SUPPORT OPERATIONS	587,793	587,793
30	DEPOT PURCHASE EQUIPMENT MAINTENANCE	1,193,699	1,256,499
	Air Force UFR—Weapon system sustainment	,,	[62,800
10	FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION	437,042	493,142
	Increase for FSRM to 100%		[56,100
50	CONTRACTOR LOGISTICS SUPPORT AND SYSTEM SUP-		
	PORT	1,284,264	1,284,264
30	BASE SUPPORT	967,169	967,169
70	CYBERSPACE SUSTAINMENT	12,661	12,661
80	CYBERSPACE ACTIVITIESSUBTOTAL OPERATING FORCES	15,886	15,886
	SUBTUTAL OPERATING FORCES	6,800,298	7,029,998
	ADMINISTRATION AND SERVICE-WIDE ACTIVITIES		
90	ADMINISTRATION	52,075	52,075
00	RECRUITING AND ADVERTISING	48,306	48,306
	SUBTOTAL ADMINISTRATION AND SERVICE-WIDE		
	ACTIVITIES	100,381	100,381
	UNDISTRIBUTED		
98	UNDISTRIBUTED	0	107,863
	Foreign currency fluctuations		[-24,300
	Inflation effects		
	Unobligated balances	0	[149,563] [-17,400]
	Unobligated balances SUBTOTAL UNDISTRIBUTED	0	[-17,400 <b>107,863</b>
	Unobligated balances SUBTOTAL UNDISTRIBUTED TOTAL OPERATION & MAINTENANCE, ANG	0 6,900,679	[-17,400]
	Unobligated balances SUBTOTAL UNDISTRIBUTED  TOTAL OPERATION & MAINTENANCE, ANG  OPERATION AND MAINTENANCE, DEFENSE-WIDE OPERATING FORCES		[-17,400 <b>107,863</b>
10	Unobligated balances SUBTOTAL UNDISTRIBUTED  TOTAL OPERATION & MAINTENANCE, ANG  OPERATION AND MAINTENANCE, DEFENSE-WIDE OPERATING FORCES JOINT CHIEFS OF STAFF		[-17,400 <b>107,863</b>
10	Unobligated balances SUBTOTAL UNDISTRIBUTED  TOTAL OPERATION & MAINTENANCE, ANG  OPERATION AND MAINTENANCE, DEFENSE-WIDE OPERATING FORCES JOINT CHIEFS OF STAFF Civilian Harm Mitigation and Response Action Plan Implementa-	6,900,679	[-17,400 <b>107,863</b> <b>7,238,242</b> 445,566
10	Unobligated balances SUBTOTAL UNDISTRIBUTED  TOTAL OPERATION & MAINTENANCE, ANG  OPERATION AND MAINTENANCE, DEFENSE-WIDE OPERATING FORCES JOINT CHIEFS OF STAFF Civilian Harm Mitigation and Response Action Plan Implementation	6,900,679	[-17,400 <b>107,863</b> <b>7,238,242</b> 445,566 [10,000
	Unobligated balances SUBTOTAL UNDISTRIBUTED  TOTAL OPERATION & MAINTENANCE, ANG  OPERATION AND MAINTENANCE, DEFENSE-WIDE OPERATING FORCES JOINT CHIEFS OF STAFF Civilian Harm Mitigation and Response Action Plan Implementation Unobligated balances	<b>6,900,679</b> 445,366	[-17,400 <b>107,863</b> <b>7,238,242</b> 445,566 [10,000 [-9,800
20	Unobligated balances SUBTOTAL UNDISTRIBUTED  TOTAL OPERATION & MAINTENANCE, ANG  OPERATION AND MAINTENANCE, DEFENSE-WIDE OPERATING FORCES JOINT CHIEFS OF STAFF Civilian Harm Mitigation and Response Action Plan Implementation Unobligated balances JOINT CHIEFS OF STAFF—CYBER	<b>6,900,679</b> 445,366 9,887	[-17,400 107,863 7,238,242 445,566 [10,000 [-9,800 9,887
20 30	Unobligated balances SUBTOTAL UNDISTRIBUTED  TOTAL OPERATION & MAINTENANCE, ANG  OPERATION AND MAINTENANCE, DEFENSE-WIDE OPERATING FORCES JOINT CHIEFS OF STAFF Civilian Harm Mitigation and Response Action Plan Implementation Unobligated balances JOINT CHIEFS OF STAFF—CYBER JOINT CHIEFS OF STAFF—TIEEP	6,900,679 445,366 9,887 679,336	[-17,400 <b>107,863</b> <b>7,238,242</b> 445,566 [10,000 [-9,800 9,887 679,336
20	Unobligated balances SUBTOTAL UNDISTRIBUTED  TOTAL OPERATION & MAINTENANCE, ANG  OPERATION AND MAINTENANCE, DEFENSE-WIDE OPERATING FORCES JOINT CHIEFS OF STAFF Civilian Harm Mitigation and Response Action Plan Implementation Unobligated balances JOINT CHIEFS OF STAFF—CYBER JOINT CHIEFS OF STAFF—JTEEP OFFICE OF THE SECRETARY OF DEFENSE—MISO	<b>6,900,679</b> 445,366 9,887	[-17,400 <b>107,863</b> <b>7,238,242</b> 445,566 [10,000 [-9,800 9,887 679,336 273,759
20 30	Unobligated balances SUBTOTAL UNDISTRIBUTED  TOTAL OPERATION & MAINTENANCE, ANG  OPERATION AND MAINTENANCE, DEFENSE-WIDE OPERATING FORCES JOINT CHIEFS OF STAFF Civilian Harm Mitigation and Response Action Plan Implementation Unobligated balances JOINT CHIEFS OF STAFF—CYBER JOINT CHIEFS OF STAFF—TJEEP OFFICE OF THE SECRETARY OF DEFENSE—MISO INDOPACOM UFR—Information operations	6,900,679 445,366 9,887 679,336	[-17,400 <b>107,863</b> <b>7,238,242</b> 445,566 [10,000 [-9,800 9,887 679,336
20 30 40	Unobligated balances SUBTOTAL UNDISTRIBUTED  TOTAL OPERATION & MAINTENANCE, ANG  OPERATION AND MAINTENANCE, DEFENSE-WIDE OPERATING FORCES JOINT CHIEFS OF STAFF Civilian Harm Mitigation and Response Action Plan Implementation Unobligated balances JOINT CHIEFS OF STAFF—CYBER JOINT CHIEFS OF STAFF—JTEEP OFFICE OF THE SECRETARY OF DEFENSE—MISO	6,900,679 445,366 9,887 679,336	[-17,400 <b>107,863</b> <b>7,238,242</b> 445,566 [10,000 [-9,800 9,887 679,336 273,759
20 30 40	Unobligated balances SUBTOTAL UNDISTRIBUTED  TOTAL OPERATION & MAINTENANCE, ANG  OPERATION AND MAINTENANCE, DEFENSE-WIDE OPERATING FORCES  JOINT CHIEFS OF STAFF  Civilian Harm Mitigation and Response Action Plan Implementation  Unobligated balances  JOINT CHIEFS OF STAFF—CYBER  JOINT CHIEFS OF STAFF—CYBER  OFFICE OF THE SECRETARY OF DEFENSE—MISO  INDOPACOM UFR—Information operations  SPECIAL OPERATIONS COMMAND COMBAT DEVELOP-	6,900,679  445,366  9,887 679,336 246,259	[-17,400 107,863 7,238,242 445,566 [10,000 [-9,800 9,887 679,336 273,759 [27,500
20 30 40	Unobligated balances SUBTOTAL UNDISTRIBUTED  TOTAL OPERATION & MAINTENANCE, ANG  OPERATION AND MAINTENANCE, DEFENSE-WIDE OPERATING FORCES JOINT CHIEFS OF STAFF Civilian Harm Mitigation and Response Action Plan Implementation Unobligated balances JOINT CHIEFS OF STAFF—CYBER JOINT CHIEFS OF STAFF—JTEEP OFFICE OF THE SECRETARY OF DEFENSE—MISO INDOPACOM UFR—Information operations SPECIAL OPERATIONS COMMAND COMBAT DEVELOP-MENT ACTIVITIES	6,900,679  445,366  9,887 679,336 246,259	[-17,400 107,863 7,238,242 445,566 [10,000 [-9,800 9,887 679,336 273,759 [27,500
20 30 40	Unobligated balances SUBTOTAL UNDISTRIBUTED  TOTAL OPERATION & MAINTENANCE, ANG  OPERATION AND MAINTENANCE, DEFENSE-WIDE OPERATING FORCES JOINT CHIEFS OF STAFF Civilian Harm Mitigation and Response Action Plan Implementation Unobligated balances JOINT CHIEFS OF STAFF—CYBER JOINT CHIEFS OF STAFF—CYBER JOINT CHIEFS OF STAFF—JTEEP OFFICE OF THE SECRETARY OF DEFENSE—MISO	6,900,679  445,366  9,887 679,336 246,259  2,056,291	[-17,400 107,863 7,238,242 445,566 [10,000 [-9,800 9,887 679,336 273,759 [27,500 2,056,291 39,178
20 30 40 50	Unobligated balances SUBTOTAL UNDISTRIBUTED  TOTAL OPERATION & MAINTENANCE, ANG  OPERATION AND MAINTENANCE, DEFENSE-WIDE OPERATING FORCES JOINT CHIEFS OF STAFF Civilian Harm Mitigation and Response Action Plan Implementation Unobligated balances JOINT CHIEFS OF STAFF—CYBER JOINT CHIEFS OF STAFF—JTEEP OFFICE OF THE SECRETARY OF DEFENSE—MISO INDOPACOM UFR—Information operations SPECIAL OPERATIONS COMMAND COMBAT DEVELOPMENT ACTIVITIES SPECIAL OPERATIONS COMMAND CYBERSPACE ACTIVITIES SPECIAL OPERATIONS COMMAND INTELLIGENCE SPECIAL OPERATIONS COMMAND INTELLIGENCE SPECIAL OPERATIONS COMMAND MAINTENANCE	6,900,679  445,366  9,887 679,336 246,259  2,056,291 39,178	[-17,400 107,863 7,238,242 445,566 [10,000 [-9,800 9,887 679,336 273,759 [27,500 2,056,291 39,178 1,513,025
20 30 40 50 60	Unobligated balances SUBTOTAL UNDISTRIBUTED  TOTAL OPERATION & MAINTENANCE, ANG  OPERATION AND MAINTENANCE, DEFENSE-WIDE OPERATING FORCES JOINT CHIEFS OF STAFF Civilian Harm Mitigation and Response Action Plan Implementation Unobligated balances JOINT CHIEFS OF STAFF—CYBER JOINT CHIEFS OF STAFF—TEEP OFFICE OF THE SECRETARY OF DEFENSE—MISO INDOPACOM UFR—Information operations SPECIAL OPERATIONS COMMAND COMBAT DEVELOPMENT ACTIVITIES SPECIAL OPERATIONS COMMAND CYBERSPACE ACTIVITIES SPECIAL OPERATIONS COMMAND INTELLIGENCE SPECIAL OPERATIONS COMMAND MAINTENANCE Combatant Craft Medium refurbishment	6,900,679  445,366  9,887 679,336 246,259  2,056,291 39,178 1,513,025	[-17,400 107,863 7,238,242 445,566 [10,000 [-9,800 9,887 679,336 273,759 [27,500 2,056,291 39,178 1,513,025 1,232,242 [4,300
20 30 40 50 60	Unobligated balances SUBTOTAL UNDISTRIBUTED  TOTAL OPERATION & MAINTENANCE, ANG  OPERATION AND MAINTENANCE, DEFENSE-WIDE OPERATING FORCES JOINT CHIEFS OF STAFF Civilian Harm Mitigation and Response Action Plan Implementation Unobligated balances JOINT CHIEFS OF STAFF—CYBER JOINT CHIEFS OF STAFF—CYBER JOINT CHIEFS OF STAFF—TIEEP OFFICE OF THE SECRETARY OF DEFENSE—MISO INDOPACOM UFR—Information operations SPECIAL OPERATIONS COMMAND COMBAT DEVELOPMENT ACTIVITIES SPECIAL OPERATIONS COMMAND CYBERSPACE ACTIVITIES SPECIAL OPERATIONS COMMAND INTELLIGENCE SPECIAL OPERATIONS COMMAND MAINTENANCE Combatant Craft Medium refurbishment MQ-9 Unmanned Aerial Vehicle realignment of funds	6,900,679  445,366  9,887 679,336 246,259  2,056,291 39,178 1,513,025	[-17,400 107,863 7,238,242 445,566 [10,000 [-9,800 9,887 679,336 273,759 [27,500 2,056,291 39,178 1,513,025 1,232,242 [4,300 [-5,900
20 30 40 50 60	Unobligated balances SUBTOTAL UNDISTRIBUTED  TOTAL OPERATION & MAINTENANCE, ANG  OPERATION AND MAINTENANCE, DEFENSE-WIDE OPERATING FORCES JOINT CHIEFS OF STAFF Civilian Harm Mitigation and Response Action Plan Implementation Unobligated balances JOINT CHIEFS OF STAFF—CYBER JOINT CHIEFS OF STAFF—CYBER JOINT CHIEFS OF STAFF—JTEEP OFFICE OF THE SECRETARY OF DEFENSE—MISO INDOPACOM UFR—Information operations SPECIAL OPERATIONS COMMAND COMBAT DEVELOPMENT ACTIVITIES SPECIAL OPERATIONS COMMAND CYBERSPACE ACTIVITIES SPECIAL OPERATIONS COMMAND INTELLIGENCE SPECIAL OPERATIONS COMMAND MAINTENANCE Combatant Craft Medium refurbishment MQ-9 Unmanned Aerial Vehicle realignment of funds SOCOM UFR—ADVANA expansion	6,900,679  445,366  9,887 679,336 246,259  2,056,291 39,178 1,513,025	[-17,400 107,863 7,238,242 445,566 [10,000 [-9,800 9,887 679,336 273,759 [27,500 2,056,291 39,178 1,513,025 1,232,242 [4,300 [-5,900 [8,000
20 30 40 50 60 70 80	Unobligated balances SUBTOTAL UNDISTRIBUTED  TOTAL OPERATION & MAINTENANCE, ANG  OPERATION AND MAINTENANCE, DEFENSE-WIDE OPERATING FORCES JOINT CHIEFS OF STAFF Civilian Harm Mitigation and Response Action Plan Implementation Unobligated balances Unobligated balances JOINT CHIEFS OF STAFF—CYBER JOINT CHIEFS OF STAFF—JTEEP OFFICE OF THE SECRETARY OF DEFENSE—MISO INDOPACOM UFR—Information operations SPECIAL OPERATIONS COMMAND COMBAT DEVELOPMENT ACTIVITIES SPECIAL OPERATIONS COMMAND CYBERSPACE ACTIVITIES SPECIAL OPERATIONS COMMAND INTELLIGENCE SPECIAL OPERATIONS COMMAND MAINTENANCE Combatant Craft Medium refurbishment MQ-9 Unmanned Aerial Vehicle realignment of funds SOCOM UFR—ADVANA expansion SOCOM UFR—Data stewardship program	6,900,679  445,366  9,887 679,336 246,259  2,056,291 39,178 1,513,025	[-17,400 107,863 7,238,242 445,566 [10,000 [-9,800 9,887 679,336 273,759 [27,500 2,056,291 39,178 1,513,025 1,232,242 [4,300 [-5,900 [8,000
20 30 40 50 60	Unobligated balances SUBTOTAL UNDISTRIBUTED  TOTAL OPERATION & MAINTENANCE, ANG  OPERATION AND MAINTENANCE, DEFENSE-WIDE OPERATING FORCES JOINT CHIEFS OF STAFF Civilian Harm Mitigation and Response Action Plan Implementation Unobligated balances JOINT CHIEFS OF STAFF—CYBER JOINT CHIEFS OF STAFF—CYBER JOINT CHIEFS OF STAFF—JTEEP OFFICE OF THE SECRETARY OF DEFENSE—MISO INDOPACOM UFR—Information operations SPECIAL OPERATIONS COMMAND COMBAT DEVELOP-MENT ACTIVITIES SPECIAL OPERATIONS COMMAND CYBERSPACE ACTIVITIES SPECIAL OPERATIONS COMMAND INTELLIGENCE SPECIAL OPERATIONS COMMAND MAINTENANCE Combatant Craft Medium refurbishment MQ-9 Unmanned Acrial Vehicle realignment of funds SOCOM UFR—ADVANA expansion SOCOM UFR—Data stewardship program SPECIAL OPERATIONS COMMAND MANAGEMENT/OPER-	6,900,679  445,366  9,887 679,336 246,259  2,056,291 39,178 1,513,025 1,207,842	[-17,400 107,863 7,238,242 445,566 [10,000 [-9,800 9,887 679,336 273,759 [27,500 2,056,291 39,178 1,513,025 1,232,242 [4,300 [-5,900 [8,000 [18,000
20 30 40 50 60 70 80	Unobligated balances SUBTOTAL UNDISTRIBUTED  TOTAL OPERATION & MAINTENANCE, ANG  OPERATION AND MAINTENANCE, DEFENSE-WIDE OPERATING FORCES JOINT CHIEFS OF STAFF Civilian Harm Mitigation and Response Action Plan Implementation Unobligated balances JOINT CHIEFS OF STAFF—CYBER JOINT CHIEFS OF STAFF—TEEP OFFICE OF THE SECRETARY OF DEFENSE—MISO INDOPACOM UFR—Information operations SPECIAL OPERATIONS COMMAND COMBAT DEVELOPMENT ACTIVITIES SPECIAL OPERATIONS COMMAND CYBERSPACE ACTIVITIES SPECIAL OPERATIONS COMMAND INTELLIGENCE SPECIAL OPERATIONS COMMAND MAINTENANCE Combatant Craft Medium refurbishment MQ-9 Unmanned Aerial Vehicle realignment of funds SOCOM UFR—ADVANA expansion SOCOM UFR—Data stewardship program SPECIAL OPERATIONS COMMAND MANAGEMENT/OPERATIONAL HEADQUARTERS SPECIAL OPERATIONS COMMAND MANAGEMENT/OPERATIONAL HEADQUARTERS	6,900,679  445,366  9,887 679,336 246,259  2,056,291 39,178 1,513,025 1,207,842	[-17,400 107,863 7,238,242 445,566 [10,000 [-9,800 9,887 679,336 273,759 [27,500 2,056,291 39,178 1,513,025 1,232,242 [4,300 [-5,900 [8,000 [18,000 196,271
220 330 440 550 660 770 880	Unobligated balances SUBTOTAL UNDISTRIBUTED  TOTAL OPERATION & MAINTENANCE, ANG  OPERATION AND MAINTENANCE, DEFENSE-WIDE OPERATING FORCES JOINT CHIEFS OF STAFF Civilian Harm Mitigation and Response Action Plan Implementation Unobligated balances JOINT CHIEFS OF STAFF—CYBER JOINT CHIEFS OF STAFF—TEEP OFFICE OF THE SECRETARY OF DEFENSE—MISO INDOPACOM UFR—Information operations SPECIAL OPERATIONS COMMAND COMBAT DEVELOPMENT ACTIVITIES SPECIAL OPERATIONS COMMAND INTELLIGENCE SPECIAL OPERATIONS COMMAND INTELLIGENCE SPECIAL OPERATIONS COMMAND MAINTENANCE Combatant Craft Medium refurbishment MQ-9 Unmanned Aerial Vehicle realignment of funds SOCOM UFR—ADVANA expansion SOCOM UFR—Data stewardship program SPECIAL OPERATIONS COMMAND MANAGEMENT/OPER- ATIONAL HEADQUARTERS SPECIAL OPERATIONS COMMAND OPERATIONAL SUP- PORT	6,900,679  445,366  9,887 679,336 246,259  2,056,291 39,178 1,513,025 1,207,842  196,271 1,299,309	[-17,400 107,863 7,238,242 445,566 [10,000 [-9,800 9,887 679,336 273,759 [27,500 2,056,291 39,178 1,513,025 1,232,242 [4,300 [-5,900 [8,000 [18,000 196,271 1,299,309
20 30 40 40 50 60 70 60	Unobligated balances SUBTOTAL UNDISTRIBUTED  TOTAL OPERATION & MAINTENANCE, ANG  OPERATION AND MAINTENANCE, DEFENSE-WIDE OPERATING FORCES JOINT CHIEFS OF STAFF Civilian Harm Mitigation and Response Action Plan Implementation Unobligated balances JOINT CHIEFS OF STAFF—CYBER JOINT CHIEFS OF STAFF—CYBER JOINT CHIEFS OF STAFF—TIEEP OFFICE OF THE SECRETARY OF DEFENSE—MISO INDOPACOM UFR—Information operations SPECIAL OPERATIONS COMMAND COMBAT DEVELOPMENT ACTIVITIES SPECIAL OPERATIONS COMMAND INTELLIGENCE SPECIAL OPERATIONS COMMAND INTELLIGENCE SPECIAL OPERATIONS COMMAND MAINTENANCE Combatant Craft Medium refurbishment MQ-9 Unmanned Aerial Vehicle realignment of funds SOCOM UFR—Data stewardship program SPECIAL OPERATIONS COMMAND MANAGEMENT/OPERATIONAL HEADQUARTERS SPECIAL OPERATIONS COMMAND OPERATIONAL SUPPORT SPECIAL OPERATIONS COMMAND OPERATIONAL SUPPORT SPECIAL OPERATIONS COMMAND OPERATIONAL SUPPORT	6,900,679  445,366  9,887 679,336 246,259  2,056,291 39,178 1,513,025 1,207,842	[-17,400 107,863 7,238,242 445,566 [10,000 [-9,800 9,887 679,336 273,759 [27,500 2,056,291 39,178 1,513,025 1,232,242 [4,300 [-5,900 [8,000 [18,000 196,271 1,299,309 3,319,770
220 330 440 550 660 770 880	Unobligated balances SUBTOTAL UNDISTRIBUTED  TOTAL OPERATION & MAINTENANCE, ANG  OPERATION AND MAINTENANCE, DEFENSE-WIDE OPERATING FORCES JOINT CHIEFS OF STAFF Civilian Harm Mitigation and Response Action Plan Implementation Unobligated balances JOINT CHIEFS OF STAFF—CYBER JOINT CHIEFS OF STAFF—TEEP OFFICE OF THE SECRETARY OF DEFENSE—MISO INDOPACOM UFR—Information operations SPECIAL OPERATIONS COMMAND COMBAT DEVELOPMENT ACTIVITIES SPECIAL OPERATIONS COMMAND INTELLIGENCE SPECIAL OPERATIONS COMMAND INTELLIGENCE SPECIAL OPERATIONS COMMAND MAINTENANCE Combatant Craft Medium refurbishment MQ-9 Unmanned Aerial Vehicle realignment of funds SOCOM UFR—ADVANA expansion SOCOM UFR—Data stewardship program SPECIAL OPERATIONS COMMAND MANAGEMENT/OPER- ATIONAL HEADQUARTERS SPECIAL OPERATIONS COMMAND OPERATIONAL SUP- PORT	6,900,679  445,366  9,887 679,336 246,259  2,056,291 39,178 1,513,025 1,207,842  196,271 1,299,309	[-17,400 107,863 7,238,242 445,566 [10,000 [-9,800 9,887 679,336 273,759 [27,500 2,056,291 39,178 1,513,025 1,232,242 [4,300 [-5,900 [8,000 [18,000 196,271 1,299,309
220 330 440 550 660 770 880	Unobligated balances SUBTOTAL UNDISTRIBUTED  TOTAL OPERATION & MAINTENANCE, ANG  OPERATION AND MAINTENANCE, DEFENSE-WIDE OPERATING FORCES JOINT CHIEFS OF STAFF Civilian Harm Mitigation and Response Action Plan Implementation Unobligated balances JOINT CHIEFS OF STAFF—CYBER JOINT CHIEFS OF STAFF—CYBER JOINT CHIEFS OF STAFF—JTEEP OFFICE OF THE SECRETARY OF DEFENSE—MISO INDOPACOM UFR—Information operations SPECIAL OPERATIONS COMMAND COMBAT DEVELOP-MENT ACTIVITIES SPECIAL OPERATIONS COMMAND INTELLIGENCE SPECIAL OPERATIONS COMMAND INTELLIGENCE SPECIAL OPERATIONS COMMAND MAINTENANCE Combatant Craft Medium refurbishment MQ-9 Unmanned Aerial Vehicle realignment of funds SOCOM UFR—Data stewardship program SPECIAL OPERATIONS COMMAND MANAGEMENT/OPER- ATIONAL HEADQUARTERS SPECIAL OPERATIONS COMMAND OPERATIONAL SUP- PORT SPECIAL OPERATIONS COMMAND OPERATIONAL SUP- PORT SPECIAL OPERATIONS COMMAND THEATER FORCES Special Operations support to irregular warfare SUBTOTAL OPERATING FORCES	6,900,679  445,366  9,887 679,336 246,259  2,056,291 39,178 1,513,025 1,207,842  196,271 1,299,309 3,314,770	[-17,400 107,863 7,238,242 445,566 [10,000 [-9,800 9,887 679,336 273,759 [27,500 2,056,291 39,178 1,513,025 1,232,242 [4,300 [-5,900 [8,000 [18,000 196,271 1,299,309 3,319,770 [5,000
220 380 440 550 660 680 690 690 690	Unobligated balances SUBTOTAL UNDISTRIBUTED  TOTAL OPERATION & MAINTENANCE, ANG  OPERATION AND MAINTENANCE, DEFENSE-WIDE OPERATING FORCES JOINT CHIEFS OF STAFF Civilian Harm Mitigation and Response Action Plan Implementation Unobligated balances JOINT CHIEFS OF STAFF—CYBER JOINT CHIEFS OF STAFF—CYBER JOINT CHIEFS OF STAFF—JTEEP OFFICE OF THE SECRETARY OF DEFENSE—MISO INDOPACOM UFR—Information operations SPECIAL OPERATIONS COMMAND COMBAT DEVELOP-MENT ACTIVITIES SPECIAL OPERATIONS COMMAND CYBERSPACE ACTIVITIES SPECIAL OPERATIONS COMMAND INTELLIGENCE SPECIAL OPERATIONS COMMAND MAINTENANCE Combatant Craft Medium refurbishment MQ-9 Unmanned Acrial Vehicle realignment of funds SOCOM UFR—ADVANA expansion SOCOM UFR—Data stewardship program SPECIAL OPERATIONS COMMAND MANAGEMENT/OPERATIONAL HEADQUARTERS SPECIAL OPERATIONS COMMAND OPERATIONAL SUPPORT SPECIAL OPERATIONS COMMAND THEATER FORCES SUBTOTAL OPERATING FORCES  TRAINING AND RECRUITING	6,900,679  445,366  9,887 679,336 246,259  2,056,291 39,178 1,513,025 1,207,842  196,271 1,299,309 3,314,770 11,007,534	[-17,400 107,863 7,238,242 445,566 [10,000 [-9,800 9,887 679,336 273,759 [27,500 2,056,291 39,178 1,513,025 1,232,242 [4,300 [-5,900 [8,000 [18,000 196,271 1,299,309 3,319,770 [5,000 11,064,634
220 330 340 550 660 770 880	Unobligated balances SUBTOTAL UNDISTRIBUTED  TOTAL OPERATION & MAINTENANCE, ANG  OPERATION AND MAINTENANCE, DEFENSE-WIDE OPERATING FORCES JOINT CHIEFS OF STAFF Civilian Harm Mitigation and Response Action Plan Implementation Unobligated balances JOINT CHIEFS OF STAFF—CYBER JOINT CHIEFS OF STAFF—TEEP OFFICE OF THE SECRETARY OF DEFENSE—MISO INDOPACOM UFR—Information operations SPECIAL OPERATIONS COMMAND COMBAT DEVELOP-MENT ACTIVITIES SPECIAL OPERATIONS COMMAND INTELLIGENCE SPECIAL OPERATIONS COMMAND INTELLIGENCE SPECIAL OPERATIONS COMMAND MAINTENANCE Combatant Craft Medium refurbishment MQ-9 Unmanned Aerial Vehicle realignment of funds SOCOM UFR—Data stewardship program SPECIAL OPERATIONS COMMAND MANAGEMENT/OPERATIONAL HEADQUARTERS SPECIAL OPERATIONS COMMAND OPERATIONAL SUPPORT SPECIAL OPERATIONS COMMAND THEATER FORCES	6,900,679  445,366  9,887 679,336 246,259  2,056,291 39,178 1,513,025 1,207,842  196,271 1,299,309 3,314,770  11,007,534	[-17,400 107,863 7,238,242 445,566 [10,000 [-9,800 9,887 679,336 273,759 [27,500 2,056,291 39,178 1,513,025 1,232,242 [4,300 [-5,900 [8,000 [18,000 196,271 1,299,309 3,319,770 [5,000 11,064,634
220 380 440 550 660 680 690 690 690	Unobligated balances SUBTOTAL UNDISTRIBUTED  TOTAL OPERATION & MAINTENANCE, ANG  OPERATION AND MAINTENANCE, DEFENSE-WIDE OPERATING FORCES JOINT CHIEFS OF STAFF Civilian Harm Mitigation and Response Action Plan Implementation Unobligated balances JOINT CHIEFS OF STAFF—CYBER JOINT CHIEFS OF STAFF—TIEEP OFFICE OF THE SECRETARY OF DEFENSE—MISO INDOPACOM UFR—Information operations SPECIAL OPERATIONS COMMAND COMBAT DEVELOPMENT ACTIVITIES SPECIAL OPERATIONS COMMAND INTELLIGENCE SPECIAL OPERATIONS COMMAND INTELLIGENCE SPECIAL OPERATIONS COMMAND MAINTENANCE Combatant Craft Medium refurbishment MQ-9 Unmanned Aerial Vehicle realignment of funds SOCOM UFR—Data stewardship program SPECIAL OPERATIONS COMMAND MANAGEMENT/OPERATIONAL HEADQUARTERS SPECIAL OPERATIONS COMMAND OPERATIONAL SUPPORT SPECIAL OPERATIONS COMMAND THEATER FORCES	6,900,679  445,366  9,887 679,336 246,259  2,056,291 39,178 1,513,025 1,207,842  196,271 1,299,309 3,314,770 11,007,534	[-17,400 107,863 7,238,242 445,566 [10,000 [-9,800 9,887 679,336 273,759 [27,500 2,056,291 39,178 1,513,025 1,232,242 [4,300 [-5,900 [8,000 [18,000 196,271 1,299,309 3,319,770 [5,000 11,064,634
220 330 340 550 660 770 880	Unobligated balances SUBTOTAL UNDISTRIBUTED  TOTAL OPERATION & MAINTENANCE, ANG  OPERATION AND MAINTENANCE, DEFENSE-WIDE OPERATING FORCES JOINT CHIEFS OF STAFF Civilian Harm Mitigation and Response Action Plan Implementation Unobligated balances JOINT CHIEFS OF STAFF—CYBER JOINT CHIEFS OF STAFF—TEEP OFFICE OF THE SECRETARY OF DEFENSE—MISO INDOPACOM UFR—Information operations SPECIAL OPERATIONS COMMAND COMBAT DEVELOP-MENT ACTIVITIES SPECIAL OPERATIONS COMMAND INTELLIGENCE SPECIAL OPERATIONS COMMAND INTELLIGENCE SPECIAL OPERATIONS COMMAND MAINTENANCE Combatant Craft Medium refurbishment MQ-9 Unmanned Aerial Vehicle realignment of funds SOCOM UFR—Data stewardship program SPECIAL OPERATIONS COMMAND MANAGEMENT/OPERATIONAL HEADQUARTERS SPECIAL OPERATIONS COMMAND OPERATIONAL SUPPORT SPECIAL OPERATIONS COMMAND THEATER FORCES	6,900,679  445,366  9,887 679,336 246,259  2,056,291 39,178 1,513,025 1,207,842  196,271 1,299,309 3,314,770  11,007,534	[-17,400 107,863 7,238,242 445,566 [10,000 [-9,800 9,887 679,336 273,759 [27,500 2,056,291 39,178 1,513,025 1,232,242 [4,300 [-5,900 [8,000 [18,000 196,271 1,299,309 3,319,770 [5,000 11,064,634

Item	FY 2023 Request	Senate Authorized
A CONTINUED A CONTINUED		
& SRVWIDE ACTIVITIES LITARY PROGRAMS	139,656	154,656
SE	155,050	[15,000
E CONTRACT AUDIT AGENCY	646,072	643,472
ed balances		[-2,600
E CONTRACT AUDIT AGENCY—CYBER	4,107	4,107
E CONTRACT MANAGEMENT AGENCY	1,506,300	1,490,800
ed balances E CONTRACT MANAGEMENT AGENCY—CYBER	29,127	[-15,500 29,127
E COUNTERINTELLIGENCE AND SECURITY	29,121	29,127
CY	983,133	1,001,533
or beneficial ownership assessment program	,	[18,400
E COUNTERINTELLIGENCE AND SECURITY		
CY—CYBER	10,245	10,245
E HUMAN RESOURCES ACTIVITY	935,241	935,241
E HUMAN RESOURCES ACTIVITY—CYBERE INFORMATION SYSTEMS AGENCY	26,113 $2,266,729$	26,118 2,233,529
ed balances	2,200,129	[-33,200
E INFORMATION SYSTEMS AGENCY—CYBER	643,643	643,643
E LEGAL SERVICES AGENCY	233,687	233,687
E LOGISTICS AGENCY	429,060	422,560
ed balances		[-6,500
E MEDIA ACTIVITY	243,631	243,631
E PERSONNEL ACCOUNTING AGENCYE SECURITY COOPERATION AGENCY	150,021 $2,445,669$	150,021 2,357,959
arm mitigation institutional capacity building	2,445,005	[1,000
COM UFR—security cooperation		[35,790
nal Security Cooperation—AFRICOM		[20,000
nal Security Cooperation—NORTHCOM		[6,000
nal Security Cooperation—SOUTHCOM		[20,000
Defense Combating Terrorism and Irregular Warfare		
hip Program		[5,000
OM UFR—Regional Andean Ridge capability for Mari- omain Awareness		[33,000
OM UFR—Regional CENTAM capability to counter		[55,000
undary threats		[91,500
to Ukraine Security Assistance Initiative		[-300,000
E TECHNOLOGY SECURITY ADMINISTRATION	40,063	40,068
E THREAT REDUCTION AGENCY	941,763	941,768
E THREAT REDUCTION AGENCY—CYBER MENT OF DEFENSE EDUCATION ACTIVITY	56,052 $3,276,276$	56,052 $3,361,276$
d	5,210,210	[50,000
id—base closures, force structure changes, force reloca-		[,
		[15,000
d—severe disabilities		[20,000
DEFENSE AGENCY	541,787	541,787
OF THE LOCAL DEFENSE COMMUNITY CO-	100 607	100 605
OF THE SECRETARY OF DEFENSE	108,697 $2,239,072$	108,697 $2,349,372$
s Health Incidents	2,255,012	[10,000
dioxin eleanup		[15,000
onwide human health assessment		[20,000
farm Mitigation and Response Action Plan Implementa-		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		[10,000
Invironmental International Cooperation Program		[7,000
ation of component content management systemsand Environmental Protection Integration		[2,000 [5,300
of Defense Strategic Competition Initiative		[20,000
ducation Inclusion Coordinators pilot program		[20,000
ommunications Training Institute support		[1,000
OF THE SECRETARY OF DEFENSE—CYBER	55,255	55,255
GTON HEADQUARTERS SERVICES	369,943	369,948
TED PROGRAMS	18,764,415	18,787,015
OM UFR—Intel support to cyberspace operations COM UFR—JWICS modernization		[12,100 [10,500
FAL ADMIN & SRVWIDE ACTIVITIES	37,085,757	<b>37,191,547</b>
	•	
OPERATION AND MAINTENANCE, DE-	40 400 510	50,107,628
		OPERATION AND MAINTENANCE, DE-

	Item	FY 2023 Request	Senate Authorized
UNDIS	STRIBUTED		
	ATION & MAINTENANCE, DEFENSE-WIDE		
	TRIBUTED	0	738,222
	e for FY22 Legislative Commissions		[17,650
	n effects		[765,972 [-45,400
	OTAL UNDISTRIBUTED	0	<b>738,222</b>
MISCI	ELLANEOUS APPROPRIATIONS		
	OURT OF APPEALS FOR THE ARMED		
	CES, DEF		
	URT OF APPEALS FOR THE ARMED FORCES, DE-	40,000	4000
	SETRIBUTED	16,003 0	16,003 184
	reffects	U	[184
	OTAL US COURT OF APPEALS FOR THE		[10]
ARM	IED FORCES, DEF	16,003	16,187
TOTA	L MISCELLANEOUS APPROPRIATIONS	16,003	16,187
MISCI	ELLANEOUS APPROPRIATIONS		
OVER			
	IC AID		
0 OVERS	EAS HUMANITARIAN, DISASTER AND CIVIC AID	112,800	137,800
_	n increase		[25,000
SUBT	· · · · · · · · · · · · · · · · · · ·	119 200	197 200
ASI	ER, AND CIVIC AID	112,800	137,800
TOTA	L MISCELLANEOUS APPROPRIATIONS	112,800	137,800
MISCI	ELLANEOUS APPROPRIATIONS		
	ERATIVE THREAT REDUCTION ACCOUNT		
	RATIVE THREAT REDUCTION	341,598	341,598
	TRIBUTED	0	12,796 [12,796
	OTAL COOPERATIVE THREAT REDUCTION		[12,730
	OUNT	341,598	354,394
TOTA	L MISCELLANEOUS APPROPRIATIONS	341,598	354,394
MISCI	ELLANEOUS APPROPRIATIONS		
-	ISITION WORKFORCE DEVELOPMENT		
-	ORKFORCE DEV FD	53,791	53,791
	OTAL ACQUISITION WORKFORCE DEVELOP-	53,791	53,791
	L MISCELLANEOUS APPROPRIATIONS	53,791	53,791
101A	I MISCELLANEOUS AFFIRM MATIONS	99,791	55,781
	ELLANEOUS APPROPRIATIONS		
	RONMENTAL RESTORATION, ARMY	100 044	100.044
	ONMENTAL RESTORATION, ARMYTRIBUTED	196,244 0	196,244 5,584
	reffects	Ü	[5,584
~	OTAL ENVIRONMENTAL RESTORATION,		,
	IY	196,244	201,828
	L MISCELLANEOUS APPROPRIATIONS	196,244	201,828
ARM			
ARM TOTA	ELLANEOUS APPROPRIATIONS		
ARM TOTA MISCI ENVII	RONMENTAL RESTORATION, NAVY		
ARM TOTA  MISCI ENVII  60 ENVIR	RONMENTAL RESTORATION, NAVY ONMENTAL RESTORATION, NAVY	359,348	
### ARM TOTA    MISCI	RONMENTAL RESTORATION, NAVY ONMENTAL RESTORATION, NAVY TRIBUTED	359,348 0	10,225
TOTA  MISCI ENVII 60 ENVIR UNDIS	RONMENTAL RESTORATION, NAVY ONMENTAL RESTORATION, NAVY TRIBUTED		10,225
ARM TOTA  MISCI ENVIR 60 ENVIR 50 UNDIS Inflatio SUBT	RONMENTAL RESTORATION, NAVY ONMENTAL RESTORATION, NAVY TRIBUTED		10,225 [10,225
TOTA  MISCI ENVII  0 ENVIR  0 UNDIS Inflatio SUBTY NAV	CONMENTAL RESTORATION, NAVY ONMENTAL RESTORATION, NAVY TRIBUTED on effects OTAL ENVIRONMENTAL RESTORATION,	0	359,348 10,225 [10,225 <b>369,573</b> <b>369,573</b>

	Item	FY 2023 Request	Senate Authorized
	ENVIRONMENTAL RESTORATION, AIR FORCE		
070	ENVIRONMENTAL RESTORATION, AIR FORCE	314,474	314,474
070	UNDISTRIBUTED	0	8,949
	Inflation effects		[8,949]
	SUBTOTAL ENVIRONMENTAL RESTORATION, AIR		
	FORCE	314,474	323,423
	TOTAL MISCELLANEOUS APPROPRIATIONS	314,474	323,423
	MISCELLANEOUS APPROPRIATIONS		
	ENVIRONMENTAL RESTORATION, DEFENSE		
)	ENVIRONMENTAL RESTORATION, DEFENSE	8,924	8,924
1	UNDISTRIBUTED	0	254
	Inflation effects		[254]
	SUBTOTAL ENVIRONMENTAL RESTORATION, DE-		
	FENSE	8,924	9,178
	TOTAL MISCELLANEOUS APPROPRIATIONS	8,924	9,178
	MISCELLANEOUS APPROPRIATIONS		
	ENVIRONMENTAL RESTORATION FORMERLY USED SITES		
	ENVIRONMENTAL RESTORATION FORMERLY USED		
	SITES	227,262	227,262
	UNDISTRIBUTED	0	6,466
	Inflation effects		[6,466]
	SUBTOTAL ENVIRONMENTAL RESTORATION		[0,100]
	FORMERLY USED SITES	227,262	233,728
	TOTAL MISCELLANEOUS APPROPRIATIONS	227,262	233,728
	UKRAINE SECURITY ASSISTANCE INITIATIVE		
	UKRAINE SECURITY ASSISTANCE INITIATIVE	0	800,000
	Program increase		[500,000]
	Transfer from Defense Security Cooperation Agency		[300,000]
	SUBTOTAL UKRAINE SECURITY ASSISTANCE INI-		,
	TIATIVE	0	800,000
	TOTAL OPERATION & MAINTENANCE, DEFENSE-		
	WIDE	0	1,701,112
	RED HILL RECOVERY FUND		
	RED HILL RECOVERY FUND		
	RED HILL RECOVERY FUND	1,000,000	1,000,000
	SUBTOTAL RED HILL RECOVERY FUND	1,000,000	1,000,000
	TOTAL RED HILL RECOVERY FUND	1,000,000	1,000,000
	SUPPORT FOR INTERNATIONAL SPORTING COM- PETITIONS, DEFENSE		
	OPERATIONS SUPPORT		
	SUPPORT OF INTERNATIONAL SPORTING COMPETI-		
)	TIONS, DEFENSE	10,377	10,673
	Inflation effects	10,577	[296]
	SUBTOTAL OPERATIONS SUPPORT	10,377	10,673
	TOTAL SUDDOPT FOR INTERNATIONAL SPORT		
	TOTAL SUPPORT FOR INTERNATIONAL SPORT- ING COMPETITIONS, DEFENSE	10.377	10.673
	TOTAL SUPPORT FOR INTERNATIONAL SPORT-ING COMPETITIONS, DEFENSE	10,377	10,673

# TITLE XLIV—MILITARY PERSONNEL

## 3 SEC. 4401. MILITARY PERSONNEL.

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2

SEC. 4401. MILITARY PERSONNEL (In Thousands of Dollars)				
Item	FY 2023 Request	Senate Authorized		
MILITARY PERSONNEL				
MILITARY PERSONNEL APPROPRIATIONS				
MILITARY PERSONNEL APPROPRIATIONS	164,139,628	170,015,728		
Additional special incentive pays		100,000		
Air Force end strength—E-10 Sentry AWACS and medical				
billets		234,000		
Home leave demonstration program		10,000		
LSD-42, CG-69, T-ESD-1, T-ESD-2 and LCS-11, -13, -15,				
-17, -19 restoral		116,500		
LSD-44, LSD-46, LSD-48 restoral		58,900		
Navy end strength—improve fleet manning		924,000		
Undistributed—compensation inflation effects		5,000,000		
Unobligated balances		[-567,300]		
SUBTOTAL MILITARY PERSONNEL APPRO-		. , .		
PRIATIONS	164,139,628	170,015,728		
	, ,	, ,		
MEDICARE-ELIGIBLE RETIREE HEALTH CARE				
FUND CONTRIBUTIONS				
MEDICARE-ELIGIBLE RETIREE HEALTH CARE FUND				
CONTRIBUTIONS	9,743,704	9,743,704		
SUBTOTAL MEDICARE-ELIGIBLE RETIREE	~,~,. • +	-,,		
HEALTH CARE FUND CONTRIBUTIONS	9,743,704	9,743,704		
TOTAL MILITARY PERSONNEL	173,883,332	179,759,432		

# 4 TITLE XLV—OTHER 5 AUTHORIZATIONS

## 6 SEC. 4501. OTHER AUTHORIZATIONS.

	(In Thousands of Dollars)		
Line	Item	FY 2023 Request	Senate Authorized
	WORKING CAPITAL FUND		
	WORKING CAPITAL FUND, ARMY		
1	INDUSTRIAL OPERATIONS	28,448	28,448
2	SUPPLY MANAGEMENT—ARMY	1,489	1,489
	SUBTOTAL WORKING CAPITAL FUND, ARMY	29,937	29,937
	WORKING CAPITAL FUND, AIR FORCE		
2	SUPPLIES AND MATERIALS	80,448	80,448
	SUBTOTAL WORKING CAPITAL FUND, AIR FORCE	80,448	80,448
	NATIONAL DEFENSE STOCKPILE TRANSACTION FUND		
1	ACQUISITION, UPGRADE, AND RELOCATION	253,500	1,003,500
	Program increase		[750,000]
	SUBTOTAL NATIONAL DEFENSE STOCKPILE TRANS-		. ,
	ACTION FUND	253,500	1,003,500
	WORKING CAPITAL FUND, DEFENSE-WIDE		
1	DEFENSE AUTOMATION & PRODUCTION SERVICES	2	5
3	ENERGY MANAGEMENT—DEF	8,300	8,300

Line	Item	FY 2023 Request	Senate Authorized
	SUBTOTAL WORKING CAPITAL FUND, DEFENSE-WIDE	8,302	8,302
	WORKING CAPITAL FUND, DECA		
2	WORKING CAPITAL FUND, DECA	1,211,208	1,225,333
	Inflation effects SUBTOTAL WORKING CAPITAL FUND, DECA	1,211,208	[14,125] <b>1,225,333</b>
	·	1,211,200	1,220,000
	TOTAL WORKING CAPITAL FUND	1,583,395	2,347,520
	CHEM AGENTS & MUNITIONS DESTRUCTION		
1	OPERATION & MAINTENANCE CHEM DEMILITARIZATION—0&M	04 619	84,612
1	SUBTOTAL OPERATION & MAINTENANCE	84,612 <b>84,612</b>	84,612
	DECEADON DEVELOPMENT TRECT AND EVALUATION		
2	RESEARCH, DEVELOPMENT, TEST, AND EVALUATION CHEM DEMILITARIZATION—RDT&E	975,206	975,206
-	SUBTOTAL RESEARCH, DEVELOPMENT, TEST, AND	313,200	319,200
	EVALUATION	975,206	975,206
	PROCUREMENT		
3	UNDISTRIBUTED	0	28,929
	Inflation effects		[28,929]
	SUBTOTAL PROCUREMENT	0	28,929
	TOTAL CHEM AGENTS & MUNITIONS DESTRUCTION	1,059,818	1,088,747
	DRUG INTERDICTION & CTR-DRUG ACTIVITIES, DEF		
1	COUNTER-NARCOTICS SUPPORT	619,474	635,716
	Counter-narcotics support NORTHCOM	,	[8,000]
	INDOPACOM UFR—JIATF-W		[8,242]
	SUBTOTAL DRUG INTRDCTN	619,474	635,716
	DRUG DEMAND REDUCTION PROGRAM		
2	DRUG DEMAND REDUCTION PROGRAM	130,060	130,060
	SUBTOTAL DRUG DEMAND REDUCTION PROGRAM	130,060	130,060
	NATIONAL GUARD COUNTER-DRUG PROGRAM		
3	NATIONAL GUARD COUNTER-DRUG PROGRAM	100,316	100,316
	SUBTOTAL NATIONAL GUARD COUNTER-DRUG PRO- GRAM	100,316	100,316
	GIA III	100,010	100,010
	NATIONAL GUARD COUNTER-DRUG SCHOOLS		
4	NATIONAL GUARD COUNTER-DRUG SCHOOLS	5,878	5,878
	SUBTOTAL NATIONAL GUARD COUNTER-DRUG SCHOOLS	5,878	5,878
		-,	-,
5	UNDISTRIBUTED	0	18,898
	Inflation effects	0	[18,898] <b>18,898</b>
		Ů	10,000
	TOTAL DRUG INTERDICTION & CTR-DRUG ACTIVITIES, DEF	855,728	890,868
	OFFICE OF THE INSPECTOR GENERAL		
	OFFICE OF THE INSPECTOR GENERAL		
1	OPERATION AND MAINTENANCE	474,650	474,650
2	OPERATION AND MAINTENANCE	1,321	1,321
3	RDT&E	1,864	1,864
4	PROCUREMENT	1,524	1,524
5	UNDISTRIBUTED	0	4,932 [4,932]
	SUBTOTAL OFFICE OF THE INSPECTOR GENERAL	475,971	[4,932] <b>475,971</b>
	SUBTOTAL OFFICE OF THE INSPECTOR GENERAL	1,864	1,864
	SUBTOTAL OFFICE OF THE INSPECTOR GENERAL	1,524	1,524
	SUBTOTAL OFFICE OF THE INSPECTOR GENERAL	0	4,932

	SEC. 4501. OTHER AUTHORIZATIONS (In Thousands of Dollars)		
Line	Item	FY 2023 Request	Senate Authorized
	OPERATION & MAINTENANCE		
1	IN-HOUSE CARE	9,906,943	9,926,943
	Anomalous Health Incidents		[20,000]
2	PRIVATE SECTOR CARE	18,455,209	18,455,209
3	CONSOLIDATED HEALTH SUPPORT	1,916,366	1,916,366
4	INFORMATION MANAGEMENT	2,251,151	2,251,151
5	MANAGEMENT ACTIVITIES	338,678	338,678
6	EDUCATION AND TRAINING	334,845	334,845
7	BASE OPERATIONS/COMMUNICATIONS	2,111,558	2,126,558
	National Disaster Medical System pilot program		[15,000]
	SUBTOTAL OPERATION & MAINTENANCE	35,314,750	35,349,750
	RDT&E		
10	R&D ADVANCED DEVELOPMENT	320,862	320,862
11	R&D DEMONSTRATION/VALIDATION	166,960	166,960
12	R&D ENGINEERING DEVELOPMENT	103,970	103,970
12	R&D MANAGEMENT AND SUPPORT	85,186	85,186
14	R&D CAPABILITIES ENHANCEMENT	17,971	17,971
8	R&D RESEARCH	39,568	39,568
9	R&D EXPLORATRY DEVELOPMENT	175,477	175,477
	SUBTOTAL RDT&E	909,994	909,994
	PROCUREMENT		
15	PROC INITIAL OUTFITTING	21,625	21,625
16	PROC REPLACEMENT & MODERNIZATION	234,157	234,157
17	PROC JOINT OPERATIONAL MEDICINE INFORMATION SYS-		
	TEM	1,467	1,467
18	PROC MILITARY HEALTH SYSTEM—DESKTOP TO	,	,
	DATACENTER	72,601	72,601
19	PROC DOD HEALTHCARE MANAGEMENT SYSTEM MOD-	,,,,	,,,,
	ERNIZATION	240,224	240,224
	SUBTOTAL PROCUREMENT	570,074	570,074
	SOFTWARE & DIGITAL TECHNOLOGY PILOT PRO-		
	GRAMS		
20	SOFTWARE & DIGITAL TECHNOLOGY PILOT PROGRAMS	137,356	137,356
	SUBTOTAL SOFTWARE & DIGITAL TECHNOLOGY		
	PILOT PROGRAMS	137,356	137,356
	TOTAL DEFENSE HEALTH PROGRAM	36,932,174	36,967,174
	TOTAL OTHER AUTHORIZATIONS	40,910,474	41,778,600

# 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 2023 Request	Senate Authorized	
ARMY					
	Alabama				
Army	Redstone Arsenal	Physics Lab	0	44,000	
Army	Redstone Arsenal	Storage Consolidation	0	52,000	
	Alaska				
Army	Fort Wainwright	Physical Fitness Facility	0	50,000	
	Arizona				
Army	Yuma Proving Ground	Cost to Complete: Ready Building	0	6,500	
	Bulgaria				
Army	Novo Selo Training	Cost to Complete: EDI- Ammunition Holding	0	3,640	
	Area	Area.			
	Colorado				
Army	Fort Carson	Fire Station	14,200	14,200	
	Florida				

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Account	State/Country and Installation	Project Title	FY 2023 Request	Senate Authorized
Army	Camp Bull Simons Georgia	Child Development Center (P&D)	0	4,750
Army	Fort Gillem	Cost to Complete: Forensic Laboratory	0	24,700
Army	Germany East Camp	EDI: Battalion Trng Cplx1 (Brks/Veh Maint)	104,000	14,000
Army	Grafenwoehr East Camp Grafenwoehr	EDI: Battalion Trng Cplx2 (Ops/Veh Maint) $\dots$	64,000	64,000
Army	Hawaii Fort Shafter	Water System Upgrade	0	33,000
Army	Schofield Barracks	Company Operations Facilities	0	111,000
Army	Japan Kadena Air Force Base	Vehicle Maintenance Shop	0	99,000
Army	Kentucky Fort Campbell	Cost to Complete: Vehicle Maintenance Shop $ \dots $	0	13,650
Army	Kwajalein Kwajalein Atoll	Medical Clinic	69,000	69,000
Amore	Louisiana Fort Polk	Child Development Center	32,000	32,000
Army Army	Fort Polk	Cost to Complete: Child Development Center	32,000	9,000
Army	Fort Polk	Cost to Complete: Information System Facility	0	35,360
Army	Fort Polk	Cost to Complete: Joint Operations Center	0	61,000
•	Maryland	•		
Army	Fort Meade Mississippi	Cost to Complete: Cantonment Area Roads	0	17,550
Army	Engineer Research and Development Center	Lab and Test Building	0	20,000
Army	New York Fort Drum	Physical Fitness Testing Facility (P&D)	0	5,300
Army	United States Military	Engineering Center	39,800	39,800
Zumy	Academy North Carolina	Engineering conter	33,000	55,000
Army	Fort Bragg	Fort Bragg Schools Modernization (P&D)	0	7,500
Army	Fort Bragg	Multipurpose Training Range	34,000	34,000
Army	Oklahoma Fort Sill	Cost to Complete: Advance Individual Training	0	85,800
	McAlester Army Am-	Complex, Phase 2.	0	39,000
Army	munition Plant Pennsylvania	Cost to Complete: Ammunition Demolition Shop.	Ü	59,000
Army	Letterkenny Army Depot Texas	Shipping and Receiving Building	38,000	38,000
Army	Corpus Christi Army Depot	Powertrain Facility (Engine Assembly)	103,000	55,000
Army	Fort Bliss Washington	Fire Station	15,000	15,000
Army	Joint Base Lewis- McChord	Barracks	49,000	49,000
Army	Worldwide Unspecified Unspecified Worldwide	Unaccompanied Barracks Planning and De-	0	15,930
Army	Locations Unspecified Worldwide	sign. Host Nation Support	26,000	26,000
	Locations Unspecified Worldwide	Planning & Design	167,151	
Army	Locations		,	167,151
Army	Unspecified Worldwide Locations	Unspecified Minor Military Construction	90,414	90,414
Army	Unspecified Worldwide Locations	Cost to Complete: FY22 Inflation Effects	0	227,570
Army	Unspecified Worldwide Locations	Cost to Complete: FY23 Inflation Effects	0	111,300
Army	Unspecified Worldwide Locations	Inflation & Market Adjustment Fund	0	142,116
Subtotal M	ilitary Construction, Arn	ny	845,565	1,927,231
NAVY	Australia			
Navy	Australia Royal Australian Air Force Base Darwin	PDI: Aircraft Parking Apron (INC)	72,446	72,446
Navy	California Marine Corps Air Ground Combat Center Twentynine	Range Simulation Training & Operations Fac.	120,382	10,382
Navy	Palms Marine Corps Base Camp Pendleton	Basilone Road Realignment	85,210	85,210

Account	State/Country and Installation	Project Title	FY 2023 Request	Senate Authorized
Navy	Marine Corps Base	Child Development Center	0	32,100
Navy	Camp Pendleton Marine Corps Recruit	Recruit Barracks	0	83,200
Navy	Depot San Diego Naval Air Station	F-35C Aircraft Maint. Hangar & Airfield	201,261	41,261
Navy	Lemoore Naval Base Point Loma	Pave. Child Development Center	56,450	56,450
Navy	Annex Naval Base San Diego	Floating Dry Dock Mooring Facility	0	9,000
Navy Navy	Naval Base San Diego Naval Surface Warfare Center Corona Divi-	Pier 6 Replacement (INC)  Data Science Analytics and Innovation (P&D)	15,565 0	15,565 2,845
Navy	sion Naval Surface Warfare Center Corona Divi- sion	Performance Assessment Communications Laboratory.	0	15,000
Navy	Connecticut Naval Submarine Base New London	Relocate Underwater Electromagnetic Measure	15,514	15,514
Navy	Djibouti Camp Lemonnier Florida	Electrical Power Plant	0	12,000
Navy	Naval Air Station Jack- sonville	Engine Test Cells Modifications	86,232	86,232
Navy		AHTS Aircraft Flight Simulator Facility	57,789	57,789
Navy	Naval Air Station Whit- ing Field	Advanced Helicopter Training System Hangar	0	141,500
Navy	Naval Surface Warfare Center Carderock Di- vision	SFOMF Storage Laboratory	0	2,078
Navy	Georgia Naval Submarine Base	Nuclear Regional Maintenance Facility	213,796	13,796
Navy	Kings Bay Naval Submarine Base Kings Bay	Trident Training Fac. Columbia Trainer Expan.	65,375	65,375
Navy	Guam Marine Corps Base	PDI: 9th Eng Supp Battalion Equip & Main	131,590	41,590
Navy	Camp Blaz Marine Corps Base Camp Blaz	Fac. PDI: 9th Engineer Support Battalion Ops. Fac.	35,188	35,188
Navy	Marine Corps Base Camp Blaz	PDI: Brown Tree Snake Exclusion Barrier South.	14,497	14,497
Navy	Marine Corps Base Camp Blaz Hawaii	PDI: Ground Combat Element Inf Btn 1 & 2 Fac.	149,314	69,314
Navy	Joint Base Pearl Har- bor-Hickam	Dry Dock 3 Replacement (INC)	621,185	421,185
Navy	Joint Base Pearl Har- bor-Hickam	Missile Magazines	0	10,000
Navy	Joint Base Pearl Har-	Waterfront Production Facility (P&D)	0	40,000
Navy	bor-Hickam Marine Corps Base Kaneohe Bay	Bachelor Enlisted Quarters	0	57,900
Navy	Idaho Naval Surface Warfare Center Carderock Di- vision	ARD Range Craft Berthing Facility (P&D) $ \dots $	0	707
Navy	Japan Kadena Air Base	PDI: Marine Corps Bachelor Enlisted Quar-	94,100	14,100
Navy	Kadena Air Base Maine	ters. PDI: Marine Corps Barracks Complex	101,300	31,300
Navy	Portsmouth Naval Shipyard	Multi-Mission Drydock #1 Extension (INC) $\dots$	503,282	503,282
Navy	Maryland Naval Surface Warfare Center Carderock Di-	Ship Systems Integration and Design Facility (P&D).	0	2,651
Navy	vision Naval Surface Warfare Center Indian Head Division	Combustion Laboratory	0	6,000
Navy	Naval Surface Warfare Center Indian Head Division	Contained Burn Facility (P&D)	0	5,651
Navy	Naval Surface Warfare Center Indian Head Division	EOD Explosive Testing Range 2 Expansion at SN, Building 2107.	0	2,039

Navy Naval Air Station F-35C Aircraft Maintenance Hangar	97,865 0 106,000 38,415 58,000 0 47,475	30,863 48,300 11,000 38,41: 58,000 21,000
Navy Naval Air Station Fallon Range Training Complex Land Acquisition Phase 2.  North Carolina Navy Marine Corps Air Station Cherry Point Navy Marine Corps Air Station New River Navy Marine Corps Base Camp Lejeune Pennsylvania Fallon Range Training Complex Land Acquisition Phase 2.  Aircraft Maintenance Hangar (INC)	0 106,000 38,415 58,000 0	48,300 11,000 38,413 58,000
Navy Naval Air Station Fallon Range Training Complex Land Acquisition Phase 2.  North Carolina Navy Marine Corps Air Station Cherry Point Navy Marine Corps Air Station New River Navy Marine Corps Air Station New River Navy Marine Corps Base Camp Lejeune Pennsylvania Fallon Range Training Complex Land Acquisition Phase 2.  Aircraft Maintenance Hangar (INC)  CH-53K Gearbox Repair and Test Facility (INC). Three Module Type II Hangar	106,000 38,415 58,000 0	11,000 38,41 58,000
Navy Marine Corps Air Station Cherry Point  Navy Marine Corps Air	38,415 58,000 0	38,413 58,000
Navy Marine Corps Air Station Cherry Point  Navy Marine Corps Air Station Cherry Point  Navy Marine Corps Air Station Cherry Point  Navy Marine Corps Air Station New River  Navy Marine Corps Base Camp Lejeune Point.  CH-53K Gearbox Repair and Test Facility  (INC).  Three Module Type II Hangar	58,000 0	58,000
Tavy Marine Corps Air Station Cherry Point (INC).  Tavy Marine Corps Air Station New River  Tavy Marine Corps Base Camp Lejeune Pennsylvania  The Module Type II Hangar  Regional Communications Station, Hadnot Point.	0	
Vavy Marine Corps Air Station New River  Vavy Marine Corps Base Regional Communications Station, Hadnot Point.  Pennsylvania		21,000
Vavy Marine Corps Base Regional Communications Station, Hadnot Camp Lejeune Point. Pennsylvania	47,475	
•		47,47
Center Philadelphia Division South Carolina	0	86,610
Navy Marine Corps Recruit Recruit Barracks	0	37,600
Navy Marine Corps Recruit Recruit Barracks  Depot Parris Island Spain	0	38,300
Navy Naval Station Rota EDI: Missile Magazines Virginia	0	76,300
Navy Naval Surface Warfare Upgrade Electrical Substation 1  Center Dahlgren Division	0	2,50
Navy Naval Surface Warfare Weapons Integration and Test Campus (P&D)  Center Dahlgren Division	0	1,23
Navy Naval Station Norfolk Submarine Logistics Support Facilities	16,863	16,86
•	155,000	125,00
Navy Portsmouth Naval Dry Dock Saltwater System for CVN-78 Shipyard (INC).	47,718	47,71
Washington Navy Naval Air Station E/A-18G Aircraft Flt. Read. Squad. Train. Whidbey Island Fac.	37,461	37,46
Navy Naval Air Station P-8A Aircraft Airfield Pavements Improvements.  Worldwide Unspecified	0	68,10
Navy Unspecified Worldwide Planning & Design (Navy)	0	63,40
Vavy Unspecified Worldwide Planning & Design (SIOP) Locations	0	75,00
Vavy Unspecified Worldwide Planning & Design (USMC) Locations	0	37,80
Vavy Unspecified Worldwide Planning & Design (INDOPACOM) Locations	0	31,17
Vavy Unspecified Worldwide MCON Planning and Funds Locations	397,124	397,12
Vavy Unspecified Worldwide Unspecified Minor Military Construction Locations	109,994	109,99
Vavy Unspecified Worldwide Cost to Complete: FY22 Inflation Effects Locations	0	456,21
Vavy Unspecified Worldwide Cost to Complete: FY22 Inflation Effects Locations (P&D).	0	28,55
Vavy Unspecified Worldwide Cost to Complete: FY23 Inflation Effects Locations (P&D).	0	16,68
Vavy Unspecified Worldwide Cost to Complete: FY23 Inflation Effects Locations (UMMC).	0	9,90
Vavy Unspecified Worldwide Cost to Complete: FY23 Inflation Effects  Locations	0	172,69
Yavy Unspecified Worldwide Inflation & Market Adjustment Fund Locations	0	225,53
	752,391	4,489,94
AIR FORCE Alabama		
Alaska  Alaska	0	15,000
Air Force Clear Air Force Station LRDR Dormitory	68,000 100,000	68,000 100,000
Richardson	100,000	100,00

Account	State/Country and Installation	Project Title	FY 2023 Request	Senate Authorized
Air Force	Joint Base Elmendorf- Richardson Arizona	PFAS; Contaminated Soil Removal	0	5,200
Air Force Air Force	Luke Air Force Base Davis-Monthan Air Force Base	Child Development Center (P&D) Combat Rescue Helicopter Simulator	0	4,750 7,500
Air Force	California Air Force Test Center—Edwards Air	Munitions Igloo—East (P&D)	0	650
Air Force Air Force	Force Base Travis Air Force Base Vandenberg Air Force Base Florida	KC-46A ADAL B179, Simulator Facility GBSD Consolidated Maintenance Facility	0 89,000	7,500 89,000
Air Force Air Force	Tyndall Air Force Base Air Force Research Laboratory—Eglin Air Force Base	Cost to Complete—Natural Disaster Recovery Shock and Applied Impact Laboratory (SAIL) (P&D).	0	66,000 530
Air Force	Hawaii Air Force Research Laboratory—Maui Experimental Site #1	Secure Integration Support Lab w/ Land Acquisition.	0	89,000
Air Force	Hungary Pápa Air Base Iceland	EDI: DABS-FEV Storage	71,000	71,000
Air Force	Naval Air Station Keflavik	EDI: DABS-FEV Storage	94,000	30,000
Air Force	Illinois Scott Air Force Base Italy	Child Development Center	0	19,893
Air Force Air Force	Aviano Air Base Aviano Air Base	Combat Rescue Helicopter Simulator Facility EDI: RADR Storage Facility	15,500 31,000	15,500 31,000
Air Force	Japan Kadena Air Base	Helicopter Rescue Ops Maintenance Hangar (INC).	71,000	71,000
Air Force	Kadena Air Base	PDI: Theater A/C Corrosion Control Ctr (INC).	77,000	77,000
Air Force	Yokota Air Base	Cost to Complete: PDI: C-130J Corrosion Control Hangar.	0	10,000
Air Force	Jordan Muwaffaq Salti Air Base	Bulk Petroleum/Oil/Lubricants Storage	32,000	32,000
Air Force	Muwaffaq Salti Air Base	Fuel Cell and Phase Maintenance Hangars	18,000	18,000
Air Force	Louisiana Barksdale Air Force Base	Weapons Generation Facility (INC)	125,000	125,000
Air Force	Mariana Islands Tinian	PDI: Airfield Development Phase 1 (INC)	58,000	58,000
Air Force	Tinian	PDI: Fuel Tanks w/Pipeline & Hydrant Sys, INC.	92,000	92,000
Air Force	Tinian Maryland	PDI: Parking Apron (INC)	41,000	41,000
Air Force	Joint Base Andrews	Cost to Complete: PAR Relocate Haz Cargo Pad and EOD Range.	0	28,200
Air Force	Massachusetts Hanscom Air Force Base	MIT-Lincoln Lab (West Lab CSL/MIF), INC	30,200	30,200
Air Force	Nebraska Offutt Air Force Base New Mexico	Cost to Complete—Natural Disaster Recovery	0	235,000
Air Force	Holloman Air Force Base New York	High Speed Test Track (P&D)	0	15,000
Air Force	Air Force Research Laboratory—Rome Research Site Norway	$\operatorname{HF}$ Antennas, Newport and Stockbridge Test Annexes.	0	4,200
Air Force	Rygge Air Station Ohio	EDI: Base Perimeter Security Fence	8,200	8,200
Air Force	Wright Patterson Air Force Base Oklahoma	Child Development Center/School Age Center	0	29,000
Air Force	Tinker Air Force Base	E-7 Operations Center (P&D)	0	15,000
Air Force	Tinker Air Force Base	Facility and Land Acquisition (MROTC)	30,000	30,000
Air Force	Tinker Air Force Base	KC-46A 1-Bay Depot Corrosion Control Hangar.	0	40,000

Account	State/Country and Installation	Project Title	FY 2023 Request	Senate Authorized
Air Force	Tinker Air Force Base	KC-46A 2-Bay Program Depot Maintenance	0	90,000
Air Force	Tinker Air Force Base	Hangar.  KC-46A 3-Bay Depot Maintenance Hangar  (INC).	49,000	49,000
Air Force	Tinker Air Force Base South Carolina	KC-46A Fuel POL Infrastructure	13,600	13,600
Air Force	Shaw Air Force Base South Dakota	RAPCON Facility	10,000	10,000
Air Force	Ellsworth Air Force Base	B–21 2–Bay LO Restoration Facility (INC) $\dots$	91,000	31,000
Air Force	Ellsworth Air Force Base	B–21 Radio Frequency Facility	77,000	77,000
Air Force	Ellsworth Air Force Base	B–21 Weapons Generation Facility (INC) $$	50,000	50,000
Air Force	Spain Morón Air Base	EDI: RADR Storage Facility	29,000	29,000
Air Force	Tennessee Arnold Air Force Base	ARC Heater Test Facility Dragon Fire	38,000	38,000
Air Force	Texas Joint Base San Anto-	Cost to Complete: BMT Recruit Dormitory 8	0	5,400
Air Force	nio-Lackland Joint Base San Anto-	Child Development Center	0	29,000
Air Force	nio-Randolph Joint Base San Antonio	BMT Recruit Dormitory 7 (INC)	90,000	0
Air Force	United Kingdom Royal Air Force	Cost to Complete: F-35 PGM Facility	0	3,100
Air Force	Lakenheath Royal Air Force	Cost to Complete: Joint Intelligence Analysis	0	13,000
Air Force	Molesworth Royal Air Force Molesworth	Complex Consolidation, PH3.  Joint Intelligence Analysis Complex	0	421,000
Air Force	Utah Hill Air Force Base	GBSD Organic Software Sustain Ctr (INC)	95,000	95,000
Air Force	Hill Air Force Base Washington	GBSD Technology and Collaboration Center	84,000	84,000
Air Force	Fairchild Air Force Base	ADAL KC–135 Flight Simulator	0	8,000
Air Force	Fairchild Air Force Base	Cost to Complete: Consolidate TFI Base Operations. $ \\$	0	7,300
Air Force	Worldwide Unspecified Unspecified Worldwide	Planning & Design	135,794	135,794
Air Force	Locations Various Worldwide Lo- cations	Unspecified Minor Military Construction	66,162	66,162
Air Force	Wyoming F.E. Warren Air Force	Cost to Complete: Weapons Storage Facility	0	26,000
Air Force	Base F.E. Warren Air Force	Military Working Dog Kennel	0	10,000
Air Force	Base F.E. Warren Air Force	GBSD Integrated Command Center Wing A $\dots$	95,000	60,800
Air Force	Base F.E. Warren Air Force	GBSD Land Acquisition	34,000	34,000
Air Force	Base F.E. Warren Air Force Base	GBSD Missile Handling Complex Wing A	47,000	47,000
Air Force	Worldwide Unspecified Unspecified Worldwide Locations	Cost to Complete: FY22 Inflation Effects	0	237,700
Air Force	Unspecified Worldwide	Cost to Complete: FY23 Inflation Effects	0	323,400
Air Force	Locations Unspecified Worldwide Locations	Inflation & Market Adjustment Fund	0	174,840
Subtotal Military Construction, Air Force			2,055,456	3,748,419
DEFENSE-WIDE	Alabama			
Defense-Wide	Redstone Arsenal	MSIC Advanced Analysis Facility Phase 2 (INC).	0	15,000
Defense-Wide	Redstone Arsenal (Mis- sile and Space Intel- ligence Center)	Backup Power Generation	0	10,700
Defense-Wide	California Naval Base Coronado	SOF Operations Support Facility	75,712	75,712
Defense-Wide Defense-Wide	Marine Corps Mountain Warfare Training	Microgrid and Backup Power	15,112	25,560
Defense-Wide	Center Bridgeport Naval Base Ventura	Ground Mounted Solar Photovoltaic System	0	13,360

Account	State/Country and Installation	Project Title	FY 2023 Request	Senate Authorized
	Djibouti			
Defense-Wide	Camp Lemonnier	Enhanced Energy Security and Control Systems.	0	24,000
	Florida			
Defense-Wide Defense-Wide	Hurlburt Field Naval Air Station Jack-	SOF Human Performance Training Center Facility Energy Operations Center Renovation	9,100 0	9,100 2,400
Defense-Wide	sonville Patrick Space Force	Underground Electric Distribution System	0	8,400
etense-wide	Base	Underground Electric Distribution System	U	6,400
Defense-Wide	Patrick Space Force Base Georgia	Water Distribution Loop	0	7,300
Defense-Wide	Fort Stewart-Hunter Army Airfield	Power Generation and Microgrid	0	25,400
Defense-Wide	Naval Submarine Base Kings Bay	SCADA Modernization	0	11,200
Defense-Wide	Germany Baumholder	Baumholder Elementary School	71,000	71,000
Defense-Wide	Baumholder	SOF Battalion Annex	22,468	22,468
Defense-Wide	Baumholder	SOF Communications Annex	9,885	9,885
Defense-Wide	Baumholder	SOF Operations Annex	23,768	23,768
Defense-Wide	Baumholder	SOF Support Annex	21,902	21,902
Defense-Wide	Rhine Ordnance Bar-	Medical Center Replacement (INC 10)	299,790	24,790
Defense-Wide	racks Wiesbaden	Clay Kaserne Elementary School	60,000	60,000
Defense-Wide	Guam Naval Base Guam	Electrical Distribution System	0	34,360
	Hawaii			,
Defense-Wide	Joint Base Pearl Har- bor-Hickam Japan	Primary Electrical Distribution	0	25,000
Defense-Wide	Fleet Activities Yokosuka	Kinniek High School (INC)	20,000	20,000
Defense-Wide	Iwakuni	PDI: Bulk Storage Tanks PH 1	85,000	85,000
Defense-Wide	Kadena Air Base	Lighting Upgrades	0	780
Defense-Wide	Yokota Air Base	PDI: Bulk Storage Tanks PH I (INC)	44,000	44,000
Defense-Wide	Yokota Air Base Kansas	PDI: Operations and Warehouse Facilities	72,154	72,154
Defense-Wide	Fort Riley	Power Generation and Microgrid	0	25,780
Defense-Wide	Kuwait Camp Arifjan	Power Generation and Microgrid	0	26,850
Defense-Wide	Maryland Bethesda Naval Hos-	MEDCEN Addition / Alteration (INC 6)	75,500	75,500
Defense-Wide	pital Fort Meade	NSAW Mission Ops and Records Center	140,000	80,000
		(INC).		
Defense-Wide	Fort Meade	NSAW Recap Building 4 (INC)	378,000	318,000
Defense-Wide	Fort Meade	Reclaimed Water Infrastructure Expansion	0	23,310
) 0 TYP 1	North Carolina	COP O C P TE	10.050	10.050
Defense-Wide	Fort Bragg	SOF Operations Building	18,870	18,870
Defense-Wide	Fort Bragg Texas	SOF Supply Support Activity	15,600	15,600
Defense-Wide	Fort Hood	Power Generation and Microgrid	0	31,500
Defense-Wide	Joint Base San Antonio	Ambulatory Care Center Replacement (Dental)	58,600	58,600
Defense-Wide	U.S. Army Reserve Center, Conroe Virginia	Power Generation and Microgrid	0	9,600
Defense-Wide	Dam Neck	SOF Operations Building Addition	26,600	26,600
Defense-Wide	Naval Support Activity	Backup Power Generation	0	3,400
Defense-Wide	Hampton Roads Naval Support Activity	Primary Distribution Substation	0	19,000
Defense-Wide	Hampton Roads NCE Springfield, Ft Belvoir	Chilled Water Redundancy	0	1,100
Defense-Wide	Pentagon	Commercial Vehicle Inspection Facility	18,000	18,000
Defense-Wide	Worldwide Unspecified Unspecified Worldwide	Energy Resilience and Conserv. Invest. Prog.	329,000	0
Defense-Wide	Locations Unspecified Worldwide Locations	Unspecified Minor Military Construction (Defense-Wide).	3,000	3,000
Defense-Wide	Unspecified Worldwide	Unspecified Minor Military Construction	15,000	15,000
Defense-Wide	Locations Unspecified Worldwide	(DHA). Unspecified Minor Military Construction	31,702	31,702
Defense-Wide	Locations Unspecified Worldwide	(DLA). Unspecified Minor Military Construction	8,000	8,000
Defense-Wide	Locations Unspecified Worldwide	(DODEA). Unspecified Minor Military Construction	0	16,130
	compromed nondivide	r	U	10,100

### SEC. 4601. MILITARY CONSTRUCTION (In Thousands of Dollars)

Account	State/Country and Installation	Project Title	FY 2023 Request	Senate Authorized
Defense-Wide	Unspecified Worldwide	Unspecified Minor Military Construction	6,000	6,000
Defense-Wide	Locations Unspecified Worldwide	(NSA). Unspecified Minor Military Construction	36,726	36,726
Defense-Wide	Locations Unspecified Worldwide	(SOCOM).  Exercise Related Minor Construction (TJS)	18,644	18,644
Defense-Wide	Locations Unspecified Worldwide Locations	Planning & Design (Defense-Wide)	26,689	26,689
Defense-Wide	Unspecified Worldwide Locations	Planning & Design (ERCIP)	224,250	224,250
Defense-Wide	Unspecified Worldwide Locations	Planning & Design (DHA)	33,227	33,227
Defense-Wide	Unspecified Worldwide Locations	Planning & Design (DLA)	30,000	30,000
Defense-Wide	Unspecified Worldwide Locations	Planning & Design (DODEA)	20,086	20,086
Defense-Wide	Unspecified Worldwide Locations	Planning & Design (MDA)	47,063	47,063
Defense-Wide	Unspecified Worldwide Locations	Planning & Design (NSA)	9,618	9,618
Defense-Wide	Unspecified Worldwide Locations	Planning & Design (SOCOM)	26,978	26,978
Defense-Wide	Unspecified Worldwide Locations	Planning & Design (TJS)	2,360	2,360
Defense-Wide	Unspecified Worldwide Locations	Planning & Design (WHS)	2,106	2,106
Defense-Wide	Unspecified Worldwide Locations	Cost to Complete: FY22 Inflation Effects (DHA).	0	39,570
Defense-Wide	Unspecified Worldwide Locations	Cost to Complete: FY22 Inflation Effects (DIA).	0	30,600
Defense-Wide	Unspecified Worldwide Locations	Cost to Complete: FY22 Inflation Effects (DLA).	0	22,000
Defense-Wide	Unspecified Worldwide Locations	Cost to Complete: FY22 Inflation Effects (DODEA).	0	42,650
Defense-Wide	Unspecified Worldwide Locations	Cost to Complete: FY22 Inflation Effects (NSA).	0	9,200
Defense-Wide	Unspecified Worldwide Locations	Cost to Complete: FY22 Inflation Effects (OSD).	0	81,070
Defense-Wide	Unspecified Worldwide Locations	Cost to Complete: FY22 Inflation Effects (SOCOM).	0	79,390
Defense-Wide	Unspecified Worldwide Locations	Cost to Complete: FY22 Inflation Effects (WHS).	0	10,110
Defense-Wide	Unspecified Worldwide Locations	Cost to Complete: FY23 Inflation Effects (DHA).	0	11,720
Defense-Wide	Unspecified Worldwide Locations	Cost to Complete: FY23 Inflation Effects (DLA).	0	17,000
Defense-Wide	Unspecified Worldwide Locations	Cost to Complete: FY23 Inflation Effects (DODEA).	0	29,200
Defense-Wide	Unspecified Worldwide Locations	Cost to Complete: FY23 Inflation Effects (OSD).	0	65,800
Defense-Wide	Unspecified Worldwide Locations	Cost to Complete: FY23 Inflation Effects (SOCOM).	0	59,210
Defense-Wide	Unspecified Worldwide Locations	Cost to Complete: FY23 Inflation Effects (WHS).	0	3,600
Defense-Wide	Unspecified Worldwide Locations	Inflation & Market Adjustment Fund	0	181,426
Subtotal Mili	itary Construction, De	fense-Wide	2,416,398	2,735,074
ARMY NATIONAL	GUARD			
Army National Guard	Alaska Joint Base Elmendorf- Richardson	Aircraft Maintenance Hangar	0	63,000
Army National Guard	Arkansas Camp Robinson	Automated Multipurpose Machine Gun Range	0	9,500
Army National Guard	Delaware River Road Training	National Guard Readiness Center	16,000	16,000
	Site Florida			
Army National Guard Army National Guard	Gainesville Palm Coast Flagler Re Fms 9	National Guard Readiness Center National Guard Vehicle Maintenance Shop	0 12,000	21,000 12,000
Army National Guard	Hawaii Kalaeloa Indiana	National Guard Readiness Center Addition	29,000	29,000
Army National Guard	Indiana Atlanta Readiness Cen-	National Guard Readiness Center	20,000	20,000
	ter Iowa			

## SEC. 4601. MILITARY CONSTRUCTION (In Thousands of Dollars)

Account	State/Country and Installation	Project Title	FY 2023 Request	Senate Authorized
Army National Guard	West Des Moines Ar-	National Guard Readiness Center	15,000	15,000
•	mory Michigan			
Army National Guard	Grayling Airfield Minnesota	National Guard Readiness Center	16,000	16,000
Army National Guard	New Ulm Armory and Fms Nevada	National Guard Readiness Center	17,000	17,000
Army National Guard	Harry Reid Training Center	National Guard Readiness Center Add/Alt	18,000	18,000
Army National Guard	New York Glenmore Rd Armory/	National Guard Vehicle Maintenance Shop	17,000	17,000
Army National Guard	Fms 17 Lexington Armory	National Guard Readiness Center Addition/ Alteration (P&D).	0	3,580
Army National Guard	North Carolina Mcleansville Camp Bur- ton Road	National Guard Vehicle Maintenance Shop	15,000	15,000
Army National Guard	Oregon Camp Umatilla Puerto Rico	Collective Training Unaccompanied Housing $\dots$	0	14,243
Army National Guard	Camp Santiago Joint Maneuver Training Center Tennessee	Engineering/Housing Maintenance Shops (DPW).	14,500	14,500
Army National Guard	Smyrna Volunteer Training Site	Army Aviation Support Facility and Readiness Center (P&D).	0	780
Army National Guard	Vermont Bennington West Virginia	National Guard Readiness Center	14,800	0
Army National Guard	Buckhannon Brushy Fork	National Guard Readiness Center Add/Alt	14,000	14,000
Army National Guard	Wyoming Camp Guernsey	Aviation Operations and Fire Rescue Building	0	19,500
Army National Guard	Ts NG Sheridan Worldwide Unspecified	National Guard Vehicle Maintenance Shop	14,800	14,800
Army National Guard	Unspecified Worldwide Locations	Planning & Design	28,245	32,745
Army National Guard	Unspecified Worldwide Locations	Unspecified Minor Military Construction	35,933	61,333
Army National Guard	Unspecified Worldwide Locations	Cost to Complete: FY22 Inflation Effects	0	54,610
Army National Guard	Unspecified Worldwide Locations	Cost to Complete: FY23 Inflation Effects (P&D).	0	8,470
Army National Guard	Unspecified Worldwide Locations	Cost to Complete: FY23 Inflation Effects (UMMC).	0	15,210
Army National Guard	Unspecified Worldwide Locations	Cost to Complete: FY23 Inflation Effects	0	65,200
Army National Guard	Unspecified Worldwide Locations	Inflation & Market Adjustment Fund	0	48,459
Subtotal Mili	itary Construction, Arn	ny National Guard	297,278	635,930
ARMY RESERVE				
Army Reserve	California Camp Pendleton	Area Maintenance Support Activity	0	13,000
Army Reserve	Florida Perrine	Army Reserve Center/AMSA	46,000	46,000
Army Reserve	Massachusetts Fort Devens	Cost to Complete: Multi-Purpose Machine Gun Range.	0	3,000
Army Reserve	Michigan Southfield	Cost to Complete: Area Maintenance Shop	0	1,600
Army Reserve	North Carolina Asheville	Cost to Complete: Army Reserve Center	0	2,000
Army Reserve	Ohio Wright-Patterson Air	Area Maintenance Support Activity	0	16,000
Army Reserve	Force Base Wright-Patterson Air Force Base	Cost to Complete: Army Reserve Center	0	2,000
Army Reserve	Puerto Rico Fort Buchanan	Army Reserve Center	24,000	24,000
Army Reserve	Washington Yakima	Equipment Concentration Site Warehouse	0	22,000
Army Reserve	Wisconsin Fort McCoy	Transient Training Enlisted Barracks	0	38,000
Army Reserve	Fort McCoy	Transient Training Officer Barracks	0	26,000

# SEC. 4601. MILITARY CONSTRUCTION (In Thousands of Dollars)

Account	State/Country and Installation	Project Title	FY 2023 Request	Senate Authorized
Army Reserve	Unspecified Worldwide	Barracks Planning and Design	0	3,000
Army Reserve	Locations Unspecified Worldwide	Planning and Design	0	20,000
Army Reserve	Locations Unspecified Worldwide	Unspecified Minor Construction	0	25,000
Army Reserve	Locations Unspecified Worldwide Locations	Planning & Design	9,829	9,829
Army Reserve	Unspecified Worldwide Locations	Unspecified Minor Military Construction	20,049	20,049
Army Reserve	Unspecified Worldwide Locations	Cost to Complete: FY22 Inflation Effects	0	70,000
Army Reserve	Unspecified Worldwide Locations	Cost to Complete: FY23 Inflation Effects (P&D).	0	2,950
Army Reserve	Unspecified Worldwide Locations	Cost to Complete: FY23 Inflation Effects (UMMC).	0	6,000
Army Reserve	Unspecified Worldwide Locations	Cost to Complete: FY23 Inflation Effects	0	21,000
Army Reserve	Unspecified Worldwide Locations	Inflation & Market Adjustment Fund	0	27,842
Subtotal Mili	itary Construction, Arr	ny Reserve	99,878	399,270
NAVY RESERVE &	& MARINE CORPS RES Hawaii	SERVE		
Navy Reserve & Ma- rine Corps Reserve	Marine Corps Base Kaneohe Bay Michigan	C-40 Aircraft Maintenance Hangar	0	7,000
Navy Reserve & Ma- rine Corps Reserve	Marine Forces Reserve Battle Creek Virginia	Organic Supply Facilities	0	24,300
Navy Reserve & Ma- rine Corps Reserve	Marine Forces Reserve Dam Neck Virginia Beach	G/ATOR Support Facilities	0	10,400
Navy Reserve & Ma- rine Corps Reserve	Worldwide Unspecified Unspecified Worldwide Locations	MCNR Unspecified Minor Construction	27,747	27,747
Navy Reserve & Ma- rine Corps Reserve	Unspecified Worldwide Locations	USMCR Planning & Design	2,590	2,590
Navy Reserve & Ma- rine Corps Reserve	Unspecified Worldwide Locations	Cost to Complete: FY22 Inflation Effects (P&D).	0	250
Navy Reserve & Ma- rine Corps Reserve	Unspecified Worldwide Locations	Cost to Complete: FY22 Inflation Effects	0	7,850
Navy Reserve & Ma- rine Corps Reserve	Unspecified Worldwide Locations	Cost to Complete: FY23 Inflation Effects (P&D).	0	110
Navy Reserve & Ma- rine Corps Reserve	Unspecified Worldwide Locations	Cost to Complete: FY23 Inflation Effects (UMMC).	0	2,500
Navy Reserve & Ma- rine Corps Reserve	Unspecified Worldwide Locations	Inflation & Market Adjustment Fund	0	25,863
•		vy Reserve & Marine Corps Reserve	30,337	108,610
AIR NATIONAL G	UARD			
Air National Guard	Alabama Birmingham Inter-	Security and Services Training Facility	7,500	7,500
Air National Guard	national Airport Montgomery Regional Airport	F-35 Weapons Load Crew Training	0	9,200
Air National Guard	Arizona Morris Air National	Base Entry Complex	0	12,000
Air National Guard	Guard Base Tucson International Airport	Land Acquisition	10,000	10,000
Air National Guard	Florida Jacksonville Inter- national Airport	F-35 Construct Flight Simulator Facility	22,200	22,200
Air National Guard	Indiana Fort Wayne Inter- national Airport	Munitions Maintenance & Storage Complex $ \dots $	12,800	12,800
Air National Guard	Missouri Jefferson Barracks Air Guard Station	Consolidated Air Operations Group (157th Air Operations Group) (P&D).	0	2,100
Air National Guard	Rhode Island Quonset State Airport	Consolidated Headquarters Medical & Dining Facility.	0	35,000
Air National Guard	Tennessee McGhee Tyson Airport West Virginia	KC-135 Maintenance Shops	23,800	23,800

SEC. 4601. MILITARY CONSTRUCTION (In Thousands of Dollars)

	State/Country and Installation	Project Title	FY 2023 Request	Senate Authorized
Air National Guard	Mclaughlin Air Na- tional Guard Base	C-130J Apron Expansion	0	10,000
Air National Guard	Worldwide Unspecified Unspecified Worldwide	Planning & Design	28,412	28,412
Air National Guard	Locations Unspecified Worldwide	Unspecified Minor Military Construction	44,171	44,171
Air National Guard	Locations Unspecified Worldwide	Cost to Complete: FY22 Inflation Effects	0	72,400
Air National Guard	Locations Unspecified Worldwide	Cost to Complete: FY23 Inflation Effects	0	17,700
Air National Guard	Locations Unspecified Worldwide Locations	Inflation & Market Adjustment Fund	0	54,236
Subtotal Mil	litary Construction, Air	National Guard	148,883	361,519
AIR FORCE RESE	ERVE Arizona			
Air Force Reserve	Davis-Monthan Air Force Base	610th CACS Command & Control Facility	0	8,000
Air Force Reserve	Massachusetts Westover Air Reserve Base	Taxiway Golf Extension (P&D)	0	1,900
Air Force Reserve	Mississippi Keesler Air Force Base	Aeromedical Evacuation Training Facility	0	10,000
Air Force Reserve	Oklahoma Tinker Air Force Base	10th Flight Test Squadron Facility	0	12,500
Air Force Reserve	Virginia Langley Air Force Base	Intelligence Group Facility	0	10,500
Air Force Reserve	Worldwide Unspecified Unspecified Worldwide	Planning & Design	11,773	11,773
Air Force Reserve	Locations Unspecified Worldwide	Unspecified Minor Military Construction	11,850	11,850
Air Force Reserve	Locations Unspecified Worldwide	Cost to Complete: FY22 Inflation Effects	0	11,800
Air Force Reserve	Locations Unspecified Worldwide	Cost to Complete: FY23 Inflation Effects	0	4,500
Air Force Reserve	Locations Unspecified Worldwide Locations	Inflation & Market Adjustment Fund	0	26,611
Subtotal Mil	litary Construction, Air	Force Reserve	23,623	109,434
	INVESTMENT PROGRA		23,623	109,434
NATO SECURITY	INVESTMENT PROGRA Worldwide Unspecified NATO Security Invest-		<b>23,623</b> 210,139	<b>109,434</b> 210,139
NATO SECURITY	INVESTMENT PROGRA Worldwide Unspecified	АМ		
NATO SECURITY NATO NATO	INVESTMENT PROGRA Worldwide Unspecified NATO Security Invest- ment Program NATO Security Invest- ment Program	NATO Security Investment Program	210,139	210,139
NATO SECURITY NATO NATO Subtotal NA	INVESTMENT PROGRA Worldwide Unspecified NATO Security Invest- ment Program NATO Security Invest- ment Program	NATO Security Investment Program  Inflation & Market Adjustment Fund	210,139 0 <b>210,139</b>	210,139 5,980 <b>216,119</b>
NATO SECURITY NATO NATO Subtotal NA TOTAL MIL	INVESTMENT PROGRA Worldwide Unspecified NATO Security Investment Program NATO Security Investment Program TO Security Investment ITARY CONSTRUCTION	NATO Security Investment Program  Inflation & Market Adjustment Fund	210,139	210,139 5,980
NATO SECURITY NATO NATO Subtotal NA TOTAL MIL	INVESTMENT PROGRAMORIZATION OF THE PROGRAMORY OF	NATO Security Investment Program	210,139 0 <b>210,139</b>	210,139 5,980 <b>216,119</b>
NATO SECURITY NATO NATO Subtotal NA TOTAL MIL FAMILY HOUSING	INVESTMENT PROGR. Worldwide Unspecified NATO Security Investment Program NATO Security Investment Program TO Security Investment Program TO Security Investment	NATO Security Investment Program	210,139 0 <b>210,139</b>	210,139 5,980 <b>216,119</b>
NATO SECURITY NATO NATO Subtotal NA TOTAL MIL FAMILY HOUSING FAMILY HOUSING FAMILY HOUSING	INVESTMENT PROGRA Worldwide Unspecified NATO Security Investment Program NATO Security Investment Program TO Security Investment ITARY CONSTRUCTION G G CONSTRUCTION, AR Germany	NATO Security Investment Program	210,139 0 <b>210,139</b> <b>9,879,948</b> 0	210,139 5,980 216,119 14,731,550  121,822 20,000
NATO SECURITY NATO  Subtotal NA  TOTAL MIL  FAMILY HOUSING FAMILY	INVESTMENT PROGR. Worldwide Unspecified NATO Security Investment Program NATO Security Investment Program TO Security Investment ITARY CONSTRUCTION G G CONSTRUCTION, AR Germany Baumholder Baumholder Baumholder	NATO Security Investment Program	210,139 0 210,139 9,879,948 0 0 57,000	210,139 5,980 216,119 14,731,550  121,822 20,000 57,000
NATO SECURITY NATO Subtotal NA TOTAL MIL FAMILY HOUSING FAMILY HOUSING FAM Hsg Con, Army Fam Hsg Con, Army Fam Hsg Con, Army	INVESTMENT PROGR. Worldwide Unspecified NATO Security Investment Program NATO Security Investment Program TO Security Investment ITARY CONSTRUCTION G G CONSTRUCTION, AR Germany Baumholder Baumholder Baumholder Vilseek	NATO Security Investment Program	210,139 0 <b>210,139</b> <b>9,879,948</b> 0	210,139 5,980 216,119 14,731,550  121,822 20,000
NATO SECURITY NATO NATO Subtotal NA TOTAL MIL FAMILY HOUSING FAMILY HOUSING FAMILY HOUSING FAM Hsg Con, Army	INVESTMENT PROGR. Worldwide Unspecified NATO Security Investment Program NATO Security Investment Program TO Security Investment Program TO Security Investment ITARY CONSTRUCTION G G CONSTRUCTION, AR Germany Baumholder Baumholder Baumholder Vilseck Italy	NATO Security Investment Program	210,139 0 210,139 9,879,948 0 0 57,000 0	210,139 5,980 216,119 14,731,550 121,822 20,000 57,000 13,000
NATO SECURITY NATO NATO Subtotal NA TOTAL MIL FAMILY HOUSING FAMILY HOUSING FAMILY HOUSING FAM Hsg Con, Army	INVESTMENT PROGR. Worldwide Unspecified NATO Security Investment Program NATO Security Investment Program TO Security Investment ITARY CONSTRUCTION G G CONSTRUCTION, AR Germany Baumholder Baumholder Baumholder Vilseek	NATO Security Investment Program	210,139 0 210,139 9,879,948 0 0 57,000	210,139 5,980 216,119 14,731,550  121,822 20,000 57,000
NATO SECURITY NATO NATO Subtotal NA TOTAL MIL FAMILY HOUSING FAMIL	INVESTMENT PROGR. Worldwide Unspecified NATO Security Investment Program NATO Security Investment Program TO Security Investment Program TO Security Investment ITARY CONSTRUCTION G G CONSTRUCTION, AR Germany Baumholder Baumholder Baumholder Uilseck Italy Vicenza Vicenza Kwajalein	NATO Security Investment Program	210,139 0 210,139 9,879,948 0 0 57,000 0	210,139 5,980 216,119 14,731,550 121,822 20,000 57,000 13,000 40,000 51,540
NATO SECURITY NATO NATO Subtotal NA TOTAL MIL FAMILY HOUSING FAMIL	INVESTMENT PROGR. Worldwide Unspecified NATO Security Investment Program NATO Security Investment Program TO Security Investment ITARY CONSTRUCTION G G CONSTRUCTION, AR Germany Baumholder Baumholder Baumholder Vilseek  Italy Vicenza Vicenza Vicenza Kwajalein Kwajalein Atoll	NATO Security Investment Program	210,139 0 210,139 9,879,948 0 0 57,000 0	210,139 5,980 216,119 14,731,550  121,822 20,000 57,000 13,000
NATO SECURITY NATO NATO Subtotal NA TOTAL MIL FAMILY HOUSING FAMILY HOUSING FAMILY HOUSING FAM Hsg Con, Army	INVESTMENT PROGR. Worldwide Unspecified NATO Security Investment Program NATO Security Investment Program TO Security Investment Program TO Security Investment ITARY CONSTRUCTION GG CONSTRUCTION, AR Germany Baumholder Baumholder Baumholder Vilseck Italy Vicenza Vicenza Kwajalein Kwajalein Atoll Worldwide Unspecified Unspecified Worldwide	NATO Security Investment Program	210,139 0 210,139 9,879,948 0 0 57,000 0	210,139 5,980 216,119 14,731,550 121,822 20,000 57,000 13,000 40,000 51,540
NATO SECURITY NATO NATO Subtotal NA TOTAL MIL FAMILY HOUSING FAMILY HOUSING FAMILY HOUSING FAM Hsg Con, Army	INVESTMENT PROGR. Worldwide Unspecified NATO Security Investment Program NATO Security Investment Program TO Security Investment ITARY CONSTRUCTION G G CONSTRUCTION, AR Germany Baumholder Baumholder Baumholder Vilseek  Italy Vicenza Vicenza Vicenza Kwajalein Kwajalein Kwajalein Atoll  Worldwide Unspecified Unspecified Worldwide Locations Unspecified Worldwide	NATO Security Investment Program	210,139 0 210,139 9,879,948 0 57,000 0	210,139 5,980 216,119 14,731,550  121,822 20,000 57,000 13,000 40,000 51,540 47,060
NATO SECURITY NATO NATO Subtotal NA TOTAL MIL FAMILY HOUSING	INVESTMENT PROGR. Worldwide Unspecified NATO Security Investment Program NATO Security Investment Program NATO Security Investment Program TO Security Investment ITARY CONSTRUCTION GG CONSTRUCTION, AR Germany Baumholder Baumholder Baumholder Vilseek Italy Vicenza Vicenza Vicenza Kwajalein Kwajalein Atoll Worldwide Unspecified Unspecified Worldwide Locations	NATO Security Investment Program	210,139 0 210,139 9,879,948 0 0 57,000 0 0	210,139 5,980 216,119 14,731,550  121,822 20,000 57,000 13,000 40,000 51,540 47,060 17,339

Account	State/Country and	Project Title	FY 2023	Senate
Account	Installation	Froject Title	Request	Authorized
Fam Hsg Con, Army	Unspecified Worldwide Locations	Inflation & Market Adjustment Fund	0	4,81
Subtotal Fam	nily Housing Construct	tion, Army	169,339	451,270
FAMILY HOUSING	O&M, ARMY			
	Worldwide Unspecified	7	22.044	22.04
Fam Hsg O&M, Army	Unspecified Worldwide Locations	Furnishings	22,911	22,91
Fam Hsg O&M, Army	Unspecified Worldwide Locations	Housing Privatization Support	65,740	65,740
Fam Hsg O&M, Army	Unspecified Worldwide	Leasing	127,499	127,499
Fam Hsg O&M, Army	Locations Unspecified Worldwide Locations	Maintenance	117,555	117,55
Fam Hsg O&M, Army	Unspecified Worldwide Locations	Management	45,718	45,71
Fam Hsg O&M, Army	Unspecified Worldwide	Miscellaneous	559	55!
Fam Hsg O&M, Army	Locations Unspecified Worldwide	Services	9,580	9,586
Fam Hsg O&M, Army	Locations Unspecified Worldwide	Utilities	46,849	46,84
Fam Hsg O&M, Army	Locations Unspecified Worldwide	Inflation & Market Adjustment Fund	0	12,10
	Locations			
		And Maintenance, Army	436,411	448,51
FAMILY HOUSING	G CONSTRUCTION, NA District of Columbia	AVY & MARINE CORPS		
Fam Hsg Con, Navy	United States Marine	Design	7,043	7,043
& Marine Corps Fam Hsg Con, Navy & Marine Corps	Corps Headquarters United States Marine Corps Headquarters	Improvements	74,540	74,540
. H. G. N	Guam	D. I. A. I. H. ' BH W	00.000	00.00
Fam Hsg Con, Navy & Marine Corps	Naval Support Activity Andersen	Replace Andersen Housing PH IV	86,390	86,390
Fam Hsg Con, Navy & Marine Corps	Naval Support Activity Andersen	Replace Andersen Housing PH V	93,259	93,25
Fam Hsg Con, Navy & Marine Corps	Naval Support Activity Andersen	Replace Andersen Housing PH VI	68,985	68,98
Fam Hsg Con, Navy & Marine Corps	Worldwide Unspecified Unspecified Worldwide Locations	USMC DPRI/Guam Planning & Design	7,080	7,080
Fam Hsg Con, Navy & Marine Corps	Unspecified Worldwide Locations	Cost to Complete: FY22 Inflation Effects	0	240
Fam Hsg Con, Navy & Marine Corps	Unspecified Worldwide Locations	Inflation & Market Adjustment Fund	0	9,59
•		tion, Navy & Marine Corps	337,297	347,134
	O&M, NAVY & MARII			
	Worldwide Unspecified		16 100	10.10
Fam Hsg O&M, Navy & Marine Corps	Unspecified Worldwide Locations	Furnishings	16,182	16,185
Fam Hsg O&M, Navy & Marine Corps	Unspecified Worldwide Locations	Housing Privatization Support	61,605	61,60
Fam Hsg O&M, Navy	Unspecified Worldwide	Leasing	66,333	66,333
& Marine Corps Fam Hsg O&M, Navy	Locations Unspecified Worldwide	Maintenance	105,470	105,470
& Marine Corps Fam Hsg O&M, Navy	Locations Unspecified Worldwide	Management	59,312	59,315
& Marine Corps	Locations			
Fam Hsg O&M, Navy & Marine Corps	Unspecified Worldwide Locations	Miscellaneous	411	41
Fam Hsg O&M, Navy & Marine Corps	Unspecified Worldwide Locations	Services	16,494	16,49
Fam Hsg O&M, Navy	Unspecified Worldwide	Utilities	42,417	42,41
& Marine Corps Fam Hsg O&M, Navy & Marine Corps	Locations Unspecified Worldwide Locations	Inflation & Market Adjustment Fund	0	8,66
•		ion & Maintenance, Navy & Marine	368,224	376,888
Corps.				
FAMILY HOUSING	CONSTRUCTION, All	R FORCE		
PAMEI HOUSING	Delaware			

### SEC. 4601. MILITARY CONSTRUCTION (In Thousands of Dollars)

Fam Hog Con Ain			Request	Authorized
Form Hom Con Ain	Florida			
Fam Hsg Con, Air Force	Tyndall Air Force Base	AETC Restructuring	150,685	150,68
Fam Hsg Con, Air Force	Illinois Scott Air Force Base	MHPI Restructure	52,003	52,003
Fam Hsg Con, Air Force	Japan Kadena Air Base	Family Housing North Terrance Improvement, Phase 2 (4 Units).	0	3,800
Fam Hsg Con, Air Force	Maryland Andrews Air Force Base	MHPI Equity Contribution CMSSF House	1,878	1,87
Fam Hsg Con, Air	Worldwide Unspecified Unspecified Worldwide	Planning & Design	2,730	17,73
Force Fam Hsg Con, Air Force	Locations Unspecified Worldwide Locations	Inflation & Market Adjustment Fund	0	6,44
		ion, Air Force	232,788	258,032
FAMILY HOUSING	G O&M, AIR FORCE Worldwide Unspecified			
Fam Hsg O&M, Air	Unspecified Worldwide	Furnishings	27,379	27,37
Force Fam Hsg O&M, Air	Locations Unspecified Worldwide	Housing Privatization	33,517	33,517
Force Fam Hsg O&M, Air	Locations Unspecified Worldwide	Leasing	7,882	7,885
Force Fam Hsg O&M, Air	Locations Unspecified Worldwide	Maintenance	150,375	150,37
Force Fam Hsg O&M, Air	Locations Unspecified Worldwide	Management	77,042	77,045
Force Fam Hsg O&M, Air	Locations Unspecified Worldwide	Miscellaneous	2,240	2,24
Force Fam Hsg O&M, Air	Locations Unspecified Worldwide	Services	10,570	10,57
Force Fam Hsg O&M, Air	Locations Unspecified Worldwide	Utilities	46,217	46,21
Force	Locations			
Fam Hsg O&M, Air Force	Unspecified Worldwide Locations	Inflation & Market Adjustment Fund	0	8,300
Subtotal Far	mily Housing Operation	And Maintenance, Air Force	355,222	363,528
FAMILY HOUSING	G O&M, DEFENSE-WID Worldwide Unspecified	E		
Fam Hsg O&M, De- fense-Wide	Unspecified Worldwide Locations	Furnishings (DIA)	656	650
Fam Hsg O&M, De-	Unspecified Worldwide	Furnishings (NSA)	87	87
fense-Wide Fam Hsg O&M, De-	Locations Unspecified Worldwide	Leasing (DIA)	31,849	31,849
fense-Wide Fam Hsg O&M, De-	Locations Unspecified Worldwide	Leasing (NSA)	13,306	13,306
fense-Wide Fam Hsg O&M, De-	Unspecified Worldwide	Maintenance (NSA)	34	34
fense-Wide Fam Hsg O&M, De-	Locations Unspecified Worldwide	Utilities (DIA)	4,166	4,166
fense-Wide Fam Hsg O&M, De-	Locations Unspecified Worldwide	Utilities (NSA)	15	15
fense-Wide	Locations			
Subtotal Far	mily Housing Operation	And Maintenance, Defense-Wide	50,113	50,118
FAMILY HOUSING	G IMPROVEMENT FUN Worldwide Unspecified	TD		
Family Housing Im- provement Fund	Unspecified Worldwide Locations	Administrative Expenses—FHIF	6,442	6,442
Family Housing Im- provement Fund	Unspecified Worldwide Locations	Inflation & Market Adjustment Fund	0	184
Subtotal Far	mily Housing Improvem	ent Fund	6,442	6,626
UNACCOMPANIE	D HOUSING IMPROVE	MENT FUND		
	Worldwide Unspecified	Administrative Expenses LIHIE	494	494
Unaccompanied Housing Improve- ment Fund	Unspecified Worldwide Locations	Administrative Expenses—UHIF	1,71	10

SEC. 4601. MILITARY CONSTRUCTION (In Thousands of Dollars)				
Account	State/Country and Installation	Project Title	FY 2023 Request	Senate Authorized
TOTAL FAMI	ILY HOUSING		1,956,330	2,302,59
	EALIGNMENT AND C		,,	, ,
BASE REALIGNME	ENT AND CLOSURE, A	ARMY		
	Worldwide Unspecified			
BRAC, Army	Unspecified Worldwide	Base Realignment and Closure	67,706	67,70
DD LC L	Locations	Total Control of the Control		1.00
BRAC, Army	Unspecified Worldwide Locations	Inflation & Market Adjustment Fund	0	1,92
Subtotal Base	e Realignment and Clo	osure—Army	67,706	69,63
BASE REALIGNMI	ENT AND CLOSURE, N	NAVY		
	Worldwide Unspecified			
BRAC, Navy	Unspecified Worldwide	Base Realignment and Closure	106,664	106,66
	Locations			
BRAC, Navy	Unspecified Worldwide Locations	Inflation & Market Adjustment Fund	0	2,76
Subtotal Base	e Realignment and Clo	osure—Navy	106,664	109,43
BASE REALIGNMI	ENT AND CLOSURE, A	AIR FORCE		
	Worldwide Unspecified			
BRAC, Air Force	Unspecified Worldwide	Base Realignment and Closure	107,311	107,31
DDAG AL E	Locations	I CLU ON LANDA TO I	0	9.05
BRAC, Air Force	Unspecified Worldwide Locations	Inflation & Market Adjustment Fund	U	3,05
Subtotal Base	e Realignment and Clo	osure—Air Force	107,311	110,36
BASE REALIGNMI	ENT AND CLOSURE, I	DEFENSE-WIDE		
	Worldwide Unspecified			
BRAC, Defense-Wide	Unspecified Worldwide Locations	Int-4: DLA Activities	3,006	3,00
BRAC, Defense-Wide	Unspecified Worldwide	Inflation & Market Adjustment Fund	0	8
,	Locations			
Subtotal Base	e Realignment and Clo	osure—Defense-Wide	3,006	3,09
TOTAL DEFI	ENSE BASE REALIGN	MENT AND CLOSURE	284,687	292,51
		N, FAMILY HOUSING, AND BRAC	12,120,965	17,326,66

## 1 TITLE XLVII—DEPARTMENT OF

## ENERGY NATIONAL SECURITY

# 3 **PROGRAMS**

## 4 SEC. 4701. DEPARTMENT OF ENERGY NATIONAL SECURITY

## 5 PROGRAMS.

SEC. 4701. DEPARTMENT OF ENERGY NATIONAL SECURITY PROGRAMS (In Thousands of Dollars)			
Program	FY 2023 Request	Senate Authorized	
Discretionary Summary by Appropriation			
Energy Programs			
Nuclear Energy	156,600	156,600	
Atomic Energy Defense Activities			
National Nuclear Security Administration:			
Weapons Activities	16,486,298	17,090,298	
Defense Nuclear Nonproliferation	2,346,257	2,331,257	
Naval Reactors	2,081,445	2,081,445	
Federal Salaries and Expenses	496,400	496,400	
Total, National Nuclear Security Administration	21,410,400	21,999,400	

#### SEC. 4701. DEPARTMENT OF ENERGY NATIONAL SECURITY PROGRAMS (In Thousands of Dollars) FY 2023 Request Senate Authorized Program Defense Environmental Cleanup 6,914,532 6,538,532 Other Defense Activities 978,351 978,351 Total, Atomic Energy Defense Activities 29,303,283 29.516.283 Total, Discretionary Funding 29,459,883 29,672,883 Safeguards and security ..... 156,600 156,600 156,600 Total, Nuclear Energy 156,600 **Weapons Activities** Stockpile major modernization B61 Life extension program ..... 672.019 672,019 162.057 W88 Alteration program ..... 162.057 W80-4 Life extension program ..... 1,122,451 1.122.451 W80-4 ALT SLCM 20,000 Program increase ..... (20.000)680,127 680,127 W87-1 Modification Program ..... 240,509 240,509 W93 ..... Subtotal, Stockpile major modernization 2,877,163 2,897,163 Stockpile sustainment 1,321,139 1.321.139 Weapons dismantlement and disposition ..... 50.966 50.966 Production operations ..... 630.894 630.894 48.911 48,911 Nuclear enterprise assurance Total, Stockpile management 4.929.073 4.949.073 **Production Modernization** Los Alamos Plutonium Modernization Los Alamos Plutonium Operations ..... 767,412 767,412 21-D-512, Plutonium Pit Production Project, LANL ...... 588,234 588,234 15-D-302, TA-55 Reinvestments Project, Phase 3, LANL 30.002 30.002 07-D-220-04, Transuranic Liquid Waste Facility, LANL 24,759 24,759 04-D-125, Chemistry and Metallurgy Research Replacement Project, LANL ..... 162,012 162,012 Subtotal, Los Alamos Plutonium Modernization 1,572,419 1,572,419 Savannah River Plutonium Modernization Savannah River Plutonium Operations ...... 58.300 58.300 21-D-511, Savannah River Plutonium Processing Facility, 700,000 1,200,000 Program increase—glovebox long lead procure-(200,000)ment ..... (100,000)Program increase—long lead items ..... (165,000)Program increase—demolition of MOX buildling Program increase—site prep ..... (35.000)Subtotal, Savannah River Plutonium Modernization ..... 758,300 1,258,300 Enterprise Plutonium Support 88,993 88.993 Total, Plutonium Modernization 2,419,712 2,919,712 **High Explosives & Energetics** High Explosives & Energetics ..... 101 380 101.380 23-D-516, Energetic Materials Characterization Facility, 19,000 19,000 LANL 21-D-510, HE Synthesis, Formulation, and Production, PX ..... 108.000 108,000 15-D-301, HE Science & Engineering Facility, PX ........ 20.000 20.000 Subtotal, High Explosives & Energetics 248,380 248,380 Total, Primary Capability Modernization 2,668,092 3,168,092 **Secondary Capability Modernization** Secondary Capability Modernization ..... 536,363 544,363 Program increase—calciner ..... (8,000)18-D-690, Lithium Processing Facility, Y-12 ..... 216.886 216.886 06-D-141, Uranium Processing Facility, Y-12 362,000 362,000 Total, Secondary Capability Modernization 1,115,249 1,123,249 **Tritium and Domestic Uranium Enrichment** Tritium and Domestic Uranium Enrichment ..... 506,649 506,649 18-D-650, Tritium Finishing Facility, SRS 73 300 73 300 Total, Tritium and Domestic Uranium Enrichment 579,949 579,949 Non-Nuclear Capability Modernization 123,084 123,084 Capability Based Investments ..... 154.220 154.220

Program	SEC. 4701. DEPARTMENT OF ENERGY NATIONAL SECURITY PROGRAMS (In Thousands of Dollars)			
1 rogram	FY 2023 Request	Senate Authorized		
Total, Production Modernization	4,640,594	5,148,594		
Stockpile research, technology, and engineering				
Assessment Science Assessment Science	801,668	801,668		
14-D-640, U1a Complex Enhancements Project, NNSS	53,130	53,130		
Total, Assessment Science	854,798	<b>854,798</b>		
Engineering and integrated assessments	366,455	366,455		
Inertial confinement fusion	544,095	584,095		
Program increase	,	(40,000)		
Advanced simulation and computing	742,646	752,646		
Program increase		(10,000)		
Weapon technology and manufacturing maturation	286,165	286,165		
Academic programs	100,499	100,499		
Total, Stockpile research, technology, and engineering	2,894,658	2,944,658		
Infrastructure and operations				
Operating				
Operations of facilities	1,038,000	1,046,000		
Program increase		(8,000)		
Safety and Environmental Operations	162,000	162,000		
Maintenance and Repair of Facilities	680,000	690,000		
Program increase		(10,000)		
Recapitalization				
Infrastructure and Safety	561,663	561,663		
Subtotal, Recapitalization	561,663	561,663		
Total, Operating	2,441,663	2,459,663		
Mission enabling construction	25.000	a= 000		
22-D-514 Digital Infrastructure Capability Expansion	67,300	67,300		
22-D-517 Electrical Power Capacity Upgrade, LANL	24,000	24,000		
22-D-518 Plutonium Modernization Ops & Waste Mngmt Office	40.500	40.500		
Bldg, LANL23–D–519, Special Material Facility, Y–12	48,500	48,500 49,500		
Total, Mission enabling construction	49,500 <b>189,300</b>	189,300		
Total, Infrastructure and operations	2,630,963	2,648,963		
Common American and Adian accept				
Secure transportation asset	914 967	914 965		
Operations and equipment Program direction	214,367 $130,070$	214,367 130,070		
Total, Secure transportation asset	<b>344,437</b>	<b>344,437</b>		
Defense nuclear security				
Operations and maintenance	878,363	878,363		
Construction:	010,303	010,900		
17-D-710, West end protected area reduction project, Y-12	3.928	11,928		
Program increase	0,020	(8,000)		
Subtotal, Construction	3,928	11,928		
Total, Defense nuclear security	882,291	890,291		
Information technology and cybersecurity	445,654	445,654		
Legacy contractor pensions	114,632	114,632		
Total, Weapons Activities	16,882,302	17,486,302		
Adirectments				
Adjustments Use of prior year balances	-396,004	-396,004		
Use of prior year balances	-396,004 -396,004	-396,004		
Total Adjustments	16,486,298	17,090,298		
Total, Adjustments	10,100,200	11,000,200		
Total, Adjustments  Total, Weapons Activities				
Total, Weapons Activities  Defense Nuclear Nonproliferation				
Total, Weapons Activities  Defense Nuclear Nonproliferation Material management and minimization	150.000	150.000		
Total, Weapons Activities  Defense Nuclear Nonproliferation Material management and minimization Conversion (formerly HEU Reactor Conversion)	153,260			
Total, Weapons Activities  Defense Nuclear Nonproliferation Material management and minimization Conversion (formerly HEU Reactor Conversion) Nuclear material removal	41,600	41,600		
Total, Weapons Activities  Defense Nuclear Nonproliferation Material management and minimization Conversion (formerly HEU Reactor Conversion) Nuclear material removal Material disposition	$41,600 \\ 256,025$	41,600 256,025		
Total, Weapons Activities  Defense Nuclear Nonproliferation Material management and minimization Conversion (formerly HEU Reactor Conversion) Nuclear material removal Material disposition Total, Material management & minimization	41,600	41,600 256,025		
Total, Weapons Activities  Defense Nuclear Nonproliferation Material management and minimization Conversion (formerly HEU Reactor Conversion) Nuclear material removal Material disposition  Total, Material management & minimization Global material security	41,600 256,025 <b>450,885</b>	41,600 256,025 <b>450,885</b>		
Total, Weapons Activities  Defense Nuclear Nonproliferation    Material management and minimization    Conversion (formerly HEU Reactor Conversion)    Nuclear material removal    Material disposition  Total, Material management & minimization Global material security    International nuclear security	41,600 256,025 <b>450,885</b> 81,155	153,260 41,600 256,025 <b>450,885</b> 81,155		
Total, Weapons Activities  Defense Nuclear Nonproliferation    Material management and minimization    Conversion (formerly HEU Reactor Conversion)    Nuclear material removal    Material disposition    Total, Material management & minimization    Global material security    International nuclear security    Radiological security	41,600 256,025 <b>450,885</b> 81,155 244,827	41,600 256,025 <b>450,885</b> 81,155 244,827		
Total, Weapons Activities  Defense Nuclear Nonproliferation    Material management and minimization    Conversion (formerly HEU Reactor Conversion)    Nuclear material removal    Material disposition  Total, Material management & minimization Global material security    International nuclear security	41,600 256,025 <b>450,885</b> 81,155	41,600 256,025 <b>450,885</b> 81,155		

## SEC. 4701. DEPARTMENT OF ENERGY NATIONAL SECURITY PROGRAMS (In Thousands of Dollars)

Program	FY 2023 Request	Senate Authorized
Defense nuclear nonproliferation R&D		
Proliferation detection	287,283	287,283
Nonproliferation stewardship program	109,343	109,34
Nuclear detonation detection	279,205	279,20
Forensies R&D	44,414	44,41
Total, Defense Nuclear Nonproliferation R&D	720,245	720,24
Nonproliferation construction		
18-D-150 Surplus Plutonium Disposition Project, SRS	71,764	71,76
Total, Nonproliferation construction	71,764	71,76
NNSA Bioassurance Program	20,000	5,00
Program reduction	55,708	(-15,000 55,70
Legacy contractor pensions  Nuclear counterterrorism and incident response program	55,100	55,70
Emergency Operations	29,896	29,89
Counterterrorism and Counterproliferation	409,074	409,07
Total, Nuclear counterterrorism and incident response pro-	100,011	100,01
gram	438,970	438,97
Subtotal, Defense Nuclear Nonproliferation	2,469,305	2,454,30
Adjustments		
Use of prior year balances	-123,048	-123,04
Total, Adjustments	-123,048	-123,048
Total, Defense Nuclear Nonproliferation	2,346,257	2,331,25
Javal Reactors		
Naval reactors development	798,590	798,59
Columbia-Class reactor systems development	53,900	53,90
S8G Prototype refueling	20,000	20,00
Naval reactors operations and infrastructure	695,165	695,16
Program direction	58,525	58,52
Construction:	55.400	55.40
22-D-533 BL Component Test Complex	57,420	57,42
14-D-901, Spent Fuel Handling Recapitalization Project, NRF	397,845	397,84
Total, Construction	455,265 2,081,445	455,268 $2,081,448$
rederal Salaries and Expenses		
Program direction	513,200	513,20
Use of prior year balances	-16,800	-16,80
Total, Federal Salaries and Expenses	496,400	496,40
TOTAL, National Nuclear Security Administration	21,510,796	21,999,40
Defense Environmental Cleanup		
Closure sites administration	4,067	4,06
Richland		
River corridor and other cleanup operations	135,000	135,00
Central plateau remediation	650,240	650,24
Richland community and regulatory support	10,013	10,01
18-D-404 Modification of Waste Encapsulation and Storage Facility	3,100	3,10
22-D-401 L-888, 400 Area Fire Station	3,100	3,10
22-D-402 L-897, 200 Area Water Treatment Facility	8,900 6,770	8,90
23-D-404 181D Export Water System Reconfiguration and Upgrade 23-D-405 181B Export Water System Reconfiguration and Upgrade	6,770 480	6,77 48
Total, Richland	817,603	817,60
Total, Inclinatio	017,000	017,00
Office of River Protection:  Wasta Treatment Immobilization Plant Commissioning	469 700	469.70
Waste Treatment Immobilization Plant Commissioning	462,700	462,70
Rad liquid tank waste stabilization and disposition	801,100	811,10 (10,000
Program increase		(10,000
Program increase		
Construction		
Construction 23-D-403 Hanford 200 West Area Tank Farms Risk Manage-	4 408	4 40
Construction 23-D-403 Hanford 200 West Area Tank Farms Risk Management Project	4,408 316.200	
Construction 23-D-403 Hanford 200 West Area Tank Farms Risk Management Project	316,200	316,20
Construction 23-D-403 Hanford 200 West Area Tank Farms Risk Management Project		4,40 316,20 20,00 <b>340,60</b>

**Idaho National Laboratory:** 

## SEC. 4701. DEPARTMENT OF ENERGY NATIONAL SECURITY PROGRAMS (In Thousands of Dollars)

Program	FY 2023 Request	Senate Authorized
Idaho cleanup and waste disposition	350,658	350,65
Idaho community and regulatory support  Construction	2,705	2,70
22-D-403 Idaho Spent Nuclear Fuel Staging Facility	8,000	8,00
22-D-404 Addl ICDF Landfill Disposal Cell and Evaporation		
Ponds Project	8,000	8,00
22-D-402 Calcine Construction	10,000	10,00
Subtotal, Construction Total, Idaho National Laboratory	26,000 379,363	26,00 379,36
NNGA sites and Neveda off sites		
NNSA sites and Nevada off-sites  Lawrence Livermore National Laboratory	1,842	1,8
LLNL Excess Facilities D&D	12,004	22,00
Program increase	12,001	(10,00
Separations Processing Research Unit	15,300	15,30
Nevada Test Site	62,652	62,6
Sandia National Laboratory	4,003	4,00
Los Alamos National Laboratory	286,316	286,33
Los Alamos Excess Facilities D&D	40,519	40,5
Total, NNSA sites and Nevada off-sites	422,636	432,65
Oak Ridge Reservation:		
OR Nuclear Facility D&D	334,221	339,25
Program increase	47.000	(5,00
U233 Disposition Program OR cleanup and waste disposition	47,628 62,000	47,63 62,00
Construction	02,000	02,0
17-D-401 On-site waste disposal facility	35,000	35,0
Subtotal, Construction	35,000	35,00
OR community & regulatory support	5,300	5,30
OR technology development and deployment	3,000	3,00
Total, Oak Ridge Reservation	487,149	492,14
Savannah River Site:		
Savannah River risk management operations	416,317	416,3
Savannah River legacy pensions	132,294	132,2
Savannah River community and regulatory support	12,137	12,13
Savannah River National Laboratory O&M	41,000	41,00
20-D-401 Saltstone Disposal Unit #10, 11, 12	37,668	37,6
19-D-701 SR Security systems replacement	5,000	5,0
18-D-402 Saltstone Disposal Unit #8, 9	49,832	49,8
8-D-402 Emergency Operations Center Replacement, SR	25,568	25,5
Subtotal, Construction	118,068	118,00
Radioactive liquid tank waste stabilization	851,660	861,6
Program increase	1 551 450	(10,00
Total, Savannah River Site	1,571,476	1,581,4
Waste Isolation Pilot Plant		
Waste Isolation Pilot Plant	371,943	371,9
Construction: 15-D-411 Safety significant confinement ventilation system,		
WIPP	59,073	59,0
15-D-412 Exhaust shaft, WIPP	25,000	25,0
Program increase	,	6,00
Total, Construction	84,073	84,07
Total, Waste Isolation Pilot Plant	456,016	456,01
Program direction—Defense Environmental Cleanup	317,002	317,0
Program support—Defense Environmental Cleanup	103,239	103,2
Safeguards and Security—Defense Environmental Cleanup	309,573	309,5
Technology development and deployment	25,000	25,0
Federal contribution to the Uranium Enrichment D&D Fund	417,000	
		(-417,00
Program reduction	C 014 E90	
	6,914,532	6,532,5

Other Defense Activities Environment, health, safety and security

# SEC. 4701. DEPARTMENT OF ENERGY NATIONAL SECURITY PROGRAMS (In Thousands of Dollars)

Program	FY 2023 Request	Senate Authorized
Environment, health, safety and security mission support	138,854	138,854
Program direction	76,685	76,685
Total, Environment, health, safety and security	215,539	215,539
Office of Enterprise Assessments		
Enterprise assessments	27,486	27,486
Program direction	57,941	57,941
Total, Office of Enterprise Assessments	85,427	85,427
Specialized security activities	306,067	306,067
Legacy Management		
Legacy Management Activities—Defense	174,163	174,163
Program Direction	21,983	21,983
Total, Legacy Management	196,146	196,146
Defense-related administrative support	170,695	170,695
Office of hearings and appeals	4,477	4,477
Subtotal, Other defense activities	978,351	978,351
Total, Other Defense Activities	978,351	978,351