## Calendar No. 129

117TH CONGRESS 1ST SESSION

**S. 2792** 

[Report No. 117-39]

To authorize appropriations for fiscal year 2022 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

SEPTEMBER 22 (legislative day, SEPTEMBER 21), 2021

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 2022 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 "National Defense Au-
- 5 thorization Act for Fiscal Year 2022".

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-
10	tional Security Authorizations and Other Authoriza-
11	tions.
12	(4) Division D—Funding Tables.
13	(b) TABLE OF CONTENTS.—The table of contents for
14	this Act is as follows:
	<ul><li>Sec. 1. Short title.</li><li>Sec. 2. Organization of Act into divisions; table of contents.</li><li>Sec. 3. Congressional defense committees.</li><li>Sec. 4. Budgetary effects of this Act.</li></ul>
	TITLE I—PROCUREMENT
	Subtitle A—Authorization of Appropriations
	Sec. 101. Authorization of appropriations.
	Subtitle B—Army Programs
	Sec. 121. Multiyear procurement authority for AH–64E Apache helicopters.

- Sec. 122. Multiyear procurement authority for UH–60M and HH–60M Black Hawk helicopters.
- Sec. 123. Report and limitations on acquisition of Integrated Visual Augmentation System.
- Sec. 124. Modification of deployment by the Army of interim cruise missile defense capability.

#### Subtitle C—Navy Programs

- Sec. 131. Extension of prohibition on availability of funds for Navy port waterborne security barriers.
- Sec. 132. Analysis of certain radar investment options.
- Sec. 133. Extension of report on Littoral Combat Ship mission packages.

- Sec. 134. Extension of procurement authorities for certain amphibious shipbuilding programs.
- Sec. 135. Limitation on decommissioning or inactivating a battle force ship before the end of expected service life.
- Sec. 136. Acquisition, modernization, and sustainment plan for carrier air wings.
- Sec. 137. Improving oversight of Navy contracts for shipbuilding, conversion, and repair.

#### Subtitle D—Air Force Programs

- Sec. 141. Required minimum inventory of tactical airlift aircraft.
- Sec. 142. Extension of inventory requirement for Air Force fighter aircraft.
- Sec. 143. Prohibition on use of funds for retirement of A-10 aircraft.
- Sec. 144. Requirements relating to reports on fighter aircraft.
- Sec. 145. Prohibition on additional F-35 aircraft for the Air National Guard.
- Sec. 146. Prohibition on availability of funds for reducing the number of KC– 135 aircraft of the Air National Guard designated as primary mission aircraft inventory.
- Sec. 147. Authority to divest 18 KC–135 aircraft.
- Sec. 148. Prohibition on use of funds for a follow-on tanker aircraft to the KC– 46 aircraft.
- Sec. 149. Maintenance of B-1 bomber aircraft squadrons.

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

- Sec. 161. Prohibition on duplication of efforts to provide air- and space-based ground moving target indicator capability.
- Sec. 162. Limitation on funds for armed overwatch aircraft.
- Sec. 163. Transition of F–35 program sustainment from Joint Program Office to Air Force and Navy.

#### TITLE II-RESEARCH, DEVELOPMENT, TEST, AND EVALUATION

#### Subtitle A—Authorization of Appropriations

Sec. 201. Authorization of appropriations.

Subtitle B—Program Requirements, Restrictions, and Limitations

- Sec. 211. Increase in allowable rate of basic pay for certain employees of Defense Advanced Research Projects Agency.
- Sec. 212. Additional mission areas for mechanisms for expedited access to technical talent and expertise at academic institutions by Department of Defense.
- Sec. 213. Modification of other transaction authority for research projects.
- Sec. 214. Artificial intelligence metrics.
- Sec. 215. Modification of the Joint Common Foundation Program.
- Sec. 216. Executive education on emerging technologies for senior civilian and military leaders.
- Sec. 217. Improvements relating to national network for microelectronics research and development.
- Sec. 218. Activities to accelerate domestic quantum computing capabilities.
- Sec. 219. Pilot programs for passive telecommunications infrastructure to facilitate installation 5G deployment.
- Sec. 220. National Guard participation in microreactor testing and evaluation.

- Sec. 221. Limitation on transfer of certain operational flight test events and reduction in operational flight test capacity.
- Sec. 222. Limitation on availability of funds for the High Accuracy Detection and Exploitation System.

Subtitle C—Codification and Technical Corrections

- Sec. 231. Codification of direct hire authority at personnel demonstration laboratories for advanced degree holders.
- Sec. 232. Codification of authorities relating to Department of Defense science and technology reinvention laboratories.
- Sec. 233. Codification of requirement for Defense Established Program to Stimulate Competitive Research.
- Sec. 234. Technical correction to pilot program for enhancement of research, development, test, and evaluation centers of Department of Defense.

Subtitle D—Plans, Reports, and Other Matters

- Sec. 241. Study on efficient use of Department of Defense test and evaluation organizations, facilities, and laboratories.
- Sec. 242. Analysis of potential modifications to Department of Defense unmanned aerial systems categorization.
- Sec. 243. Digital development infrastructure plan and working group.
- Sec. 244. Optionally Manned Fighting Vehicle requirements analysis.
- Sec. 245. Making permanent requirement for annual report by Director of Operational Test and Evaluation.

#### TITLE III—OPERATION AND MAINTENANCE

#### Subtitle A—Authorization of Appropriations

Sec. 301. Authorization of appropriations.

#### Subtitle B—Energy and Environment

- Sec. 311. Expansion of purposes of Sentinel Landscapes Partnership program to include resilience.
- Sec. 312. Maintenance of current analytical tools in evaluating energy resilience measures.
- Sec. 313. Military Aviation and Installation Assurance Clearinghouse matters.
- Sec. 314. Exemption from prohibition on use of open-air burn pits in contingency operations outside the United States.
- Sec. 315. Demonstration program on domestic production of rare earth elements from coal byproducts.
- Sec. 316. Authority to transfer amounts derived from energy cost savings.
- Sec. 317. Sense of Senate on energy independence and diversification.

#### Subtitle C-National Security Climate Resilience

- Sec. 331. Short title.
- Sec. 332. Definitions.
- Sec. 333. Climate resilience in planning, engagement strategies, infrastructure, and force development of Department of Defense.
- Sec. 334. Climate Resilience Infrastructure Initiative of the Department of Defense.
- Sec. 335. Assessment of climate risks to infrastructure of Department of Defense.

- Sec. 351. Treatment by Department of Defense of perfluoroalkyl substances and polyfluoroalkyl substances.
- Sec. 352. Public disclosure of testing and results of Department of Defense testing for perfluoroalkyl or polyfluoroalkyl substances and additional requirements for testing.
- Sec. 353. Extension of transfer authority for funding of study and assessment on health implications of per- and polyfluoroalkyl substances contamination in drinking water by Agency for Toxic Substances and Disease Registry.
- Sec. 354. Report on remediation of perfluoroalkyl substances and polyfluoroalkyl substances at certain military installations.
- Sec. 355. Report on schedule for completion of remediation of perfluoroalkyl substances and polyfluoroalkyl substances.

#### Subtitle E—Other Matters

- Sec. 371. Extension of temporary authority to extend contracts and leases under the ARMS Initiative.
- Sec. 372. Incident reporting requirements for Department of Defense regarding lost or stolen weapons.
- Sec. 373. Repeal of sunset for naval vessel examination report.
- Sec. 374. Report on ammunition organic industrial base modernization by Department of the Army.
- Sec. 375. Annual report by Secretary of the Navy on ship maintenance.

#### TITLE IV—MILITARY PERSONNEL AUTHORIZATIONS

#### Subtitle A—Active Forces

- Sec. 401. End strengths for active forces.
- Sec. 402. Authority with respect to authorized strengths for general and flag officers within the Armed Forces for emerging requirements.
- Sec. 403. Additional authority to vary Space Force end strength.
- Sec. 404. Temporary exemption from end strength grade restrictions for the Space Force.

#### Subtitle B—Reserve Forces

- Sec. 411. End strengths for Selected Reserve.
- Sec. 412. End strengths for Reserves on active duty in support of the reserves.
- Sec. 413. End strengths for military technicians (dual status).
- Sec. 414. Maximum number of reserve personnel authorized to be on active duty for operational support.

#### Subtitle C—Authorization of Appropriations

Sec. 421. Military personnel.

#### TITLE V—MILITARY PERSONNEL POLICY

#### Subtitle A—Officer Personnel Policy

Sec. 501. Increase in authorized lieutenant commander billets in the Navy. Sec. 502. Time in grade requirements. Subtitle B-General Service Authorities and Correction of Military Records

#### PART I— SELECTIVE SERVICE REFORM

- Sec. 511. Modernization of the Selective Service System.
- Sec. 512. Report on exemptions and deferments for a possible military draft.
- Sec. 513. Report on processes and procedures for appeal of denial of status or

benefits for failure to register for Selective Service.

- Sec. 514. Responsibilities for national mobilization; personnel requirements.
- Sec. 515. Enhancements to national mobilization exercises.

#### PART II—OTHER MATTERS

- Sec. 518. Military service independent racial disparity review.
- Sec. 519. Appeals to Physical Evaluation Board determinations of fitness for duty.
- Sec. 520. Extension of paid parental leave.
- Sec. 520A. Bereavement leave for members of the Armed Forces.
  - Subtitle C—Prevention and Response to Sexual Assault, Harassment, and Related Misconduct, and Other Military Justice Matters
- Sec. 521. DoD Safe Helpline authorization to perform intake of official restricted and unrestricted reports for eligible adult sexual assault victims.
- Sec. 522. Assessment of relationship between command climate and the prevention and adjudication of military sexual misconduct.
- Sec. 523. Policy for ensuring the annual report regarding sexual assaults involving members of the Armed Forces includes information on race and ethnicity of victims.
- Sec. 524. Department of Defense tracking of allegations of retaliation by victims of sexual assault or sexual harassment and related persons.
- Sec. 525. Special Victim's Counsel representation of civilian victims of sex-related offenses.
- Sec. 526. Notice to victims of further administrative action following a determination not to refer to trial by court-martial.
- Sec. 527. Recommendations on separate punitive article in the Uniform Code of Military Justice on violent extremism.
- Sec. 528. Determination and reporting of missing, absent unknown, absent without leave, and duty status-whereabouts unknown service members.
- Sec. 529. Conduct unbecoming an officer.
- Sec. 530. Analysis of the use of non-judicial punishment.
- Sec. 530A. Sexual Assault Response Coordinator Military Occupational Specialty.
- Sec. 530B. Implementation of recommendations of the Independent Review Commission on Sexual Assault in the Military.

Subtitle D—Military Justice Reform and Sexual Assault Prevention

#### PART I-MILITARY JUSTICE MATTERS

- Sec. 531. Special victim prosecutors.
- Sec. 532. Policies with respect to special victim prosecutors.
- Sec. 533. Definition of military magistrate, special victim offense, and special victim prosecutor.

- Sec. 534. Clarification of applicability of domestic violence and stalking to dating partners.
- Sec. 535. Clarification relating to who may convene courts-martial.
- Sec. 536. Inclusion of sexual harassment as general punitive article.
- Sec. 537. Determinations of impracticability of rehearing.
- Sec. 538. Plea agreements.
- Sec. 539. Opportunity to obtain witness and other evidence in trials by courtmartial.
- Sec. 540. Former jeopardy.
- Sec. 541. Advice to convening authority before referral for trial.
- Sec. 542. Preliminary hearing.
- Sec. 543. Detail of trial counsel.
- Sec. 544. Sentencing reform.
- Sec. 545. Uniform, document-based data system.
- Sec. 546. Primary prevention workforce.
- Sec. 547. Annual primary prevention research agenda.
- Sec. 548. Full functionality of certain advisory committees and panels.
- Sec. 549. Military defense counsel parity.
- Sec. 550. Resourcing.
- Sec. 551. Applicability to the United States Coast Guard.
- Sec. 552. Effective date.

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- Sec. 561. Short title.
- Sec. 562. Improvement of determinations on disposition of charges for certain offenses under UCMJ with authorized maximum sentence of confinement of more than one year.
- Sec. 563. Modification of officers authorized to convene general and special courts-martial for certain offenses under UCMJ with authorized maximum sentence of confinement of more than one year.
- Sec. 564. Discharge using otherwise authorized personnel and resources.
- Sec. 565. Monitoring and assessment of modification of authorities by Defense Advisory Committee on Investigation, Prosecution, and Defense of Sexual Assault in the Armed Forces.
- Sec. 566. Limitation on modifications to sexual assault reporting procedures.
- Sec. 567. Professionalization of military prosecutors.
- Sec. 568. Increased training and education on military sexual assault.
- Sec. 569. Increasing the physical security of military installations.
- Sec. 570. Effective date and applicability.

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- Sec. 571. Modification of grant program supporting science, technology, engineering, and math education in the Junior Reserve Officers' Training Corps to include quantum information sciences.
- Sec. 572. Allocation of authority for nominations to the military service academies in the event of the death, resignation, or expulsion from office of a member of Congress.
- Sec. 573. Troops-to-Teachers Program.
- Sec. 574. Combating foreign malign influence.
- Sec. 575. Prohibition on implementation by United States Air Force Academy of civilian faculty tenure system.

Subtitle F—Military Family Readiness and Dependents' Education

- Sec. 581. Certain assistance to local educational agencies that benefit dependents of military and civilian personnel.
- Sec. 582. Pilot program to establish employment fellowship opportunities for military spouses.

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- Sec. 591. Amendments to additional Deputy Inspector General of the Department of Defense.
- Sec. 592. Inclusion of Senior Reserve Officers' Training Corps data in diversity and inclusion reporting.
- Sec. 593. Modified deadline for establishment of special purpose adjunct to Armed Services Vocational Aptitude Battery test.
- Sec. 594. Reports on Air Force personnel performing duties of a Nuclear and Missile Operations Officer (13N).
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#### TITLE VI-MILITARY COMPENSATION

- Sec. 601. Basic needs allowance for members on active service in the Armed Forces.
- Sec. 602. Equal incentive pay for members of the reserve components of the Armed Forces.
- Sec. 603. Extension of expiring travel and transportation authorities.
- Sec. 604. Repeal of expiring travel and transportation authorities.
- Sec. 605. One-year extension of certain expiring bonus and special pay authorities.
- Sec. 606. Requirements in connection with suspension of retired pay and retirement annuities.

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- Sec. 701. Addition of preconception and prenatal carrier screening coverage as benefits under TRICARE program.
- Sec. 702. Coverage of overseas subacute and hospice care for eligible overseas dependents of members of the uniformed services.
- Sec. 703. Modification of pilot program on receipt of non-generic prescription maintenance medications under TRICARE pharmacy benefits program.

#### Subtitle B—Health Care Administration

- Sec. 721. Revisions to TRICARE provider networks.
- Sec. 722. Implementation of an integrated TRICARE program through effective market management.
- Sec. 723. Establishment of centers of excellence for enhanced treatment of ocular injuries.
- Sec. 724. Mandatory training on health effects of burn pits.
- Sec. 725. Removal of requirement for one year of participation in certain medical and lifestyle incentive programs of the Department of Defense to receive benefits under such programs.
- Sec. 726. Authority of Secretary of Defense and Secretary of Veterans Affairs to enter into agreements for planning, design, and construction of facilities to be operated as shared medical facilities.

Subtitle C—Reports and Other Matters

- Sec. 741. Access by United States Government employees and their family members to certain facilities of Department of Defense for assessment and treatment of anomalous health conditions.
- Sec. 742. Extension of authority for Joint Department of Defense-Department of Veterans Affairs Medical Facility Demonstration Fund.
- Sec. 743. Comptroller General study on implementation by Department of Defense of recent statutory requirements to reform the military health system.

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

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- Sec. 801. Repeal of preference for fixed-price contracts.
- Sec. 802. Improving the use of available data to manage and forecast service contract requirements.
- Sec. 803. Assessment of impediments and incentives to improving the acquisition of commercial technology, products, and services.
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- Sec. 805. Annual report on highest and lowest performing acquisition programs of the Department of Defense.
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#### Subtitle B—Amendments to General Contracting Authorities, Procedures, and Limitations

- Sec. 811. Recommendations on the use of other transaction authority.
- Sec. 812. Modified condition for prompt contract payment eligibility.
- Sec. 813. Exclusion of certain services from intergovernmental support agreements for installation-support services.
- Sec. 814. Modification of prize authority for advanced technology achievements.
- Sec. 815. Cost or pricing data reporting in Department of Defense contracts.
- Sec. 816. Authority to acquire innovative commercial products and services using general solicitation competitive procedures.
- Sec. 817. Reporting requirement for defense acquisition activities.
- Sec. 818. Department of Defense contractor professional training material disclosure requirements.
- Sec. 819. Report on place of performance requirements.
- Sec. 820. Multiyear contract authority for defense acquisitions specifically authorized by law.

#### Subtitle C—Industrial Base Matters

- Sec. 831. Addition of certain items to list of high priority goods and services for analyses, recommendations, and actions related to sourcing and industrial capacity.
- Sec. 832. Prohibition on acquisition of personal protective equipment from nonallied foreign nations.
- Sec. 833. Further prohibition on acquisition of sensitive materials.

- Sec. 834. Requirement for industry days and requests for information to be open to allied defense contractors.
- Sec. 835. Assessment of requirements for certain items to address supply chain vulnerabilities.
- Sec. 836. Requirement that certain providers of systems to Department of Defense disclose the source of printed circuit boards when sourced from certain countries.
- Sec. 837. Employment transparency regarding individuals who perform work in the People's Republic of China.

#### Subtitle D—Small Business Matters

- Sec. 841. Clarification of duties of Director of Small Business Programs.
- Sec. 842. Data on Phase III Small Business Innovation Research and Small Business Technology Transfer program awards.
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- Sec. 851. Technology protection features activities.
- Sec. 852. Independent study on technical debt in software-intensive systems.
- Sec. 853. Determination with respect to optical fiber transmission equipment for Department of Defense purposes.
- Sec. 854. Two-year extension of Selected Acquisition Report requirement.
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- Sec. 901. Change in eligibility requirements for appointment to certain Department of Defense leadership positions.
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- Sec. 1002. Commission on Planning, Programming, Budgeting, and Execution Reform.
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- Sec. 1021. Modification to annual naval vessel construction plan.
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- Sec. 1031. Extension of prohibition on use of funds for transfer or release of individuals detained at United States Naval Station, Guantanamo Bay, Cuba, to the United States.
- Sec. 1032. Extension of prohibition on use of funds to construct or modify facilities in the United States to house detainees transferred from United States Naval Station, Guantanamo Bay, Cuba.
- Sec. 1033. Extension of prohibition on use of funds for transfer or release of individuals detained at United States Naval Station, Guantanamo Bay, Cuba, to certain countries.
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- Sec. 1035. Report on medical care provided to detainees at United States Naval Station, Guantanamo Bay, Cuba.

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- Sec. 1051. Report on implementation of irregular warfare strategy.
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#### Subtitle G—Other Matters

- Sec. 1061. Commission on the National Defense Strategy.
- Sec. 1062. Assessment of requirements for and management of Army three-dimensional terrain data.
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- Sec. 1101. Civilian personnel management.
- Sec. 1102. Consideration of employee performance in reductions in force for civilian positions in the Department of Defense.
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- Sec. 1106. One-year extension of temporary authority to grant allowances, benefits, and gratuities to civilian personnel on official duty in a combat zone.
- Sec. 1107. One-year extension of authority to waive annual limitation on premium pay and aggregate limitation on pay for Federal civilian employees working overseas.
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- Sec. 1202. Administrative support and payment of certain expenses for covered foreign defense personnel.
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- Sec. 1211. Extension and modification of authority for support for reconciliation activities led by the Government of Afghanistan and prohibition on use of funds for the Taliban and other terrorist groups.
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- Sec. 1232. Extension of prohibition on availability of funds relating to sovereignty of the Russian Federation over Crimea.
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- Sec. 1273. Repeal of authorization of non-conventional assisted recovery capabilities; modification of authority for expenditure of funds for clandestine activities that support operational preparation of the environment.
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- Sec. 1503. Disclosure of National Security Space Launch program contract pricing terms.
- Sec. 1504. Extension and modification of Council on Oversight of the Department of Defense Positioning, Navigation, and Timing Enterprise.
- Sec. 1505. Senior Procurement Executive authority.
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- Sec. 1512. Limitation, report, and briefing on use of commercial satellite services and associated systems.
- Sec. 1513. Study on commercial systems integration into, and support of, Armed Forces space operations.
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- Sec. 1533. Modifications to requirements relating to unilateral changes in nuclear weapons stockpile of the United States.
- Sec. 1534. Deadline for reports on modification of force structure for strategic nuclear weapons delivery systems.
- Sec. 1535. Modification of deadline for notifications relating to reduction, consolidation, or withdrawal of nuclear forces based in Europe.
- Sec. 1536. Congressional Commission on the Strategic Posture of the United States.
- Sec. 1537. Revised nuclear posture review.
- Sec. 1538. Ground-based strategic deterrent development program accountability matrices.
- Sec. 1539. Procurement authority for certain parts of ground-based strategic deterrent cryptographic device.
- Sec. 1540. Mission-design series popular name for ground-based strategic deterrent.
- Sec. 1541. B–21 Raider nuclear capability and integration with long-range standoff weapon.

- Sec. 1542. Comptroller General study and updated report on nuclear weapons capabilities and force structure requirements.
- Sec. 1543. Prohibition on reduction of the intercontinental ballistic missiles of the United States.
- Sec. 1544. Limitation on use of funds until completion of analysis of alternatives for nuclear sea-launched cruise missile.
- Sec. 1545. Sense of the Senate on NATO security and nuclear cooperation between the United States and the United Kingdom.
- Sec. 1546. Sense of the Senate on maintaining diversity in the nuclear weapons stockpile.
- Sec. 1547. Sense of the Senate on ground-based strategic deterrent.

#### Subtitle D—Missile Defense Programs

- Sec. 1551. Authority to develop and deploy Next Generation Interceptor for missile defense of the United States homeland.
- Sec. 1552. Annual reliability testing for the Next Generation Interceptor.
- Sec. 1553. Next Generation Interceptor development program accountability matrices.
- Sec. 1554. Extension of period for transition of ballistic missile defense programs to military departments.
- Sec. 1555. Iron Dome short-range rocket defense system and Israeli cooperative missile defense program co-development and co-production.
- Sec. 1556. Semiannual updates on meetings held by the Missile Defense Executive Board.
- Sec. 1557. Independent study of Department of Defense components' roles and responsibilities relating to missile defense.

#### TITLE XVI—CYBERSPACE-RELATED MATTERS

- Sec. 1601. Matters concerning cyber personnel requirements.
- Sec. 1602. Cyber data management.
- Sec. 1603. Assignment of certain budget control responsibilities to Commander of United States Cyber Command.
- Sec. 1604. Coordination between United States Cyber Command and private sector.
- Sec. 1605. Pilot program on public-private partnerships with internet ecosystem companies to detect and disrupt adversary cyber operations.
- Sec. 1606. Zero trust strategy, principles, model architecture, and implementation plans.
- Sec. 1607. Demonstration program for automated security validation tools.
- Sec. 1608. Improvements to consortium of universities to advise Secretary of Defense on cybersecurity matters.
- Sec. 1609. Quarterly reports on cyber operations.
- Sec. 1610. Assessment of cybersecurity posture and operational assumptions and development of targeting strategies and supporting capabilities.
- Sec. 1611. Assessing capabilities to counter adversary use of ransomware tools, capabilities, and infrastructure.
- Sec. 1612. Comparative analysis of cybersecurity capabilities.
- Sec. 1613. Report on the Cybersecurity Maturity Model Certification program.
- Sec. 1614. Report on potential Department of Defense support and assistance for increasing the awareness of the Cybersecurity and Infrastructure Security Agency of cyber threats and vulnerabilities affecting critical infrastructure.

Sec. 1615. Deadline for reports on assessment of cyber resiliency of nuclear command and control system.

#### 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 of authorization of fiscal year 2017 project at Wiesbaden Army Airfield.
- Sec. 2105. Additional authority to carry out fiscal year 2018 project at Fort Bliss, Texas.
- Sec. 2106. Modification of authority to carry out fiscal year 2021 project at Fort Wainwright, Alaska.
- Sec. 2107. Additional authority to carry out fiscal year 2022 project at Aberdeen Proving Ground, Maryland.

#### TITLE XXII—NAVY MILITARY CONSTRUCTION

- Sec. 2201. Authorized Navy construction and land acquisition projects.
- Sec. 2202. Family housing.
- Sec. 2203. Improvements to military family housing units.
- Sec. 2204. Authorization of appropriations, Navy.

#### TITLE XXIII—AIR FORCE MILITARY CONSTRUCTION

- Sec. 2301. Authorized Air Force construction and land acquisition projects.
- Sec. 2302. Family housing.
- Sec. 2303. Improvements to military family housing units.
- Sec. 2304. Authorization of appropriations, Air Force.
- Sec. 2305. Extension of authorizations of certain fiscal year 2017 projects.
- Sec. 2306. Extension of authorizations of fiscal year 2017 projects at Spangdahlem Air Base, Germany.
- Sec. 2307. Extension of authorization of fiscal year 2017 project at Hanscom Air Force Base, Massachusetts.
- Sec. 2308. Modification of authority to carry out fiscal year 2018 project at Tyndall Air Force Base, Florida.
- Sec. 2309. Modification of authority to carry out fiscal year 2020 projects at Tyndall Air Force Base, Florida.

#### 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 authorization of fiscal year 2017 project at Yokota Air Base, Japan.

#### 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. Republic of Poland provided infrastructure projects.
- Sec. 2513. Authorization to accept contributions from the Republic of Korea in the form of an irrevocable letter of credit.

#### 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.

#### 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 AND GENERAL PROVISIONS

#### Subtitle A—Military Construction Program

- Sec. 2801. Clarification of establishment of the Office of Local Defense Community Cooperation as a Department of Defense Field Activity.
- Sec. 2802. Use of amounts available for operation and maintenance in carrying out military construction projects for energy resilience, energy security, or energy conservation.

#### Subtitle B—Military Family Housing

- Sec. 2811. Command oversight of military privatized housing as element of performance evaluations.
- Sec. 2812. Clarification of prohibition against collection from tenants of privatized military housing units of amounts in addition to rent and application of existing law.
- Sec. 2813. Modification of calculation of military housing contractor pay for privatized military housing.
- Sec. 2814. Modification of requirements relating to window fall prevention devices at military family housing.

#### Subtitle C—Land Conveyances

- Sec. 2821. Land conveyance, St. Louis, Missouri.
- Sec. 2822. Land conveyance, Saint Joseph, Missouri.
- Sec. 2823. Land conveyance, Marine Corps Air Station, Cherry Point, North Carolina.
- Sec. 2824. Land conveyance, Naval Air Station Oceana, Virginia Beach, Virginia.

#### Subtitle D—Other Matters

- Sec. 2831. Consideration of public education when making basing decisions.
- Sec. 2832. Designation of facility at Rock Island Arsenal, Illinois.
- Sec. 2833. Improvement of security of lodging and living spaces on military installations.
- Sec. 2834. Expansion of authority of Secretary of the Navy to lease and license Navy museum facilities to generate revenue to support museum administration and operations.
- Sec. 2835. Pilot program on establishment of account for reimbursement for use of testing facilities at installations of the Department of the Air Force.

#### 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—Nuclear Weapons Stockpile Matters

- Sec. 3111. Portfolio management framework for National Nuclear Security Administration.
- Sec. 3112. Reports on risks to and gaps in industrial base for nuclear weapons components, subsystems, and materials.
- Sec. 3113. Sense of Senate on oversight role of Congress in conduct of nuclear weapons testing.

#### Subtitle C-Defense Environmental Cleanup Matters

#### PART I—Environmental Management Liability Reduction and Technology Development

- Sec. 3121. Definitions.
- Sec. 3122. Independent assessment and management of defense environmental cleanup programs.
- Sec. 3123. Incremental Technology Development Program.
- Sec. 3124. High-Impact Technology Development Program.
- Sec. 3125. Environmental Management University Program.

#### PART II—OTHER MATTERS

Sec. 3131. Comprehensive strategy for treating, storing, and disposing of defense nuclear waste resulting from stockpile maintenance and modernization activities.

Subtitle D—Budget and Financial Management Matters

- Sec. 3141. Improvements to cost estimates informing analyses of alternatives.
- Sec. 3142. Modification of requirements for certain construction projects.
- Sec. 3143. Modification to terminology for reports on financial balances for atomic energy defense activities.

#### Subtitle E—Other Matters

- Sec. 3151. Extension of authority for appointment of certain scientific, engineering, and technical personnel.
- Sec. 3152. Extension of enhanced procurement authority to manage supply chain risk.
- Sec. 3153. Extension of authority for acceptance of contributions for acceleration of removal or security of fissile materials, radiological materials, and related equipment at vulnerable sites worldwide.
- Sec. 3154. Updates to Infrastructure Modernization Initiative.
- Sec. 3155. Acquisition of high-performance computing capabilities by National Nuclear Security Administration.
- Sec. 3156. Limitation on use of funds for naval nuclear fuel systems based on low-enriched uranium.

#### TITLE XXXII—DEFENSE NUCLEAR FACILITIES SAFETY BOARD

- Sec. 3201. Authorization.
- Sec. 3202. References to Chairperson and Vice 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.

#### 1 SEC. 3. CONGRESSIONAL DEFENSE COMMITTEES.

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

2

titled "Budgetary Effects of PAYGO Legislation" for this
 Act, jointly submitted for printing in the Congressional
 Record by the Chairmen of the House and Senate Budget
 Committees, provided that such statement has been sub mitted prior to the vote on passage in the House acting
 first on the conference report or amendment between the
 Houses.

## 8 TITLE I—PROCUREMENT 9 Subtitle A—Authorization of 10 Appropriations

#### 11 SEC. 101. AUTHORIZATION OF APPROPRIATIONS.

Funds are hereby authorized to be appropriated for fiscal year 2022 for procurement for the Army, the Navy and the Marine Corps, the Air Force and the Space Force, and Defense-wide activities, as specified in the funding table in section 4101.

### 17 Subtitle B—Army Programs

18 SEC. 121. MULTIYEAR PROCUREMENT AUTHORITY FOR AH-

#### 19

#### 64E APACHE HELICOPTERS.

(a) AUTHORITY FOR MULTIYEAR PROCUREMENT.—
Subject to section 2306b of title 10, United States Code,
the Secretary of the Army may enter into one or more
multiyear contracts, beginning with the fiscal year 2022
program year, for the procurement of AH–64E Apache
helicopters.

1 (b) CONDITION FOR OUT-YEAR CONTRACT PAY-2 MENTS.—A contract entered into under subsection (a) 3 shall provide that any obligation of the United States to 4 make a payment under the contract for a fiscal year after 5 fiscal year 2022 is subject to the availability of appropria-6 tions for that purpose for such later fiscal year.

## 7 SEC. 122. MULTIYEAR PROCUREMENT AUTHORITY FOR UH8 60M AND HH-60M BLACK HAWK HELI9 COPTERS.

(a) AUTHORITY FOR MULTIYEAR PROCUREMENT.—
Subject to section 2306b of title 10, United States Code,
the Secretary of the Army may enter into one or more
multiyear contracts, beginning with the fiscal year 2022
program year, for the procurement of UH–60M and HH–
60M Black Hawk helicopters.

16 (b) CONDITION FOR OUT-YEAR CONTRACT PAY-17 MENTS.—A contract entered into under subsection (a) 18 shall provide that any obligation of the United States to 19 make a payment under the contract for a fiscal year after 20 fiscal year 2022 is subject to the availability of appropria-21 tions for that purpose for such later fiscal year.

#### 22 SEC. 123. REPORT AND LIMITATIONS ON ACQUISITION OF

- 23
- INTEGRATED VISUAL AUGMENTATION SYS-
- 24 тем.
- 25 (a) REPORT REQUIRED.—

1	(1) IN GENERAL.—Not later than January 31,
2	2022, but after completion of operational testing of
3	the Integrated Visual Augmentation System (IVAS),
4	the Secretary of the Army shall submit to the con-
5	gressional defense committees a report on the Inte-
6	grated Visual Augmentation System.
7	(2) ELEMENTS.—The report required by para-
8	graph (1) shall include the following:
9	(A) A validation of the reliability of the In-
10	tegrated Visual Augmentation System to meet
11	operational need for mean time between failure
12	to support anticipated operational mission pro-
13	files.
14	(B) A validation of network adequacy for
15	operational employment of the System, includ-
16	ing ability to integrate into command networks,
17	and a plan to facilitate the display of position
18	location and identification information for adja-
19	cent units, non-System-equipped platforms, and
20	soldiers.
21	(C) A validation of power duration ade-
22	quacy and a plan for battery management of
23	the System to meet anticipated operational mis-
24	sion requirements.

1	(D) A plan to ensure targetable three-di-
2	mensional terrain data in the System.
3	(E) A basis-of-issue plan based on lessons
4	of developmental and operational testing of the
5	System.
6	(F) A plan for iterative improvements to
7	sensors, software, and form factor throughout
8	production and procurement of the System.
9	(G) Any other matters that the Secretary
10	considers relevant to the full understanding of
11	the status and plan of the System.
12	(b) LIMITATION ON USE OF FUNDS.—Of the funds
13	authorized to be appropriated by this Act for fiscal year
14	2022 for procurement of the Integrated Visual Augmenta-
15	tion System, not more than 50 percent may be obligated
16	or expended until the date on which the Secretary submits
17	to the congressional defense committees the report re-
18	quired by subsection (a)(1).
19	SEC. 124. MODIFICATION OF DEPLOYMENT BY THE ARMY
20	OF INTERIM CRUISE MISSILE DEFENSE CAPA-
21	BILITY.
22	Section 112(b) of the John S. McCain National De-
23	fense Authorization Act for Fiscal Year 2019 (Public Law
24	115-232; 132 Stat. 1660), as amended by section $111(b)$
25	of the William M. (Mac) Thornberry National Defense Au-

1	thorization Act for Fiscal Year 2021 (Public Law 116–
2	283), is further amended—
3	(1) in paragraph $(1)$ , by striking "shall deploy
4	the capability as follows:" and all that follows
5	through the period at the end and inserting "shall
6	deploy two batteries of the capability by not later
7	than September 30, 2020.";
8	(2) in paragraph $(2)$ —
9	(A) in the paragraph heading, by striking
10	"DEADLINES" and inserting "DEADLINE";
11	(B) in the matter preceding subparagraph
12	(A), by striking "deadlines" and inserting
13	"deadline";
14	(C) in subparagraph (F), by adding "and"
15	at the end;
16	(D) by striking subparagraph (G); and
17	(E) by redesignating subparagraph (H) as
18	subparagraph (G); and
19	(3) in paragraph (4), by striking "in paragraph
20	(1):" and all that follows through the period at the
21	end and inserting "in paragraph (1), if the Sec-
22	retary determines that sufficient funds have not
23	been appropriated to enable the Secretary to meet
24	such deadline.".

#### Subtitle C—Navy Programs 1 2 SEC. 131. EXTENSION OF PROHIBITION ON AVAILABILITY 3 **OF FUNDS FOR NAVY PORT WATERBORNE SE-**4 **CURITY BARRIERS.** 5 Section 130(a) of the John S. McCain National Defense Authorization Act for Fiscal Year 2019 (Public Law 6 7 115–232; 132 Stat. 1665), as most recently amended by 8 section 127 of the William M. (Mac) Thornberry National 9 Defense Authorization Act for Fiscal Year 2021 (Public 10 Law 116–283), is further amended by striking "for fiscal years 2019, 2020, or 2021" and inserting "for fiscal years 11 12 2019, 2020, 2021, or 2022". 13 SEC. 132. ANALYSIS OF CERTAIN RADAR INVESTMENT OP-14 TIONS.

15 (a) ANALYSIS.—

16 (1) IN GENERAL.—The Director of Cost Assess17 ment and Program Evaluation shall conduct an
18 analysis of covered radar systems operating with the
19 Aegis combat system in the Navy and the Missile
20 Defense Agency in the future-years defense pro21 gram.

22 (2) ELEMENTS.—The analysis conducted under23 paragraph (1) shall include the following:

1	(A) An independent cost estimate of each
2	covered radar systems described in paragraph
3	(1) and each variant thereof.
4	(B) An assessment of the capability pro-
5	vided by each such system and variant to ad-
6	dress current and future air and missile defense
7	threats.
8	(C) In the case of covered radar systems
9	operating with the Aegis combat system in the
10	Navy, an assessment of the capability and tech-
11	nical suitability of each planned configuration
12	for such systems to support current and future
13	distributed maritime operations in contested en-
14	vironments.
15	(b) REPORT.—Not later than March 1, 2022, the Di-
16	rector of Cost Assessment and Program Evaluation shall
17	submit to the congressional defense committees the fol-
18	lowing:
19	(1) A report on the results of the analysis con-
20	ducted under subsection $(a)(1)$ .
21	(2) Such recommendations as the Director may
22	have to achieve greater capability, affordability, and
23	sustainability across covered radar systems described
24	in subsection (a)(1), including variants thereof, dur-

25 ing fiscal years 2022 through 2027, including

whether to maintain parallel paths with different
 systems configurations or to choose to pursue fewer
 configurations.

4 (c) COVERED RADAR SYSTEMS DEFINED.—In this
5 section, the term "covered radar systems" includes the fol6 lowing:

- 7 (1) AN/SPY-1.
- 8 (2) AN/SPY-6.
- 9 (3) AN/SPY-7.

10SEC. 133. EXTENSION OF REPORT ON LITTORAL COMBAT11SHIP MISSION PACKAGES.

Section 123(a)(1) of the National Defense Authorization Act for Fiscal Year 2017 (Public Law 114–328; 130
Stat. 2030) is amended by striking "fiscal year 2022" and
inserting "fiscal year 2027".

16SEC. 134. EXTENSION OF PROCUREMENT AUTHORITIES17FOR CERTAIN AMPHIBIOUS SHIPBUILDING18PROGRAMS.

Section 124(a)(1) of the William M. (Mac) Thornberry National Defense Authorization Act for Fiscal Year
2021 (Public Law 116–283) is amended by striking "fiscal year 2021" and inserting "fiscal years 2021 and
2022".

# SEC. 135. LIMITATION ON DECOMMISSIONING OR INAC TIVATING A BATTLE FORCE SHIP BEFORE THE END OF EXPECTED SERVICE LIFE. (a) IN GENERAL.—Chapter 863 of title 10, United

5 States Code, is amended by inserting after section 86786 the following new section:

## 7 "§8678a. Limitation on decommissioning or inac8 tivating a battle force ship before the end 9 of expected service life

10 "(a) LIMITATION.—The Secretary of the Navy may
11 not decommission or inactivate a battle force ship before
12 the end of the expected service life of the ship.

"(b) WAIVER.—The Secretary may waive the limitation under subsection (a) not fewer than 30 days after
the date on which the Secretary submits to the congressional defense committees a certification described in subsection (c).

18 "(c) CERTIFICATION DESCRIBED.—A certification19 described in this subsection is a certification that—

20 "(1)(A) maintaining the battle force ship in a
21 reduced operating status is not feasible;

22 "(B) maintaining the ship with reduced capa-23 bility is not feasible;

24 "(C) maintaining the ship as a Navy Reserve25 unit is not feasible;

1	"(D) transferring the ship to the Coast Guard
2	is not feasible;
3	"(E) maintaining the ship is not required to
4	support the most recent national defense strategy re-
5	quired by section 113(g) of this title; and
6	"(F) maintaining the ship is not required to
7	support operational plans of any combatant com-
8	mander; and
9	"(2) includes an explanation of—
10	"(A) the options assessed and the rationale
11	for the determinations under subparagraphs (A)
12	through (D) of paragraph (1); and
13	"(B) the rationale for the determinations
14	under subparagraphs (E) and (F) of such para-
15	graph.
16	"(d) FORM.—A certification submitted under sub-
17	section (b) shall be submitted in unclassified form, but
18	may include a classified annex.
19	"(e) DEFINITIONS.—In this section:
20	"(1) The term 'battle force ship' means the fol-
21	lowing:
22	"(A) A commissioned United States Ship
23	warship capable of contributing to combat oper-
24	ations.

1	"(B) A United States Naval Ship that con-
2	tributes directly to Navy warfighting or support
3	missions.
4	"(2) The term 'expected service life' means the
5	number of years a naval vessel is expected to be in
6	service.".
7	(b) Clerical Amendment.—The table of sections
8	at the beginning of chapter 863 of such title is amended
9	by inserting after the item relating to section 8678 the
10	following new item:
	"8678a. Limitation on decommissioning or inactivating a battle force ship before the end of expected service life.".
11	SEC. 136. ACQUISITION, MODERNIZATION, AND
11	
12	SUSTAINMENT PLAN FOR CARRIER AIR
	• <i>, , , , , , , , , ,</i>
12	SUSTAINMENT PLAN FOR CARRIER AIR
12 13	SUSTAINMENT PLAN FOR CARRIER AIR WINGS.
12 13 14	SUSTAINMENT PLAN FOR CARRIER AIR WINGS. (a) PLAN REQUIRED.—Not later than February 1,
12 13 14 15	SUSTAINMENT PLAN FOR CARRIER AIR WINGS. (a) PLAN REQUIRED.—Not later than February 1, 2022, the Secretary of the Navy shall submit to the con-
12 13 14 15 16	SUSTAINMENT PLAN FOR CARRIER AIR WINGS. (a) PLAN REQUIRED.—Not later than February 1, 2022, the Secretary of the Navy shall submit to the con- gressional defense committees a 15-year acquisition, mod-
12 13 14 15 16 17	SUSTAINMENT PLAN FOR CARRIER AIR WINGS. (a) PLAN REQUIRED.—Not later than February 1, 2022, the Secretary of the Navy shall submit to the con- gressional defense committees a 15-year acquisition, mod- ernization, and sustainment plan for the carrier air wings
12 13 14 15 16 17 18	SUSTAINMENT PLAN FOR CARRIER AIR WINGS. (a) PLAN REQUIRED.—Not later than February 1, 2022, the Secretary of the Navy shall submit to the con- gressional defense committees a 15-year acquisition, mod- ernization, and sustainment plan for the carrier air wings of the Navy.
12 13 14 15 16 17 18 19	SUSTAINMENT PLAN FOR CARRIER AIR WINGS. (a) PLAN REQUIRED.—Not later than February 1, 2022, the Secretary of the Navy shall submit to the con- gressional defense committees a 15-year acquisition, mod- ernization, and sustainment plan for the carrier air wings of the Navy. (b) ELEMENTS.—The plan required by subsection (a)
12 13 14 15 16 17 18 19 20	SUSTAINMENT PLAN FOR CARRIER AIR WINGS. (a) PLAN REQUIRED.—Not later than February 1, 2022, the Secretary of the Navy shall submit to the con- gressional defense committees a 15-year acquisition, mod- ernization, and sustainment plan for the carrier air wings of the Navy. (b) ELEMENTS.—The plan required by subsection (a) shall include the following:

1	plan to address known shortfalls such as with re-
2	spect to tanker capacity and strike fighter range.
3	(2) An identification of the role of autonomous
4	aircraft, including the MQ–25 aircraft, and other po-
5	tential future capabilities and platforms in future
6	carrier air wings.
7	(3) An assessment of whether nine carrier air
8	wings is the correct force structure, considering—
9	(A) whether the composition of aircraft
10	and squadrons within a carrier air wing as of
11	the date on which the plan is submitted is ade-
12	quate; and
13	(B) whether ten carrier air wings, the min-
14	imum number to be maintained under section
15	8062(e) of title 10, United States Code, after
16	the earlier of the two dates referred to in sub-
17	paragraphs (A) and (B) of paragraph (1) of
18	such section, is adequate.
19	(4) An identification of the appropriate mod-
20	ernization plan to maximize operational use of plat-
21	forms in existence as of the date on which the report
22	is submitted, particularly the EA–18G aircraft and
23	the E–2D aircraft, by leveraging available tech-
24	nologies such as Next Generation Jammer.

## SEC. 137. IMPROVING OVERSIGHT OF NAVY CONTRACTS FOR SHIPBUILDING, CONVERSION, AND RE PAIR.

4 (a) IN GENERAL.—Chapter 805 title 10, United
5 States Code, is amended by adding at the end the fol6 lowing new section:

## 7 "§ 8039. Deputy Commander of the Naval Sea Systems 8 Command for the Supervision of Ship9 building, Conversion, and Repair

10 "(a) IN GENERAL.—The Secretary of the Navy shall 11 establish and appoint an individual to the position of Deputy Commander of the Naval Sea Systems Command for 12 13 the Supervision of Shipbuilding, Conversion, and Repair 14 (in this section referred to as the 'Deputy Commander'). "(b) QUALIFICATIONS.—The Deputy Commander 15 16 shall be a flag officer of the Navy or an employee of the Navy in a Senior Executive Service position. 17

18 "(c) REPORTING.—The Deputy Commander shall re19 port directly to the Commander of the Naval Sea Systems
20 Command.

21 "(d) GENERAL RESPONSIBILITIES.—The Deputy22 Commander shall—

"(1) independently administer and manage the
execution of Department of Defense contracts
awarded to commercial entities for shipbuilding, conversion, and repair at the facilities of such entities;

1	((2) serve as the designated contract adminis-
2	tration office of the Department responsible for per-
3	forming contract administration services for the con-
4	tracts described in paragraph (1);
5	"(3) enforce contract requirements of the con-
6	tracts described in paragraph (1), ensuring contrac-
7	tors and the Department satisfy contractual obliga-
8	tions;
9	"(4) work with contractors and Federal agen-
10	cies to facilitate greater quality and economy in the
11	products and services being procured; and
12	"(5) provide on-site quality assurance for con-
13	tracts described in paragraph (1), including inspec-
14	tions.
15	"(e) NON-CAS FUNCTIONS.—The Deputy Com-
16	mander shall manage the complexities and unique de-
17	mands of shipbuilding, conversion, and repair by per-
18	forming the following non-contract administration services
19	functions for Navy Program Executives Offices, fleet com-
20	manders, and the Naval Sea Systems Command head-
21	quarters:
22	"(1) Project oversight, including the following:
23	"(A) Coordinating responses to non-con-
24	tractual emergent problems.

1	"(B) Coordinating activities of
2	precommissioning crews and ship's force, and
3	other Government activities.
4	"(C) Communicating with customers and
5	higher authority regarding matters that may af-
6	fect project execution.
7	"(2) Technical authority, including the fol-
8	lowing:
9	"(A) Executing the technical authority re-
10	sponsibilities of the Waterfront Chief Engineer.
11	"(B) Serving as the waterfront technical
12	authority of the Naval Sea Systems Command
13	responsible for providing Government direction
14	and coordination in the resolution of technical
15	issues.
16	"(C) Contract planning and procurement,
17	including participation in acquisition planning
18	and pre-award activities, including assessment
19	of contractor qualifications.
20	"(f) Comprehensive Contract Management
21	The Deputy Commander shall maintain direct relation-
22	ships with the Director of the Defense Contract Manage-
23	ment Agency and the Director of the Defense Contract
24	Audit Agency to facilitate comprehensive contract man-

agement and oversight of contractors awarded a contract
 described in subsection (d)(1) and subcontractors.

3 "(g) SUBCONTRACTOR AUDITS.—The Deputy Com-4 mander shall request that the Director of the Defense 5 Contract Audit Agency perform periodic audits of sub-6 contractors that perform cost- or incentive-type sub-7 contracts for which the Deputy Commander serves as the 8 designated contract administration office of the Depart-9 ment and that are valued at \$50,000,000 or more.

"(h) ANNUAL WRITTEN ASSESSMENT.—(1) Not later
than March 1 of each year, the Deputy Commander shall
submit to the congressional defense committees a written
assessment of the contracts for which the Deputy Commander serves as the designated contract administration
office of the Department.

16 "(2) Each written assessment required by paragraph17 (1) shall include the following:

18 "(A) The cost, schedule, and performance of19 each contract covered by the assessment.

"(B) A summary of any requests for corrective
action or other significant contract discrepancies
documented by the office of the Deputy Commander,
the Defense Contract Management Agency, or the
Defense Contract Audit Agency for such contracts,
and any actions planned or taken in response.

1	"(C) A summary of any dedicated evaluation,
2	such as a review by a task force or working group,
3	of the organizational structure and resourcing plans
4	and requirements that support the supervision of
5	shipbuilding, conversion, and repair, that—
6	"(i) includes key findings, recommenda-
7	tions, and implementation plans; and
8	"(ii) indicates any additional support need-
9	ed from other organizations of the Department,
10	such as the Defense Contract Audit Agency and
11	the Defense Contract Management Agency, for
12	implementation.".
13	(b) CLERICAL AMENDMENT.—The table of sections
14	at the beginning of chapter 805 of such title is amended
15	by adding at the end the following new item:
	"8039. Deputy Commander of the Naval Sea Systems Command for the Super- vision of Shipbuilding, Conversion, and Repair.".
16	(c) Deadline for Establishment and Appoint-
17	MENT.—Not later than 90 days after the date of the en-
18	actment of this Act, the Secretary of the Navy shall estab-
19	lish and appoint an individual to the position of Deputy
20	Commander of the Naval Sea Systems Command for the
21	Supervision of Shipbuilding, Conversion, and Repair
22	under section 8039 of such title, as added by subsection
23	(a).

# Subtitle D—Air Force Programs sec. 141. REQUIRED MINIMUM INVENTORY OF TACTICAL AIRLIFT AIRCRAFT.

4 (a) IN GENERAL.—The Secretary of the Air Force
5 shall maintain a total tactical airlift aircraft inventory of
6 not less than 292 aircraft.

7 (b) EXCEPTION.—The Secretary of the Air Force 8 may reduce the number of C-130 aircraft in the Air Force 9 below the minimum number specified in subsection (a) if 10 the Secretary of the Air Force determines, on a case-by-11 case basis, that an aircraft is no longer mission capable 12 because of a mishap or other damage.

13 (c) SAVINGS CLAUSE.—

(1) IN GENERAL.—During fiscal years 2021,
2022, and 2023, the Secretary of the Air Force is
prohibited from reducing the total tactical airlift aircraft inventory from the National Guard.

18 (2) REPLACEMENTS.—The Secretary of the Air
19 Force may remove an aircraft from the total tactical
20 airlift aircraft inventory of the National Guard if the
21 Secretary of the Air Force replaces the aircraft with
22 a similarly capable mobility aircraft.

23 (d) SUNSET.—This section shall not apply after Octo-24 ber 1, 2023.

1 (e) CONFORMING AMENDMENT.—Section 134(d) of 2 the William M. (Mac) Thornberry National Defense Au-3 thorization Act for Fiscal Year 2021 (Public Law 116– 4 283) is amended by striking "October 1, 2021" and in-5 serting "the date of the enactment of the National De-6 fense Authorization Act for Fiscal Year 2022".

## 7 SEC. 142. EXTENSION OF INVENTORY REQUIREMENT FOR 8 AIR FORCE FIGHTER AIRCRAFT.

9 (a) EXTENSION OF INVENTORY REQUIREMENT.— 10 Section 9062(i)(1) of title 10, United States Code, is 11 amended by striking "October 1, 2022" and inserting 12 "October 1, 2026".

(b) EXTENSION OF LIMITATION ON RETIREMENT OF
AIR FORCE FIGHTER AIRCRAFT.—Section 131(b) of the
National Defense Authorization Act for Fiscal Year 2018
(Public Law 115–91; 131 Stat. 1314; 10 U.S.C. 9062
note) is amended—

18 (1) in paragraph (1), by striking "October 1,
19 2022" and inserting "October 1, 2026"; and

20 (2) in paragraph (2), by striking "October 1,
21 2022" and inserting "October 1, 2026".

## 22 SEC. 143. PROHIBITION ON USE OF FUNDS FOR RETIRE23 MENT OF A-10 AIRCRAFT.

24 (a) PROHIBITION.—Notwithstanding sections 13425 and 135 of the National Defense Authorization Act for

Fiscal Year 2017 (Public Law 114–328; 130 Stat. 2037),
 and except as provided in subsection (b), none of the funds
 authorized to be appropriated by this Act for fiscal year
 2022 for the Air Force may be obligated to retire, prepare
 to retire, or place in storage or on backup aircraft inven tory status any A–10 aircraft.

7 (b) EXCEPTION.—

8 (1) IN GENERAL.—The limitation under sub-9 section (a) shall not apply to an individual A–10 air-10 craft that the Secretary of the Air Force determines, 11 on a case-by-case basis, to be no longer mission ca-12 pable because of a Class A mishap.

(2) CERTIFICATION REQUIRED.—If the Secretary determines under paragraph (1) that an aircraft is no longer mission capable, the Secretary
shall submit to the congressional defense committees
a certification that the status of such aircraft is due
to a Class A mishap and not due to lack of maintenance or repairs or other reasons.

20 (3) CERTIFICATION ADDITIONAL.—Any certifi21 cation submitted under paragraph (2) shall be in ad22 dition to the notification and certification required
23 by section 135(b) of the National Defense Author24 ization Act for Fiscal Year 2017 (Public Law 114–
25 328; 130 Stat. 2039).

1	(c) Implementation Report.—Not later than 90
2	days after the date of the enactment of this Act, the Sec-
3	retary of the Air Force shall submit to the congressional
4	defense committees a report setting forth the following:
5	(1) The plans of the Secretary to re-wing each
6	of the aircraft in the fleet of 281 A–10 aircraft that
7	have not received new wings as of the date of the
8	enactment of this Act, including—
9	(A) the funding needed to complete re-
10	winging of the aircraft in the fleet and the fis-
11	cal year in which such funds will be requested;
12	and
13	(B) the plan for executing the installations,
13 14	(B) the plan for executing the installations, including the intended location, number of air-
14	including the intended location, number of air-
14 15	including the intended location, number of air- craft, and fiscal year in which installations will
14 15 16	including the intended location, number of air- craft, and fiscal year in which installations will be completed.
14 15 16 17	<ul><li>including the intended location, number of air- craft, and fiscal year in which installations will be completed.</li><li>(2) The funding needed to maintain the aircraft</li></ul>
14 15 16 17 18	<ul> <li>including the intended location, number of air- craft, and fiscal year in which installations will be completed.</li> <li>(2) The funding needed to maintain the aircraft in the fleet of 281 A–10 aircraft at a rate of oper-</li> </ul>
14 15 16 17 18 19	<ul> <li>including the intended location, number of air- craft, and fiscal year in which installations will be completed.</li> <li>(2) The funding needed to maintain the aircraft in the fleet of 281 A–10 aircraft at a rate of oper- ational readiness of not less than 80 percent mission</li> </ul>
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> </ol>	<ul> <li>including the intended location, number of air- craft, and fiscal year in which installations will be completed.</li> <li>(2) The funding needed to maintain the aircraft in the fleet of 281 A–10 aircraft at a rate of oper- ational readiness of not less than 80 percent mission capable and not less than 70 percent fully mission</li> </ul>
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> </ol>	<ul> <li>including the intended location, number of air- craft, and fiscal year in which installations will be completed.</li> <li>(2) The funding needed to maintain the aircraft in the fleet of 281 A–10 aircraft at a rate of oper- ational readiness of not less than 80 percent mission capable and not less than 70 percent fully mission capable, including—</li> </ul>

1	(B) the actual funding being made avail-
2	able by the Air Force to achieve and maintain
3	such readiness levels; and
4	(C) any actions taken or contemplated to
5	be taken to bridge any shortfall.
6	(d) Report on Comparison Test and Evalua-
7	TION THAT EXAMINES CAPABILITIES OF F-35A AND A-
8	10C AIRCRAFT.—Section 134(e)(1) of the National De-
9	fense Authorization Act for Fiscal Year 2017 (Public Law
10	114–328; 130 Stat. 2038) is amended—
11	(1) in subparagraph (A), by striking "; and"
12	and inserting a semicolon;
13	(2) in subparagraph (B)—
14	(A) by inserting "the results and findings
15	of" before "a comparison"; and
16	(B) by striking the period at the end and
17	inserting a semicolon; and
18	(3) by adding after subparagraph (B) the fol-
19	lowing new subparagraph:
20	"(C) details of the design and metrics of
21	the comparison test and evaluation described in
22	subparagraph (B), including each scenario ex-
23	amined in the test, number of sorties, time on
24	station, how the interaction with ground forces
25	and Joint Terminal Air Controllers was as-

1	sessed or simulated, how scenarios adequately
2	represented real-world threats, ability to strike
3	representative targets, and combat dynamics in
4	which close air support, search and rescue, and
5	forward air controller airborne missions were
6	conducted.".

# 7 SEC. 144. REQUIREMENTS RELATING TO REPORTS ON 8 FIGHTER AIRCRAFT.

9 (a) MODIFICATION OF LIMITATION ON RETIREMENT 10 OF A-10 AIRCRAFT.—Section 134(b) of the National De-11 fense Authorization Act for Fiscal Year 2017 (Public Law 12 114–328; 130 Stat. 2037) is amended by striking "report 13 under subsection (e)(2)" and inserting "part of the report 14 under subsection (e)(2) that is required under subpara-15 graph (C) of that subsection".

16 (b) FIGHTER AIRCRAFT COMPARISON TEST RE-17 PORTS.—

18 (1) Report from director of operational 19 TEST AND EVALUATION.—Not later than 60 days 20 after the date of the enactment of this Act, the Di-21 rector of Operational Test and Evaluation shall sub-22 mit to the congressional defense committees the part 23 of the report required by section 134(e)(1)(B) of the 24 National Defense Authorization Act for Fiscal Year 25 2017 (Public Law 114–328; 130 Stat. 2038).

1 (2) Report from secretary of the Air 2 FORCE.—Not later than 60 days after the date of 3 the submission of the report under paragraph (1), 4 the Secretary of the Air Force shall submit to the 5 congressional defense committees the part of the re-6 port required by section 134(e)(2)(C) of the Na-7 tional Defense Authorization Act for Fiscal Year 8 2017 (Public Law 114–328; 130 Stat. 2038).

### 9 SEC. 145. PROHIBITION ON ADDITIONAL F-35 AIRCRAFT 10 FOR THE AIR NATIONAL GUARD.

11 Beginning on the date of the enactment of this Act, 12 the Secretary of the Air Force may not equip any unit of the Air National Guard of the United States with an 13 14 F-35 aircraft until the ratio of combat-coded F-35 air-15 craft of the Regular Air Force to combat-coded F-35 aircraft of the Air National Guard is greater than 4 to 1. 16 17 SEC. 146. PROHIBITION ON AVAILABILITY OF FUNDS FOR 18 **REDUCING THE NUMBER OF KC-135 AIR-**19 CRAFT OF THE AIR NATIONAL GUARD DES-20 **IGNATED AS PRIMARY MISSION AIRCRAFT IN-**21 VENTORY.

Section 135(d) of the William M. (Mac) Thornberry
National Defense Authorization Act for Fiscal Year 2021
(Public Law 116–283) is amended—

(1) by striking "None" and inserting the following:

- 3 "(1) FISCAL YEAR 2021.—None"; and
  4 (2) by adding at the end the following new
- 5 paragraph:

1

2

6 "(2) FISCAL YEAR 2022.—None of the funds au-7 thorized to be appropriated by this Act for fiscal 8 year 2022 for the Air Force may be obligated to re-9 duce the number of KC-135 aircraft of the Air Na-10 tional Guard designated as primary mission aircraft 11 inventory.".

### 12 SEC. 147. AUTHORITY TO DIVEST 18 KC-135 AIRCRAFT.

Notwithstanding section 135 of the William M. (Mac)
Thornberry National Defense Authorization Act for Fiscal
Year 2021 (Public Law 116–283), during the period beginning on the date of the enactment of this Act and ending on October 1, 2022, the Secretary of the Air Force
may divest 18 KC–135 aircraft.

19 SEC. 148. PROHIBITION ON USE OF FUNDS FOR A FOLLOW-

20

21

### ON TANKER AIRCRAFT TO THE KC-46 AIR-CRAFT.

None of the funds authorized to be appropriated by this Act for fiscal year 2022 for the Air Force may be obligated for a follow-on tanker aircraft to the KC-46 aircraft (commonly referred to as a "bridge tanker") until the date on which the Remote Vision System version 2.0
 begins operational testing.

### 3 SEC. 149. MAINTENANCE OF B-1 BOMBER AIRCRAFT 4 SQUADRONS.

5 The Secretary of the Air Force shall fully maintain 6 the operational and maintenance squadrons of the B–1 7 bomber aircraft in existence as of the date of the enact-8 ment of this Act until at least September 30, 2030, unless 9 such squadrons are replaced by units of the B–21 bomber 10 aircraft.

# Subtitle E—Defense-wide, Joint, and Multiservice Matters

13 SEC. 161. PROHIBITION ON DUPLICATION OF EFFORTS TO
14 PROVIDE AIR- AND SPACE-BASED GROUND
15 MOVING TARGET INDICATOR CAPABILITY.

(a) PROHIBITION ON DUPLICATION OF EFFORTS.—
The Secretary of Defense shall ensure that efforts to provide air- and space-based ground moving target indicator
capability are not duplicated across the Department of Defense.

(b) PROHIBITION ON USE OF FUNDS.—The Secretary of Defense may not obligate or expend any funds
to provide the capability described in subsection (a) until
the Vice Chairman of the Joint Chiefs of Staff, in consultation with the Secretaries of the military departments

and the heads of such agencies as the Secretary of Defense
 considers appropriate, submits to the congressional de fense committees the following:

4 (1) A list of all procurement and research and
5 development efforts relating to the capability de6 scribed in subsection (a) funded by the Department
7 of Defense or any other agency of the executive
8 branch.

9 (2) A description of how the efforts described in 10 paragraph (1) will provide real-time information to 11 warfighters through the use of air battle managers 12 and the joint all domain command and control ef-13 forts of the Department.

#### 14 SEC. 162. LIMITATION ON FUNDS FOR ARMED OVERWATCH

15 AII

### AIRCRAFT.

16 None of the funds authorized to be appropriated by this Act for Procurement, Defense-wide, for the procure-17 ment of armed overwatch aircraft by the United States 18 19 Special Operations Command may be obligated or expended until 15 days after submission to the congressional 20 21 defense committees of the acquisition roadmap required 22 by section 165(a) of the William M. (Mac) Thornberry Na-23 tional Defense Authorization Act for Fiscal Year 2021 24 (Public Law 116–283).

# 1SEC. 163. TRANSITION OF F-35 PROGRAM SUSTAINMENT2FROM JOINT PROGRAM OFFICE TO AIR3FORCE AND NAVY.

4 (a) TRANSITION PLAN.—Not later than February 1, 5 2022, the Under Secretary of Defense for Acquisition and Sustainment, in consultation with the Secretary of the Air 6 7 Force and the Secretary of the Navy, shall submit to the 8 congressional defense committees a report with a plan for 9 transitioning sustainment responsibilities for the F-35 program away from the Joint Program Office. The plan 10 shall include the full transfer by October 1, 2027, of 11 sustainment responsibilities for the F-35A to the Air 12 Force as executive agent and of sustainment responsibil-13 ities for the F-35B and F-35C to the Navy as executive 14 15 agent.

(b) TRANSITION REQUIREMENT.—Not later than October 1, 2027, the Secretary of Defense shall fully transition sustainment responsibilities for the F-35 program
from the Joint Program Office to the Air Force and the
Navy as specified under subsection (a).

1	TITLE II—RESEARCH, DEVELOP-
2	MENT, TEST, AND EVALUA-
3	TION
4	Subtitle A—Authorization of
5	Appropriations
6	SEC. 201. AUTHORIZATION OF APPROPRIATIONS.
7	Funds are hereby authorized to be appropriated for
8	fiscal year 2022 for the use of the Department of Defense
9	for research, development, test, and evaluation, as speci-
10	fied in the funding table in section 4201.
11	Subtitle B–Program Require-
12	ments, Restrictions, and Limita-
13	tions
14	SEC. 211. INCREASE IN ALLOWABLE RATE OF BASIC PAY
15	FOR CERTAIN EMPLOYEES OF DEFENSE AD-
16	VANCED RESEARCH PROJECTS AGENCY.
17	Subparagraph (A) of section 1599h(b)(2) of title 10,
18	United States Code, is amended to read as follows:
19	"(A) in the case of employees appointed pursu-
20	ant to paragraph (1)(B)—
21	"(i) to any of 5 positions designated by the
22	Director of the Defense Advanced Research
23	Projects Agency for purposes of this clause, at
24	rates not in excess of a rate equal to 150 per-
25	cent of the maximum rate of basic pay author-

1	ized for positions at Level I of the Executive
2	Schedule under section 5312 of title 5; and
3	"(ii) to any other position designated by
4	the Director for purposes of this clause, at
5	rates not in excess of the maximum amount of
6	total annual compensation payable at the salary
7	set in accordance with section 104 of title 3;
8	and".
9	SEC. 212. ADDITIONAL MISSION AREAS FOR MECHANISMS
10	FOR EXPEDITED ACCESS TO TECHNICAL TAL-
11	ENT AND EXPERTISE AT ACADEMIC INSTITU-
12	TIONS BY DEPARTMENT OF DEFENSE.
13	Section 217(e) of the National Defense Authorization
14	Act for Fiscal Year 2018 (10 U.S.C. 2358 note) is amend-
15	ed—
16	(1) by redesignating paragraph $(30)$ as para-
17	graph (33); and
18	(2) by inserting after paragraph $(29)$ the fol-
19	lowing new paragraphs (30), (31), and (32):
20	"(30) Research security and integrity.
21	"(31) Spectrum dominance.

1	SEC. 213. MODIFICATION OF OTHER TRANSACTION AU-
2	THORITY FOR RESEARCH PROJECTS.
3	Section 2371 of title 10, United States Code, is
4	amended—
5	(1) in subsection (e)—
6	(A) by striking paragraph (2);
7	(B) in paragraph (1), in the matter before
8	subparagraph (A), by striking "(1)"; and
9	(C) by redesignating subparagraphs (A)
10	and (B) as paragraphs (1) and (2), respectively;
11	and
12	(2) by amending subsection (h) to read as fol-
13	lows:
14	"(h) GUIDANCE.—The Secretary of Defense shall
15	issue guidance to carry out this section.".
16	SEC. 214. ARTIFICIAL INTELLIGENCE METRICS.
17	(a) IN GENERAL.—Not later than 180 days after the
18	date of the enactment of this Act, the Secretary of Defense
19	shall—
20	(1) review the potential applications of artificial
21	intelligence and digital technology to Department of
22	Defense platforms, processes, and operations; and
23	(2) establish performance objectives and accom-
24	panying metrics for the incorporation of artificial in-
25	telligence and digital readiness into such platforms,
26	processes, and operations.
	•S 2792 BS

1 (b) Performance Objectives and Accompanying

2 Metrics.—

3	(1) Skill GAPS.—In carrying out subsection
4	(a), the Secretary shall require each secretary of a
5	military department and the head of each component
6	of the Department shall—
7	(A)(i) conduct a comprehensive review of
8	skill gaps in the fields of software development,
9	software engineering, knowledge management,
10	data science, and artificial intelligence;
11	(ii) assess the number and qualifications of
12	civilian personnel needed for both management
13	and specialist tracks in such fields;
14	(iii) assess the number of military per-
15	sonnel (officer and enlisted) needed for both
16	management and specialist tracks in such
17	fields; and
18	(B) establish recruiting, training, and tal-
19	ent management performance objectives and ac-
20	companying metrics for achieving and maintain-
21	ing staffing levels needed to fill identified gaps
22	and meet the needs of the Department for
23	skilled personnel.
24	(2) AI modernization activities.—In car-
25	rying out subsection (a), the Secretary shall—
	•S 2792 RS

1	(A) assess investment by the Department
2	in artificial intelligence innovation, science and
3	technology, and research and development;
4	(B) assess investment by the Department
5	in test and evaluation of artificial intelligence
6	capabilities; and
7	(C) establish performance objectives and
8	accompanying metrics for artificial intelligence
9	modernization activities of the Department.
10	(3) EXERCISES, WARGAMES, AND EXPERIMEN-
11	TATION.—To assist the Secretary in carrying out
12	subsection (a), the Chairman of the Joint Chiefs of
13	Staff shall—
14	(A) assess the integration of artificial intel-
15	ligence into war-games, exercises, and experi-
16	mentation; and
17	(B) develop performance objectives and ac-
18	companying metrics for such integration.
19	(4) Logistics and sustainment.—In car-
20	rying out subsection (a), the Secretary shall require
21	the Under Secretary of Defense for Acquisition and
22	Sustainment—
23	(A) to assess the application of artificial
24	intelligence in logistics and sustainment sys-
25	tems; and

1	(B) to establish performance objectives and
2	accompanying metrics for integration of artifi-
3	cial intelligence in the Department of Defense
4	logistics and sustainment enterprise.
5	(5) BUSINESS AI APPLICATIONS.—In carrying
6	out subsection (a), the Secretary of Defense shall—
7	(A) assess the integration of artificial intel-
8	ligence for administrative functions that can be
9	performed with robotic process automation and
10	artificial intelligence-enabled analysis; and
11	(B) establish performance objectives and
12	accompanying metrics for the integration of ar-
13	tificial intelligence in priority business process
14	areas of the Department, including the fol-
15	lowing:
16	(i) Human resources.
17	(ii) Budget and finance, including
18	audit.
19	(iii) Retail.
20	(iv) Real estate.
21	(v) Health care.
22	(vi) Logistics.
23	(vii) Such other business processes as
24	the Secretary considers appropriate.

(c) REPORT TO CONGRESS.—Not later than 120 days
 after the completion of the review required by subsection
 (a)(1), the Secretary shall submit to the congressional de fense committees a report on—

5 (1) the findings of the Secretary with respect to
6 the review and any action taken or proposed to be
7 taken by the Secretary to address such findings; and
8 (2) the performance objectives and accom9 panying metrics established under subsections (a)(2)
10 and (b).

## 11 SEC. 215. MODIFICATION OF THE JOINT COMMON FOUNDA12 TION PROGRAM.

13 (a) Modification of Joint Common Founda-TION.—The Secretary of Defense shall modify the Joint 14 15 Common Foundation program conducted by the Joint Artificial Intelligence Center to ensure that Department of 16 17 Defense components can more easily contract with leading commercial artificial intelligence companies to support the 18 19 rapid and efficient development and deployment of applications and capabilities. 20

(b) QUALIFYING COMMERCIAL COMPANIES.—The
Secretary shall take such actions as may be necessary to
increase the number of commercial artificial intelligence
companies eligible to provide support to Department of
Defense components, including with respect to require-

ments for cybersecurity protections and processes, to
 achieve automatic authority to operate and provide contin uous delivery, security clearances, data portability, and
 interoperability.

5 (c) USE OF FAR PART 12.—The Secretary shall en6 sure that, to the maximum extent practicable, commercial
7 artificial intelligence companies are able to offer plat8 forms, services, applications, and tools to components
9 through processes and procedures under part 12 of the
10 Federal Acquisition Regulation.

(d) OBJECTIVES OF THE JOINT COMMON FOUNDATION PROGRAM.—The objectives of the Joint Common
Foundation shall include the following:

(1) Relieving components of the need to design
or develop or independently contract for the computing and data hosting platforms and associated
services on and through which the component would
apply its domain expertise to develop specific artificial intelligence applications.

20 (2) Providing expert guidance to components in
21 selecting commercial platforms, tools, and services to
22 support the development of component artificial in23 telligence applications.

24 (3) Ensuring that leading commercial artificial25 intelligence technologies and capabilities are easily

1 rapidly accessible to components and through 2 streamlined contracting processes. 3 (4) Assisting components in designing, devel-4 oping, accessing, or acquiring commercial or non-5 commercial capabilities that may be needed to sup-6 port the operational use of artificial intelligence ap-7 plications. 8 (5) Enabling companies to develop software for 9 artificial intelligence applications within secure soft-10 ware development environments that are controlled, 11 sponsored, required, or specified by the Department 12 of Defense, including PlatformOne of the Depart-13 ment of the Air Force 14 (e) BRIEFING.—Not later than 120 days after the 15 date of the enactment of this Act, the Secretary shall provide to the congressional defense committees a briefing on 16 17 actions taken to carry out this section. 18 SEC. 216. EXECUTIVE EDUCATION ON EMERGING TECH-19 NOLOGIES FOR SENIOR CIVILIAN AND MILI-20 TARY LEADERS. 21 (a) ESTABLISHMENT OF COURSE.—Not later than 22 two years after the date of the enactment of this Act, the 23 Secretary of Defense shall establish executive education

25 and flag officers and senior executive-level civilian leaders

activities on emerging technologies for appropriate general

24

that are designed specifically to prepare new general and
 flag officers and senior executive-level civilian leaders on
 relevant technologies and how these technologies may be
 applied to military and business activities in the Depart ment of Defense.

6 (b) PLAN FOR PARTICIPATION.—

7 (1) IN GENERAL.—The Secretary of Defense 8 shall develop a plan for participation in executive 9 education activities established under subsection (a). (2) REQUIREMENTS.—As part of such plan, the 10 11 Secretary shall ensure that, not later than five years 12 after the date of the establishment of the activities 13 under subsection (a), all appropriate general flag of-14 ficers and senior executive-level civilian leaders are— 15 (A) required to complete the executive edu-16 cation activities under such subsection; and 17 (B) certified as having successfully com-18 pleted the executive education activities. 19 (c) REPORT.— 20 (1) IN GENERAL.—Not later than the date that 21 is three years after the date of the enactment of this 22 Act, the Secretary of Defense shall submit to the 23 Committee on Armed Services of the Senate and the

24 Committee on Armed Services of the House of Rep-

1	resentatives a report on the status of the implemen-
2	tation of the activities required by subsection (a).
3	(2) CONTENTS.—The report submitted under
4	paragraph (1) shall include the following:
5	(A) A description of the new general and
6	flag officers and senior executive-level civilian
7	leaders for whom the education activities have
8	been designated.
9	(B) A recommendation with respect to con-
10	tinuing or expanding the activities required
11	under subsection (a).
12	SEC. 217. IMPROVEMENTS RELATING TO NATIONAL NET-
13	WORK FOR MICROELECTRONICS RESEARCH
13 14	WORK FOR MICROELECTRONICS RESEARCH AND DEVELOPMENT.
14	AND DEVELOPMENT.
14 15	<b>AND DEVELOPMENT.</b> Section 9903(b) of the William M. (Mac) Thornberry
14 15 16	AND DEVELOPMENT. Section 9903(b) of the William M. (Mac) Thornberry National Defense Authorization Act for Fiscal Year 2021
14 15 16 17	AND DEVELOPMENT. Section 9903(b) of the William M. (Mac) Thornberry National Defense Authorization Act for Fiscal Year 2021 (Public Law 116–283) is amended—
14 15 16 17 18	AND DEVELOPMENT. Section 9903(b) of the William M. (Mac) Thornberry National Defense Authorization Act for Fiscal Year 2021 (Public Law 116–283) is amended— (1) in paragraph (1), in the matter before sub-
14 15 16 17 18 19	AND DEVELOPMENT. Section 9903(b) of the William M. (Mac) Thornberry National Defense Authorization Act for Fiscal Year 2021 (Public Law 116–283) is amended— (1) in paragraph (1), in the matter before sub- paragraph (A), by striking "may" and inserting
14 15 16 17 18 19 20	AND DEVELOPMENT. Section 9903(b) of the William M. (Mac) Thornberry National Defense Authorization Act for Fiscal Year 2021 (Public Law 116–283) is amended— (1) in paragraph (1), in the matter before sub- paragraph (A), by striking "may" and inserting "shall"; and
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> </ol>	AND DEVELOPMENT. Section 9903(b) of the William M. (Mac) Thornberry National Defense Authorization Act for Fiscal Year 2021 (Public Law 116–283) is amended— (1) in paragraph (1), in the matter before sub- paragraph (A), by striking "may" and inserting "shall"; and (2) by adding at the end the following new
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> <li>22</li> </ol>	AND DEVELOPMENT. Section 9903(b) of the William M. (Mac) Thornberry National Defense Authorization Act for Fiscal Year 2021 (Public Law 116–283) is amended— (1) in paragraph (1), in the matter before sub- paragraph (A), by striking "may" and inserting "shall"; and (2) by adding at the end the following new paragraphs:

1	activities described in paragraph (2) as part of the
2	network established under paragraph (1).
3	"(B) The Secretary shall, to the extent prac-
4	ticable, ensure that the entities selected under sub-
5	paragraph (A) collectively represent the geographic
6	diversity of the United States.".
7	SEC. 218. ACTIVITIES TO ACCELERATE DOMESTIC QUAN-
8	TUM COMPUTING CAPABILITIES.
9	(a) ACTIVITIES REQUIRED.—The Secretary of De-
10	fense shall establish a set of activities—
11	(1) to accelerate the development and deploy-
12	ment of a useful, large scale, dual-use quantum com-
13	puting capability;
14	(2) to ensure that the Department of Defense
15	is fully aware and has a technical understanding of
16	the maturity and operational utility of new and
17	emerging quantum computing technologies; and
18	(3) to ensure the Department of Defense con-
19	sistently has access to the most advanced quantum
20	computing capabilities available in the commercial
21	sector to support research and modernization activi-
22	ties.
23	(b) Assistance Program.—
24	(1) Program required.—In carrying out sub-
25	section (a) and subject to the availability of appro-

1	priations for this purpose, the Secretary shall, acting
2	through the Director of the Defense Advanced Re-
3	search Projects Agency and in consultation with
4	such officials from government and private sector or-
5	ganizations as the Secretary considers appropriate,
6	establish a program under which the Secretary may
7	award assistance to one or more organizations to ac-
8	celerate the development and deployment of a useful,
9	dual-use quantum computing capability.
10	(2) FORM OF ASSISTANCE.—Assistance award-
11	ed under the program required by paragraph (1)
12	may consist of a grant, a contract, a cooperative
13	agreement, or such other form of assistance as the
14	Secretary considers appropriate.
15	(3) AUTHORITIES AND ACQUISITION AP-
16	PROACHES.—The Secretary may use the following
17	authorities and acquisition approaches for the pro-
18	gram required by paragraph (1):
19	(A) Section 2374a of title 10, United
20	States Code, relating to prizes for advanced
21	technology achievements.
22	(B) Section 2373 of such title, relating to
23	procurement for experimental purposes.

1	(C) Sections 2371 and 2371b of such title,
2	relating to transactions other than contracts
3	and grants.
4	(D) Section 2358 of such title, relating to
5	research and development projects.
6	(E) Section 879 of the National Defense
7	Authorization Act for Fiscal Year 2017 (Public
8	Law 114–328; 10 U.S.C. 2302 note), relating
9	to defense pilot program for authority to ac-
10	quire innovative commercial items, technologies,
11	and services using general solicitation competi-
12	tive procedures.
13	(F) Milestone payments based on technical
14	achievements.
15	(G) Requirement for cost share from pri-
16	vate sector participants in the program.
17	(H) Commercial procurements under part
18	12 of the Federal Acquisition Regulations.
19	(I) Such other authorities or approaches as
20	the Secretary considers appropriate.
21	(4) Policies and procedures.—The Sec-
22	retary shall, in consultation with such experts from
23	government and industry as the Secretary considers
24	appropriate, establish policies and procedures to
25	carry out the program required by paragraph (1).

1 (c) Briefing and Report.—

2	(1) Briefing.—Not later than March 1, 2022,
3	the Secretary shall provide to the congressional de-
4	fense committees a briefing on the plan to carry out
5	the activities required by subsection (a) and the pro-
6	gram required by subsection (b).
7	(2) REPORT.—Not later than December 31,
8	2022, and not less frequently than once each year
9	thereafter until December 31, 2026, the Secretary
10	shall submit to the congressional defense committees
11	a report on the activities carried out under sub-
12	section (a) and the program carried out under sub-
13	section (b).
14	SEC. 219. PILOT PROGRAMS FOR PASSIVE TELECOMMUNI-
14 15	SEC. 219. PILOT PROGRAMS FOR PASSIVE TELECOMMUNI- CATIONS INFRASTRUCTURE TO FACILITATE
15	CATIONS INFRASTRUCTURE TO FACILITATE
15 16	CATIONS INFRASTRUCTURE TO FACILITATE INSTALLATION 5G DEPLOYMENT.
15 16 17	CATIONS INFRASTRUCTURE TO FACILITATE INSTALLATION 5G DEPLOYMENT. (a) PLANS.—
15 16 17 18	CATIONS INFRASTRUCTURE TO FACILITATE INSTALLATION 5G DEPLOYMENT. (a) PLANS.— (1) IN GENERAL.—Not later than 180 days
15 16 17 18 19	CATIONS INFRASTRUCTURE TO FACILITATE INSTALLATION 5G DEPLOYMENT. (a) PLANS.— (1) IN GENERAL.—Not later than 180 days after enactment of this Act, each Secretary of a mili-
15 16 17 18 19 20	CATIONS INFRASTRUCTURE TO FACILITATE INSTALLATION 5G DEPLOYMENT. (a) PLANS.— (1) IN GENERAL.—Not later than 180 days after enactment of this Act, each Secretary of a mili- tary department shall submit to the congressional
15 16 17 18 19 20 21	CATIONS INFRASTRUCTURE TO FACILITATE INSTALLATION 5G DEPLOYMENT. (a) PLANS.— (1) IN GENERAL.—Not later than 180 days after enactment of this Act, each Secretary of a mili- tary department shall submit to the congressional defense committees a plan for a pilot program for
<ol> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> <li>22</li> </ol>	CATIONS INFRASTRUCTURE TO FACILITATE INSTALLATION 5G DEPLOYMENT. (a) PLANS.— (1) IN GENERAL.—Not later than 180 days after enactment of this Act, each Secretary of a mili- tary department shall submit to the congressional defense committees a plan for a pilot program for the deployment of passive telecommunications infra-

1	(2) PLAN ELEMENTS.—Each plan submitted
2	under paragraph (1) by a Secretary of a military de-
3	partment shall include, with respect to such military
4	department, the following:
5	(A) A list of military installations at which
6	the pilot program will be carried out, including
7	at least one military installation of the depart-
8	ment.
9	(B) A description of authorities that will
10	be used to execute the pilot program.
11	(C) A timeline for the implementation and
12	duration of the pilot program.
13	(D) The number of telecommunication car-
14	riers that intend to use the passive tele-
15	communications infrastructure to provide serv-
16	ices at each of the military installations listed
17	under subparagraph (A).
18	(E) An assessment of need for centralized
19	processes and points of contacts to facilitate
20	passive telecommunications infrastructure or
21	similar telecommunications infrastructure.
22	(b) PILOT PROGRAMS REQUIRED.—Not later than
23	one year after the date of the enactment of this Act, each
24	Secretary of a military department shall establish a pilot

program in accordance with the plan submitted by the
 Secretary under subsection (a)(1).

3 (c) Reports.—

4 (1) IN GENERAL.—Not later than 180 days 5 after the date on which a Secretary of a military de-6 partment commences a pilot program under sub-7 section (b) and not less frequently than once every 8 180 days thereafter until the completion of the pilot 9 program, the Secretary of the military department 10 shall submit to the congressional defense committees 11 a report on the pilot program.

12 (2) CONTENTS.—Each report submitted under
13 paragraph (1) for a pilot program shall include the
14 following:

15 (A) A description of the status of the pilot
16 program at each location at which the pilot pro17 gram is carried out.

(B) A description of the use of and services provided by telecommunications carriers of
the passive telecommunications infrastructure
at each military installation under the pilot program.

23 (C) Such additional information as the
24 Secretary of the military department considers
25 appropriate.

1 (d) Passive Telecommunications Infrastruc-TURE DEFINED.—In this section, the term "passive tele-2 communications infrastructure" means the passive compo-3 4 nents that enable services of commercial telecommuni-5 cation carriers and Department of Defense private networks, including macro tower, small cell poles, distributed 6 7 antenna systems, dark fiber, and assured power solutions. 8 SEC. 220. NATIONAL GUARD PARTICIPATION IN MICRO-9 **REACTOR TESTING AND EVALUATION.** 

10 The Secretary of Defense may, in coordination with 11 the Director of the Strategic Capabilities Office and the 12 Chief of the National Guard Bureau, assemble a collection 13 of four National Guard units to participate in the testing 14 and evaluation of a micro nuclear reactor program.

15 SEC. 221. LIMITATION ON TRANSFER OF CERTAIN OPER16 ATIONAL FLIGHT TEST EVENTS AND REDUC17 TION IN OPERATIONAL FLIGHT TEST CAPAC18 ITY.

19 The Secretary of the Navy may not transfer any oper-20 ational flight test event to be completed by a nontest des-21 ignated unit and may not reduce any operational flight 22 test capacity until such time as the Director of Oper-23 ational Test and Evaluation has, in consultation with the 24 Secretary of the Navy, certified that the use of nontest 25 designated units to conduct flight tests will not have any appreciable effect on program cost, program schedule, or
 the efficacy of test completion.

# 3 SEC. 222. LIMITATION ON AVAILABILITY OF FUNDS FOR 4 THE HIGH ACCURACY DETECTION AND EX5 PLOITATION SYSTEM.

6 Of the funds authorized to be appropriated by this 7 Act for fiscal year 2022 for Research, Development, Test 8 and Evaluation, Army, for the High Accuracy Detection 9 and Exploitation System, not more than 50 percent may 10 be obligated until the Vice Chairman of the Joint Chiefs 11 of Staff certifies that—

(1) the High Accuracy Detection and Exploitation System is a critical component of Project
Convergence of the Army and is consistent with the
Joint All Domain Command and Control strategy of
the Department of Defense; and

(2) in a conflict, it will be able to operate at
standoff distances for survivability against enemy air
defenses, while providing signals intelligence, electronic intelligence, communications intelligence, or
synthetic aperture radar or moving target indicator
information to the ground component commander,
consistent with planned operational concepts.

1	Subtitle C—Codification and
2	<b>Technical Corrections</b>
3	SEC. 231. CODIFICATION OF DIRECT HIRE AUTHORITY AT
4	PERSONNEL DEMONSTRATION LABORA-
5	TORIES FOR ADVANCED DEGREE HOLDERS.
6	(a) IN GENERAL.—Section 2358a of title 10, United
7	States Code, is amended—
8	(1) by redesignating subsection (f) as sub-
9	section (g); and
10	(2) by inserting after subsection (e) the fol-
11	lowing new subsection (f):
12	"(f) Direct Hire Authority at Personnel Dem-
13	ONSTRATION LABORATORIES FOR ADVANCED DEGREE
14	HOLDERS.—
15	"(1) AUTHORITY.—The Secretary of Defense
16	may appoint qualified candidates possessing an ad-
17	vanced degree to positions described in paragraph
18	(2) without regard to the provisions of subchapter I
19	of chapter 33 of title 5, other than sections 3303
20	and 3328 of such title.
21	"(2) APPLICABILITY.—This subsection applies
22	with respect to candidates for scientific and engi-
23	neering positions within any laboratory designated
24	by section 1105(a) of the National Defense Author-
25	ization Act for Fiscal Year 2010 (Public Law 111–

84; 123 Stat. 2486; 10 U.S.C. 2358 note) as a De partment of Defense science and technology reinven tion laboratory.

4 "(3) LIMITATION.—(A) Authority under this 5 subsection may not, in any calendar year and with 6 respect to any laboratory, be exercised with respect 7 to a number of candidates greater than the number 8 equal to 5 percent of the total number of scientific 9 and engineering positions within such laboratory 10 that are filled as of the close of the fiscal year last 11 ending before the start of such calendar year.

12 "(B) For purposes of this paragraph, positions
13 and candidates shall be counted on a full-time equiv14 alent basis.".

(b) REPEAL.—Section 1108 of the Duncan Hunter
National Defense Authorization Act for Fiscal Year 2009
(Public Law 110–417) is hereby repealed.

18 (c)CONFORMING AMENDMENTS.—(1)Section 19 255(b)(5)(B) of the National Defense Authorization Act for Fiscal Year 2020 (Public Law 116–92; 10 U.S.C. 20 21 2223a note) is amended by striking "in section 22 2358a(f)(3) of" and inserting "in section 2358a(g) of". 23 (2) Section 223(d)(3)(C) of the National Defense Au-24 thorization Act for Fiscal Year 2020 (Public Law 116–

92; 10 U.S.C. 2358 note) is amended by striking "in sec tion 2358a(f) of" and inserting "in section 2358a(g) of".
 SEC. 232. CODIFICATION OF AUTHORITIES RELATING TO
 DEPARTMENT OF DEFENSE SCIENCE AND
 TECHNOLOGY REINVENTION LABORATORIES.
 (a) IN GENERAL.—Subchapter II of chapter 305 of
 title 10, United States Code, as added by section 1843

8 of the William M. (Mac) Thornberry National Defense Au9 thorization Act for Fiscal Year 2021 (Public Law 116–
10 283), is amended by inserting before section 4111 the fol11 lowing new section:

# 12 "§ 4110. Science and technology reinvention labora13 tories: authority and designation

14 "(a) IN GENERAL.—(1) The Secretary of Defense 15 may carry out personnel demonstration projects at De-16 partment of Defense laboratories designated by the Sec-17 retary as Department of Defense science and technology 18 reinvention laboratories.

"(2)(A) Each personnel demonstration project carried out under the authority of paragraph (1) shall be generally similar in nature to the China Lake demonstration
project.

"(B) For purposes of subparagraph (A), the China
Lake demonstration project is the demonstration project
that is authorized by section 6 of the Civil Service Mis-

cellaneous Amendments Act of 1983 (Public Law 98–224)
 to be continued at the Naval Weapons Center, China
 Lake, California, and at the Naval Ocean Systems Center,
 San Diego, California.

5 "(3) If the Secretary carries out a demonstration
6 project at a laboratory pursuant to paragraph (1), section
7 4703 of title 5 shall apply to the demonstration project,
8 except that—

9 "(A) subsection (d) of such section 4703 shall
10 not apply to the demonstration project;

"(B) the authority of the Secretary to carry out
the demonstration project is that which is provided
in paragraph (1) rather than the authority which is
provided in such section 4703; and

15 "(C) the Secretary shall exercise the authorities 16 granted to the Office of Personnel Management 17 under such section 4703 through the Under Sec-18 retary of Defense for Research and Engineering 19 (who shall place an emphasis in the exercise of such 20 authorities on enhancing efficient operations of the 21 laboratory and who may, in exercising such authori-22 ties, request administrative support from science and 23 technology reinvention laboratories to review, re-24 search, and adjudicate personnel demonstration 25 project proposals).

"(4) The employees of a laboratory covered by a per-1 2 sonnel demonstration project carried out under this sec-3 tion shall be exempt from, and may not be counted for 4 the purposes of, any constraint or limitation in a statute 5 or regulation in terms of supervisory ratios or maximum number of employees in any specific category or categories 6 7 of employment that may otherwise be applicable to the em-8 ployees. The employees shall be managed by the director 9 of the laboratory subject to the supervision of the Under 10 Secretary of Defense for Research and Engineering.

"(5) The limitations in section 5373 of title 5 do not
apply to the authority of the Secretary under this subsection to prescribe salary schedules and other related
benefits.

15 "(b) DESIGNATION OF LABORATORIES.—Each of the
16 following is hereby designated as a Department of Defense
17 science and technology reinvention laboratory as described
18 in subsection (a):

19 "(1) The Air Force Research Laboratory.

20 "(2) The Joint Warfare Analysis Center.

21 "(3) The Army Research Institute for the Be-22 havioral and Social Sciences.

23 "(4) The Combat Capabilities Development
24 Command Armaments Center.

1	"(5) The Combat Capabilities Development
2	Command Army Research Laboratory.
3	"(6) The Combat Capabilities Development
4	Command Aviation and Missile Center.
5	"(7) The Combat Capabilities Development
6	Command Chemical Biological Center.
7	"(8) The Combat Capabilities Development
8	Command Command, Control, Communications,
9	Computers, Cyber, Intelligence, Surveillance, and
10	Reconnaissance Center.
11	"(9) The Combat Capabilities Development
12	Command Ground Vehicle Systems Center.
13	"(10) The Combat Capabilities Development
14	Command Soldier Center.
15	((11) The Engineer Research and Development
16	Center.
17	"(12) The Medical Research and Development
18	Command.
19	"(13) The Technical Center, US Army Space
20	and Missile Defense Command.
21	"(14) The Naval Air Systems Command War-
22	fare Centers.
23	"(15) The Naval Facilities Engineering Com-
24	mand Engineering and Expeditionary Warfare Cen-
25	ter.

1	"(16) The Naval Information Warfare Centers,
2	Atlantic and Pacific.
3	"(17) The Naval Medical Research Center.
4	"(18) The Naval Research Laboratory.
5	"(19) The Naval Sea Systems Command War-
6	fare Centers.
7	"(20) The Office of Naval Research.
8	"(c) Conversion Procedures.—The Secretary of
9	Defense shall implement procedures to convert the civilian
10	personnel of each Department of Defense science and
11	technology reinvention laboratory, as so designated by
12	subsection (b), to the personnel system under an appro-
13	priate demonstration project (as referred to in subsection
14	(a)). Any conversion under this subsection—
15	"(1) shall not adversely affect any employee
16	with respect to pay or any other term or condition
17	of employment;
18	"(2) shall be consistent with section $4703(f)$ of
19	title 5;
20	"(3) shall be completed within 18 months after
21	designation; and
22	"(4) shall not apply to prevailing rate employ-
23	ees (as defined by section $5342(a)(2)$ of title 5) or
24	senior executives (as defined by section $3132(a)(3)$
25	of such title).

1 "(d) LIMITATION.—The science and technology re-2 invention laboratories, as so designated by subsection (a), 3 may not implement any personnel system, other than a 4 personnel system under an appropriate demonstration 5 project (as referred to subsection (a)), without prior con-6 gressional authorization.".

7 (b) CLERICAL AMENDMENT.—The table of sections
8 at the beginning of chapter 305 of such title, as added
9 by section 1843 of the William M. (Mac) Thornberry Na10 tional Defense Authorization Act for Fiscal Year 2021
11 (Public Law 116–283), is amended by inserting before the

12 item relating to section 4111 the following new item:
"4110. Science and technology reinvention laboratories: authority and designation.".

(c) CONFORMING REPEALS.—(1) Section 1105 of the
National Defense Authorization Act For Fiscal Year 2010
(Public Law 111–84; 10 U.S.C. 2358 note) is hereby repealed.

17 (2) Section 342(b) of the National Defense Author18 ization Act for Fiscal Year 1995 (Public Law 103–337;
19 10 U.S.C. 2358 note) is hereby repealed.

20 (d) CONFORMING AMENDMENTS.—(1) Section
21 1601(f) of the National Defense Authorization Act for
22 Fiscal Year 2004 (Public Law 108–136; 10 U.S.C. 2358
23 note) is amended by striking "section 342 of the National
24 Defense Authorization Act for Fiscal Year 1995 (Public

Law 103–337; 108 Stat. 2721)" and inserting "section
 4110(a) of title 10, United States Code".

3 (2) Section 1107 of the National Defense Authoriza4 tion Act for Fiscal Year 2008 (Public Law 110–181; 10
5 U.S.C. 2358 note) is amended—

6 (A) by amending subsection (a) to read as fol-7 lows:

8 "(e) REQUIREMENT.—The Secretary of Defense shall 9 take all necessary actions to fully implement and use the 10 authorities provided to the Secretary under subsection (a) of section 4110 of title 10, United States Code, to carry 11 12 out personnel management demonstration projects at De-13 partment of Defense laboratories designated by subsection (b) of such section as Department of Defense science and 14 15 technology reinvention laboratories.";

(B) in subsection (c), by striking "designated
by section 1105(a) of the National Defense Authorization Act for Fiscal Year 2010 (Public Law 111–
84; 123 Stat. 2486)" and inserting "designated by
section 4110(b) of title 10, United States Code";
and

(C) in subsection (e)(3), by striking "section
342(b) of the National Defense Authorization Act
for Fiscal Year 1995 (as cited in subsection (a))"

and inserting "section 4110(a) of title 10, United
 States Code".

3 (3) Section 1109(c) of the National Defense Author-4 ization Act for Fiscal Year 2016 (Public Law 114–92; 10 U.S.C. 2358 note) is amended by striking "specified in 5 section 1105(a) of the National Defense Authorization Act 6 7 for Fiscal Year 2010 (Public Law 111-84; 123 Stat. 8 2486; 10 U.S.C. 2358 note)" and inserting "designated 9 under section 4110(b) of title 10, United States Code". 10 (4) Section 2803(a)(1) of the National Defense Authorization Act for Fiscal Year 2016 (Public Law 114– 11 12 92; 10 U.S.C. 2358 note) is amended by striking "(as des-13 ignated by section 1105(a) of the National Defense Authorization Act for Fiscal Year 2010 (Public Law 111– 14 15 84; 10 U.S.C. 2358 note)" and inserting "(as designated under section 4110(b) of title 10, United States Code)". 16 17 (5) Section 1108(b) of the Duncan Hunter National Defense Authorization Act for Fiscal Year 2009 (Public 18 Law 110–417; 10 U.S.C. 1580 note prec.) is amended by 19 striking "section 1105(a) of the National Defense Author-2021 ization Act for Fiscal Year 2010 (Public Law 111–84; 123) 22 Stat. 2486; 10 U.S.C. 2358 note)" and inserting "section 23 4110(b) of title 10, United States Code".

24 (6) Section 211(g) of the National Defense Author25 ization Act for Fiscal Year 2017 (Public Law 114–328;

1 10 U.S.C. 2358 note) is amended by striking "under sec 2 tion 1105 of the National Defense Authorization Act for
 3 Fiscal Year 2010 (Public Law 111-84; 10 U.S.C. 2358
 4 note), as amended" and inserting "under section 4110(b)
 5 of title 10, United States Code".

6 (7) Section 233(a)(2)(A) of the National Defense Au7 thorization Act for Fiscal Year 2017 (Public Law 114–
8 328; 10 U.S.C. 2358 note) is amended by striking "as
9 specified in section 1105(a) of the National Defense Au10 thorization Act for Fiscal Year 2010 (10 U.S.C. 2358
11 note)" and inserting "as designated under section 4110(b)
12 of title 10, United States Code".

(8) Section 223(d)(3)(B) of the National Defense Authorization Act for Fiscal Year 2020 (Public Law 116–
92; 10 U.S.C. 2358 note) is amended by striking "under
section 1105 of the National Defense Authorization Act
for Fiscal Year 2010 (Public Law 111–84; 10 U.S.C.
2358 note)" and inserting "under section 4110(b) of title
10, United States Code".

(9) Section 252(e)(1) of the National Defense Authorization Act for Fiscal Year 2020 (Public Law 116–
92; 10 U.S.C. 2358 note) is amended by striking "under
section 1105 of the National Defense Authorization Act
for Fiscal Year 2010 (Public Law 111–84; 10 U.S.C.

2358 note)" and inserting "under section 4110(b) of title
 10, United States Code".

3 (10) Section 255(b)(5)(A) of the National Defense 4 Authorization Act for Fiscal Year 2020 (Public Law 116– 5 92; 10 U.S.C. 223a note) is amended by striking "(as designated under section 1105 of the National Defense Au-6 7 thorization Act for Fiscal Year 2010 (Public Law 111– 84; 10 U.S.C. 2358 note))" and inserting "(as designated 8 9 under section 4110(b) of title 10, United States Code)". 10 (11) Section 249 of the William M. (Mac) Thornberry National Defense Authorization Act for Fiscal Year 2021 11 12 (Public Law 116–283) is amended—

13 (A) in subsection (e)(1)—

(i) in subparagraph (A), by striking
"under section 2358a of title 10, United States
Code" and inserting "under section 4110(b) of
title 10, United States Code";

18 (ii) by striking subparagraph (B); and

19 (iii) by redesignating subparagraph (C) as20 subparagraph (B); and

(B) in subsection (g)(1)(B) by striking "under
section 1105 of the National Defense Authorization
Act for Fiscal Year 2010 (Public Law 111-84; 10
U.S.C. 2358 note)" and inserting "under section
4111 of title 10, United States Code".

1 (12) Section 2368(h)(3) of title 10, United States 2 Code, as redesignated by section 1844(b)(1) of the Wil-3 liam M. (Mac) Thornberry National Defense Authoriza-4 tion Act for Fiscal Year 2021 (Public Law 116–283), is 5 amended by striking "designated under section 1105 of 6 the National Defense Authorization Act for Fiscal Year 7 2010 (Public Law 111-84; 10 U.S.C. 2358 note)" and 8 inserting "designated under section 4110(b) of this title". 9 (13) Section 4111 of title 10, United States Code, 10 as redesignated by section 1843(b)(2) of the William M. 11 (Mac) Thornberry National Defense Authorization Act for Fiscal Year 2021 (Public Law 116–283), is amended— 12 13 (A) in subsection (b), by striking "designated 14 by section 1105(a) of the National Defense Author-15 ization Act for Fiscal Year 2010 (Public Law 111– 16 84; 10 U.S.C. 2358 note)" both places it appears 17 and inserting "designated by section 4110(b) of this 18 title"; and 19 (B) in subsection (d)(2), by striking "pursuant 20 to section 342(b) of the National Defense Authoriza-21 tion Act for Fiscal Year 1995 (Public Law 103–337; 22 10 U.S.C. 2358 note)" both places it appears and

24 (14) Section 4112(f) of title 10, United States Code,
25 as redesignated by section 1843(b)(2) of the William M.

inserting "pursuant to section 4110(a) of this title".

23

(Mac) Thornberry National Defense Authorization Act for
 Fiscal Year 2021 (Public Law 116–283), as amended by
 subsection (e)(1) of this section, is amended by striking
 "by section 1105(a) of the National Defense Authorization
 Act for Fiscal Year 2010 (10 U.S.C. 2358 note)" and in serting "by section 4110(b) of this title".

7 (e) TECHNICAL CORRECTIONS.—(1) Section
8 1843(b)(2) of the William M. (Mac) Thornberry National
9 Defense Authorization Act for Fiscal Year 2021 (Public
10 Law 116–283) is amended—

11 (A) by inserting ", 2358c," after "Sections
12 2358a"; and

(B) by striking "and 4112" and inserting ",
4112, and 4113", respectively.

(2) The table of sections at the beginning of chapter
305 of title 10, United States Code, as added by section
1843(a) of such Act, is amended by striking the item re18 lating to section 4112 and inserting the following new
19 items:

"4112. Enhanced pay authority for certain research and technology positions in science and technology reinvention laboratories.

"4113. Research and development laboratories: contracts for services of university students.".

- 20 (f) Effective Dates.—
- (1) IN GENERAL.—Except as provided in paragraph (2), this section and the amendments made by
  this section shall take effect immediately after title

1	XVIII of the William M. (Mac) Thornberry National
2	Defense Authorization Act for Fiscal Year 2021
3	(Public Law 116–283) and the amendments made
4	by such title take effect pursuant to section
5	1801(d)(1) of such Act.
6	(2) EFFECTIVE DATE OF CERTAIN TECHNICAL
7	CORRECTION.—Subsection (e)(1) shall take effect on
8	the date of the enactment of this Act.
9	SEC. 233. CODIFICATION OF REQUIREMENT FOR DEFENSE
10	ESTABLISHED PROGRAM TO STIMULATE
11	COMPETITIVE RESEARCH.
12	(a) IN GENERAL.—Chapter 301 of title 10, United
13	States Code, as added by section 1841 of the William M.
14	(Mac) Thornberry National Defense Authorization Act for
15	Fiscal Year 2021 (Public Law 116–283), is amended by
15	Fiscal Year 2021 (Public Law 116–283), is amended by inserting after section 4009 the following new section:
15 16	Fiscal Year 2021 (Public Law 116–283), is amended by inserting after section 4009 the following new section:
15 16 17	<ul><li>Fiscal Year 2021 (Public Law 116–283), is amended by inserting after section 4009 the following new section:</li><li><b>"§ 4011. Defense Established Program to Stimulate</b></li></ul>
15 16 17 18	<ul> <li>Fiscal Year 2021 (Public Law 116–283), is amended by inserting after section 4009 the following new section:</li> <li><b>**</b>§4011. Defense Established Program to Stimulate Competitive Research</li> </ul>
15 16 17 18 19	<ul> <li>Fiscal Year 2021 (Public Law 116–283), is amended by inserting after section 4009 the following new section:</li> <li><b>"§ 4011. Defense Established Program to Stimulate</b> Competitive Research</li> <li>"(a) PROGRAM REQUIRED.—The Secretary of De-</li> </ul>
<ol> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> </ol>	<ul> <li>Fiscal Year 2021 (Public Law 116–283), is amended by inserting after section 4009 the following new section:</li> <li><b>"\$4011. Defense Established Program to Stimulate</b> Competitive Research </li> <li>"(a) PROGRAM REQUIRED.—The Secretary of Defense, acting through the Under Secretary of Defense for</li> </ul>
<ol> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> </ol>	<ul> <li>Fiscal Year 2021 (Public Law 116–283), is amended by inserting after section 4009 the following new section:</li> <li><b>"§ 4011. Defense Established Program to Stimulate</b> Competitive Research</li> <li>"(a) PROGRAM REQUIRED.—The Secretary of Defense, acting through the Under Secretary of Defense for Research and Engineering, shall carry out a Defense Established Program to Start and Engineering, shall carry out a Defense Established Program to Start and Engineering, shall carry out a Defense Established Program to Start and Engineering, shall carry out a Defense Established Program to Start and Engineering, shall carry out a Defense Established Program to Start and Engineering, shall carry out a Defense Established Program to Start and Engineering, shall carry out a Defense Established Program to Start and Engineering, shall carry out a Defense Established Program to Start and Engineering, shall carry out a Defense Established Program to Start and Progra</li></ul>

 $24 \ \ {\rm of \ the \ Department \ of \ Defense.}$ 

"(b) PROGRAM OBJECTIVES.—The objectives of the
 program are as follows:

3 "(1) To increase the number of university re4 searchers in eligible States capable of performing
5 science and engineering research responsive to the
6 needs of the Department of Defense.

7 "(2) To enhance the capabilities of institutions
8 of higher education in eligible States to develop,
9 plan, and execute science and engineering research
10 that is relevant to the mission of the Department of
11 Defense and competitive under the peer-review sys12 tems used for awarding Federal research assistance.

"(3) To increase the probability of long-term
growth in the competitively awarded financial assistance that institutions of higher education in eligible
States receive from the Federal Government for
science and engineering research.

18 "(c) PROGRAM ACTIVITIES.—In order to achieve the
19 program objectives, the following activities are authorized
20 under the program:

21 "(1) Competitive award of grants for research22 and instrumentation to support such research.

23 "(2) Competitive award of financial assistance24 for graduate students.

"(3) To provide assistance to science and engi neering researchers at institutions of higher edu cation in eligible States through collaboration be tween Department of Defense laboratories and such
 researchers.

6 "(4) Any other activities that are determined
7 necessary to further the achievement of the objec8 tives of the program.

9 "(d) ELIGIBLE STATES.—(1) The Under Secretary 10 of Defense for Research and Engineering shall designate 11 which States are eligible States for the purposes of this 12 section.

13 "(2) The Under Secretary shall designate a State as
14 an eligible State if, as determined by the Under Sec15 retary—

"(A) the average annual amount of all Depart-16 17 ment of Defense obligations for science and engi-18 neering research and development that were in effect 19 with institutions of higher education in the State for 20 the three fiscal years preceding the fiscal year for 21 which the designation is effective or for the last 22 three fiscal years for which statistics are available is 23 less than the amount determined by multiplying 60 24 percent times the amount equal to 1/50 of the total 25 average annual amount of all Department of De1 fense obligations for science and engineering re-2 search and development that were in effect with in-3 stitutions of higher education in the United States 4 for such three preceding or last fiscal years, as the 5 case may be; and

6 "(B) the State has demonstrated a commitment 7 to developing research bases in the State and to im-8 proving science and engineering research and edu-9 cation programs in areas relevant to the mission of 10 the Department of Defense at institutions of higher 11 education in the State.

"(3) The Under Secretary shall not remove a designation of a State under paragraph (2) because the State
exceeds the funding levels specified under subparagraph
(A) of such paragraph unless the State has exceeded such
funding levels for at least two consecutive years.

17 "(e) COORDINATION WITH SIMILAR FEDERAL PRO-GRAMS.—(1) The Secretary may consult with the Director 18 19 of the National Science Foundation and the Director of the Office of Science and Technology Policy in the plan-20 21 ning, development, and execution of the program and may 22 coordinate the program with the Established Program to 23 Stimulate Competitive Research conducted by the Na-24 tional Science Foundation and with similar programs sponsored by other departments and agencies of the Fed eral Government.

"(2) All solicitations under the Defense Established
Program to Stimulate Competitive Research may be made
to, and all awards may be made through, the State committees established for purposes of the Established Program to Stimulate Competitive Research conducted by the
National Science Foundation.

9 "(3) A State committee referred to in paragraph (2)10 shall ensure that activities carried out in the State of that committee under the Defense Established Program to 11 12 Stimulate Competitive Research are relevant to the mis-13 sion of the Department of Defense and coordinated with the activities carried out in the State under other similar 14 15 initiatives of the Federal Government to stimulate competitive research. 16

17 "(f) STATE DEFINED.—In this section, the term
18 'State' means a State of the United States, the District
19 of Columbia, the Commonwealth of Puerto Rico, Guam,
20 the Virgin Islands, American Samoa, and the Common21 wealth of the Northern Mariana Islands.".

(b) CLERICAL AMENDMENT.—The table of sections
at the beginning of chapter 301 of such title, as added
by section 1841 of the William M. (Mac) Thornberry National Defense Authorization Act for Fiscal Year 2021

1 (Public Law 116–283), is amended by inserting after the

2 item relating to section 4009 the following new item:"4011. Defense Established Program to Stimulate Competitive Research.".

3 (c) CONFORMING REPEALS.—(1) Section 307 of title
4 I of the 1997 Emergency Supplemental Appropriations
5 Act for Recovery from Natural Disasters, and for Over6 seas Peacekeeping Efforts, Including Those in Bosnia
7 (Public Law 105–18; 10 U.S.C. 2358 note)

8 (2) Section 257 of title II of division A of the Na9 tional Defense Authorization Act for Fiscal Year 1995
10 (Public Law 103–337; 10 U.S.C. 2358 note)

(d) EFFECTIVE DATE.—This section and the amendments made by this section shall take effect immediately
after title XVIII of the William M. (Mac) Thornberry National Defense Authorization Act for Fiscal Year 2021
(Public Law 116–283) and the amendments made by such
title take effect pursuant to section 1801(d)(1) of such
Act.

18 SEC. 234. TECHNICAL CORRECTION TO PILOT PROGRAM
 19 FOR ENHANCEMENT OF RESEARCH, DEVEL 20 OPMENT, TEST, AND EVALUATION CENTERS
 21 OF DEPARTMENT OF DEFENSE.

Section 233(c)(2)(B) of the National Defense Authorization Act for Fiscal Year 2017 (Public Law 114–
328; 10 U.S.C. 2358 note) is amended by striking "Chief

1	Management Officer" and inserting "Deputy Secretary of
2	Defense or a designee of the Deputy Secretary".
3	Subtitle D—Plans, Reports, and
4	<b>Other Matters</b>
5	SEC. 241. STUDY ON EFFICIENT USE OF DEPARTMENT OF
6	DEFENSE TEST AND EVALUATION ORGANIZA-
7	TIONS, FACILITIES, AND LABORATORIES.
8	(a) Study Required.—
9	(1) IN GENERAL.—Not later than 90 days after
10	the date of the enactment of this Act, the Secretary
11	of Defense shall direct the Defense Science Board to
12	carry out a study on the resources and capabilities
13	of the Department of Defense test and evaluation
14	(T&E) organizations, facilities, and laboratories.
15	(2) PARTICIPATION.—Participants in the study
16	shall include the following:
17	(A) Such members of the Board as the
18	Chairman of the Board considers appropriate
19	for the study.
20	(B) Such additional temporary members or
21	contracted support as the Secretary—
22	(i) selects from those recommended by
23	the Chairman for purposes of the study;
24	and

1	(ii) considers to have significant tech-
2	nical, policy, or military expertise relevant
3	to defense test and evaluation missions.
4	(3) ELEMENTS.—The study conducted pursu-
5	ant to paragraph (1) shall include the following:
6	(A) Assessment of the effectiveness of cur-
7	rent developmental testing (DT), operational
8	testing (OT), and integrated testing (IT) within
9	the Department of Defense in meeting statu-
10	tory objectives and the test and evaluation re-
11	quirements of the Adaptive Acquisition Frame-
12	work.
13	(B) Identification of industry and govern-
14	ment best practices for conducting develop-
15	mental testing, operational testing, and inte-
16	grated testing.
17	(C) Potential applicability of industry and
18	government best practices for conducting devel-
19	opmental testing, operational testing, and inte-
20	grated testing within the Department to im-
21	prove test and evaluation outcomes.
22	(D) Identification of duplication of efforts
23	and other non- or low-value added activities
24	that reduce speed and effectiveness of test and
25	evaluation activities.

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(E) Assessment of test and evaluation
 oversight organizations within the Office of the
 Secretary of Defense, including their authori ties, responsibilities, activities, resources, and
 effectiveness, including with respect to acquisi tion programs of the military services and De-

fense Agencies.

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8 (F) Development and assessment of poten-9 tial courses of action to improve the effective-10 ness of oversight of developmental testing, oper-11 ational testing, and integrated testing activities, 12 and test and evaluation resources within the Of-13 fice of the Secretary of Defense, including as 14 one such course of action establishing a single 15 integrated office with such responsibilities.

16 (G) Development of such recommendations
17 as the Board may have for legislative changes,
18 authorities, organizational realignments, and
19 administrative actions to improve test and eval20 uation oversight and capabilities, and facilitate
21 better test and evaluation outcomes.

22 (H) Such other matters as the Secretary23 considers appropriate.

24 (4) ACCESS TO INFORMATION.—The Secretary25 shall provide the Board with timely access to appro-

priate information, data, resources, and analysis so 1 2 that the Board may conduct a thorough and inde-3 pendent analysis as required under this subsection. 4 (5) REPORT.—(A) Not later than one year after 5 the date on which the Secretary directs the Board 6 to conduct the study pursuant to paragraph (1), or 7 December 1, 2022, whichever occurs earlier, the 8 Board shall transmit to the Secretary a final report 9 on the study.

(B) Not later than 30 days after the date on
which the Secretary receives the final report under
subparagraph (A), or December 31, 2022, whichever
occurs earlier, the Secretary shall submit to the congressional defense committees such report and such
comments as the Secretary considers appropriate.

(b) BRIEFING REQUIRED.—Not later than 90 days
after the date of the enactment of this Act, the Secretary
of Defense shall provide the congressional defense committees a briefing on the schedule and plan to execute activities under this section.

## 21 SEC. 242. ANALYSIS OF POTENTIAL MODIFICATIONS TO DE22 PARTMENT OF DEFENSE UNMANNED AERIAL 23 SYSTEMS CATEGORIZATION.

24 (a) ANALYSIS REQUIRED.—The Under Secretary of25 Defense for Acquisition and Sustainment shall conduct an

analysis to determine whether modifications should be 1 2 made in the Department of Defense grouping of un-3 manned aerial systems (UAS) into five broad categories. 4 (b) CONSIDERATIONS.—In assessing under sub-5 section (a) whether to make modifications to any of the five existing unmanned aerial systems groups, or expand 6 7 the number of groups, the Under Secretary shall con-8 sider— 9 (1) constraints the current categorization places 10 on the ability to achieve future capability to support 11 current and emerging warfighting concepts; 12 (2) barriers arising from differences between 13 the current categorization and the systems and tech-14 nologies available in the commercial marketplace; 15 and 16 (3) effects of different category definitions on 17 schedules for fielding of new unmanned aerial sys-18 tems technologies. 19 (c) CONSULTATION.—In carrying out subsection (a), the Under Secretary shall consult with— 20 21 (1) the Secretaries of the military departments; 22 (2) the Chairman of the Joint Chiefs of Staff;

23 and

24 (3) the Secretary of State.

1 (d) REPORT.—Not later than March 1, 2022, the 2 Under Secretary shall submit to the congressional defense 3 committees a report detailing the costs and benefits of po-4 tential modifications to the existing unmanned aerial sys-5 tems categorization analyzed pursuant to subsection (a), 6 and a notional schedule for implementation modifications 7 the Under Secretary would recommend based on the find-8 ings of the Under Secretary with respect to such analysis. 9 SEC. 243. DIGITAL DEVELOPMENT INFRASTRUCTURE PLAN 10 AND WORKING GROUP.

11 (a) PLAN REQUIRED.—Not later than one year after 12 the date of the enactment of this Act, the Secretary of 13 Defense shall, acting through the working group established under subsection (c)(1), develop a plan for the cre-14 15 ation of a modern digital development infrastructure that supports state of the art tools and modern processes to 16 17 enable development, testing, fielding, and continuous up-18 date of artificial intelligence-powered applications at speed and scale from headquarters to the tactical edge. 19

20 (b) CONTENTS OF PLAN.—At a minimum, the plan21 required by subsection (a) shall include the following:

(1) An open architecture, an evolving reference
design, and guidance for necessary technical investments in the digital development infrastructure described in subsection (a) that address issues, includ-

4 (2) A governance structure, together with asso-5 ciated policies and guidance, to drive the implemen-6 tation of the reference design required by paragraph 7 (1) throughout the Department on a federated basis. 8 (3)Identification and minimum viable 9 instantiations of prototypical development and plat-10 form environments with the digital development in-11 frastructure, including enterprise data sets assem-12 bled under subsection (d).

13 (c) WORKING GROUP.—

(1) ESTABLISHMENT.—Not later than 60 days
after the date of the enactment of this Act, the Secretary shall establish a working group on digital development infrastructure implementation to accelerate efforts aligned with the plan required by subsection (a).

20 (2) MEMBERSHIP.—The working group estab21 lished under paragraph (1) shall be composed of in22 dividuals selected by the Secretary to represent each
23 of the following:

24 (A) The Office of Chief Data Officer25 (CDO).

1	(B) The Component Offices of Chief Infor-
2	mation Officer and Chief Digital Officer.
3	(C) The Joint Artificial Intelligence Center
4	(JAIC).
5	(D) The Office of the Under Secretary of
6	Defense for Research & Engineering (OUSD
7	(R&E)).
8	(E) The Office of the Under Secretary of
9	Defense for Acquisition & Sustainment (OUSD
10	(A&S)).
11	(F) The Office of the Under Secretary of
12	Defense for Intelligence & Security (OUSD
13	(I&S)).
14	(G) Service Acquisition Executives.
15	(H) The Office of the Director of Oper-
16	ational Test and Evaluation (DOT&E).
17	(I) The office of the Director of the De-
18	fense Advanced Research Projects Agency
19	(DARPA).
20	(J) Digital development infrastructure pro-
21	grams, including the appropriate activities of
22	the military services and defense agencies.
23	(K) Such other officials of the Department
24	of Defense as the Chief Information Officer of

1	the Department of Defense determines appro-
2	priate.
3	(3) CHAIRPERSON.—The chairperson of the
4	working group established under paragraph (1) shall
5	be the Chief Information Officer of the Department,
6	or such other official as the Secretary of Defense
7	considers appropriate.
8	(4) Consultation.—The working group shall
9	consult with such experts outside of the Department
10	as the working group considers necessary.
11	(5) RESPONSIBILITIES.—The working group es-
12	tablished under paragraph (1) shall be develop the
13	plan required by subsection (a).
14	(d) Strategic Data Node.—
15	(1) IN GENERAL.—In addition to other duties
16	pursuant to his or her role in the working group out-
17	lined in paragraph (c), the Secretary of Defense
18	shall assemble enterprise data sets in the following
19	areas:
20	(A) Human resources.
21	(B) Budget and finance.
22	(C) Acquisition.
23	(D) Logistics.
24	(E) Real estate.
25	(F) Health care.

(G) Such other areas as the Secretary con-1 2 siders appropriate.

(2) REQUIREMENT.—The Secretary shall as-3 4 semble the enterprise data sets required by para-5 graph (1) as a linked, cloud-based data repository 6 adherent to data service interfaces defined in the 7 open architecture required under subsection (b)(1). 8 (3) SUPPORT.—In carrying out this subsection, 9 the Secretary shall support the use of artificial intel-10 ligence-enabled applications for social science anal-11 ysis, business analytics, and senior leader decision 12 support. 13 (e) REPORT.—Not later than 180 days after the date 14 of the enactment of this Act, the Secretary shall submit 15 to the congressional defense committees a report on— 16 (1) the status of the plan required by sub-17 section (a); and 18 (2) the progress in carrying out subsection (d). 19 (f) DEFINITIONS.—In this section: 20 (1) The term "digital development infrastructure" means a federated, enterprise technology in-21 22 frastructure that enables the following: 23 (A) Access to commercial cloud tech-24

1 (B) Sharing of data, software, and capa-2 bilities through well-documented and hardened 3 application programming interfaces with proper 4 access controls. 5 (C) Giving all Department of Defense de-6 velopers, scientists, and other appropriate per-7 sonnel access and resources they need to drive 8 new digital capabilities. 9 (2) The term "digital development infrastruc-10 ture programs" means the collection of managed 11 services for platforms, cloud infrastructure, and soft-12 ware development that have developed across the 13 Department. 14 SEC. 244. OPTIONALLY MANNED FIGHTING VEHICLE RE-15 QUIREMENTS ANALYSIS. 16 (a) REPORT REQUIRED.— 17 (1) IN GENERAL.—The Secretary of the Army 18 shall submit to the congressional defense committees 19 a report of analysis supporting the determination of 20 requirements or characteristics for the Optionally 21 Manned Fighting Vehicle (OMFV) refined through 22 the concept designs and detailed designs phases of 23 the acquisition strategy. 24 (2)ELEMENTS REQUIRED.—The report re-

25 quired by paragraph (1) shall include the following:

1	(A) A detailed description of the Optionally
2	Manned Fighting Vehicle requirements or char-
3	acteristics to be utilized for the physical proto-
4	typing phase of the program.
5	(B) A description of the analysis conducted
6	to finalize the requirements or characteristics to
7	be utilized for physical prototyping of the Op-
8	tionally Manned Fighting Vehicle.
9	(C) A description of Optionally Manned
10	Fighting Vehicle-equipped organizational de-
11	signs analyzed through the concept design or
12	detailed design phases.
13	(D) A detailed description of the analysis
14	conducted, trade-offs considered, and conclu-
15	sions drawn with respect to the organizational
16	design, survivability, mobility, payload, and
17	combat effectiveness in execution of the critical
18	operational tasks required of fighting-vehicle-
19	equipped infantry within an armor brigade com-
20	bat teams.
21	(E) A comparison of the combat effective-
22	ness and survivability of Optionally Manned
23	Fighting Vehicle-equipped and Bradley Fight-
24	ing Vehicle-equipped formations.

(b) BRIEFING REQUIRED.—The Secretary of the
 Army shall provide a briefing to the congressional defense
 committees on the elements of the report required under
 subsection (a) 30 days prior to its submission to the con gressional defense committees.

6 (c) LIMITATION.—The Secretary of the Army shall 7 not enter into contract for the development of physical 8 prototypes of the Optionally Manned Fighting Vehicle or 9 otherwise named next-generation infantry fighting vehicle 10 until 30 days after the Secretary submits to the congres-11 sional defense committees the report required under sub-12 section (a).

# 13 SEC. 245. MAKING PERMANENT REQUIREMENT FOR AN14 NUAL REPORT BY DIRECTOR OF OPER15 ATIONAL TEST AND EVALUATION.

Section 139(h)(2) of title 10, United States Code, is
amended by striking ", through January 31, 2026".

- 18 TITLE III—OPERATION AND
   19 MAINTENANCE
   20 Subtitle A—Authorization of
- 21

### Appropriations

#### 22 SEC. 301. AUTHORIZATION OF APPROPRIATIONS.

Funds are hereby authorized to be appropriated for
fiscal year 2022 for the use of the Armed Forces and other
activities and agencies of the Department of Defense for

expenses, not otherwise provided for, for operation and 1 2 maintenance, as specified in the funding table in section 3 4301. Subtitle B—Energy and 4 **Environment** 5 6 SEC. 311. EXPANSION OF PURPOSES OF SENTINEL LAND-7 SCAPES PARTNERSHIP PROGRAM TO IN-8 **CLUDE RESILIENCE.** 9 (a) IN GENERAL.—Section 317 of the National De-10 fense Authorization Act for Fiscal Year 2018 (Public Law 11 115–91; 10 U.S.C. 2684a note) is amended— 12 (1) in subsection (a), in the first sentence, by 13 inserting "and restore" after "to preserve"; 14 (2) in subsection (c)— (A) by striking "The Secretaries" and in-15 16 serting the following: "(1) IN GENERAL.—The Secretaries"; 17 18 (B) in paragraph (1), as designated by 19 subparagraph (A)— (i) by inserting "resilience," after 20 "benefit of conservation,"; and 21 (ii) by inserting ", resilience," after 22 "land management"; and 23 24 (C) by adding at the end the following new 25 paragraph:

1	"(2) INCLUSION OF INFORMATION IN RE-
2	PORT.—The Secretary of Defense shall include infor-
3	mation concerning the activities undertaken pursu-
4	ant to the Sentinel Landscapes Partnership in the
5	annual report to Congress submitted under section
6	2684a(g) of title 10, United States Code.";
7	(3) in subsection (d), in the second sentence, by
8	inserting "by an eligible landowner or agricultural
9	producer" after "Participation";
10	(4) by redesignating subsection (e) as sub-
11	section (f);
12	(5) by inserting after subsection (d) the fol-
13	lowing new subsection (e):
14	"(e) Participation by Other Agencies.—Other
15	Federal agencies with programs addressing conservation
16	or resilience may, and are encouraged to—
17	"(1) participate in the activities of the Sentinel
18	Landscape Partnership; and
19	"(2) become full partners in the Sentinel Land-
20	scape Partnership."; and
21	(6) in subsection (f), as redesignated by para-
22	graph (4), by adding at the end the following new
23	paragraph:
24	"(4) RESILIENCE.—The term 'resilience' means
25	the capability to avoid, prepare for, minimize the ef-

1	fect of, adapt to, and recover from extreme weather
2	events, flooding, wildfire, or other anticipated or un-
3	anticipated changes in environmental conditions.".
4	(b) Conservation and Cultural Activities.—
5	Section 2694 of title 10, United States Code, is amend-
6	ed—
7	(1) in subsection (b)—
8	(A) in paragraph (1)—
9	(i) in subparagraph (A), by inserting
10	"or involves a sentinel landscape" before
11	the semicolon; and
12	(ii) in subparagraph (B), by inserting
13	"or that would contribute to maintaining
14	or improving military installation resil-
15	ience" before the semicolon; and
16	(B) in paragraph (2)—
17	(i) in subparagraph (A), by inserting
18	"or nature-based climate resilience plans"
19	before the semicolon; and
20	(ii) in subparagraph (F)—
21	(I) in clause (i)—
22	(aa) by striking "single eco-
23	system that encompasses" and
24	inserting "single ecosystem—
25	"(I) that encompasses";

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11	"(11) for one or more ecosystems within a
11	"(ii) for one or more ecosystems within a
12	sentinel landscape."; and
13	(2) by adding at the end the following new sub-
14	section:
14 15	section: "(e) Sentinel Landscape Defined.—In this sec-
15	"(e) Sentinel Landscape Defined.—In this sec-
15 16	"(e) SENTINEL LANDSCAPE DEFINED.—In this sec- tion, the term 'sentinel landscape' has the meaning given
15 16 17	"(e) SENTINEL LANDSCAPE DEFINED.—In this sec- tion, the term 'sentinel landscape' has the meaning given that term in section 317(e) of the National Defense Au-
15 16 17 18	"(e) SENTINEL LANDSCAPE DEFINED.—In this sec- tion, the term 'sentinel landscape' has the meaning given that term in section 317(e) of the National Defense Au- thorization Act for Fiscal Year 2018 (Public Law 115–
15 16 17 18 19	"(e) SENTINEL LANDSCAPE DEFINED.—In this sec- tion, the term 'sentinel landscape' has the meaning given that term in section 317(e) of the National Defense Au- thorization Act for Fiscal Year 2018 (Public Law 115– 91; 10 U.S.C. 2684a note).".
15 16 17 18 19 20	<ul> <li>"(e) SENTINEL LANDSCAPE DEFINED.—In this section, the term 'sentinel landscape' has the meaning given that term in section 317(e) of the National Defense Authorization Act for Fiscal Year 2018 (Public Law 115–91; 10 U.S.C. 2684a note).".</li> <li>SEC. 312. MAINTENANCE OF CURRENT ANALYTICAL TOOLS</li> </ul>
<ol> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> </ol>	<ul> <li>"(e) SENTINEL LANDSCAPE DEFINED.—In this section, the term 'sentinel landscape' has the meaning given that term in section 317(e) of the National Defense Authorization Act for Fiscal Year 2018 (Public Law 115–91; 10 U.S.C. 2684a note).".</li> <li>SEC. 312. MAINTENANCE OF CURRENT ANALYTICAL TOOLS IN EVALUATING ENERGY RESILIENCE MEAS-</li> </ul>
<ol> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> <li>22</li> </ol>	<ul> <li>"(e) SENTINEL LANDSCAPE DEFINED.—In this section, the term 'sentinel landscape' has the meaning given that term in section 317(e) of the National Defense Authorization Act for Fiscal Year 2018 (Public Law 115–91; 10 U.S.C. 2684a note).".</li> <li>SEC. 312. MAINTENANCE OF CURRENT ANALYTICAL TOOLS IN EVALUATING ENERGY RESILIENCE MEAS-URES.</li> </ul>
<ol> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> <li>22</li> <li>23</li> </ol>	<ul> <li>"(e) SENTINEL LANDSCAPE DEFINED.—In this section, the term 'sentinel landscape' has the meaning given that term in section 317(e) of the National Defense Authorization Act for Fiscal Year 2018 (Public Law 115–91; 10 U.S.C. 2684a note).".</li> <li>SEC. 312. MAINTENANCE OF CURRENT ANALYTICAL TOOLS IN EVALUATING ENERGY RESILIENCE MEAS-URES.</li> <li>(a) IN GENERAL.—Section 2911 of title 10, United</li> </ul>

1	"(i) Assessment of Life-cycle Costs and Per-
2	FORMANCE OF POTENTIAL ENERGY RESILIENCE
3	PROJECTS.—(1) Subject to the availability of appropria-
4	tions, the Secretary of Defense shall develop and institute
5	a process to ensure that the Department of Defense, when
6	evaluating energy resilience measures, uses analytical tools
7	that are accurate and effective in projecting the costs and
8	performance of such measures.
9	((2) Analytical tools used under paragraph $(1)$ shall
10	be—
11	"(A) designed to—
12	"(i) provide an accurate projection of the
13	costs and performance of the energy resilience
14	measure being analyzed;
15	"(ii) be used without specialized training;
16	and
17	"(iii) produce resulting data that is under-
18	standable and usable by the typical source se-
19	lection official;
20	"(B) consistent with standards and analytical
21	tools commonly applied by the Department of En-
22	ergy and by commercial industry;
23	"(C) adaptable to accommodate a rapidly
24	changing technological environment;

"(D) peer reviewed for quality and precision
 and measured against the highest level of develop ment for such tools; and

4 "(E) periodically reviewed and updated, but not
5 less frequently than once every three years.".

6 (b) REPORTING REQUIREMENT.—If amounts are ap-7 propriated to carry out the requirements under subsection 8 (i) of section 2911 of title 10, United States Code, as 9 added by subsection (a), not later than September 30, 10 2022, the Secretary of Defense shall submit to the Committees on Armed Services of the Senate and the House 11 12 of Representatives a report on the execution by the Sec-13 retary of such requirements.

### 14 SEC. 313. MILITARY AVIATION AND INSTALLATION ASSUR15 ANCE CLEARINGHOUSE MATTERS.

16 (a) STRATEGY TO TEST AND INTEGRATE WIND TUR-BINE INTERFERENCE MITIGATION STRATEGIES.—The 17 18 Secretary of Defense and the Secretary of the Air Force, 19 in coordination with the Commander of United States 20 Northern Command and the Commander of North Amer-21 ican Aerospace Defense Command, shall develop a strat-22 egy to test and integrate wind turbine interference mitiga-23 tion technologies into radars and the air surveillance com-24 mand and control architecture of the Department of De-25 fense.

(b) MODIFICATION OF CLEARINGHOUSE REQUIRE MENTS.—Section 183a(c) of title 10, United States Code,
 is amended—

4 (1) in paragraph (2), by adding at the end the5 following new subparagraph:

6 "(C) A notice of presumed risk issued under subpara7 graph (A) is a preliminary assessment only and does not
8 represent a formal objection pursuant to subsection (e).
9 Discussions of possible mitigation actions under such sub10 paragraph could favorably resolve any concerns identified
11 in the notice of presumed risk."; and

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

14 "(8) If, in reviewing an application for an energy 15 project pursuant to paragraph (1), the Clearinghouse 16 finds no obstruction, interference, or adverse impact under 17 section 44718(b)(1) of title 49, the Clearinghouse shall 18 communicate to the Secretary of Transportation in writing, not later than five business days after making such 19 20 finding, the following: 'No Part 77 concerns, national se-21 curity review ongoing.'.".

1	SEC. 314. EXEMPTION FROM PROHIBITION ON USE OF
2	OPEN-AIR BURN PITS IN CONTINGENCY OP-
3	ERATIONS OUTSIDE THE UNITED STATES.
4	Section 317(a) of the National Defense Authorization
5	Act for Fiscal Year 2010 (Public Law 111–84; 10 U.S.C.
6	2701 note) is amended by adding at the end the following
7	new paragraph:
8	"(3) Exemption.—
9	"(A) IN GENERAL.—The Secretary of De-
10	fense may exempt a location from the prohibi-
11	tion under paragraph (1) if the Secretary deter-
12	mines it is in the paramount interest of the
13	United States to do so.
14	"(B) NONDELEGATION.—The Secretary
15	may not delegate the authority under subpara-
16	graph (A).".
17	SEC. 315. DEMONSTRATION PROGRAM ON DOMESTIC PRO-
18	DUCTION OF RARE EARTH ELEMENTS FROM
19	COAL BYPRODUCTS.
20	(a) Demonstration Program Required.—Not
21	later than 120 days after the date of the enactment of
22	this Act, the Secretary of Defense shall commence car-
23	rying out a demonstration program on recovering rare
24	earth elements and critical minerals from acid mine drain-
25	age and other coal byproducts.

1 (b) PARTNERSHIP.—The Secretary shall carry out 2 the demonstration program required by subsection (b) by 3 entering into a partnership with one or more institutions 4 of higher education that can demonstrate techniques for 5 recovering rare earth elements and critical minerals from 6 acid mine drainage and other coal byproducts, as the Sec-7 retary considers applicable.

8 (c) ELEMENTS.—The demonstration program re-9 quired by subsection (a) shall address the following:

10 (1) The efficacy of separating rare earth ele11 ments and critical minerals from acid mine drainage.

12 (2) The feasibility of bringing this technology to13 commercialized scale.

14 (3) Domestic locations that are appropriate for15 the deployment of this technology.

16 (4) The ability of this technology to meet the
17 requirements of the defense industrial base to sup18 plement the rare earth element and critical mineral
19 needs of the Department of Defense.

(d) DURATION.—The demonstration program established under subsection (a) shall be carried out during the
one-year period beginning on the date of the commencement of the demonstration program.

(e) AUTHORIZATION OF APPROPRIATIONS.—There is
 authorized to be appropriated to carry out the demonstra tion program required by subsection (a) \$3,000,000.

4 (f) BRIEFING.—Not later than 120 days after the 5 completion of the demonstration program required by subsection (a), the Secretary and the program manager of 6 7 the institute of higher education with whom the Secretary 8 partners under subsection (b) shall brief the Committee 9 on Armed Services of the Senate and the Committee on 10 Armed Services of the House of Representatives on the elements of the demonstration program set forth under 11 subsection (c). 12

## 13 SEC. 316. AUTHORITY TO TRANSFER AMOUNTS DERIVED 14 FROM ENERGY COST SAVINGS.

15 Section 2912 of title 10, United States Code, is16 amended by adding at the end the following new sub-17 section:

"(e) TRANSFER OF AMOUNTS.—(1) The Secretary of
Defense may transfer amounts described in subsection (a)
that remain available for obligation to other funding accounts of the Department of Defense if the purpose for
which such amounts will be used is a purpose specified
in subsection (b) or (c).

1	"(2) Amounts transferred to a funding account of the
2	Department under paragraph (1) shall be available for ob-
3	ligation for the same period as amounts in that account.".
4	SEC. 317. SENSE OF SENATE ON ENERGY INDEPENDENCE
5	AND DIVERSIFICATION.
6	It is the sense of the Senate that the United States
7	should—
8	(1) remain energy independent to enhance na-
9	tional security; and
10	(2) adopt an all-of-the-above energy strategy to
11	diversify and mitigate the risk of becoming energy
12	and materially dependent on vulnerable sources of
13	energy and energy technology that may constrain
14	the operations of the Armed Forces of the United
15	States.
16	Subtitle C—National Security
17	<b>Climate Resilience</b>
18	SEC. 331. SHORT TITLE.
19	This subtitle may be cited as the "National Security
20	Climate Resilience Act".
21	SEC. 332. DEFINITIONS.
22	In this subtitle:
23	(1) CLIMATE RESILIENCE.— The term "climate
24	resilience" has the meaning given the term "energy

1	and climate resiliency" in section $2864(f)(3)$ of title
2	10, United States Code.
3	(2) CLIMATE SECURITY.—The term "climate
4	security" means the effects of extreme weather on
5	the following:
6	(A) The national security of the United
7	States, including national security infrastruc-
8	ture.
9	(B) Subnational, national, and regional po-
10	litical stability.
11	(C) The security of allies and partners of
12	the United States.
13	(D) Ongoing or potential political violence,
14	including unrest, rioting, guerrilla warfare, in-
15	surgency, terrorism, rebellion, revolution, civil
16	war, and interstate war.
17	(3) EXTREME WEATHER.—The term "extreme
18	weather" means recurrent flooding, drought,
19	desertification, wildfires, thawing permafrost, or any
20	other weather-related events that present a recurring
21	annual threat to facilities and other infrastructure of
22	the Department of Defense or are likely to recur
23	over a period of five to eight years.

 1
 SEC. 333. CLIMATE RESILIENCE IN PLANNING, ENGAGE 

 2
 MENT STRATEGIES, INFRASTRUCTURE, AND

 3
 FORCE DEVELOPMENT OF DEPARTMENT OF

 4
 DEFENSE.

5 (a) CLIMATE CHALLENGES AND CLIMATE RESIL-IENCE IN KEY PROCESSES OF DEPARTMENT OF DE-6 7 FENSE.—The Secretary of Defense shall direct that the 8 acquisition, budget planning and execution, infrastructure 9 planning and sustainment, force development, engagement strategy development, security assistance, and other core 10 processes of the Department of Defense fully consider and 11 make needed adjustments to account for current and 12 13 emerging climate and environmental challenges and to en-14 sure the climate resilience of assets and capabilities of the 15 Department.

16 (b) CLIMATE RESILIENCE MISSION IMPACT ASSESS-17 MENT.—

(1) IN GENERAL.—The Secretary shall conduct
a mission impact assessment on climate resilience
for the Department in order to identify and assess
the full spectrum of climate risks that currently or
could impact the mission of the Department and the
degree to which the Department is resilient to such
risks.

25 (2) ELEMENTS.—The assessment conducted
26 under paragraph (1) shall include the following:

1	(A) An assessment of the impact of the
2	latest climate science scenarios, as indicated in
3	the National Climate Assessment, on readiness,
4	training, testing, and operations for near-term
5	operations and long-term, worst-case scenario
6	climate projections for the Department.
7	(B) A comprehensive review, conducted
8	pursuant to section 153 of title 10, United
9	States Code, by the Chairman of the Joint
10	Chiefs of Staff (in coordination with the Secre-
11	taries of the military departments and the
12	heads of the Defense Agencies), to determine—
13	(i) security risks posed by extreme
14	weather to operational and theater security
15	plans and engagement with allies and part-
16	ners of the United States; and
17	(ii) the extent to which the program
18	recommendations and budget proposals of
19	the military departments and other compo-
20	nents of the Department for each fiscal
21	year fully account for the impacts of ex-
22	treme weather and climate resilience re-
23	quirements.
24	(C) An assessment of the direct impacts of
25	extreme weather on the deployment and oper-

1	ations of the Armed Forces, and the manner in
2	which extreme weather will impact the require-
3	ments of the commanders of the combatant
4	commands in their areas of responsibility, in-
5	cluding—
6	(i) assessment of the evolving posture
7	of peer competitors and impacts to deploy-
8	ment and operations of peer competitors
9	due to extreme weather;
10	(ii) assessment of the impacts of ex-
11	panding requirements for humanitarian as-
12	sistance and disaster response due to ex-
13	treme weather;
14	(iii) assessment of the impacts on the
15	political, military, and social stability of
16	countries and regions of national security
17	concern that lack suitable infrastructure
18	and resources or, due to geographic loca-
19	tion, may not successfully adapt to extreme
20	weather and may suffer disproportionately
21	compared to other countries and regions of
22	national security concern;
23	(iv) assessment of risks to home sta-
24	tion strategic and operational support area
25	readiness, including the strategic highway

1	network, the strategic rail network, and
2	strategic air and sea ports;
3	(v) identification of the current cli-
4	mate resilience status, plans, goals, and
5	objectives of military installations and
6	State-owned National Guard installations
7	in light of current and projected
8	vulnerabilities of such installations to the
9	impacts of extreme weather; and
10	(vi) development of measures to im-
11	prove the preparedness and resilience of
12	military installations and State-owned Na-
13	tional Guard installations to extreme
14	weather, while simultaneously developing
15	standards for data collection to assist deci-
16	sion-making processes for research, devel-
17	opment, and acquisition priorities for in-
18	stallation and infrastructure resilience to
19	extreme weather.
20	(D) A long-term strategic plan, including
21	war games and exercises, centered on climate-
22	driven crises, and a long-term assessment of cli-
23	mate security by the Office of Net Assessment
24	of the Department.

1 (E) A review outlining near-term and long-2 term needs for research, development, and de-3 ployment for equipment and other measures re-4 quired to assure the resilience of the assets and 5 capabilities of the Department and each compo-6 nent thereof, and of key elements of the defense 7 industrial base and supporting transportation 8 networks, to the impacts of extreme weather.

9 (c) REPORTS.—

10 (1) IN GENERAL.—Not later than one year 11 after the date of the enactment of this Act, and 12 every five years thereafter, the Chairman of the 13 Joint Chiefs of Staff shall submit to the Committees 14 on Armed Services of the Senate and the House of 15 Representatives a report on the broader strategic 16 and operational impacts of extreme weather on the 17 Department, measures to address such impacts, and 18 progress in implementing new technologies and plat-19 forms, training and education methods, and data 20 collection and dissemination for each military de-21 partment to meet its mission requirements.

(2) RESEARCH, DEVELOPMENT, AND DEPLOYMENT NEEDS.—Each report required by paragraph
(1) shall identify research, development, and deploy-

1	ment needs for each combatant command and func-
2	tional command.

## 3 SEC. 334. CLIMATE RESILIENCE INFRASTRUCTURE INITIA4 TIVE OF THE DEPARTMENT OF DEFENSE.

5 (a) DESIGNATION.—The programs, practices, and ac6 tivities carried out pursuant to this section shall be known
7 collectively as the "Climate Resilience Infrastructure Ini8 tiative of the Department of Defense".

9 (b) CONFORMANCE OF FACILITIES AND INFRASTRUC10 TURE TO CLIMATE RESILIENCE REQUIREMENTS.—

11 (1) IN GENERAL.—The Secretary of Defense, in 12 coordination with the Secretaries of the military de-13 partments, the Chief of the National Guard Bureau, 14 the Director of the Defense Advanced Research 15 Projects Agency, the directors of other Defense 16 Agencies, and the head of the Strategic Environ-17 mental Research and Development Program, shall 18 ensure that all facilities and infrastructure of the 19 Department of Defense meet applicable standards 20 and requirements of the Unified Facilities Criteria 21 of the Department on climate resilience.

(2) STANDARDS AND REQUIREMENTS.—The
Secretary shall provide for the ongoing review and
update of the standards and requirements referred
to in paragraph (1) to ensure that such standards

and requirements incorporate lessons learned on the
 potential impacts of extreme weather on the facilities
 and infrastructure of the Department.

4 (c) BUILDING CODES AND STANDARDS.—In carrying 5 out subsection (b), the Secretary shall ensure that the building codes and standards applicable to structures of 6 7 the Department are updated on an ongoing basis to incor-8 porate best practices on climate resilience in the specific 9 regions in which the structures concerned are located, in-10 cluding with respect to worst case scenarios in connection with the impacts of extreme weather. 11

12 (d) HARDENING AND QUICK RECOVERY.-In car-13 rying out subsection (b), the Secretary shall ensure that the Department develops requirements for backup utili-14 15 ties, communications, and transportation to ensure that the critical infrastructure of Department facilities is hard-16 17 ened, developed, and constructed for recovering quickly from natural disasters and the impacts of extreme weath-18 19 er.

(e) SUSTAINMENT AND MODERNIZATION.—In carrying out subsection (b) the Secretary shall develop
sustainment and modernization requirements for facilities
of the Department in connection with climate resilience.
(f) COLLABORATION IN PLANNING WITH LOCAL
COMMUNITIES.—The Secretary shall develop, within exist-

ing frameworks for collaborative activities between mili-1 2 tary installations and State and local communities, and 3 in addition to the requirements of section 2864(c) of title 10, United States Code, a framework that permits and 4 5 directs installation commanders to engage with State, regional, and local agencies, and with local communities, on 6 7 planning for climate resilience in order to enhance efficient 8 response to impacts of extreme weather and to secure col-9 laborative investment in infrastructure that is resilient to 10 the current and projected impacts of extreme weather.

11 (g) TESTING AND TRAINING RANGE LANDS.—

12 (1)PRACTICES FOR SUSTAINMENT OF 13 LANDS.—The Secretary shall develop and implement 14 practices to sustain the lands of the military testing 15 and training ranges of the Department, and the 16 lands of testing and training ranges on State-owned 17 National Guard installations, through the adaptation 18 and resilience of such lands to the current and pro-19 jected impacts of extreme weather to ensure the on-20 going availability of such lands to military personnel, 21 weapon systems, and equipment for testing and 22 training purposes.

23 (2) TRAINING AND EDUCATION ON
24 SUSTAINMENT OF LANDS.—The Secretary shall de25 velop a program of training and education for reg-

ular and reserve members of the Armed Forces (in cluding members of the National Guard) on the im portance of the sustainment of the lands of the mili tary testing and training ranges as described in
 paragraph (1).

6 (3) INVESTMENT IN RESILIENCE OF LANDS.— 7 The Secretary shall provide for appropriate invest-8 ments in the lands of the military testing and train-9 ing ranges in order to increase the resilience and ad-10 aptation of such lands to the current and projected 11 impacts of extreme weather for testing and training 12 purposes in connection with current and projected 13 testing and training requirements in the short-term 14 and the long-term.

(h) USE OF EMISSION-FREE TECHNOLOGIES.—The
Secretary shall take appropriate actions to increase the
use of emission-free and net-zero-emission energy technologies in the operations, programs, projects, and activities of the Department.

20 SEC. 335. ASSESSMENT OF CLIMATE RISKS TO INFRA-21STRUCTURE OF DEPARTMENT OF DEFENSE.

(a) IN GENERAL.—The Secretary of Defense shall direct the Secretary of each military department—

24 (1) to assess the vulnerability of installations25 and other facilities under the jurisdiction of such

Secretary, and of State-owned National Guard in stallations, to the current and projected impacts of
 extreme weather, using vulnerability and risk assess ment tools chosen or developed pursuant to section
 326 of the National Defense Authorization Act for
 Fiscal Year 2020 (Public Law 116–92; 133 Stat.
 1310);

8 (2) to assess the infrastructure required for 9 successful operation of such installations and facili-10 ties in response to any such vulnerabilities, and to 11 assure military installation resilience of such instal-12 lations and facilities; and

13 (3) to develop installation-specific plans pursu-14 ant to section 2864(c) of title 10, United States 15 Code, and similar plans for State-owned National 16 Guard installations, to address such vulnerabilities. 17 (b) RANKING OF FACILITIES.—In carrying out sub-18 section (a), the Secretary of each military department 19 shall rank the needs of the military installations and other 20 facilities under the jurisdiction of such Secretary, and of 21 State-owned National Guard installations, based on level 22 of risks posed by the current and projected impacts of ex-23 treme weather, the likelihood of such risks, and the impor-24 tance of such installations and facilities in maintaining 25 overall readiness and operational capability.

1 (c)Military INSTALLATION RESILIENCE DE-2 FINED.—In this section, the term "military installation resilience" has the meaning given that term in section 3 101(e)(8) of title 10, United States Code. 4 Subtitle **D**—Treatment of 5 **Perfluoroalkyl** Substances and 6 **Polyfluoroalkyl Substances** 7 8 SEC. 351. TREATMENT BY DEPARTMENT OF DEFENSE OF 9 PERFLUOROALKYL **SUBSTANCES** AND 10 POLYFLUOROALKYL SUBSTANCES. 11 (a) IN GENERAL.—Chapter 160 of title 10, United States Code, is amended— 12 13 (1) by inserting before section 2700 the fol-14 lowing: "Subchapter I—Environmental Restoration"; 15 16 (2) in section 2700, in the matter preceding 17 paragraph (1), by striking "this chapter" and insert-18 ing "this subchapter"; 19 (3) in section 2701(c)(1), in the matter pre-20 ceding subparagraph (A), by striking "this chapter" 21 and inserting "this subchapter"; 22 (4) in section 2703— 23 (A) in subsection (c)(1), by striking "this chapter" and inserting "this subchapter"; and 24

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1	(B) in subsection (d), by striking "this
2	chapter" and inserting "this subchapter";
3	(5) in section 2707—
4	(A) in subsection (a), by striking "this
5	chapter" and inserting "this subchapter"; and
6	(B) in subsection (e), by striking "this
7	chapter" and inserting "this subchapter"; and
8	(6) by adding at the end the following new sub-
9	chapter:
10	"Subchapter II—Treatment of Perfluoroalkyl
11	Substances and Polyfluoroalkyl Substances
12	"§ 2713. Definitions
13	"In this subchapter:
14	"(1) The term 'military installation' has the
15	meaning given such term in section $2801(c)(4)$ of
16	this title.
17	"(2) The term 'perfluoroalkyl substance' means
18	a man-made chemical of which all of the carbon
19	atoms are fully fluorinated carbon atoms.
20	"(3) The term 'polyfluoroalkyl substance'
21	means a man-made chemical containing a mix of
22	
	fully fluorinated carbon atoms, partially fluorinated

1	"§2714. Perfluoroalkyl substances and
2	polyfluoroalkyl substances task force
3	"(a) IN GENERAL.—The Secretary of Defense shall
4	establish a task force to address the effects of the release
5	of perfluoroalkyl substances and polyfluoroalkyl sub-
6	stances from activities of the Department of Defense (in
7	this section referred to as the 'PFAS Task Force').
8	"(b) Membership.—The members of the PFAS
9	Task Force are the following:
10	"(1) The Assistant Secretary of Defense for
11	Energy, Installations, and Environment.
12	"(2) The Assistant Secretary of the Army for
13	Installations, Energy, and Environment.
14	"(3) The Assistant Secretary of the Navy for
15	Energy, Installations, and Environment.
16	"(4) The Assistant Secretary of the Air Force
17	for Installations, Environment, and Energy.
18	"(5) The Assistant Secretary of Defense for
19	Health Affairs.
20	"(c) CHAIRMAN.—The Assistant Secretary of De-
21	fense for Energy, Installations, and Environment shall be
22	the chairman of the PFAS Task Force.
23	"(d) SUPPORT.—The Under Secretary of Defense for
24	Personnel and Readiness and such other individuals as the
25	Secretary of Defense considers appropriate shall support
26	the activities of the PFAS Task Force.

"(e) DUTIES.—The duties of the PFAS Task Force
 are the following:

3 "(1) Monitor the health aspects of exposure to
4 perfluoroalkyl substances and polyfluoroalkyl sub5 stances, as found by the Secretary of Health and
6 Human Services.

7 "(2) Finding and funding the procurement of
8 an effective substitute firefighting foam without
9 perfluoroalkyl substances or polyfluoroalkyl sub10 stances.

"(3) Coordination within the Department of
Defense with respect to mitigating the effects of the
release of perfluoroalkyl substances and
polyfluoroalkyl substances.

"(4) Assessment of the perceptions by Congress 15 16 and the public of the efforts of the Department of 17 Defense with respect to mitigating the effects of the 18 release of perfluoroalkyl substances and 19 polyfluoroalkyl substances from activities of the De-20 partment.

"(f) REPORT.—Not later than 90 days after the date
of the enactment of the National Defense Authorization
Act for Fiscal Year 2022, and quarterly thereafter, the
Chairman of the PFAS Task Force shall submit to Congress a report on the activities of the task force.

1 "§ 2715. Testing for perfluoroalkyl substances and
 polyfluoroalkyl substances at military in stallations and facilities of the National
 Guard

5 "(a) IN GENERAL.—Not later than two years after the date of the enactment of the National Defense Author-6 7 ization Act for Fiscal Year 2022, the Secretary of Defense 8 shall complete preliminary assessment and site inspection 9 testing for perfluoroalkyl substances and polyfluoroalkyl 10 substances at all military installations and facilities of the 11 National Guard located in the United States that are identified as of March 31, 2021, as having a release of 12 13 perfluoroalkyl substances or polyfluoroalkyl substances.

14 "(b) DETERMINATION OF CONTAMINATION.—Testing
15 conducted under subsection (a) at a military installation
16 or facility of the National Guard shall determine—

17 "(1) whether the installation or facility has con18 tamination from a perfluoroalkyl substance or
19 polyfluoroalkyl substance; and

"(2) whether activities in connection with such
installation or facility have caused contamination
from a perfluoroalkyl substance or polyfluoroalkyl
substance outside of such installation or facility.

24 "(c) ADDITIONAL RESPONSE ACTIONS.—Testing
25 conducted under subsection (a) shall provide at least a
26 preliminary basis for determining whether additional envi•S 2792 RS

ronmental response actions are necessary to address con tamination from a perfluoroalkyl substance or
 polyfluoroalkyl substance.

4 "(d) Type  $\mathbf{OF}$ TESTING.—When testing for 5 perfluoroalkyl substances or polyfluoroalkyl substances under subsection (a) or any other provision of law, the 6 7 Secretary shall use a method to measure for all 8 perfluoroalkyl substances or polyfluoroalkyl substances in 9 drinking water that has been validated by the Adminis-10 trator of the Environmental Protection Agency.

"(e) REPORT.—(1) For each of fiscal years 2022
through 2024, the Secretary shall submit to Congress a
report on the status of the testing conducted under subsection (a) during such year.

15 "(2) Each report submitted under paragraph (1)
16 shall identify, with respect to testing conducted under sub17 section (a)—

18 "(A) each installation or facility where testing19 has been completed;

20 "(B) each installation or facility where testing21 has not yet been completed;

22 "(C) the projected completion date for testing
23 at installations or facilities where testing has not yet
24 been completed;

1	"(D) the results of testing at installations or fa-
2	cilities where testing has been completed; and
3	"(E) the actions planned, and the projected
4	timelines for such actions, for each installation or fa-
5	cility to address contamination by a perfluoroalkyl
6	substance or polyfluoroalkyl substance.
7	(3) Each report submitted under paragraph $(1)$
8	shall be provided to Congress not later than January 1st
9	of the fiscal year immediately following the fiscal year cov-
10	ered by the report.
11	"(4) The Secretary may delegate the responsibility
12	for preparing the reports required by paragraph (1) only
13	to the Deputy Secretary of Defense.".
14	(b) Clerical Amendment.—The table of sections
15	for chapter 160 of such title is amended—
16	(1) by inserting after the item relating to chap-
17	ter 160 the following new item:
	"SUBCHAPTER I—ENVIRONMENTAL RESTORATION"; AND
18	(2) by adding at the end the following:
	"SUBCHAPTER II—TREATMENT OF PERFLUOROALKYL SUBSTANCES AND POLYFLUOROALKYL SUBSTANCES
	"Sec. "2713. Definitions.

- "2714. Perfluoroalkyl substances and polyfluoroalkyl substances task force.
- "2715. Testing for perfluoroalkyl substances and polyfluoroalkyl substances at military installations and facilities of the National Guard.".

SEC. 352. PUBLIC DISCLOSURE OF TESTING AND RESULTS
 OF DEPARTMENT OF DEFENSE TESTING FOR
 PERFLUOROALKYL OR POLYFLUOROALKYL
 SUBSTANCES AND ADDITIONAL REQUIRE MENTS FOR TESTING.

6 (a) PUBLIC DISCLOSURE OF PFAS TESTING RE-7 SULTS.—Not later than 10 days after receipt of validated 8 testing results, the Secretary of Defense shall publicly dis-9 close the validated results of any testing for perfluoroalkyl or polyfluoroalkyl substances (commonly referred to as 10 11 "PFAS") conducted on or at areas surrounding military installations of the Department of Defense in the United 12 13 States or facilities of the National Guard, as authorized under section 2707(e) of title 10, United States Code, in-14 cluding-15

16 (1) the results of all such testing conducted by17 the Department; and

(2) the results of all such testing conducted by
a non-Department entity (including any Federal
agency or any public or private entity) under contract by or pursuant to an agreement with the Department.

(b) PUBLIC DISCLOSURE OF PLANNED PFAS TESTING.—Not later than 60 days after the date of the enactment of the Act, and every 90 days thereafter, the Secretary of Defense shall disclose the expected timing and
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general location of any planned testing for perfluoroalkyl
 or polyfluoroalkyl substances conducted on or at areas sur rounding military installations of the Department of De fense in the United States or facilities of the National
 Guard, as authorized under section 2707(e) of title 10,
 United States Code, including—

7 (1) all such testing to be conducted by the De-8 partment; and

9 (2) all such testing to be conducted by a non-10 Department entity (including any Federal agency 11 and any public or private entity) under contract by 12 or pursuant to an agreement with the Department. 13 (c) NATURE OF DISCLOSURE.—The Secretary of Defense may satisfy the disclosure requirements under sub-14 15 sections (a) and (b) by publishing the information, datasets, and results relating to the testing described in 16 17 such subsections—

(1) on the publicly available website established
under section 331(b) of the National Defense Authorization Act for Fiscal Year 2020 (Public Law
116–92; 10 U.S.C. 2701 note);

(2) on another publicly available website of theDepartment of Defense; or

24 (3) in the Federal Register.

1 (d) Requirements of Information To Be Dis-2 CLOSED.—The information required to be disclosed by the 3 Secretary of Defense under subsections (a) and (b) and 4 published under subsection (c)— 5 (1) shall constitute a record for the purposes of 6 chapters 21, 29, 31, and 33 of title 44, United 7 States Code: 8 (2) shall include any underlying datasets or ad-9 ditional information of interest to the public, as de-10 termined by the Secretary; and 11 (3) may exclude information as authorized by 12 law. 13 (e) LOCAL NOTIFICATION.—Prior to conducting any 14 testing for perfluoroalkyl or polyfluoroalkyl substances, in-15 cluding any testing not previously planned and reported, the Secretary of Defense shall provide notice to— 16 17 (1) the managers of the public water system 18 serving the areas located immediately adjacent to 19 the military installation where such testing is to 20 occur; 21 (2) the municipal government serving the areas 22 located immediately adjacent to the military installa-23 tion where such testing is to occur; and

(3) all members of the Restoration Advisory
 Board for the military installation where such test ing is to occur, as applicable.

4 (f)Type TESTING.—When testing for  $\mathbf{OF}$ perfluoroalkyl or polyfluoroalkyl substances, the Secretary 5 6 of Defense shall test for all perfluoroalkyl or 7 polyfluoroalkyl substances included in that method of measuring the amount of such substances in drinking 8 9 water that has been validated by the Administrator of the 10 Environmental Protection Agency.

11 (g) DEFINITIONS.—In this section:

12 (1) The term "military installation" has the
13 meaning given such term in section 2801(c)(4) of
14 title 10, United States Code.

15 (2) The term "perfluoroalkyl or polyfluoroalkyl
16 substance" means any man-made chemical with at
17 least one fully fluorinated carbon atom.

18 (3) The term "public water system" has the
19 meaning given such term under section 1401(4) of
20 the Safe Drinking Water Act (42 U.S.C. 300f(4)).

1	SEC. 353. EXTENSION OF TRANSFER AUTHORITY FOR
2	FUNDING OF STUDY AND ASSESSMENT ON
3	HEALTH IMPLICATIONS OF PER- AND
4	POLYFLUOROALKYL SUBSTANCES CONTAMI-
5	NATION IN DRINKING WATER BY AGENCY
6	FOR TOXIC SUBSTANCES AND DISEASE REG-
7	ISTRY.
8	Section 316(a)(2)(B)(ii) of the National Defense Au-
9	thorization Act for Fiscal Year 2018 (Public Law 115–
10	91; 131 Stat. 1350), as amended by section 315(a) of the
11	John S. McCain National Defense Authorization Act for
12	Fiscal Year 2019 (Public Law 115–232; 132 Stat. 1713),
13	section 321 of the National Defense Authorization Act for
14	Fiscal Year 2020 (Public Law 116–92; 133 Stat. 1307),
15	and section 337 of the William M. (Mac) Thornberry Na-
16	tional Defense Authorization Act for Fiscal Year 2021
17	(Public Law 116–283), is further amended by striking
18	"fiscal years 2019, 2020, and 2021" and inserting "fiscal

19 years 2019 through 2023".

20 SEC. 354. REPORT ON REMEDIATION OF PERFLUOROALKYL

21 SUBSTANCES AND POLYFLUOROALKYL SUB-22 STANCES AT CERTAIN MILITARY INSTALLA-23 TIONS.

24 (a) IN GENERAL.—Not later than 60 days after the date of the enactment of this Act, the Secretary of Defense 25 26 shall submit to Congress a report identifying the status •S 2792 RS

of efforts to remediate perfluoroalkyl substances and
polyfluoroalkyl substances at the following locations:
(1) England Air Force Base, Louisiana.
(2) Naval Air Weapons Station China Lake,
California.
(3) Patrick Air Force Base, Florida.

7 (4) Myrtle Beach Air Force Base, South Caro-8 lina.

9 (5) Langley Air Force Base, Virginia.

10 (6) Naval Air Station Jacksonville, Florida.

11 (7) Niagara Falls Air Reserve Station, New 12 York.

13 (8) Grand Prairie Armed Forces Reserve Com-14 plex, Texas.

15 (9) Altus Air Force Base, Oklahoma.

16 (10) Charleston Air Force Base, South Caro-17 lina.

- 18 (11) Barksdale Air Force Base, Louisiana.
- 19 (12) Plattsburgh Air Force Base, New York.
- 20 (13) Tyndall Air Force Base, Florida.
- 21 (14) Sheppard Air Force Base, Texas.
- 22 (15) Columbus Air Force Base, Mississippi.
- 23 (16) Chanute Air Force Base, Illinois.

24 (17) Marine Corps Air Station Tustin, Cali-25 fornia.

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1	(18) Travis Air Force Base, California.
2	(19) Ellsworth Air Force Base, South Dakota.
3	(20) Minot Air Force Base, North Dakota.
4	(21) Westover Air Reserve Base, Massachu-
5	setts.
6	(22) Eaker Air Force Base, Arkansas.
7	(23) Naval Air Station Alameda, California.
8	(24) Eielson Air Force Base, Alaska.
9	(25) Horsham Air Guard Station, Pennsyl-
10	vania.
11	(26) Vance Air Force Base, Oklahoma.
12	(27) Dover Air Force Base, Delaware.
13	(28) Edwards Air Force Base, California.
14	(29) Robins Air Force Base, Georgia.
15	(30) Joint Base McGuire–Dix–Lakehurst, New
16	Jersey.
17	(31) Galena Air Force Base, Alaska.
18	(32) Naval Research Laboratory Chesapeake
19	Bay Detachment, Maryland.
20	(33) Buckley Air Force Base, Colorado.
21	(34) Arnold Air Force Base, Tennessee.
22	(35) Tinker Air Force Base, Oklahoma.
23	(36) Fairchild Air Force Base, Washington.
24	(37) Vandenberg Air Force Base, California.

1	(38) Hancock Field Air National Guard Base,
2	New York.
3	(39) F.E. Warren Air Force Base, Wyoming.
4	(40) Nevada Air National Guard Base, Nevada.
5	(41) K.I. Sawyer Air Force Base, Michigan.
6	(42) Pease Air Force Base, New Hampshire.
7	(43) Whiteman Air Force Base, Missouri.
8	(44) Wurtsmith Air Force Base, Michigan.
9	(45) Shepherd Field Air National Guard Base,
10	West Virginia.
11	(46) Naval Air Station Whidbey Island–Ault
12	Field, Washington.
13	(47) Rosecrans Air National Guard Base, Mis-
14	souri.
15	(48) Joint Base Andrews, Maryland.
16	(49) Iowa Air National Guard Base, Iowa.
17	(50) Stewart Air National Guard Base, New
18	York.
19	(b) DEFINITIONS.—In this section:
20	(1) The term "perfluoroalkyl substance" means
21	a man-made chemical of which all of the carbon
22	atoms are fully fluorinated carbon atoms.
23	(2) The term "polyfluoroalkyl substance"
24	means a man-made chemical containing a mix of

fully fluorinated carbon atoms, partially fluorinated 1 2 carbon atoms, and nonfluorinated carbon atoms. 3 SEC. 355. REPORT ON SCHEDULE FOR COMPLETION OF RE-4 **MEDIATION** OF PERFLUOROALKYL SUB-5 **STANCES** AND POLYFLUOROALKYL SUB-6 STANCES.

7 (a) IN GENERAL.—Not later than 270 days after the 8 date of the enactment of this Act, the Secretary of Defense 9 shall submit to the Committees on Armed Services of the 10 Senate and the House of Representatives a report detailing a proposed schedule for the completion of remediation 11 12 of perfluoroalkyl substances and polyfluoroalkyl sub-13 stances, and the associated cost estimates to perform such remediation, at military installations, facilities of the Na-14 tional Guard, and formerly used defense sites in the 15 United States that are identified as of March 31, 2021, 16 17 as having a release of perfluoroalkyl substances or 18 polyfluoroalkyl substances.

19 (b) DEFINITIONS.—In this section:

20 (1) The term "military installation" has the
21 meaning given such term in section 2801(c)(4) of
22 title 10, United States Code.

(2) The term "perfluoroalkyl substance" means
a man-made chemical of which all of the carbon
atoms are fully fluorinated carbon atoms.

1 (3) The term "polyfluoroalkyl substance" 2 means a man-made chemical containing a mix of 3 fully fluorinated carbon atoms, partially fluorinated 4 carbon atoms, and nonfluorinated carbon atoms.

## Subtitle E—Other Matters

6 SEC. 371. EXTENSION OF TEMPORARY AUTHORITY TO EX7 TEND CONTRACTS AND LEASES UNDER THE
8 ARMS INITIATIVE.

9 Section 343 of the National Defense Authorization
10 Act for Fiscal Year 2016 (Public Law 114–92; 10 U.S.C.
11 7554 note) is amended by striking "the date that is five
12 years after the date of the enactment of this Act" and
13 inserting "November 25, 2025,".

14 SEC. 372. INCIDENT REPORTING REQUIREMENTS FOR DE15 PARTMENT OF DEFENSE REGARDING LOST
16 OR STOLEN WEAPONS.

17 (a) IN GENERAL.—For each of fiscal years 2022, 2023, and 2024, the Secretary of Defense shall submit 18 to the Committees on Armed Services of the Senate and 19 the House of Representatives a report on security, control, 20 21 thefts, losses, and recoveries of sensitive conventional 22 arms, ammunition, and explosives (commonly referred to 23 as "AA&E") of the Department of Defense during such 24 year, including the following:

25 (1) M–16 or M4s.

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1	(2) Light automatic weapons up to and includ-
2	ing M249, M2, and 40mm MK19 machine guns.
3	(3) Functional launch tube with umbilical squib
4	installed and grip stock for the Stinger missile.
5	(4) Launch tube, sight assembly, and grip stock
6	for missiles.
7	(5) Tracker for the Dragon missile.
8	(6) Mortar tubes up to and including 81mm.
9	(7) Grenade launchers.
10	(8) Rocket and missile launchers with an un-
11	packed weight of 100 pounds or less.
12	(9) Flame throwers.
13	(10) The launcher, missile guidance se, or the
14	optical sight for the TOW and the Javelin Command
15	Launch Unit.
16	(11) Single shot and semi-automatic (non-auto-
17	matic) shoulder-fired weapons such as shotguns and
18	bolt action rifles and weapons barrels.
19	(12) Handguns.
20	(13) Recoil-less rifles up to and including
21	106mm.
22	(14) Man-portable missiles and rockets in a
23	ready-to-fire configuration or when jointly stored or
24	transported with the launcher tube or grip-stock and

the explosive round.

1	(15) Stinger missiles.
2	(16) Dragon, Javelin, light antitank weapon
3	(66mm), shoulder-launched multi-purpose assault
4	weapon rocket (83mm), M136 (AT4) anti-armor
5	launcher and cartridge (84mm).
6	(17) Missiles and rockets that are crew-served
7	or require platform-mounted launchers and other
8	equipment to function include HYDRA–70 rockets
9	and tube-launched optically wire guided (TOW) mis-
10	siles.
11	(18) Missiles and rockets that require platform-
12	mounted launchers and complex hardware equipment
13	to function including the HELLFIRE missile.
14	(19) Explosive rounds of any missile or rocket
15	listed in paragraphs (1) through (18).
16	(20) Hand or rifle grenades (high-explosive and
17	white phosphorous).
18	(21) Antitank or antipersonnel mines.
19	(22) Explosives used in demolition operations,
20	C-4, military dynamite, and trinitrotoluene (TNT).
21	(23) Warheads for sensitive missiles and rock-
22	ets weighing less than 50 pounds each.
23	(24) Ammunition that is .50 caliber or larger
24	with explosive-filled projectile.

1	(25) Incendiary grenades and fuses for high-ex-
2	plosive grenades.
3	(26) Blasting caps.
4	(27) Supplementary charges.
5	(28) Bulk explosives.
6	(29) Detonating cord.
7	(30) Riot control agents.
8	(b) Immediate Reporting of Confirmed Thefts,
9	Losses, and Recoveries.—Not later than 72 hours
10	after a confirmed theft, loss, or recovery of a sensitive con-
11	ventional arm, ammunition, or explosive covered by the re-
12	port required by subsection (a), the Secretary shall report
13	such theft, loss, or recovery to the National Crime Infor-
14	mation Center and local law enforcement.
15	SEC. 373. REPEAL OF SUNSET FOR NAVAL VESSEL EXAM-
16	INATION REPORT.
17	Section 8674(d) of title 10, United States Code, is
18	amended by striking paragraph (3).
19	SEC. 374. REPORT ON AMMUNITION ORGANIC INDUSTRIAL
20	BASE MODERNIZATION BY DEPARTMENT OF
21	THE ARMY.
22	(a) IN GENERAL.—Not later than March 15, 2022,
23	the Secretary of the Army shall submit to the congres-
24	sional defense committees a report on—

1	(1) a modernization master plan for the optimal
2	placement and creation of efficiencies in facilities
3	and major equipment to support mission require-
4	ments at ammunition organic industrial base pro-
5	duction facilities under the jurisdiction of the Sec-
6	retary of the Army; and
7	(2) an investment strategy to address the facili-
8	ties, major equipment, and infrastructure require-
9	ments at each such production facility in order to
10	support the readiness and material availability goals
11	of current and future weapons systems of the De-
12	partment of Defense.
13	(b) ELEMENTS.—The report required by subsection
14	(a) shall include the following elements:
15	(1) A review of current and projected workload
16	requirements for the manufacturing of energetic ma-
17	terials, including propellants, explosives, pyrotech-
18	nics, and the ingredients for propellants, explosives,
19	and pyrotechnics, to assess efficiencies in the use of
20	existing facilities, including consideration of new
21	weapons characteristics and requirements, obsoles-
22	cence of facilities, siting of facilities and equipment,
23	
	and various constrained process flows.

25 modernize existing mission-essential facilities versus

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1	the cost to consolidate functions into modern, right-
2	sized facilities at each location to meet current and
3	programmed future mission requirements.
4	(3) A review of the progress made in
5	prioritizing and funding projects that facilitate proc-
6	ess efficiencies and consolidate and contribute to
7	availability cost and schedule reductions.
8	(4) An accounting of the backlog of restoration
9	and modernization projects at each arsenal of the
10	Department of the Army.
11	(5) A master plan for each arsenal of the De-
12	partment of the Army that incorporates the results
13	of a review of—
14	(A) industrial processes, logistics streams,
15	and workload distribution required to support
16	production objectives; and
17	(B) the facilities requirements to support
18	optimized processes.
19	(6) An updated investment strategy planned for
20	each arsenal of the Department of the Army, includ-
21	ing—
22	(A) a timeline to complete the master plan
23	for such strategy;
24	(B) a list of projects and a brief scope of
25	work for each such project; and

(C) cost estimates necessary to complete
 projects for mission essential facilities.

3 (c) ANNUAL REPORT.—As part of the annual budget 4 submission by the President under section 1105(a) of title 5 31, United States Code, for fiscal years 2023 through 2027, the Secretary of the Army shall submit to the con-6 7 gressional defense committees a report describing the 8 progress made in establishing the master plan under sub-9 section (b)(5) and implementing the investment strategy 10 under subsection (b)(6).

# SEC. 375. ANNUAL REPORT BY SECRETARY OF THE NAVY ON SHIP MAINTENANCE.

(a) IN GENERAL.—Chapter 863 of title 10, United
States Code, is amended by adding at the end the following new section:

### 16 "§ 8695. Annual report on ship maintenance

17 "Not later than October 15 of each year, the Sec18 retary of the Navy shall submit to the Committee on
19 Armed Services of the Senate and the Committee on
20 Armed Services of the House of Representatives a report
21 setting forth the following:

"(1) A description of all ship maintenance
planned for the fiscal year in which the report is
submitted, by hull.

1	"(2) The estimated cost of the maintenance de-
2	scribed in paragraph (1).
3	"(3) A summary of all ship maintenance con-
4	ducted by the Secretary during the previous fiscal
5	year.
6	"(4) Details of any ship maintenance that was
7	deferred during the previous fiscal year.
8	"(5) Details of planned ship maintenance that
9	was cancelled during the previous fiscal year and a
10	summary of the reasons for the decision.".
11	(b) CLERICAL AMENDMENT.—The table of sections
12	at the beginning of chapter 863 of such title is amended
13	by adding at the end the following new item:
	"8695. Annual report on ship maintenance.".
14	TITLE IV—MILITARY
15	PERSONNEL AUTHORIZATIONS
16	Subtitle A—Active Forces
17	SEC. 401. END STRENGTHS FOR ACTIVE FORCES.
18	The Armed Forces are authorized strengths for active
19	duty personnel as of September 30, 2022, as follows:
20	(1) The Army, 485,000.
21	(2) The Navy, 346,200.
22	(3) The Marine Corps, 178,500.
23	(4) The Air Force, 329,220.
24	(5) The Space Force, 8,400.

1	SEC.	402.	AUTHOR	ITY	WITH	RES	PECT	то	AUTHO	RIZED
2			STREN	GTH	IS FO	R GEI	NERAL	AN	D FLAG	OFFI-
3			CERS	WI	THIN	THE	ARMI	ED	FORCES	FOR
4			EMER	GINC	REQ	UIREN	MENTS	•		

5 (a) AUTHORITY ON AND BEFORE DECEMBER 31,
6 2022.—Section 526 of title 10, United States Code, is
7 amended—

8 (1) by redesignating subsection (k) as sub-9 section (l); and

10 (2) by inserting after subsection (j) the fol-11 lowing new subsection:

12 "(k) TRANSFER OF AUTHORIZATIONS AMONG THE MILITARY SERVICES.—(1) The Secretary of Defense may 13 increase the maximum number of brigadier generals or 14 major generals in the Army, Air Force, Marine Corps, or 15 Space Force, or rear admirals (lower half) or rear admi-16 rals in the Navy, allowed under subsection (a) and section 17 18 525 of this title, and the President may appoint officers in the equivalent grades equal to the number increased 19 20 by the Secretary of Defense, if each appointment is made in conjunction with an offsetting reduction under para-21 22 graph (2).

23 "(2) For each increase and appointment made under
24 the authority of paragraph (1) in the Army, Navy, Air
25 Force, Marine Corps, or Space Force, the number of ap26 pointments that may be made in the equivalent grade in
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one of the other armed forces (other than the Coast
 Guard) shall be reduced by one. When such an increase
 and appointment is made, the Secretary of Defense shall
 specify the armed force in which the reduction required
 by this paragraph is to be made.

6 "(3) The total number of general officers and flag 7 officers increased under paragraph (1), combined with the 8 total number of general officers and flag officers increased 9 under section 526a(i)(1) of this title, may not exceed 15 10 at any one time.

11 "(4) The Secretary may not increase the maximum 12 number of general officers or flag officers under para-13 graph (1) until the date that is 30 days after the date 14 on which the Secretary provides notice of the increase to 15 the Committees on Armed Services of the Senate and the 16 House of Representatives.".

(b) AUTHORITY AFTER DECEMBER 31, 2022.—Sec18 tion 526a of title 10, United States Code, is amended by
19 adding at the end the following new subsection:

"(i) TRANSFER OF AUTHORIZATIONS AMONG THE
MILITARY SERVICES.—(1) The Secretary of Defense may
increase the maximum number of brigadier generals or
major generals in the Army, Air Force, Marine Corps, or
Space Force, or rear admirals (lower half) or rear admirals in the Navy, allowed under subsection (a) and section

1 525 of this title and the President may appoint officers
2 in the equivalent grades equal to the number increased
3 by the Secretary of Defense if each appointment is made
4 in conjunction with an offsetting reduction under para5 graph (2).

6 "(2) For each increase and appointment made under 7 the authority of paragraph (1) in the Army, Navy, Air 8 Force, Marine Corps, or Space Force, the number of ap-9 pointments that may be made in the equivalent grade in 10 one of the other armed forces (other than the Coast Guard) shall be reduced by one. When such an increase 11 12 and appointment is made, the Secretary of Defense shall 13 specify the armed force in which the reduction required by this paragraph is to be made. 14

"(3) The total number of general officers and flag
officers increased under paragraph (1), combined with the
total number of general officers and flag officers increased
under section 526(k)(1) of this title, may not exceed 15
at any one time.

20 "(4) The Secretary may not increase the maximum 21 number of general officers or flag officers under para-22 graph (1) until the date that is 30 days after the date 23 on which the Secretary provides notice of the increase to 24 the Committees on Armed Services of the Senate and the 25 House of Representatives.". 3 (a) IN GENERAL.—Notwithstanding section 115(g)
4 of title 10, United States Code, upon determination by the
5 Secretary of the Air Force that such action would enhance
6 manning and readiness in essential units or in critical spe7 cialties, the Secretary may vary the end strength author8 ized by Congress for each fiscal year as follows:

9 (1) Increase the end strength authorized pursu10 ant to section 115(a)(1)(A) for a fiscal year for the
11 Space Force by a number equal to not more than 5
12 percent of such authorized end strength.

13 (2) Decrease the end strength authorized pur14 suant to section 115(a)(1)(A) for a fiscal year for
15 the Space Force by a number equal to not more
16 than 10 percent of such authorized end strength.

17 (b) TERMINATION.—The authority provided under18 subsection (a) shall terminate on December 31, 2022.

19SEC. 404. TEMPORARY EXEMPTION FROM END STRENGTH20GRADE RESTRICTIONS FOR THE SPACE21FORCE.

Sections 517 and 523 of title 10, United States Code,shall not apply to the Space Force until January 1, 2023.

1	Subtitle B—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, 2022, 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, 58,600.
10	(4) The Marine Corps Reserve, 36,800.
11	(5) The Air National Guard of the United
12	States, 108,300.
13	(6) The Air Force Reserve, 70,300.
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

(other than for training or for unsatisfactory partici pation in training) without their consent at the end
 of the fiscal year.

4 (c) END STRENGTH INCREASES.—Whenever units or 5 individual members of the Selected Reserve of any reserve component are released from active duty during any fiscal 6 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.

## 12SEC. 412. END STRENGTHS FOR RESERVES ON ACTIVE13DUTY IN SUPPORT OF THE RESERVES.

Within the end strengths prescribed in section 411(a), the reserve components of the Armed Forces are authorized, as of September 30, 2022, 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:

- 21 (1) The Army National Guard of the United22 States, 30,845.
- (2) The Army Reserve, 16,511.
- (3) The Navy Reserve, 10,293.
- 25 (4) The Marine Corps Reserve, 2,386.

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 authorized number of mili-
7	tary technicians (dual status) as of the last day of fiscal
8	year 2022 for the reserve components of the Army and
9	the Air Force (notwithstanding section 129 of title 10,
10	United 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-

thority of this section be coerced by a State into accepting

an offer of realignment or conversion to any other military
 status, including as a member of the Active, Guard, and
 Reserve program of a reserve component. If a military
 technician (dual status) declines to participate in such re alignment or conversion, no further action will be taken
 against the individual or the individual's position.

# 7 SEC. 414. MAXIMUM NUMBER OF RESERVE PERSONNEL AU8 THORIZED TO BE ON ACTIVE DUTY FOR 9 OPERATIONAL SUPPORT.

10 During fiscal year 2022, 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 United16 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.
- 20 (5) The Air National Guard of the United21 States, 16,000.
- (6) The Air Force Reserve, 14,000.

# Subtitle C—Authorization of Appropriations

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3 SEC. 421. MILITARY PERSONNEL.

4 (a) AUTHORIZATION OF APPROPRIATIONS.—Funds
5 are hereby authorized to be appropriated for fiscal year
6 2022 for the use of the Armed Forces and other activities
7 and agencies of the Department of Defense for expenses,
8 not otherwise provided for, for military personnel, as spec9 ified in the funding table in section 4401.

10 (b) CONSTRUCTION OF AUTHORIZATION.—The au-11 thorization of appropriations in subsection (a) supersedes 12 any other authorization of appropriations (definite or in-13 definite) for such purpose for fiscal year 2022.

#### TITLE V—MILITARY PERSONNEL 14 POLICY 15 Subtitle A—Officer Personnel 16 **Policy** 17 18 SEC. 501. INCREASE IN AUTHORIZED LIEUTENANT COM-19 MANDER BILLETS IN THE NAVY. 20 Section 605(g)(4)(B) of title 10, United States Code, is amended by striking "325" and inserting "350". 21 22 SEC. 502. TIME IN GRADE REQUIREMENTS. 23 Section 619(a) of title 10, United States Code, is amended-24

(1) in paragraph (2), by striking "paragraph 1 2 (4)" and inserting "paragraph (5)"; 3 (2) by redesignating paragraphs (4) and (5) as 4 paragraphs (5) and (6), respectively; and 5 (3) by inserting after paragraph (3) the fol-6 lowing new paragraph: 7 "(4) When the needs of the service require, the Sec-8 retary of the military department concerned may prescribe 9 a shorter period of service in grade, but not less than two years, for eligibility for consideration for promotion, in the 10 11 case of officers designated for limited duty to whom paragraph (2) applies.". 12 Subtitle **B**—General Service Au-13 thorities and Correction of Mili-14 tary Records 15 PART I- SELECTIVE SERVICE REFORM 16

17 SEC. 511. MODERNIZATION OF THE SELECTIVE SERVICE18 SYSTEM.

(a) REFERENCE.—Except as expressly provided otherwise, any reference in this section to a section or other
provision shall be deemed to be a reference to that section
or other provision of the Military Selective Service Act (50
U.S.C. 3801 et seq.).

(b) PURPOSE OF SELECTIVE SERVICE.—Subsection
 (b) of section 1 (50 U.S.C. 3801) is amended to read as
 follows:

4 "(b) The Congress declares that the security of the
5 Nation requires that adequate military strength be
6 achieved and maintained by ensuring a requisite number
7 of personnel with the necessary capabilities to meet the
8 diverse mobilization needs of the Department of Defense
9 during a national emergency.".

(c) SOLEMNITY OF MILITARY SERVICE.—Section 3
(50 U.S.C. 3802) is amended by adding at the end the
following:

"(c) Regulations prescribed pursuant to subsection
(a) shall include methods to convey to every person required to register the solemn obligation for military service
if called into training or service under this Act.".

17 (d) EXPANDED REGISTRATION TO ALL AMERI-18 CANS.—

19 (1) Section 3(a) (50 U.S.C. 3802(a)) is amend20 ed—

21 (A) by striking "male citizen" and insert22 ing "citizen";

23 (B) by striking "male person" and insert24 ing "person";

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1	(C) by striking "present himself" and in-
2	serting "appear"; and
3	(D) by striking "so long as he" and insert-
4	ing "so long as such alien".
5	(2) Section 4(e) (50 U.S.C. 3803(e)) is amend-
6	ed by striking "enlisted men" and inserting "en-
7	listed persons".
8	(3) Section 5 (50 U.S.C. 3805) is amended—
9	(A) in subsection $(a)(1)$ —
10	(i) by striking "on account of race or
11	color" and inserting "on any basis set
12	forth in section 703(a) of the Civil Rights
13	Act of 1964 (42 U.S.C. 2002e–2(a))"; and
14	(ii) by striking "call for men" and in-
15	serting "call for persons"; and
16	(B) in subsection (b), by striking "men"
17	each place it appears and inserting "persons".
18	(4) Section 6 (50 U.S.C. 3806) is amended—
19	(A) in subsection $(a)(1)$ —
20	(i) by striking "enlisted men" and in-
21	serting "enlisted persons"; and
22	(ii) by striking "accrue to him" and
23	inserting "accrue to such alien"; and
24	(B) in subsection (h)—

1	(i) by striking "(other than wives
2	alone, except in cases of extreme hard-
3	ship)"; and
4	(ii) by striking "wives and children"
5	and inserting "spouses and children".
6	(5) Section 10(b)(3) (50 U.S.C. 3809(b)(3)) is
7	amended by striking "the President is requested"
8	and all that follows through "race or national ori-
9	gin" and inserting "the President is requested to ap-
10	point the membership of each local board so that
11	each board has both male and female members and,
12	to the maximum extent practicable, it is proportion-
13	ately representative of those registrants within its
14	jurisdiction in each applicable basis set forth in sec-
15	tion 703(a) of the Civil Rights Act of 1964 (42
16	U.S.C. 2002e-2(a)), but no action by any board
17	shall be declared invalid on the ground that such
18	board failed to conform to such representation
19	quota".
20	(6) Section $16(a)$ (50 U.S.C. $3814(a)$ ) is

amended by striking "men" and inserting "persons".
(e) MAINTAINING THE HEALTH OF THE SELECTIVE
SERVICE SYSTEM.—Section 10(a) (50 U.S.C. 3809(a)) is
amended by adding at the end the following new paragraph:

1 "(5) The Selective Service System shall conduct 2 exercises periodically of all mobilization plans, sys-3 tems, and processes to evaluate and test the effec-4 tiveness of such plans, systems, and processes. Once 5 every 4 years, the exercise shall include the full 6 range of internal and interagency procedures to en-7 sure functionality and interoperability and may take 8 place as part of the Department of Defense mobili-9 zation exercise under section 10208 of title 10, 10 United States Code. The Selective Service System 11 shall conduct a public awareness campaign in con-12 junction with each exercise to communicate the pur-13 pose of the exercise to the public.". 14 (f) TECHNICAL AND CONFORMING AMENDMENTS.— 15 The Military Selective Service Act is amended— 16 (1) in section 4 (50 U.S.C. 3803)— 17 (A) in subsection (a) in the third undesig-18 nated paragraph— 19 (i) by striking "his acceptability in all 20 respects, including his" and inserting "such person's acceptability in all respects, 21 22 including such person's"; and 23 (ii) by striking "he may prescribe" 24 and inserting "the President may pre-25 scribe":

	101
1	(B) in subsection (c)—
2	(i) in paragraph (2), by striking "any
3	enlisted member" and inserting "any per-
4	son who is an enlisted member"; and
5	(ii) in paragraphs (3), (4), and (5), by
6	striking "in which he resides" and insert-
7	ing "in which such person resides";
8	(C) in subsection (g), by striking "coordi-
9	nate with him" and inserting "coordinate with
10	the Director''; and
11	(D) in subsection $(k)(1)$ , by striking "find-
12	ing by him" and inserting "finding by the
13	President";
14	(2) in section $5(d)$ (50 U.S.C. $3805(d)$ ), by
15	striking "he may prescribe" and inserting "the
16	President may prescribe'';
17	(3) in section 6 (50 U.S.C. 3806)—
18	(A) in subsection $(c)(2)(D)$ , by striking
19	"the may prescribe" and inserting "the Presi-
20	dent may prescribe";
21	(B) in subsection $(d)(3)$ , by striking "he

22 may deem appropriate" and inserting "the23 President considers appropriate"; and

1	(C) in subsection (h), by striking "the may
2	prescribe" each place it appears and inserting
3	"the President may prescribe";
4	(4) in section 10 (50 U.S.C. 3809)—
5	(A) in subsection (b)—
6	(i) in paragraph (3)—
7	(I) by striking "He shall create"
8	and inserting "The President shall
9	create"; and
10	(II) by striking "upon his own
11	motion" and inserting "upon the
12	President's own motion";
13	(ii) in paragraph (4), by striking "his
14	status" and inserting "such individual's
15	status"; and
16	(iii) in paragraphs $(4)$ , $(6)$ , $(8)$ , and
17	(9), by striking "he may deem" each place
18	it appears and inserting "the President
19	considers''; and
20	(B) in subsection (c), by striking "vested
21	in him" and inserting "vested in the Presi-
22	dent";
23	(5) in section $13(b)$ (50 U.S.C. $3812(b)$ ), by
24	striking "regulation if he" and inserting "regulation
25	if the President";

1	(6) in section 15 (50 U.S.C. 3813)—
2	(A) in subsection (b), by striking "his"
3	each place it appears and inserting "the reg-
4	istrant's"; and
5	(B) in subsection (d), by striking "the may
6	deem" and inserting "the President considers";
7	(7) in section 16(g) (50 U.S.C. 3814(g))—
8	(A) in paragraph (1), by striking "who as
9	his regular and customary vocation" and insert-
10	ing "who, as such person's regular and cus-
11	tomary vocation,"; and
12	(B) in paragraph (2)—
13	(i) by striking "one who as his cus-
14	tomary vocation" and inserting "a person
15	who, as such person's customary voca-
16	tion,"; and
17	(ii) by striking "he is a member" and
18	inserting "such person is a member";
19	(8) in section 18(a) (50 U.S.C. 3816(a)), by
20	striking "he is authorized" and inserting "the Presi-
21	dent is authorized";
22	(9) in section 21 (50 U.S.C. 3819)—
23	(A) by striking "he is sooner" and insert-
24	ing "sooner";

(B) by striking "he" each subsequent place
it appears and inserting "such member"; and
(C) by striking "his consent" and inserting
"such member's consent";
(10) in section 22(b) (50 U.S.C. 3820(b)), in
paragraphs (1) and (2), by striking "his" each place
it appears and inserting "the registrant's"; and
(11) except as otherwise provided in this sec-
tion-
(A) by striking "he" each place it appears
and inserting "such person";
(B) by striking "his" each place it appears
and inserting "such person's";
(C) by striking "him" each place it ap-
pears and inserting "such person"; and
(D) by striking "present himself" each
place it appears in section 12 (50 U.S.C. 3811)
and inserting "appear".

(g) EFFECTIVE DATE.—The amendments made by
this section shall take effect on the date of the enactment
of this Act, except that the amendments made by subsection (d) shall take effect 1 year after such date of enactment.

## 1 SEC. 512. REPORT ON EXEMPTIONS AND DEFERMENTS FOR

2

#### A POSSIBLE MILITARY DRAFT.

3 Not later than 120 days after the date of the enactment of this Act, the Director of the Selective Service Sys-4 5 tem, in consultation with the Secretary of Defense and the Secretary of Homeland Security, shall submit to Con-6 7 gress a report providing a review of exemptions and 8 deferments from registration, training, and service under 9 the Military Selective Service Act (50 U.S.C. 3801 et seq.) 10 and of proposed revisions to those exemptions and 11 deferments, taking into account amendments to the Mili-12 tary Selective Service Act under section 511(a) of this Act 13 to require registration of all United States citizens and persons residing in the United States. 14

15 SEC. 513. REPORT ON PROCESSES AND PROCEDURES FOR
16 APPEAL OF DENIAL OF STATUS OR BENEFITS
17 FOR FAILURE TO REGISTER FOR SELECTIVE
18 SERVICE.

(a) REPORT REQUIRED.—Not later than 180 days
after the date of the enactment of this Act, the Director
of the Selective Service System shall submit to the appropriate committees of Congress a report setting forth the
results of a review of the processes and procedures employed by agencies across the Federal Government for the
appeal by individuals of a denial of status or benefits
under Federal law for failure to register for selective serv-

ice under the Military Selective Service Act (50 U.S.C.
 3801 et seq.).

3 (b) CONSULTATION.—The Director of the Selective 4 Service System shall carry out this section in consultation 5 with the Secretary of Homeland Security, the Secretary 6 of Education, the Director of the Office of Personnel Man-7 agement, and the heads of other appropriate Federal 8 agencies.

9 (c) ELEMENTS.—The report required by subsection10 (a) shall include the following:

(1) A description and assessment of the various
appeals processes and procedures described in subsection (a), including—

14 (A) a description of such processes and15 procedures; and

16 (B) an assessment of—

17 (i) the adequacy of notice provided for
18 appeals under such processes and proce19 dures;

20 (ii) the fairness of each such process21 and procedure;

22 (iii) the ease of use of each such proc-23 ess and procedure;

- 1 (iv) consistency in the application of 2 such processes and procedures across the Federal Government; and 3 4 (v) the applicability of an appeal granted by one Federal agency under such 5 6 processes and procedures to the actions 7 and decisions of another Federal agency on 8 a similar appeal. 9 (2) Information on the number of waivers re-10 quested, and the number of waivers granted, during 11 the 15-year period ending on the date of the enact-12 ment of this Act in connection with denial of status 13 or benefits for failure to register for selective service. 14 (3) An analysis and assessment of the rec-15 ommendations of the National Commission on Mili-16 tary, National, and Public Service for reforming the 17 rules and policies concerning failure to register for 18 selective service. 19 (4) Such recommendations for legislative or ad-20 ministrative action as the Director of the Selective 21 Service System, and the consulting officers pursuant 22 to subsection (b), consider appropriate in light of the
- 23 review conducted pursuant to subsection (a).

1	(5) Such other matters in connection with the
2	review conducted pursuant to subsection (a) as the
3	Director considers appropriate.
4	(d) Appropriate Committees of Congress De-
5	FINED.—In this section, the term "appropriate committee
6	of Congress'' means—
7	(1) the Committee on Armed Services and the
8	Committee on Homeland Security and Governmental
9	Affairs of the Senate; and
10	(2) the Committee on Armed Services and the
11	Committee on Oversight and Reform of the House
12	of Representatives.
13	SEC. 514. RESPONSIBILITIES FOR NATIONAL MOBILIZA-
14	TION; PERSONNEL REQUIREMENTS.
15	
	(a) EXECUTIVE AGENT FOR NATIONAL MOBILIZA-
16	(a) EXECUTIVE AGENT FOR NATIONAL MOBILIZA- TION.—The Secretary of Defense shall designate a senior
16 17	
	TION.—The Secretary of Defense shall designate a senior
17	TION.—The Secretary of Defense shall designate a senior civilian official within the Office of the Secretary of De-
17 18	TION.—The Secretary of Defense shall designate a senior civilian official within the Office of the Secretary of De- fense as the Executive Agent for National Mobilization.
17 18 19	TION.—The Secretary of Defense shall designate a senior civilian official within the Office of the Secretary of De- fense as the Executive Agent for National Mobilization. The Executive Agent for National Mobilization shall be

(1) developing, managing, and coordinating policy and plans that address the full spectrum of military mobilization readiness, including full mobilization of personnel from volunteers to other persons

1	inducted into the Armed Forces under the Military
2	Selective Service Act (50 U.S.C. 3801 et seq.);
3	(2) providing Congress and the Selective Serv-
4	ice System with updated requirements and timelines
5	for obtaining inductees in the event of a national
6	emergency requiring mass mobilization and induc-
7	tion of personnel under the Military Selective Service
8	Act for training and service in the Armed Forces;
9	and
10	(3) providing Congress with a plan, developed
11	in coordination with the Selective Service System, to
12	induct large numbers of volunteers who may respond
13	to a national call for volunteers during an emer-
14	gency.
15	(b) REPORT REQUIRED.—Not later than one year
16	after the date of the enactment of this Act, the Secretary
17	of Defense shall submit to Congress a plan for obtaining

18 inductees as part of a mobilization timeline for the Selective Service System. The plan shall include a description 19 20 of resources, locations, and capabilities of the Armed Forces required to train, equip, and integrate personnel 21 22 inducted into the Armed Forces under the Military Selective Service Act into the total force, addressing scenarios 23 that would include 300,000, 600,000, and 1,000,000 new 24 25 volunteer and other personnel inducted into the Armed Forces under the Military Selective Service Act. The plan
 may be provided in classified form.

## 3 SEC. 515. ENHANCEMENTS TO NATIONAL MOBILIZATION 4 EXERCISES.

5 Section 10208 of title 10, United States Code, is
6 amended by adding at the end the following new sub7 section:

((c)(1)) The Secretary shall, beginning in the first fis-8 9 cal year that begins after the date of the enactment of 10 this subsection, and every 5 years thereafter, as part of the major mobilization exercise under subsection (a), in-11 12 clude the processes of the Selective Service System in 13 preparation for the induction of personnel into the armed forces under the Military Selective Service Act (50 U.S.C. 14 15 3801 et seq.), and submit to Congress a report on the results of this exercise. The report may be submitted in 16 17 classified form.

18 "(2) The exercise under this subsection—

19 "(A) shall include a review of national mobiliza-20 tion strategic and operational concepts;

"(B) shall include a simulation of a mobilization of all armed forces and reserve units, with plans
and processes for incorporating personnel inducted
into the armed forces under the Military Selective

1	Service Act and the large number of volunteers who
2	may respond to a national call for volunteers; and
3	"(C) shall involve the Selective Service System,
4	the Department of Homeland Security, the Depart-
5	ment of Commerce, the Department of Labor, and
6	other relevant interagency stakeholders.".
7	PART II—OTHER MATTERS
8	SEC. 518. MILITARY SERVICE INDEPENDENT RACIAL DIS-
9	PARITY REVIEW.
10	(a) REVIEW REQUIRED.—Each Secretary of a mili-
11	tary department shall conduct an assessment of racial dis-
12	parity in military justice and discipline processes and mili-
13	tary personnel policies, as they pertain to minority popu-
14	lations.
15	(b) REPORT REQUIRED.—Not later than one year
16	after the date of the enactment of this Act, each Secretary
17	concerned shall transmit to the Committees on Armed
18	Services of the Senate and the House of Representatives
19	and the Comptroller General of the United States a report
20	detailing the results of the assessment required by sub-
21	section (a), together with recommendations for statutory
22	or regulatory changes as the Secretary concerned deter-

23 mines appropriate.

24 (c) COMPTROLLER GENERAL REPORT.—Not later25 than 180 days after receiving the reports submitted under

subsection (b), the Comptroller General shall submit to
 the Committees on Armed Services of the Senate and the
 House of Representatives a report comparing the military
 service assessments on racial disparity to existing reports
 assessing racial disparity in civilian criminal justice sys tems in the United States.

7 (d) DEFINITIONS.—In this section:

8 (1)MILITARY JUSTICE; DISCIPLINE PROC-ESSES.—The terms "military justice" and "dis-9 10 cipline processes" refer to all facets of the military 11 justice system, including investigation, the use of ad-12 ministrative separations and other administrative 13 sanctions, non-judicial punishment, panel selection, 14 pre-trial confinement, the use of solitary confine-15 ment, dispositions of courts-martial, sentencing, and 16 post-trial processes.

17 (2) MILITARY PERSONNEL POLICIES.—The
18 term "military personnel policies" includes accession
19 rates and policies, retention rates and policies, pro20 motion rates, assignments, professional military edu21 cation selection and policies, and career opportunity
22 for minority members of the Armed Forces.

23 (3) MINORITY POPULATIONS.—The term "mi24 nority populations" includes Black, Hispanic, Asian/

Pacific Islander, American Indian, and Alaska Na tive populations.

# 3 SEC. 519. APPEALS TO PHYSICAL EVALUATION BOARD DE4 TERMINATIONS OF FITNESS FOR DUTY.

5 Not later than 90 days after the date of the enact-6 ment of this Act, the Secretary of Defense shall incor-7 porate a formal appeals process into the policies and pro-8 cedures applicable to the implementation of the Integrated 9 Disability Evaluation System of the Department of De-10 fense. The appeals process shall include the following:

(1) The Secretary concerned shall ensure that
a member of the Armed Forces may submit a formal
appeal made with respect to determinations of fitness for duty to a Physical Evaluation Board of
such Secretary.

16 (2) The appeals process shall include, at the re17 quest of such member, an impartial hearing on a fit18 ness for duty determination to be conducted by the
19 Secretary concerned.

20 (3) Such member shall have the option to be21 represented at a hearing by legal counsel.

#### 22 SEC. 520. EXTENSION OF PAID PARENTAL LEAVE.

23 (a) IN GENERAL.—Section 701 of title 10, United
24 States Code, is amended—

25 (1) in subsection (i)—

1	(A) in paragraph (1)—
2	(i) in subparagraph (A), by striking
3	"a member" and all that follows through
4	the period at the end and inserting the fol-
5	lowing: "a member of the armed forces de-
6	scribed in paragraph (2) is allowed up to
7	a total of 12 weeks of parental leave dur-
8	ing the one-year period beginning after the
9	following events:
10	"(i) The birth or adoption of a child
11	of the member and in order to care for
12	such child.
13	"(ii) The placement of a minor child
14	with the member for adoption or foster
15	care."; and
16	(ii) by striking subparagraph (B) and
17	inserting the following:
18	"(B)(i) The Secretary concerned, under
19	uniform regulations to be prescribed by the Sec-
20	retary of Defense, may authorize leave de-
21	scribed under subparagraph (A) to be taken
22	after the one-year period described in such
23	paragraph in the case of a member described in
24	paragraph (2) who, except for this subpara-
25	graph, would lose unused parental leave at the

1	end of the one-year period described in subpara-
2	graph (A) as a result of—
3	"(I) operational requirements;
4	"(II) professional military education
5	obligations; or
6	"(III) other circumstances that the
7	Secretary determines reasonable and ap-
8	propriate.
9	"(ii) The regulations prescribed under
10	clause (i) shall require that any leave author-
11	ized to be taken after the one-year period de-
12	scribed in subparagraph (A) shall be taken
13	within a reasonable period of time, as deter-
14	mined by the Secretary of Defense, after ces-
15	sation of the circumstances warranting the ex-
16	tended deadline.";
17	(B) by striking paragraphs (3), (8), and
18	(10) and redesignating paragraphs $(4)$ , $(5)$ , $(6)$ ,
19	(7), and $(9)$ as paragraphs $(3)$ , $(4)$ , $(5)$ , $(6)$ ,
20	and (7), respectively;
21	(C) in paragraph (3), as redesignated by
22	subparagraph (B), by striking "a member may
23	receive more than six weeks of medical con-
24	valescent leave in connection with the birth of
25	a child, but only if the additional medical con-

1	valescent leave" and inserting "a member who
2	has given birth may take convalescent leave in
3	conjunction with the birth of a child. Any med-
4	ical convalescent leave taken by a member that
5	has given birth shall be used concurrently with
6	the member's 12-week parental leave entitle-
7	ment. Medical convalescent leave in excess of
8	twelve weeks may be authorized if additional
9	medical convalescent leave";
10	(D) in paragraph (4), as so redesignated,
11	by striking "paragraphs $(1)$ and $(4)$ " and in-
12	serting "paragraphs (1) and (3)";
13	(E) in paragraph (5)(A), as so redesig-
14	nated, by inserting ", subject to the exceptions
15	in paragraph (1)(B)(ii)" after "shall be for-
16	feited"; and
17	(F) in paragraph $(7)(B)$ , as so redesig-
18	nated, by striking "paragraph (4)" and insert-
19	ing "paragraph (3)"; and
20	(2) by striking subsection (j) and redesignating
21	subsections (k) and (l) as subsections (j) and (k), re-
22	spectively.
23	(b) EFFECTIVE DATE.—The amendments made by
24	subsection (a) shall take effect one year after the date of
25	the enactment of this Act.

(c) REGULATIONS.—Not later than one year after the
 date of the enactment of this Act, the Secretary of Defense
 shall prescribe regulations implementing the amendments
 made by subsection (a).

### 5 SEC. 520A. BEREAVEMENT LEAVE FOR MEMBERS OF THE 6 ARMED FORCES.

7 (a) IN GENERAL.—Section 701 of title 10, United
8 States Code, is amended by adding at the end the fol9 lowing new subsection:

"(m)(1)(A) Under regulations prescribed by the Secretary of Defense, a member of the armed forces described
in subparagraph (B) is allowed up to two weeks of leave
to be used in connection with the death of an immediate
family member.

15 "(B) Subparagraph (A) applies to the following mem-16 bers:

17 "(A) A member on active duty.

18 "(B) A member of a reserve component per-19 forming active Guard and Reserve duty.

20 "(C) A member of a reserve component subject
21 to an active duty recall or mobilization order in ex22 cess of 12 months.

23 "(2) Under the regulations prescribed for purposes
24 of this subsection, a member taking leave under paragraph
25 (1) shall not have his or her leave account reduced as a

result of taking such leave if such member's accrued leave
 is fewer than 30 days. Members with 30 or more days
 of accrued leave shall be charged for bereavement leave
 until such point that the member's accrued leave is less
 than 30 days. Any remaining bereavement leave taken by
 such member in accordance with paragraph (1) after such
 point shall not be chargeable to the member.

8 "(3) IMMEDIATE FAMILY MEMBER DEFINED.—In
9 this section, the term 'immediate family member', with re10 spect to a member of the armed forces, means—

11 "(A) the member's spouse; or

12 "(B) a child of the member.".

(b) EFFECTIVE DATE.—The amendment made by
subsection (a) shall take effect 180 days after the date
of the enactment of this Act.

1	Subtitle C—Prevention and Re-
2	sponse to Sexual Assault, Har-
3	assment, and Related Mis-
4	conduct, and Other Military
5	Justice Matters
6	SEC. 521. DOD SAFE HELPLINE AUTHORIZATION TO PER-
7	FORM INTAKE OF OFFICIAL RESTRICTED
8	AND UNRESTRICTED REPORTS FOR ELIGIBLE
9	ADULT SEXUAL ASSAULT VICTIMS.
10	Section 584 of the National Defense Authorization
11	Act for Fiscal Year 2012 (Public Law 112–81; 10 U.S.C.
12	1561 note) is amended—
13	(1) by redesignating subsection (d) as sub-
14	section (e); and
15	(2) by inserting after subsection (c) the fol-
16	lowing new subsection:
17	"(d) Authorizations for DoD Safe Helpline.—
18	"(1) Providing support and receiving of-
19	FICIAL REPORTS.—DoD Safe Helpline (or any suc-
20	cessor service to DoD Safe Helpline, if any, as iden-
21	tified by the Secretary of Defense) is authorized to
22	provide crisis intervention and support and to per-
23	form the intake of official reports of sexual assault
24	from eligible adult sexual assault victims who con-

1	tact the DoD Safe Helpline or other reports as di-
2	rected by the Secretary of Defense.
3	"(2) TRAINING AND OVERSIGHT.—DoD Safe
4	Helpline staff shall have specialized training and ap-
5	propriate certification to support eligible adult sex-
6	ual assault victims.
7	"(3) ELIGIBILITY AND PROCEDURES.—The Sec-
8	retary of Defense shall prescribe regulations regard-
9	ing eligibility for DoD Safe Helpline services, proce-
10	dures for providing crisis intervention and support,
11	and accepting reports.
12	"(4) ELECTRONIC RECEIPT OF OFFICIAL RE-
13	PORTS OF ADULT SEXUAL ASSAULTS.—DoD Safe
14	Helpline shall provide the ability to receive reports
15	of adult sexual assaults through the DoD Safe
16	Helpline website and mobile phone applications, in a
17	secure manner consistent with appropriate protec-
18	tion of victim privacy, and may offer other methods
19	of receiving electronic submission of adult sexual as-
20	sault reports, as appropriate, in a manner that ap-
21	propriately protects victim privacy.
22	"(5) Types of reports.—Reports of sexual

assault from eligible adult sexual assault victims received by DoD Safe Helpline (or a successor as determined by the Secretary of Defense) shall include

1	unrestricted and restricted reports, or other reports
2	as directed by the Secretary of Defense.
3	"(6) Option for entry into the catch a
4	SERIAL OFFENDER SYSTEM.—An individual making
5	a restricted report (or a relevant successor type of
6	report or other type of appropriate report, as deter-
7	mined by the Secretary of Defense) to the DoD Safe
8	Helpline (or a successor as determined by the Sec-
9	retary of Defense) shall have the option to submit
10	information related to their report to the CATCH A
11	SERIAL OFFENDER system (or its successor or
12	similar system as determined by the Secretary of
13	Defense).".
13 14	Defense).''. SEC. 522. ASSESSMENT OF RELATIONSHIP BETWEEN COM-
14	SEC. 522. ASSESSMENT OF RELATIONSHIP BETWEEN COM-
14 15	SEC. 522. ASSESSMENT OF RELATIONSHIP BETWEEN COM- MAND CLIMATE AND THE PREVENTION AND
14 15 16	SEC. 522. ASSESSMENT OF RELATIONSHIP BETWEEN COM- MAND CLIMATE AND THE PREVENTION AND ADJUDICATION OF MILITARY SEXUAL MIS-
14 15 16 17	SEC. 522. ASSESSMENT OF RELATIONSHIP BETWEEN COM- MAND CLIMATE AND THE PREVENTION AND ADJUDICATION OF MILITARY SEXUAL MIS- CONDUCT.
14 15 16 17 18	SEC. 522. ASSESSMENT OF RELATIONSHIP BETWEEN COM- MAND CLIMATE AND THE PREVENTION AND ADJUDICATION OF MILITARY SEXUAL MIS- CONDUCT. (a) ASSESSMENT REQUIRED.—The Secretary of De-
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> </ol>	SEC. 522. ASSESSMENT OF RELATIONSHIP BETWEEN COM- MAND CLIMATE AND THE PREVENTION AND ADJUDICATION OF MILITARY SEXUAL MIS- CONDUCT. (a) ASSESSMENT REQUIRED.—The Secretary of De- fense shall require the Secretaries of the military depart-
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> </ol>	SEC. 522. ASSESSMENT OF RELATIONSHIP BETWEEN COM- MAND CLIMATE AND THE PREVENTION AND ADJUDICATION OF MILITARY SEXUAL MIS- CONDUCT. (a) ASSESSMENT REQUIRED.—The Secretary of De- fense shall require the Secretaries of the military depart- ments to conduct not fewer than six independent reviews

 $24 \hspace{0.1in} {\rm grams \ to \ prevent \ and \ respond \ to \ sexual \ assault \ and \ sexual}$ 

harassment, organizational climate, gender discrimination,
 and support of survivors.

3 (b) LOCATIONS.—The assessments conducted under
4 subsection (a) shall be conducted at—

5 (1) not fewer than three installations, including
6 at least one Navy ship, with the highest risk of sex7 ual assault, as defined by the Secretary of Defense;
8 and

9 (2) not fewer than three installations, including
10 at least one Navy ship, with the lowest risk of sexual
11 assault, as defined by the Secretary of Defense.

12 (c) PARAMETERS.—

13 INDEPENDENCE.—The assessments (1)con-14 ducted under this section may be comprised of civil-15 ian and military personnel, include the membership 16 of, and input from, the Office of the Department of 17 Defense Inspector General, and include individuals 18 possessing the appropriate level of experience to con-19 duct assessments of command climate. The members 20 conducting an assessment of a particular military in-21 stallation shall be independent from the military 22 service assessed, the chain of command involved, and 23 the installation that is the focus of the review.

24 (2) DATA SURVEYED.—The assessment shall le25 verage command climate surveys, interviews, focus

groups, independent research and materials, media
 reports, and other means as determined by the Sec retary of Defense.

4 (d) USE OF RESULTS.—The results of the assess-5 ment shall be used to inform best practices in supporting 6 a climate that supports prevention programs and survivors 7 at military installations. The best practices shall be shared 8 throughout the Department of Defense, including with the 9 installations included in the assessment, and in a publicly 10 available report.

11 (e) COMPLETION AND REPORTING.—The assessment 12 under this section shall be completed not later than 18 13 months after the date of the enactment of this Act. Not later than 30 days after the assessment is completed, the 14 15 Secretary of Defense shall submit a report with findings to the Committee on Armed Services of the Senate and 16 the Committee on Armed Services of the House of Rep-17 18 resentatives.

#### 19 SEC. 523. POLICY FOR ENSURING THE ANNUAL REPORT RE-

20GARDING SEXUAL ASSAULTS INVOLVING21MEMBERS OF THE ARMED FORCES INCLUDES22INFORMATION ON RACE AND ETHNICITY OF23VICTIMS.

The Secretary of Defense shall prescribe policy re-quiring information on the race and ethnicity of victims

and accused individuals to be included to the maximum 1 2 extent practicable in the annual report required under section 1631 of the Ike Skelton National Defense Authoriza-3 4 tion Act for Fiscal Year 2011 (Public Law 111–383; 10 5 U.S.C. 1561 note). The policy may provide for the exclusion of such information based on privacy concerns, im-6 7 pacts on accountability efforts, or other matters of impor-8 tance as determined and identified in such policy by the 9 Secretary.

# 10SEC. 524. DEPARTMENT OF DEFENSE TRACKING OF ALLE-11GATIONS OF RETALIATION BY VICTIMS OF12SEXUAL ASSAULT OR SEXUAL HARASSMENT13AND RELATED PERSONS.

14 (a) IN GENERAL.—Chapter 80 of title 10, United
15 States Code, is amended by inserting after section 1562
16 the following new section:

17 "§ 1562a. Complaints of retaliation by victims of sexual assault or sexual harassment and related persons: tracking by Department of
Defense

"(a) DESIGNATION OF RESPONSIBLE COMPONENT.—
The Secretary of Defense shall designate a component of
the Office of the Secretary of Defense to be responsible
for documenting and tracking all covered allegations of retaliation and shall ensure that the Secretaries concerned

1	and the Inspector General of the Department of Defense
2	provide to such component the information required to be
3	documented and tracked as described in subsection (b).
4	"(b) TRACKING OF ALLEGATIONS.—The head of the
5	component designated by the Secretary under subsection
6	(a) shall document and track each covered allegation of
7	retaliation, including—
8	((1) that such an allegation has been reported
9	and by whom;
10	"(2) the date of the report;
11	"(3) the nature of the allegation and the name
12	of the person or persons alleged to have engaged in
13	such retaliation;
14	"(4) the Department of Defense component or
15	other entity responsible for the investigation of or
16	inquiry into the allegation;
17	"(5) the entry of findings;
18	"(6) referral of such findings to a decision-
19	maker for review and action, as appropriate;
20	((7) the outcome of final action; and
21	"(8) any other element of information per-
22	taining to the allegation determined appropriate by
23	the Secretary or the head of the component des-
24	ignated by the Secretary.

1	"(c) Covered Allegation of Retaliation De-
2	FINED.—In this section, the term 'covered allegation of
3	retaliation' means an allegation of retaliation—
4	"(1) made by—
5	"(A) an alleged victim of sexual assault or
6	sexual harassment;
7	"(B) an individual charged with providing
8	services or support to an alleged victim of sex-
9	ual assault or sexual harassment;
10	"(C) a witness or bystander to an alleged
11	sexual assault or sexual harassment; or
12	"(D) any other person associated with an
13	alleged victim of a sexual assault or sexual har-
14	assment; and
15	((2) without regard to whether the allegation is
16	reported to or investigated or inquired into by—
17	"(A) the Department of Defense Inspector
18	General or any other inspector general;
19	"(B) a military criminal investigative orga-
20	nization;
21	"(C) a commander or other person at the
22	direction of the commander;
23	"(D) another military or civilian law en-
24	forcement organization; or

1 "(E) any other organization, officer, or 2 employee of the Department of Defense.". 3 (b) CLERICAL AMENDMENT.—The table of sections 4 at the beginning of chapter 80 of title 10, United States 5 Code, is amended by inserting after the item relating to section 1562 the following new item: 6 "1562a. Complaints of retaliation by victims of sexual assault or sexual harassment and related persons: tracking by Department of Defense.". 7 SEC. 525. SPECIAL VICTIM'S COUNSEL REPRESENTATION 8 OF CIVILIAN VICTIMS OF SEX-RELATED OF-9 FENSES. 10 Section 1044e(a)(2) of title 10, United States Code, is amended by adding at the end the following new sub-11 12 paragraph: 13 "(D) A civilian who is a victim of an alleged 14 sex-related offense, if the alleged perpetrator was 15 subject to the jurisdiction of the Uniform Code of 16 Military Justice at the time of the offense.". 17 SEC. 526. NOTICE TO VICTIMS OF FURTHER ADMINISTRA-18 TIVE ACTION FOLLOWING A DETERMINATION 19 NOT TO REFER TO TRIAL BY COURT-MAR-20 TIAL. 21 Section 549 of the National Defense Authorization Act for Fiscal Year 2020 (Public Law 116–92; 10 U.S.C. 22 806b note) is amended— 23

(1) by striking "Under regulations" and insert-1 2 ing "Notwithstanding section 552a of title 5, United 3 States Code (commonly referred to as the 'Privacy 4 Act' or the 'Privacy Act of 1974') and under regulations"; 5 (2) by striking "alleged sexual assault" and in-6 7 serting "an alleged sex-related offense"; and 8 (3) by adding at the end the following new sen-9 tence: "Upon such final determination, the com-10 mander shall notify the victim of the type of action 11 taken on such case, the outcome of the action (in-12 cluding any punishments assigned or characteriza-13 tion of service, as applicable), and such other infor-14 mation as the commander determines to be rel-15 evant.".

16 SEC. 527. RECOMMENDATIONS ON SEPARATE PUNITIVE AR17 TICLE IN THE UNIFORM CODE OF MILITARY
18 JUSTICE ON VIOLENT EXTREMISM.

19 Not later than 180 days after the date of the enact-20 ment of this Act, the Secretary of Defense shall submit 21 to the Committees on Armed Services of the Senate and 22 the House of Representatives a report containing such rec-23 ommendations as the Secretary considers appropriate with 24 respect to the establishment of a separate punitive article in chapter 47 of title 10, United States Code (the Uniform
 Code of Military Justice), on violent extremism.

# 3 SEC. 528. DETERMINATION AND REPORTING OF MISSING, 4 ABSENT UNKNOWN, ABSENT WITHOUT 5 LEAVE, AND DUTY STATUS-WHEREABOUTS 6 UNKNOWN SERVICE MEMBERS.

(a) COMPREHENSIVE REVIEW OF MISSING PERSONS
8 REPORTING.—The Secretary of Defense shall instruct the
9 Secretary of each military department to undertake a com10 prehensive review of the department's policies and proce11 dures for determining and reporting service members as
12 missing, absent unknown, absent without leave, or duty
13 status-whereabouts unknown.

(b) REVIEW OF INSTALLATION-LEVEL PROCEDURES.—In addition to such other requirements as may
be set forth by the Secretary of Defense pursuant to subsection (a), the Secretary of each military department
shall with regard to the department concerned—

(1) direct each military installation, including
any tenant command or activity present on such installation, to review its policies and procedures for
carrying out the determination and reporting activities described under subsection (a); and

(2) update such installation-level policies andprocedures, including any tenant command or activ-

1 ity policies and procedures, with a view towards 2 force protection, enhanced security for service mem-3 bers living on the military installation, and 4 prioritizing reporting at the earliest practicable time 5 to local law enforcement at all levels, and Federal 6 law enforcement field offices with overlapping juris-7 diction with that installation, when a service member 8 is determined to be missing, absent unknown, absent 9 without leave, or duty status-whereabouts unknown. 10  $(\mathbf{c})$ INSTALLATION-SPECIFIC REPORTING PROTO-11 COLS.—

(1) IN GENERAL.—The commander of each 12 13 military installation shall establish a protocol appli-14 cable to all persons and organizations present on the 15 installation, including tenant commands and activi-16 ties, for sharing information with local and Federal 17 law enforcement agencies about service members 18 who are missing, absent-unknown, absent without 19 leave, or duty status-whereabouts unknown. The 20 protocol shall provide for the an immediate entry re-21 garding the service member concerned in the Miss-22 ing Persons File of the National Crimes Information 23 Center data and for the commander to immediately 24 notify all local law enforcement agencies with juris-25 dictions in the immediate area of the military instal-

1	lation, when the status of a service member assigned
2	to such installation has been determined to be miss-
3	ing, absent unknown, absent without leave, or duty
4	status-whereabouts unknown.
5	(2) Reporting to military installation
6	COMMAND.—The commander of each military instal-
7	lation shall submit the protocol established pursuant
8	to paragraph (1) to the Secretary of the military de-
9	partment concerned.
10	SEC. 529. CONDUCT UNBECOMING AN OFFICER.
11	(a) IN GENERAL.—Section 933 of title 10, United
12	States Code (article 133 of the Uniform Code of Military
13	Justice) is amended—
14	(1) in the section heading, by striking " <b>and a</b>
15	gentleman"; and
16	(2) by striking "and a gentleman".
17	(b) CLERICAL AMENDMENT.—The table of sections
18	at the beginning of subchapter X of chapter 47 of such
19	title is amended in the item relating to section 933 (article
20	133) by striking "and a gentleman".
21	
	SEC. 530. ANALYSIS OF THE USE OF NON-JUDICIAL PUNISH-
22	SEC. 530. ANALYSIS OF THE USE OF NON-JUDICIAL PUNISH- MENT.
22 23	

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1	imposed under section 815 of title 10, United States Code
2	(article 15 of the Uniform Code of Military Justice).
3	(b) SCOPE.—The information analyzed under sub-
4	section (a) shall include the following:
5	(1) The race, ethnicity, gender, rank, and grade
6	of—
7	(A) members of the armed forces punished
8	under section 815 of title 10, United States
9	Code (article 15 of the Uniform Code of Mili-
10	tary Justice);
11	(B) commanders who imposed such pun-
12	ishment; and
13	(C) victims of the conduct for which such
14	punishment was imposed.
15	(2) For punishments imposed under such sec-
16	tion (article), the Secretary shall—
17	(A) analyze the offenses under this chapter
18	for which punishment was imposed; and
19	(B) analyze investigations conducted before
20	the imposition of punishment.
21	SEC. 530A. SEXUAL ASSAULT RESPONSE COORDINATOR
22	MILITARY OCCUPATIONAL SPECIALTY.
23	(a) IN GENERAL.—Not later than 180 days after the
24	date of the enactment of this Act, the Secretary of Defense
25	shall submit to the congressional defense committees a re-

port on the optimal execution of a Sexual Assault Re-1 2 sponse Coordinator (SARC) Military Occupational Specialty (MOS). 3 4 (b) ELEMENTS.—The report required under sub-5 section (a) shall include the following elements: 6 (1) A recommendation on the required rank 7 and experience of a SARC MOS. 8 (2) Recommendations for strengthening recruit-

9 ment and retention of members of the Armed Forces
10 of the required rank and experience identified under
11 paragraph (1), including—

12 (A) designating SARC as a secondary
13 MOS instead of a primary MOS;

14 (B) providing initial or recurrent bonuses
15 or duty stations of choice to service members
16 who qualify for the SARC MOS;

17 (C) limiting the amount of time that a
18 service member who has qualified for the SARC
19 MOS can serve as a SARC in a given period of
20 time; or

(D) requiring evaluations for service members who have qualified for the SARC MOS and
are serving as a SARC to be completed by an
officer of the rank of O-6 or higher.

1	(3) Recommendations for standardizing train-
2	ing and education for service members seeking a
3	SARC MOS or serving as a SARC, including by in-
4	stitutionalizing relevant academies for each of the
5	services.
6	(4) An analysis of the impact of a SARC MOS
7	on the talent management of the existing SARC pro-
8	gram, including recruitment and retention.
9	(5) An analysis of the requirements for a
10	SARC-specific chain of command.
11	(6) A plan to execute a SARC MOS within two
12	years.
13	(7) Analysis of the cost of a SARC MOS pro-
14	gram.
15	(8) Any other matter the Secretary of Defense
16	considers relevant for inclusion.
17	(c) BRIEFING.—Not later than 180 days after the
18	date of the enactment of this Act, the Secretary of Defense
19	shall provide the congressional defense committees a brief-
20	ing on the report required under subsection (a).
21	SEC. 530B. IMPLEMENTATION OF RECOMMENDATIONS OF
22	THE INDEPENDENT REVIEW COMMISSION ON
23	SEXUAL ASSAULT IN THE MILITARY.
23 24	<b>SEXUAL ASSAULT IN THE MILITARY.</b> (a) IRC REPORT DEFINED.—In this section, the

Truths and the Duty to Change: Recommendations from
 the Independent Review Commission on Sexual Assault in
 the Military".

4 (b) LINE OF EFFORT 2.—The Secretary of Defense
5 shall implement the following recommendations included
6 in Line of Effort 2: Prevention of section III of the IRC
7 report:

8 (1) 2.1 Equip all leaders with prevention com-9 petencies and evaluate their performance.

10 (A) 2.1 a The Under Secretary of Defense
11 for Personnel and Readiness (USD(P&R))
12 should define the competencies leaders must
13 have to oversee prevention.

14 (B) 2.1 b The Services and the National
15 Guard Bureau (NGB) should develop and hold
16 leaders appropriately accountable for preven17 tion.

18 (C) 2.1 c The Services and the NGB
19 should equip all leaders to develop and deliver
20 informed prevention messages in formal and in21 formal settings.

22 (2) 2.2 Establish a dedicated primary preven-23 tion workforce

1	(A) 2.2 a USD(P&R) should develop a
2	model for a dedicated and capable prevention
3	workforce.
4	(B) 2.2 b USD(P&R) should develop a
5	professional credential for the prevention work-
6	force.
7	(C) 2.2 c The Services should determine
8	the optimum full-time prevention workforce,
9	and equip all echelons of active duty, reserve,
10	and guard organizations.
11	(3) 2.3 Implement community-level prevention
12	strategies unique to Service members' environments.
13	(A) 2.3 a The Services and the NGB
14	should resource and implement prevention
15	strategies at organizational and community lev-
16	els.
17	(B) 2.3 b USD(P&R) should identify a
18	non-clinical OSD-level Office of Primary Re-
19	sponsibility for alcohol policy and develop rel-
20	evant policy guidance and oversight.
21	(4) 2.4 Modernize prevention education and
22	skill-building to reflect today's generation of Service
23	members.

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1	(5) 2.5 Identify and actively support Service
2	members with the most effective prevention interven-
3	tions.
4	(A) 2.5 a The Services and the NGB
5	should institute a pilot program to link Service
6	members with resources and support.
7	(B) 2.5 b The Services and the NGB
8	should employ virtual platforms to provide sup-
9	port to all Service members.
10	(6) 2.6 Create a state-of-the-art DoD preven-
11	tion research capability.
12	(A) 2.6 a DoD should establish a dedicated
13	research center for the primary prevention of
14	interpersonal and self-directed violence.
15	(B) 2.6 b USD(P&R), the Services, and
16	the NGB should continually review and update
17	all policies that unnecessarily restrict data col-
18	lection on important populations of Service
19	members.
20	(C) 2.6 c The Secretary of Defense should
21	immediately authorize operational testing of the
22	Air Force Compatibility Assessment with a
23	cross-Service pre-accession sample, allowing for
24	important research and intervention develop-
25	ment.

1	(D) 2.6 d The USD(P&R) should commis-
2	sion research on gender and masculinities to de-
3	velop effective social marketing strategies to fa-
4	cilitate primary prevention efforts.
5	(7) 2.7 Establish a comprehensive National
6	Guard primary prevention strategy.
7	(A) 2.7 a The NGB should develop Army
8	National and Air National Guard prevention
9	strategies aligned with DoD's Prevention Plan
10	of Action, based on the National Guard's
11	unique construct and missions.
12	(B) 2.7 b USD(P&R) should submit a leg-
13	islative proposal providing authorization and
14	funding for the NGB to conduct recurring Na-
15	tional Guard unit inspections and staff assist-
16	ance visits for prevention oversight and assist-
17	ance.
18	(8) 2.8 USD(P&R) should update the Depart-
19	ment's prevention strategy, including the DoD Pre-
20	vention Plan of Action, to incorporate approved IRC
21	recommendations.
22	(c) LINE OF EFFORT 3.—The Secretary of Defense
23	shall implement the following recommendations included
24	in Line of Effort 3: Climate and Culture of section III
25	of the IRC report:

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1	(1) 3.1 USD(P&R) should codify in policy and
2	direct the development and implementation of
3	metrics related to sexual harassment and sexual as-
4	sault as part of readiness tracking and reporting.
5	(2) 3.2 USD(P&R) should direct the Services to
6	educate the force about sexual harassment and sex-
7	ual assault within the context of the Services' core
8	values.
9	(3) 3.3 DoD must execute on the principle that
10	addressing sexual harassment and sexual assault in
11	the 21st century requires engaging with the cyber
12	domain.
13	(A) 3.3 a Collect data to measure the
14	problem of cyberharassment (and related
15	harms).
16	(B) 3.3 b Educate leaders on
17	cyberharassment and technology-facilitated sex-
18	ual harassment and sexual assault.
19	(C) 3.3 c Hold Service members appro-
20	priately accountable who engage in
21	cyberharassment and other forms of technology-
22	facilitated sexual harassment and sexual as-
23	sault.
24	(4) 3.4 DoD should ensure that there is an in-
25	ternal focus on preventing sexual harm and gender-

1	bagad violance scrops the force in implementing the
1	based violence across the force in implementing the
2	2017 National Women, Peace, and Security (WPS)
3	Act.
4	(A) 3.4 a Elevate and standardize the gen-
5	der advisor workforce.
6	(B) 3.4 b Use qualitative data as part of
7	indicators for Defense Objective One of the
8	WPS Strategic Framework.
9	(C) 3.4 c Integrate a gender analysis into
10	the military's planning & operational frame-
11	works.
12	(D) 3.4 d Review and revise Professional
13	Military Education (PME) and DoD school-
14	house curricula to mainstream WPS priorities.
15	(E) 3.4 e Congress should support DoD's
16	inclusion of Personnel & Readiness in WPS im-
17	plementation and codify in legislation.
18	(5) 3.5 Use qualitative data to select, develop,
19	and evaluate the right leaders for command posi-
20	tions.
21	(A) 3.5 a Use qualitative data to select
22	and develop the right leaders.
23	(B) 3.5 b Include a meaningful narrative
24	section in performance evaluations for officers
25	and NCOs.

1	(6) 3.6 Building a climate for the reduction of
2	sexual harassment and sexual assault as a funda-
-	mental leader development requirement.
4	(7) 3.7 USD(P&R) should undertake a series of
5	enhancements to the climate survey process to en-
6	sure that timely, actionable data can be used to im-
7	prove unit climate on sexual harassment and assault.
8	(A) 3.7 a USD(P&R) should develop a
9	standardized "pulse survey" tool that would en-
10	able unit-level commanders to collect real-time
11	climate data on sexual harassment and sexual
12	assault from Service members in their units be-
13	tween required administrations of the Defense
14	Organizational Climate Survey (DEOCS).
15	(B) 3.7 b The Secretary of Defense should
16	direct the Services to develop a formal system
17	to share climate survey data at the unit level
18	and initiate and evaluate corrective action
19	plans.
20	(C) 3.7 c USD(P&R) should accelerate ef-
21	forts to develop a validated "Climate Bench-
22	mark" to measure healthy and unhealthy cli-
23	mate at the unit level.
24	(D) 3.7 d The Secretary of Defense should
25	assess whether current DoD policies, relevant

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1	components, and the Service-level Equal Oppor-
2	tunity workforce have the capacity to help com-
3	manders resolve climate issues.
4	(8) 3.8 The Services should publish the nature
5	and results of all disciplinary actions related to sex-
6	ual misconduct and disseminate this information to
7	troops periodically.
8	(d) Line of Effort 4.—The Secretary of Defense
9	shall implement the following recommendations included
10	in Line of Effort 4: Victim Care and Support of section
11	III of the IRC report:
12	(1) 4.1 Optimize the victim care and support
13	workforce.
14	(A) 4.1 a Move SARCs and SAPR VAs
15	from the command reporting structure.
16	(B) 4.1 b Eliminate collateral duty for
17	SARCs and SAPR VAs, with exceptions for
18	ships, submarines, and isolated installations.
19	(C) 4.1 c Explore the co-location of SAPR
20	and SHARP with other special victim services,
21	such as FAP, to improve coordination, collabo-
22	ration, and consistency in victim support.
23	(D) 4.1 d Train Independent Duty Corps-
24	men to be Sexual Assault Medical Forensic Ex-
25	aminers so patient care and evidence collection

1	can be provided in deployed and isolated envi-
2	ronments.
3	(2) 4.2 Expand victim service options to meet
4	the needs of all survivors of sexual assault and sex-
5	ual harassment.
6	(A) 4.2 a Increase access to and visibility
7	of civilian community-based care.
8	(B) 4.2 b Authorize Service members to
9	access the full spectrum of VA services for con-
10	ditions related to military sexual assault and
11	sexual harassment confidentially, and without a
12	referral.
13	(C) 4.2 c Expand access to CATCH to in-
14	clude victims of sexual harassment and enable
15	Service members to self-service access to
16	CATCH.
17	(D) 4.2 d Create survivor-led peer support
18	programs that allow for in-person, virtual, and
19	telephone interaction.
20	(E) 4.2 e Amplify victims' rights and serv-
21	ices in the post-trial period.
22	(3) 4.3 Center the survivor to facilitate healing
23	and restoration.
24	(A) 4.3 a Implement the No Wrong Door
25	approach to sexual harassment, sexual assault,

1	and domestic abuse across the Services and
2	NGB.
3	(B) 4.3 b Institute a "Commander's Pack-
4	age" from the SAPR VA with recommendations
5	for victim care and support.
6	(C) 4.3 c Allow survivors flexibility to take
7	non-chargeable time off for seeking services or
8	time for recovery from sexual assault.
9	(D) 4.3 d Increase victim agency and con-
10	trol of the response process by: maximizing ad-
11	herence to survivor preference on reporting sta-
12	tus, and centering survivor preferences in expe-
13	dited transfers.
14	(E) 4.3 e Study the methods our allies
15	have used to make amends to survivors, includ-
16	ing restorative engagement to acknowledge
17	harm, and potential victim compensation.
18	(4) 4.4 Re-envision training and research to im-
19	prove victim care and support.
20	(A) 4.4 a Establish a Defense Sexual As-
21	sault and Sexual Harassment Center of Excel-
22	lence that administers a core curriculum of
23	trauma and response trainings for all SAPR
24	VAs and SARCs, chaplains, and other response
25	personnel.

1	(B) 4.4 b Develop training to build the ca-
2	pacity of SARCs and SAPR VAs to provide cul-
3	turally competent care to Service members from
4	communities of color, LGBTQ+ Service mem-
5	bers, religious minorities, and men.
6	(C) 4.4 c Revise and update training mod-
7	ules on appropriate response to sexual assault
8	and sexual harassment in PME for officers and
9	NCOs.
10	(D) 4.4 d Use an action research model to
11	identify root problems, test interventions, and
12	create best practices with survivors' input.
13	Subtitle D-Military Justice Re-
14	form and Sexual Assault Pre-
15	vention
16	PART I-MILITARY JUSTICE MATTERS
17	SEC. 531. SPECIAL VICTIM PROSECUTORS.
18	(a) IN GENERAL.—Subchapter V of chapter 47 of
19	title 10, United States Code, is amended by inserting after
20	section 824 (article 24 of the Uniform Code of Military
21	Justice) the following new section:
22	"§824a. Art 24a. Special victim prosecutors
23	"(a) Detail of Special Victim Prosecutors and
24	Assistant Special Victim Prosecutors.—Each Sec-
25	retary concerned shall detail commissioned officers to

serve as special victim prosecutors and assistant special
 victim prosecutors.

3 "(b) QUALIFICATIONS.—A special victim prosecutor
4 or assistant special victim prosecutor shall be a commis5 sioned officer who—

6 "(1) is a member of the bar of a Federal court
7 or a member of the bar of the highest court of a
8 State; and

9 "(2) is certified to be qualified, by reason of 10 education, training, experience, and temperament, 11 for duty as a special victim prosecutor or assistant 12 special victim prosecutor by the Judge Advocate 13 General of the armed force of which the officer is a 14 member.

15 "(c) DUTIES AND AUTHORITIES.—

"(1) IN GENERAL.—Special victim prosecutors 16 17 and assistant special victim prosecutors shall carry 18 out the duties described in this chapter (the Uniform 19 Code of Military Justice) and any other duties pre-20 scribed by the Secretary of Defense, in consultation 21 with the Secretary of Homeland Security (with re-22 spect to the Coast Guard when it is not operating 23 as a service in the Navy), by regulation.

24 "(2) DETERMINATION OF SPECIAL VICTIM OF25 FENSE; RELATED CHARGES.—

"(A) AUTHORITY.—A special victim pros ecutor shall have exclusive authority to deter mine if a reported offense is a special victim of fense and shall exercise authority over any such
 offense in accordance with this chapter (the
 Uniform Code of Military Justice).

7 "(B) RELATED OFFENSES.—If a special 8 victim prosecutor determines that a reported of-9 fense is a special victim offense, the special vic-10 tim prosecutor may also exercise authority over 11 any offense that the special victim prosecutor 12 determines to be related to the special victim 13 offense and any other offense alleged to have 14 been committed by a person alleged to have 15 committed the special victim offense.

"(3) DISMISSAL; REFERRAL; PLEA BARGAINS.—
Subject to paragraph (4), with respect to charges
and specifications alleging any offense over which a
special victim prosecutor exercises authority, a special victim prosecutor shall have exclusive authority
to, in accordance with this chapter (the Uniform
Code of Military Justice)—

23 "(A) on behalf of the Government, dismiss
24 the charges and specifications or make a motion
25 to dismiss the charges and specifications;

1	"(B) refer the charges and specifications
2	for trial by a special or general court-martial;
3	"(C) enter into a plea agreement; and
4	"(D) determine if an ordered rehearing is
5	impracticable.
6	"(4) Deferral to convening authority.—
7	If a special victim prosecutor exercises authority
8	over an offense and elects not to prefer charges and
9	specifications for such offense or, with respect to
10	charges and specifications for such offense preferred
11	by a person other than a special victim prosecutor,
12	elects not to refer such charges and specifications, a
13	convening authority may exercise any of the authori-
14	ties of the convening authority under this chapter
15	(the Uniform Code of Military Justice) with respect
16	to such offense, except that the convening authority
17	may not refer charges and specifications for a spe-
18	cial victim offense for trial by special or general
19	court-martial.".

(b) TABLE OF SECTIONS AMENDMENT.—The table of
sections at the beginning of subchapter V of chapter 47
of title 10, United States Code (the Uniform Code of Military Justice), is amended by inserting after the item relating to section 824 (article 24) the following new item:

"824a. Art 24a. Special victim prosecutors.".

### 1SEC. 532. POLICIES WITH RESPECT TO SPECIAL VICTIM2PROSECUTORS.

3 (a) IN GENERAL.—Chapter 53 of title 10, United
4 States Code, is amended by inserting after section 1044e
5 the following new section:

#### 6 "§ 1044f. Policies with respect to special victim pros7 ecutors

8 "(a) POLICIES REQUIRED.—The Secretary of Defense shall establish policies with respect to the appro-9 10 priate mechanisms and procedures that the Secretaries of the military departments shall establish and carry out re-11 12 lating to the activities of special victim prosecutors, including expected milestones for the Secretaries to fully imple-13 ment such mechanisms and procedures. The policies shall 14 15 include the following:

"(1) Provide for the establishment of a dedicated office in the Secretariat of each military department from which office the activities of the special victim prosecutors of the military services concerned shall be supervised and overseen.

21 "(2) Direct each Secretary of a military depart22 ment to appoint one lead special victim prosecutor
23 for each military service under the authority, direc24 tion, and control of the Secretary concerned, which
25 lead special prosecutor shall be a judge advocate of
26 that service in a grade no lower than O-6, with sig-

nificant experience in military justice, who shall be
 responsible for the overall supervision and oversight
 of the activities of the special victim prosecutors of
 that service.

5 "(3) Direct each Secretary of a military depart-6 ment to designate one of the lead special victim 7 prosecutors appointed pursuant to paragraph (2) to 8 lead the office required to be established pursuant to 9 paragraph (1).

10 "(4) Ensure that the office created pursuant to 11 paragraph (1), the lead special victim prosecutors 12 and other personnel assigned or detailed to the of-13 fice, and the special victim prosecutors of the mili-14 tary services concerned—

"(A) are independent of the military chains
of command of both the victims and those accused of special victim offenses and any other
offenses over which a special victim prosecutor
at any time exercises authority in accordance
with section 824a of this title (article 24a of
the Uniform Code of Military Justice); and

"(B) conduct assigned activities free from
unlawful or unauthorized influence or coercion.
"(5) Provide that special victim prosecutors and
assistant special victim prosecutors shall be well-

trained, experienced, highly skilled, and competent
 in handling special victim cases.

3 "(6) Provide that commanders of the victim
4 and the accused in a special victim case shall have
5 the opportunity to provide their candid input to the
6 special victim prosecutor regarding case disposition,
7 but that the input is not binding on the special vic8 tim prosecutor.

9 "(b) UNIFORMITY.—The Secretary of Defense shall 10 ensure that any lack of uniformity in the implementation 11 of policies, mechanisms, and procedures established under 12 subsection (a) does not render unconstitutional any such 13 policy, mechanism, or procedure.

"(c) REPORT.—Not later than 270 days after the 14 15 date of the enactment of this section, the Secretary of Defense shall submit to the Committee on Armed Services 16 17 of the Senate and the Committee on Armed Services of the House of Representatives a report setting forth the 18 19 policies proposed to be established pursuant to subsection 20 (a) and the expected roadmap and milestones for the im-21 plementation of such policies and the mechanisms and 22 procedures to which they apply.

23 "(d) QUARTERLY BRIEFING.—Not later than Janu24 ary 1, 2023, and at the beginning of each fiscal quarter
25 thereafter until the policies established pursuant to sub-

section (a) and the mechanisms and procedures to which 1 2 they apply are fully implemented and operational, the Sec-3 retary of Defense and the Secretaries of the military de-4 partments shall jointly provide to the Committee on 5 Armed Services of the Senate and the Committee on Armed Services of the House of Representatives a briefing 6 7 detailing the actions taken and progress made by the Of-8 fice of the Secretary of Defense and each of the military 9 departments in meeting the milestones established as re-10 quired by subsection (a).".

(b) CLERICAL AMENDMENT.—The table of sections
at the beginning of chapter 53 of title 10, United States
Code, is amended by inserting after the item relating to
section 1044e the following new item:

"1044f. Department of Defense policies with respect to special victim prosecutors.".

15 SEC. 533. DEFINITION OF MILITARY MAGISTRATE, SPECIAL
16 VICTIM OFFENSE, AND SPECIAL VICTIM
17 PROSECUTOR.

18 Section 801 of title 10, United States Code (article19 1 of the Uniform Code of Military Justice), is amended—

20 (1) by inserting after paragraph (10) the fol-21 lowing new paragraph:

"(11) The term 'military magistrate' means a
commissioned officer certified for duty as a military
magistrate in accordance with section 826a of this

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1	title (article 26a of the Uniform Code of Military
2	Justice)."; and
3	(2) by adding at the end the following new
4	paragraphs:
5	"(17) The term 'special victim offense' means—
6	"(A) an offense under section 917a (article
7	117a), section 920 (article 120), section 920b
8	(article 120b), section 920c (article 120c), sec-
9	tion 928b (article 128b), section 930 (article
10	130), section 932 (article 132), the standalone
11	offense of sexual harassment punishable under
12	section 934 (article 134), or the standalone of-
13	fense of child pornography punishable under
14	section $934$ (article $134$ ) of this chapter (the
15	Uniform Code of Military Justice);
16	"(B) a conspiracy to commit an offense
17	specified in subparagraph (A) as punishable
18	under section 881 of this title (article 81);
19	"(C) a solicitation to commit an offense
20	specified in subparagraph (A) as punishable
21	under section 882 of this title (article 82); or
22	"(D) an attempt to commit an offense
23	specified in subparagraph (A), (B), or (C) as
24	punishable under section 880 of this title (arti-
25	cle 80).

1	"(17) The term 'special victim prosecutor'
2	means a judge advocate detailed as a special victim
3	prosecutor in accordance with section 824a of this
4	title (article 24a of the Uniform Code of Military
5	Justice).".
6	SEC. 534. CLARIFICATION OF APPLICABILITY OF DOMESTIC
7	VIOLENCE AND STALKING TO DATING PART-
8	NERS.
9	(a) Article 128b; Domestic Violence.—Section
10	928b of title 10, United States Code (article 128b of the
11	Uniform Code of Military Justice), is amended—
12	(1) in the matter preceding paragraph $(1)$ , by
13	striking "Any person" and inserting "(a) IN GEN-
14	ERAL.—Any person'';
15	(2) in subsection (a), as designated by para-
16	graph (1) of this subsection, by inserting "a dating
17	partner," after "an intimate partner," each place it
18	appears; and
19	(3) by adding at the end the following new sub-
20	section:
21	"(b) DEFINITIONS.—In this section (article), the
22	terms 'dating partner', 'immediate family', and 'intimate
23	partner' have the meaning given such terms in section 930
24	of this title (article 130 of the Uniform Code of Military
25	Justice).".

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1	(b) Article 130; Stalking.—Section 930 of such
2	title (article 130 of the Uniform Code of Military Justice)
3	is amended—
4	(1) in subsection (a), by striking "or to his or
5	her intimate partner" each place it appears and in-
6	serting "to his or her intimate partner, or to his or
7	her dating partner"; and
8	(2) in subsection (b)—
9	(A) by redesignating paragraphs (3)
10	through (5) as paragraphs (4) through (6), re-
11	spectively; and
12	(B) by inserting after paragraph $(2)$ the
13	following new paragraph:
14	"(3) The term 'dating partner', in the case of
15	a specific person, means a person who is or has been
16	in a social relationship of a romantic or intimate na-
17	ture with such specific person based on a consider-
18	ation of—
19	"(A) the length of the relationship;
20	"(B) the type of relationship; and
21	"(C) the frequency of interaction between
22	the persons involved in the relationship.".

1 SEC. 535. CLARIFICATION RELATING TO WHO MAY CON-

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2	VENE COURTS-MARTIAL.
3	(a) General Courts-Martial.—Section 822(b) of
4	title 10, United States Code (article 22(b) of the Uniform
5	Code of Military Justice), is amended—
6	(1) by striking "If any" and inserting "(1) If
7	any"; and
8	(2) by adding at the end the following new
9	paragraph:
10	((2) A commanding officer shall not be considered
11	an accuser solely due to the role of the commanding officer
12	in convening a general court-martial to which charges and
13	specifications were referred by a special victim prosecutor
14	in accordance with this chapter (the Uniform Code of Mili-
15	tary Justice).".
16	(b) Special Courts-Martial.—Section 823(b) of
17	title 10, United States Code (article 23(b) of the Uniform
18	Code of Military Justice), is amended—
19	(1) by striking "If any" and inserting "(1) If
20	any'';
21	(2) by adding at the end the following new
22	paragraph:
23	((2) A commanding officer shall not be considered
24	an accuser solely due to the role of the commanding officer
25	in convening a special court-martial to which charges and
26	specifications were referred by a special victim prosecutor
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in accordance with this chapter (the Uniform Code of Mili tary Justice).".

# 3 SEC. 536. INCLUSION OF SEXUAL HARASSMENT AS GEN-4 ERAL PUNITIVE ARTICLE.

5 (a) AMENDMENT TO MANUAL FOR COURTS-MAR-6 TIAL.—Not later than 30 days after the date of the enact-7 ment of this Act, the President shall amend Part IV of 8 the Manual for Courts-Martial to include sexual harass-9 ment as a standalone offense punishable under section 934 10 of title 10, United States Code (article 134 of the Uniform 11 Code of Military Justice).

(b) ELEMENTS OF OFFENSE.—The amendment to
Part IV of the Manual for Courts-Martial required under
subsection (a) shall include the following in the proper
place and form:

16 (1) ELEMENTS.—The required elements consti17 tuting the offense of sexual harassment are as fol18 lows:

(A) That the accused knowingly made sexual advances, demands, or requests for sexual
favors, or engaged in other conduct of a sexual
nature.

23 (B) That such conduct was unwelcome.

24 (C) That under the circumstances, such
25 conduct—

1	(i) would cause a reasonable person
2	to, believe, and a certain person does be-
3	lieve that submission to such conduct
4	would be made, either explicitly or implic-
5	itly, a term or condition of a person's job,
6	pay, career, benefits, or entitlements;
7	(ii) would cause a reasonable person
8	to believe, and a certain person does be-
9	lieve that submission to, or rejection of,
10	such conduct would be used as a basis for
11	career or employment decisions affecting
12	that person; or
13	(iii) was so severe, repetitive, or per-
14	vasive, that a reasonable person would per-
15	ceive, and a certain person does perceive,
16	an intimidating, hostile, or offensive duty
17	or working environment.
18	(D) That under the circumstances, the
19	conduct of the accused was either—
20	(i) to the prejudice of good order and
21	discipline in the Armed Forces;
22	(ii) of a nature to bring discredit upon
23	the Armed Forces; or
24	(iii) to the prejudice of good order and
25	discipline in the Armed Forces and of a

nature to bring discredit on the Armed
Forces.
(2) Scope of conduct considered sexual
IN NATURE.—Whether other conduct is "of a sexual
nature" shall be dependent upon the circumstances
of the act or acts alleged and may include conduct
that, without context, would not appear to be sexual
in nature.
(3) NATURE OF VICTIM.—For purposes of para-
graph (1)(C), a "certain person" extends to any per-
son, regardless of gender or seniority, or whether
subject to the Uniform Code of Military Justice, who
by some duty or military-related reason may work or
associate with the accused.
(4) TIMING AND LOCATION OF ACT.—The act
constituting sexual harassment can occur at any lo-
cation, regardless of whether the victim or accused
is on or off duty at the time of the alleged act or
acts. Physical proximity is not required, and the acts
may be committed through online or other electronic
means.
(5) Mens Rea.—The accused must have actual
knowledge that the accused is making sexual ad-
vances, demands or requests for sexual favors, or en-

gaging in other conduct of a sexual nature. Actual

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1	knowledge is not required for the other elements of
2	the offense.
3	SEC. 537. DETERMINATIONS OF IMPRACTICABILITY OF RE-
4	HEARING.
5	(a) Transmittal and Review of Records.—Sec-
6	tion 865(e)(3)(B) of title 10, United States Code (article
7	65(e)(3)(B) of the Uniform Code of Military Justice), is
8	amended—
9	(1) by striking "IMPRACTICAL.—If the Judge
10	Advocate General" and inserting the following: "IM-
11	PRACTICABLE.—"
12	"(i) IN GENERAL.—Subject to clause (ii),
13	if the Judge Advocate General";
14	(2) by striking "impractical" and inserting "im-
15	practicable"; and
16	(3) by adding at the end the following new
17	clause:
18	"(ii) Cases referred by special victim
19	PROSECUTOR.—If a case was referred to trial
20	by a special victim prosecutor, a special victim
21	prosecutor shall determine if a rehearing is im-
22	practicable and shall dismiss the charges if the
23	special victim prosecutor so determines.".
24	(b) Courts of Criminal Appeals.—Section
25	866(f)(1)(C) of title 10, United States Code (article

1 66(f)(1)(C) of the Uniform Code of Military Justice), is

2	amended—
3	(1) by striking "IMPRACTICABLE.—If the Court
4	of Criminal Appeals" and inserting the following:
5	"Impracticable.—
6	"(i) IN GENERAL.—Subject to clause (ii),
7	if the Court of Criminal Appeals"; and
8	(2) by adding at the end the following new
9	clause:
10	"(ii) Cases referred by special victim
11	PROSECUTOR.—If a case was referred to trial
12	by a special victim prosecutor, a special victim
13	prosecutor shall determine if a rehearing is im-
14	practicable and shall dismiss the charges if the
15	special victim prosecutor so determines.".
16	(c) REVIEW BY THE COURT OF APPEALS FOR THE
17	ARMED FORCES.—Section 867(e) of title 10, United
18	States Code (article 67(e) of the Uniform Code of Military
19	Justice), is amended by adding at the end the following
20	new sentence: "Notwithstanding the preceding sentence,
21	if a case was referred to trial by a special victim pros-
22	ecutor, a special victim prosecutor shall determine if a re-
23	hearing is impracticable and shall dismiss the charges if
24	the special victim prosecutor so determines.".

(d) REVIEW BY JUDGE ADVOCATE GENERAL.—Sec tion 869(c)(1)(D) of title 10, Untied States Code (article
 69(c)(1)(D) of the Uniform Code of Military Justice), is
 amended—

5 (1) by striking "If the Judge Advocate Gen6 eral" and inserting "(i) Subject to clause (ii), if the
7 Judge Advocate General";

8 (2) by striking "impractical" and inserting "im-9 practicable"; and

10 (3) by adding at the end the following new11 clause:

"(ii) If a case was referred to trial by a special victim
prosecutor, a special victim prosecutor shall determine if
a rehearing is impracticable and shall dismiss the charges
if the special victim prosecutor so determines.".

## 16 SEC. 538. PLEA AGREEMENTS.

17 (a) AUTHORITY TO ENTER INTO AGREEMENTS.—
18 Subsection (a) of section 853a of title 10, United States
19 Code (article 53a of the Uniform Code of Military Jus20 tice), is amended—

(1) in paragraph (1), by striking "At any time"
and inserting "Subject to paragraph (3), at any
time"; and

24 (2) by adding at the end the following new25 paragraph:

1	"(3) With respect to charges and specifications
2	referred to court-martial by a special victim pros-
3	ecutor, a plea agreement under this section may only
4	be entered into between a special victim prosecutor
5	and the accused. Such agreement shall be subject to
6	the same limitations and conditions applicable to
7	other plea agreements under this section (article).".
8	(b) BINDING EFFECT.—Subsection (d) of such sec-
9	tion (article) is amended by inserting after "parties" the
10	following: "(including the convening authority and the spe-
11	cial victim prosecutor in the case of a plea agreement en-
12	tered into under subsection of $(a)(3)$ )".
10	
13	SEC. 539. OPPORTUNITY TO OBTAIN WITNESS AND OTHER
13 14	SEC. 539. OPPORTUNITY TO OBTAIN WITNESS AND OTHER EVIDENCE IN TRIALS BY COURT-MARTIAL.
14	EVIDENCE IN TRIALS BY COURT-MARTIAL.
14 15	<b>EVIDENCE IN TRIALS BY COURT-MARTIAL.</b> Subsection 846(d)(2) of title 10, United States Code (article 46(d)(2) of the Uniform Code of Military Justice),
14 15 16	<b>EVIDENCE IN TRIALS BY COURT-MARTIAL.</b> Subsection 846(d)(2) of title 10, United States Code (article 46(d)(2) of the Uniform Code of Military Justice),
14 15 16 17	<b>EVIDENCE IN TRIALS BY COURT-MARTIAL.</b> Subsection 846(d)(2) of title 10, United States Code (article 46(d)(2) of the Uniform Code of Military Justice), is amended—
14 15 16 17 18	EVIDENCE IN TRIALS BY COURT-MARTIAL. Subsection 846(d)(2) of title 10, United States Code (article 46(d)(2) of the Uniform Code of Military Justice), is amended— (1) by striking "only if a general court-martial"
14 15 16 17 18 19	EVIDENCE IN TRIALS BY COURT-MARTIAL. Subsection 846(d)(2) of title 10, United States Code (article 46(d)(2) of the Uniform Code of Military Justice), is amended— (1) by striking "only if a general court-martial" and inserting the following: "only if—
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> </ol>	EVIDENCE IN TRIALS BY COURT-MARTIAL. Subsection 846(d)(2) of title 10, United States Code (article 46(d)(2) of the Uniform Code of Military Justice), is amended— (1) by striking "only if a general court-martial" and inserting the following: "only if— "(A) a general court-martial;";
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> </ol>	EVIDENCE IN TRIALS BY COURT-MARTIAL. Subsection 846(d)(2) of title 10, United States Code (article 46(d)(2) of the Uniform Code of Military Justice), is amended— (1) by striking "only if a general court-martial" and inserting the following: "only if— "(A) a general court-martial;"; (2) in subparagraph (A), as designated by para-
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> <li>22</li> </ol>	EVIDENCE IN TRIALS BY COURT-MARTIAL. Subsection 846(d)(2) of title 10, United States Code (article 46(d)(2) of the Uniform Code of Military Justice), is amended— (1) by striking "only if a general court-martial" and inserting the following: "only if— "(A) a general court-martial;"; (2) in subparagraph (A), as designated by para- graph (1) of this section, by striking "a subpoena or

1	(3) In subparagraph (B), as designated by
2	paragraph (2), by striking the period at the end and
3	inserting a semicolon; and
4	(4) by adding at the end the following new sub-
5	paragraphs:
6	"(C) a special victim prosecutor issues
7	such a subpoena; or
8	"(D) the military counsel detailed to de-
9	fend an individual suspected or accused of an
10	offense over which a special victim prosecutor
11	exercises authority in accordance with section
12	824a of this title (article 824a of the Uniform
13	Code of Military Justice) issues such a sub-
14	poena.".
15	SEC. 540. FORMER JEOPARDY.
16	Section 844(c) of title 10, United States Code (article
17	44(c) of the Uniform Code of Military Justice), is amend-
18	ed—
19	(1) in paragraph $(1)$ in the matter following
20	subparagraph (B), by inserting "or the special vic-
21	tim prosecutor" after "the convening authority";
22	and
23	(2) in paragraph $(2)$ in the matter following
24	subparagraph (B), by inserting "or the special vic-
25	tim prosecutor" after "the convening authority".

1	SEC. 541. ADVICE TO CONVENING AUTHORITY BEFORE RE-
2	FERRAL FOR TRIAL.
3	Section 834 of title 10, United States Code (article
4	34 of the Uniform Code of Military Justice), is amended—
5	(1) In subsection $(a)(1)$ —
6	(A) by striking "Before referral" and in-
7	serting "Subject to subsection (c), before refer-
8	ral";
9	(B) by redesignating subparagraph (C) as
10	subparagraph (D); and
11	(C) by inserting after subparagraph (B)
12	the following new subparagraph:
13	"(C) there is sufficient admissible evidence
14	to obtain and sustain a conviction on the
15	charged offense.".
16	(2) in subsection (b), by striking "Before refer-
17	ral" and inserting "Subject to subsection (c), before
18	referral";
19	(3) by redesignating subsections (c) and (d) as
20	subsections (d) and (e) respectively;
21	(4) by inserting after subsection (b) the fol-
22	lowing new subsection:
23	"(c) Special Victim Offenses.—A referral to a
24	general or special court-martial for trial of charges and
25	specifications over which a special victim prosecutor exer-
26	cises authority may only be made—
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1	"(1) by a special victim prosecutor, subject to
2	a special victim prosecutor's written determination
3	accompanying the referral that—
4	"(A) each specification under a charge al-
5	leges an offense under this chapter;
6	"(B) there is probable cause to believe that
7	the accused committed the offense charged; and
8	"(C) there is sufficient admissible evidence
9	to obtain and sustain a conviction on the
10	charged offense; or
11	((2) in the case of charges and specifications
12	that do not allege a special victim offense and as to
13	which a special victim prosecutor declines to prefer
14	or, in the case of charges and specifications pre-
15	ferred by a person other than a special victim pros-
16	ecutor, refer charges, by the convening authority in
17	accordance with this section."; and
18	(5) in subsection (e), as redesignated by para-
19	graph (3) of this section, by inserting "or, with re-
20	spect to charges and specifications over which a spe-
21	cial victim prosecutor exercises authority in accord-
22	ance with section 824a of this title (article 824a of
23	the Uniform Code of Military Justice), a special vic-
24	tim prosecutor," after "convening authority".

### 1 SEC. 542. PRELIMINARY HEARING.

2 (a) DETAIL OF HEARING OFFICER; WAIVER.—Sub3 section (a)(1) of section 832 of title 10, United States
4 Code (article 32 of the Uniform Code of Military Justice),
5 is amended—

6 (1) in subparagraph (A), by striking "hearing
7 officer" and all that follows through the period at
8 the end and inserting "hearing officer detailed in ac9 cordance with subparagraph (C).";

10 (2) in subparagraph (B), by striking "written
11 waiver" and all that follows through the period at
12 the end and inserting the following: "written waiver
13 to—

"(i) except as provided in clause (ii), the
convening authority and the convening authority determines that a hearing is not required;
and

"(ii) with respect to charges and specifica-18 19 tions over which the special victim prosecutor is 20 exercising authority in accordance with section 21 824a of this title (article 24a of the Uniform 22 Code of Military Justice), the special victim 23 prosecutor and the special victim prosecutor de-24 termines that a hearing is not required."; and 25 (3) by adding at the end the following new sub-26 paragraph:

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"(C)(i) Except as provided in clause (ii),
 the convening authority shall detail a hearing
 officer.

"(ii) If a special victim prosecutor is exer-4 5 cising authority over the charges and specifica-6 tions subject to a preliminary hearing under 7 this section (article), the special victim pros-8 ecutor shall request a military judge or military 9 magistrate to serve as the hearing officer, and 10 a military judge or military magistrate shall be 11 provided, in accordance with regulations prescribed by the President.". 12

13 (b) REPORT OF PRELIMINARY HEARING OFFICER.—
14 Subsection (c) of such section is amended—

(1) in the heading, by inserting "OR SPECIAL
VICTIM PROSECUTOR" after "CONVENING AUTHORITY"; and

(2) in the matter preceding paragraph (1) by
striking "to the convening authority" and inserting
"to the convening authority or, in the case of a preliminary hearing in which the hearing officer is provided at the request of a special victim prosecutor,
to the special victim prosecutor,".

## 1 SEC. 543. DETAIL OF TRIAL COUNSEL.

2 Section 827 of title 10, United States Code (article
3 27 of the Uniform Code of Military Justice), is amended
4 by adding at the end the following new subsection:

5 "(e)(1) For each general and special court-martial for
6 which charges and specifications were referred by a special
7 victim prosecutor—

8 "(A) a special victim prosecutor or an assistant 9 special victim prosecutor shall be detailed as trial 10 counsel;

"(B) a special victim prosecutor may detail a
special victim prosecutor or an assistant special victim prosecutor as an assistant trial counsel; and

"(C) a special victim prosecutor may request
that a counsel other than a special victim prosecutor
or assistant special victim prosecutor be detailed as
an assistant trial counsel.

18 "(2) Details of counsel under this subsection shall be
19 made in accordance with regulations prescribed by the
20 President.".

#### 21 SEC. 544. SENTENCING REFORM.

(a) ARTICLE 53; FINDINGS AND SENTENCING.—Section 853 of title 10, United States Code (article 53 of the
Uniform Code of Military Justice), is amended—

(1) in subsection (b), by amending paragraph(1) to read as follows:

1	"(1) GENERAL AND SPECIAL COURTS-MAR-
2	TIAL.—Except as provided in subsection (c) for cap-
3	ital offenses, if the accused is convicted of an offense
4	in a trial by general or special court-martial, the
5	military judge shall sentence the accused. The sen-
6	tence determined by the military judge constitutes
7	the sentence of the court-martial."; and
8	(2) in subsection (c)—
9	(A) by amending paragraph (1) to read as
10	follows:
11	"(1) IN GENERAL.—In a capital case, if the ac-
12	cused is convicted of an offense for which the court-
13	martial may sentence the accused to death—
14	"(A) the members shall determine—
15	"(i) whether the sentence for that of-
16	fense shall be death or life in prison with-
17	out eligibility for parole; or
18	"(ii) whether the matter shall be re-
19	turned to the military judge for determina-
20	tion of a lesser punishment; and
21	"(B) the military judge shall sentence the
22	accused for that offense in accordance with the
23	determination of the members under subpara-
24	graph (A)."; and

(B) in paragraph (2), by striking "the
 court-martial" and inserting "the military
 judge".

4 (b) ARTICLE 53A; PLEA AGREEMENTS.—Section
5 853a of title 10, United States Code (article 53a of the
6 Uniform Code of Military Justice), as amended by section
7 538 of this Act, is further amended—

8 (1) by redesignating subsections (b), (c), and
9 (d), as subsections (c), (d), and (e), respectively; and
10 (2) by inserting after subsection (a) the fol11 lowing new subsection:

12 "(b) ACCEPTANCE OF PLEA AGREEMENT.—Subject
13 to subsection (c), the military judge of a general or special
14 court-martial shall accept a plea agreement submitted by
15 the parties, except that—

16 "(1) in the case of an offense with a sentencing 17 parameter set forth in regulations prescribed by the 18 President pursuant to section 544(e) of the National 19 Defense Authorization Act for Fiscal Year 2022, the 20 military judge may reject a plea agreement that pro-21 poses a sentence that is outside the sentencing pa-22 rameter if the military judge determines that the 23 proposed sentence is plainly unreasonable; and

24 "(2) in the case of an offense for which the25 President has not established a sentencing param-

1	eter pursuant to section 544(e) of the National De-
2	fense Authorization Act for Fiscal Year 2022, the
3	military judge may reject a plea agreement that pro-
4	poses a sentence if the military judge determines
5	that the proposed sentence is plainly unreasonable.".
6	(c) Article 56; Sentencing.—Section 856 of title
7	10, United States Code (article 56 of the Uniform Code
8	of Military Justice), is amended—
9	(1) in subsection (c)—
10	(A) in paragraph (1)—
11	(i) in subparagraph (C)(vii), by strik-
12	ing "and" at the end;
13	(ii) in subparagraph (D), by striking
14	the period at the end and inserting ";
15	and"; and
16	(iii) by adding at the end the fol-
17	lowing new subparagraph:
18	"(E) the applicable sentencing parameters
19	or sentencing criteria set forth in regulations
20	prescribed by the President pursuant to section
21	544(e) of the National Defense Authorization
22	Act for Fiscal Year 2022."; and
23	(B) by striking paragraphs (2) through (4)
24	and inserting the following new paragraphs:

3 TIAL.—

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4 "(A) REQUIREMENT TO SENTENCE WITHIN 5 PARAMETERS.—Except as provided in subpara-6 graph (B), in a general or special court-martial 7 in which the accused is convicted of an offense 8 for which the President has established a sen-9 tencing parameter pursuant to section 544(e) of 10 the National Defense Authorization Act for Fis-11 cal Year 2022, the military judge shall sentence 12 the accused for that offense within the applica-13 ble parameter.

14 EXCEPTION.—The military judge "(B) 15 may impose a sentence outside a sentencing pa-16 rameter upon finding specific facts that warrant 17 such a sentence. If the military judge imposes 18 a sentence outside a sentencing parameter 19 under this subparagraph, the military judge 20 shall include in the record a written statement 21 of the factual basis for the sentence.

"(3) USE OF SENTENCING CRITERIA IN GENERAL AND SPECIAL COURTS-MARTIAL.—In a general
or special court-martial in which the accused is convicted of an offense for which the President has es-

tablished sentencing criteria pursuant to section

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2 544(e) of the National Defense Authorization Act 3 for Fiscal Year 2022, the military judge shall con-4 sider the applicable sentencing criteria in deter-5 mining the sentence for that offense. "(4) OFFENSE-BASED SENTENCING IN GEN-6 7 ERAL AND SPECIAL COURTS-MARTIAL.-In announc-8 ing the sentence under section 853 of this title (arti-9 cle 53) in a general or special court-martial, the 10 military judge shall, with respect to each offense of 11 which the accused is found guilty, specify the term 12 of confinement, if any, and the amount of the fine, 13 if any. If the accused is sentenced to confinement 14 for more than one offense, the military judge shall 15 specify whether the terms of confinement are to run 16 consecutively or concurrently. 17 "(5) INAPPLICABILITY TO DEATH PENALTY.— 18 Sentencing parameters and sentencing criteria shall 19 not apply to a determination of whether an offense 20 should be punished by death. "(6) SENTENCE OF CONFINEMENT FOR LIFE 21 22 WITHOUT ELIGIBILITY FOR PAROLE.-23 "(A) IN GENERAL.—If an offense is sub-24 ject to a sentence of confinement for life, a

1	court-martial may impose a sentence of confine-
2	ment for life without eligibility for parole.
3	"(B) TERM OF CONFINEMENT.—An ac-
4	cused who is sentenced to confinement for life
5	without eligibility for parole shall be confined
6	for the remainder of the accused's life unless—
7	"(i) the sentence is set aside or other-
8	wise modified as a result of—
9	"(I) action taken by the con-
10	vening authority or the Secretary con-
11	cerned; or
12	"(II) any other action taken dur-
13	ing post-trial procedure or review
14	under any other provision of sub-
15	chapter IX of this chapter (the Uni-
16	form Code of Military Justice);
17	"(ii) the sentence is set aside or other-
18	wise modified as a result of action taken
19	by a court of competent jurisdiction; or
20	"(iii) the accused receives a pardon or
21	another form of Executive clemency."; and
22	(4) in subsection $(d)(1)$ —
23	(A) in subparagraph (A), by striking "or"
24	at the end;

	230
1	(B) by redesignating subparagraph (B) as
2	subparagraph (C);
3	(C) by inserting after subparagraph (A)
4	the following new subparagraph:
5	"(B) in the case of a sentence for an of-
6	fense with a sentencing parameter under this
7	section, the sentence is a result of an incorrect
8	application of the parameter; or"; and
9	(D) in subparagraph (C), as redesignated
10	by subparagraph (B) of this paragraph, by
11	striking ", as determined in accordance with
12	standards and procedures prescribed by the
13	President".
14	(d) Article 66; Courts of Criminal Appeals.—
15	Section 866 of title 10, United States Code (article 66
16	of the Uniform Code of Military Justice), as amended by
17	section 537 of this Act, is further amended—
18	(1) in subsection $(d)(1)(A)$ , by striking the
19	third sentence; and
20	(2) by amending subsection (e) to read as fol-
21	lows:
22	"(e) Consideration of Sentence.—
23	"(1) IN GENERAL.—In considering a sentence
24	on appeal, other than as provided in section $856(e)$

1	of this title (article 56(e)), the Court of Criminal
2	Appeals may consider—
3	"(A) whether the sentence violates the law;
4	"(B) whether the sentence is inappropri-
5	ately severe—
6	"(i) if the sentence is for an offense
7	for which the President has not established
8	a sentencing parameter pursuant to section
9	544(e) of the National Defense Authoriza-
10	tion Act for Fiscal Year 2022; or
11	"(ii) in the case of an offense for
12	which the President has established a sen-
13	tencing parameter pursuant to section
14	544(e) of the National Defense Authoriza-
15	tion Act for Fiscal Year 2022, if the sen-
16	tence is above the upper range of such sen-
17	tencing parameter;
18	"(C) in the case of a sentence for an of-
19	fense for which the President has established a
20	sentencing parameter pursuant to section
21	544(e) of the National Defense Authorization
22	Act for Fiscal Year 2022, whether the sentence
23	is a result of an incorrect application of the pa-
24	rameter;

1	"(D) whether the sentence is plainly un-
2	reasonable; and
3	"(E) in review of a sentence to death or to
4	life in prison without eligibility for parole deter-
5	mined by the members in a capital case under
6	section 853(d) of this title (article 53(d)),
7	whether the sentence is otherwise appropriate,
8	under rules prescribed by the President.
9	"(2) Record on Appeal.—In an appeal under
10	this subsection or section 856(e) of this title (article
11	56(e), other than review under subsection (b)(2),
12	the record on appeal shall consist of—
13	"(A) any portion of the record in the case
14	that is designated as pertinent by any party;
15	"(B) the information submitted during the
16	sentencing proceeding; and
17	"(C) any information required by rule or
18	order of the Court of Criminal Appeals.".
19	(e) Establishment of Sentencing Parameters
20	and Sentencing Criteria.—
21	(1) IN GENERAL.—Not later than two years
22	after the date of the enactment of this Act, the
23	President shall prescribe regulations establishing
24	sentencing parameters and sentencing criteria re-
25	lated to offenses under chapter 47 of title 10,

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1	United States Code (the Uniform Code of Military
2	Justice), in accordance with this subsection. Such
3	parameters and criteria—
4	(A) shall cover sentences of confinement;
5	and
6	(B) may cover lesser punishments, as the
7	President determines appropriate.
8	(2) SENTENCING PARAMETERS.—Sentencing
9	parameters established under paragraph (1) shall—
10	(A) identify a delineated sentencing range
11	for an offense that is appropriate for a typical
12	violation of the offense, taking into consider-
13	ation—
14	(i) the severity of the offense;
15	(ii) the guideline or offense category
16	that would apply to the offense if the of-
17	fense were tried in a United States district
18	court;
19	(iii) any military-specific sentencing
20	factors; and
21	(iv) the need for the sentencing pa-
22	rameter to be sufficiently broad to allow
23	for individualized consideration of the of-
• •	
24	fense and the accused;

1	(B) include no fewer than 5 and no more
2	than 12 offense categories;
3	(C) assign such offense under this chapter
4	to an offense category unless the offense is
5	identified as unsuitable for sentencing param-
6	eters under paragraph (4)(F)(ii); and
7	(D) delineate the confinement range for
8	each offense category by setting an upper con-
9	finement limit and a lower confinement limit.
10	(3) SENTENCING CRITERIA.—Sentencing cri-
11	teria established under paragraph (1) shall identify
12	offense-specific factors the military judge should
13	consider and any collateral effects of available pun-
14	ishments that may aid the military judge in deter-
15	mining an appropriate sentence when there is no ap-
16	plicable sentencing parameter for a specific offense.
17	(4) MILITARY SENTENCING PARAMETERS AND
18	CRITERIA BOARD.—
19	(A) IN GENERAL.—There is established
20	within the Department of Defense a board, to
21	be known as the "Military Sentencing Param-
22	eters and Criteria Board" (referred to in this
23	subsection as the "Board").
24	(B) VOTING MEMBERS.—The Board shall
25	have 5 voting members, as follows:

1	(i) The 4 chief trial judges designated
2	under section 826(g) of title 10, United
3	States Code (article 26(g) of the Uniform
4	Code of Military Justice), except that, if
5	the chief trial judge of the Coast Guard is
6	not available, the Judge Advocate General
7	of the Coast Guard may designate as a
8	voting member a judge advocate of the
9	Coast Guard with substantial military jus-
10	tice experience.
11	(ii) A trial judge of the Navy, des-
12	ignated under regulations prescribed by
13	the President, if the chief trial judges des-
14	ignated under section 826(g) of title 10,
15	United States Code (article 26(g) of the
16	Uniform Code of Military Justice), do not
17	include a trial judge of the Navy.
18	(iii) A trial judge of the Marine
19	Corps, designated under regulations pre-
20	scribed by the President, if the chief trial
21	judges designated under section 826(g) of
22	title 10, United States Code (article 26(g)
23	of the Uniform Code of Military Justice),
24	do not include a trial judge of the Marine
25	Corps.

1	(C) NONVOTING MEMBERS.—The Chief
2	Judge of the Court of Appeals for the Armed
3	Forces, the Chairman of the Joint Chiefs of
4	Staff, and the General Counsel of the Depart-
5	ment of Defense shall each designate one non-
6	voting member of the Board. The Secretary of
7	Defense may appoint one additional nonvoting
8	member of the Board at the Secretary's discre-
9	tion.
10	(D) CHAIR AND VICE-CHAIR.—The Sec-
11	retary of Defense shall designate one voting
12	member as chair of the Board and one voting
13	member as vice-chair.
14	(E) VOTING REQUIREMENT.—An affirma-
15	tive vote of at least three members is required
16	for any action of the Board under this sub-
17	section.
18	(F) DUTIES OF BOARD.—The Board shall
19	have the following duties:
20	(i) As directed by the Secretary of De-
21	fense, the Board shall submit to the Presi-
22	dent for approval—
23	(I) sentencing parameters for all
24	offenses under chapter 47 of title 10,
25	United States Code (the Uniform

1	Code of Military Justice), (other than
2	offenses that the Board identifies as
3	unsuitable for sentencing parameters
4	in accordance with clause (ii)); and
5	(II) sentencing criteria to be used
6	by military judges in determining ap-
7	propriate sentences for offenses that
8	are identified as unsuitable for sen-
9	tencing parameters in accordance with
10	clause (ii).
11	(ii) Identify each offense under chap-
12	ter 47 of title 10, United States Code (the
13	Uniform Code of Military Justice), that is
14	unsuitable for sentencing parameters. The
15	Board shall identify an offense as unsuit-
16	able for sentencing parameters if—
17	(I) the nature of the offense is
18	indeterminate and unsuitable for cat-
19	egorization; and
20	(II) there is no similar criminal
21	offense under the laws of the United
22	States or the laws of the District of
23	Columbia.
24	(iii) In developing sentencing param-
25	eters and criteria, the Board shall consider

1	the sentencing data collected by the Mili-
2	tary Justice Review Panel pursuant to sec-
3	tion $946(f)(2)$ of title 10, United States
4	Code (article $146(f)(2)$ of the Uniform
5	Code of Military Justice).
6	(iv) In addition to establishing param-
7	eters for sentences of confinement under
8	clause (i)(I), the Board shall consider the
9	appropriateness of establishing sentencing
10	parameters for punitive discharges, fines,
11	reductions, forfeitures, and other lesser
12	punishments authorized under chapter $47$
13	of title 10, United States Code (the Uni-
14	form Code of Military Justice).
15	(v) The Board shall regularly—
16	(I) review, and propose revision
17	to, in consideration of comments and
18	data coming to the Board's attention,
19	the sentencing parameters and sen-
20	tencing criteria prescribed under para-
21	graph $(1)$ ; and
22	(II) submit to the President,
23	through the Secretary of Defense,
24	proposed amendments to the sen-
25	tencing parameters and sentencing

1 criteria, together with statements ex-2 plaining the basis for the proposed 3 amendments. 4 (vi) The Board shall develop means of 5 measuring the degree to which applicable 6 sentencing, penal, and correctional prac-7 tices are effective with respect to the sen-8 tencing factors and policies set forth in 9 this section. (vii) In fulfilling its duties and in ex-10 11 ercising its powers, the Board shall consult 12 authorities on, and individual and institu-13 tional representatives of, various aspects of 14 the military criminal justice system. The 15 Board may establish separate advisory 16 groups consisting of individuals with cur-17 rent or recent experience in command and 18 in senior enlisted positions, individuals 19 with experience in the trial of courts-mar-20 tial, and such other groups as the Board 21 deems appropriate. 22 (viii) The Board shall submit to the

(viii) The Board shall submit to the
President, through the Secretary of Defense, proposed amendments to the rules
for courts-martial with respect to sen-

1	tencing proceedings and maximum punish-
2	ments, together with statements explaining
3	the basis for the proposed amendments.
4	SEC. 545. UNIFORM, DOCUMENT-BASED DATA SYSTEM.
5	(a) IN GENERAL.—The Secretary of Defense shall—
6	(1) establish a single mechanism and process
7	into and through which records, data, and informa-
8	tion shall be collected, tracked, and maintained re-
9	garding the reporting, investigation, processing, ad-
10	judication, and final disposition of all offenses under
11	the Uniform Code of Military Justice arising in any
12	component of the Department of Defense;
13	(2) prescribe uniform data points, definitions,
14	standards, and criteria applicable to all components
15	of the Department of Defense, for the entry of
16	records, data, and information in and through the
17	single mechanism and process required by paragraph
18	(1);
19	(3) ensure the security of the single mechanism
20	and process and the records, data, and information
21	maintained therein, with a particular emphasis on
22	the security of classified information, personally
23	identifiable information, protected health informa-
24	tion, information that is subject to a judicial protec-
25	tive order or that has been placed under seal by ap-

1	propriate authority, and other information of a sen-
2	sitive nature, as determined by the Secretary;
3	(4) authorize access to the single mechanism
4	and process and the records, data, and information
5	maintained therein to appropriately cleared per-
6	sonnel of a component of the Department of Defense
7	and such other persons as the Secretary of Defense
8	may determine, each of whom shall have a dem-
9	onstrated need for such access derived from the offi-
10	cial business of the Department of Defense;
11	(5) maintain indefinitely all records, data, and
12	information collected in and through the single
13	mechanism and process; and
14	(6) analyze the records, data, and information
15	maintained in and through the single mechanism
16	and process—
17	(A) to promote the effective management
18	and timeliness of the investigation, processing,
19	adjudication, and disposition of offenses under
20	chapter 47 of title 10, United States Code (the
21	Uniform Code of Military Justice);
22	(B) to ascertain the effects of the changes
23	in law and policy required under this part and
24	the amendments made by this part on the pre-
25	vention of and response to offenses over which

1	a special victim prosecutor at any time exercises
2	authority in accordance with section 824a of
3	this title (article 24a of the Uniform Code of
4	Military Justice);
5	(C) to inform and improve the policies,
6	processes, reporting, and decision-making of the
7	Department of Defense;
8	(D) to enhance the quality of periodic re-
9	views required by law, including under section
10	946 of this title (article 146 of the Uniform
11	Code of Military Justice);
12	(E) to enhance the quality of reports and
13	briefings to Congress and the Committee on
14	Armed Forces of the Senate and the Committee
15	on Armed Forces of the House of Representa-
16	tives, including those required by section 532 of
17	the National Defense Authorization Act for Fis-
18	cal year 2007 (Public Law 109–364); section
19	1361 of the National Defense Authorization Act
20	for Fiscal Year 2011 (Public Law 111–383), as
21	amended by section 575 of the National De-
22	fense Authorization Act for Fiscal Year 2013
23	(Public Law 112–239), section 542 of the Na-
24	tional Defense Authorization Act for Fiscal
25	Year 2015 (Public Law 113–291), sections 543

1	and 544 of the National Defense Authorization
2	Act for Fiscal Year 2017 (Public Law 114–
3	328), sections 537 and 538 of the National De-
4	fense Authorization Act for Fiscal Year 2018
5	(Public Law 115–91), and section 537 of the
6	National Defense Authorization Act for Fiscal
7	Year 2021 (Public Law 116–283); section 574
8	of the National Defense Authorization Act for
9	Fiscal Year 2017 (Public law 114–328); and
10	section 539C of the National Defense Author-
11	ization Act for Fiscal Year 2021 (Public Law
12	116–283); and
13	(F) for such other purposes as the Sec-
14	retary of Defense may prescribe.
15	(b) INFORMATION INCLUDED.—The records, data,
16	and information collected, tracked, and maintained in the
17	single mechanism and process required under subsection
18	(a) shall include—
19	(1) the data points and uniform definitions set
20	forth in memoranda of the General Counsel of the
21	Department of Defense entitled "Uniform Standards
22	and Criteria Required by Article 140a, Uniform
23	
-0	Code of Military Justice", dated December 17,
24	Code of Military Justice", dated December 17, 2018, and "Recording Court-Martial Demographic

Information", dated June 3, 2020, and the Appen dices thereto, expanded to include—

3 (A) the progress of an offense under the 4 Uniform Code of Military Justice through each 5 stage of the investigative process, including a 6 summary of the initial complaint giving rise to 7 an inquiry or investigation by a military law en-8 forcement, security, or intelligence organization 9 or military criminal investigative organization, a 10 description of how the complaint became known 11 to such organization, and any referral to or 12 from civilian law enforcement or investigative 13 authorities:

(B) demographic data pertaining to each
victim and accused, including age, race, ethnicity, sex, and rank, as applicable, together
with the nature of the relationship, if any, between a victim and an accused;

(C) any action taken relative to a service
member suspected or accused of an offense
under the Uniform Code of Military Justice
through each stage of such action from initiation to final disposition, and appeal, if any, including—

(i) a decision to take no action;

1	(ii) trial by court-martial or other ju-
2	dicial process;
3	(iii) non-judicial punishment under
4	section 815 of title 10, United States Code
5	(article 15 of the Uniform Code of Military
6	Justice); and
7	(iv) adverse or corrective administra-
8	tive action; and
9	(D) the age, race, ethnicity, sex, and rank,
10	as applicable, of any person who took an action
11	documented pursuant to subparagraph (C);
12	(2) the date on which each key action or deci-
13	sion relative to the offense occurred or was made;
14	(3) a true copy of each source document or
15	record relating to the reporting, investigation, proc-
16	essing, adjudication, and disposition of each offense;
17	and
18	(4) any other record, data, or information as
19	prescribed by the Secretary of Defense.
20	(c) DEADLINE.—The single mechanism and process
21	required under subsection (a) shall be fully operational by
22	the effective date specified in section 552 and will be used
23	to collect, track, and maintain records, data, and informa-
24	tion about the reporting, investigation, processing, adju-
25	dication, and final disposition of each offense under the

Uniform Code of Military Justice that occurs after that
 date.

- 3 (d) DEFINITIONS.—In this section:
- 4 (1) SINGLE MECHANISM AND PROCESS.—

(A) IN GENERAL.—The term "single mech-5 anism and process" is defined as a database, 6 7 tracking system, or other mechanism and proc-8 ess established by the Secretary of Defense, in 9 which records, data, and information relative to 10 an offense under chapter 47 of title 10, United 11 States Code (the Uniform Code of Military Jus-12 tice) arising in any component of the Depart-13 ment of Defense are consolidated.

14 (B) RULE OF CONSTRUCTION.—Nothing in 15 this section shall be construed to prohibit a 16 component of the Department of Defense from 17 creating and maintaining a separate mechanism 18 or process for purposes similar to those de-19 scribed under subparagraph (A), provided that 20 all requisite records, data, and information are 21 primarily collected and tracked in the "single 22 mechanism and process" required.

(2) RACE AND ETHNICITY.—For purposes of
ensuring the collection of uniform data points concerning race and ethnicity, the terms "race" and

"ethnicity" shall have the meanings established for
 the terms by the Office of Management and Budget
 Statistical Policy Directive No. 15, Race and Ethnic
 Standards for Federal Statistics and Administrative
 Reporting, or any successor Office of Management
 and Budget directive.

#### 7 SEC. 546. PRIMARY PREVENTION WORKFORCE.

8 (a) ESTABLISHMENT.—The Secretary of Defense 9 shall establish a Primary Prevention Workforce to provide 10 a comprehensive and integrated program across the Department of Defense enterprise for the primary prevention 11 of interpersonal and self-directed violence, including sex-12 13 ual assault, sexual harassment, domestic violence, child abuse and maltreatment, problematic juvenile sexual be-14 15 havior, suicide, workplace violence, and substance misuse.

16 (b) PRIMARY PREVENTION WORKFORCE MODEL.—

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 Committee on 20 Armed Services of the Senate and the Committee on 21 Armed Services of the House of Representatives a 22 report setting forth a holistic model for a dedicated 23 and capable Primary Prevention Workforce in the 24 Department of Defense.

1	(2) ELEMENTS.—The model required under
2	paragraph (1) shall include the following elements:
3	(A) A description of Primary Prevention
4	Workforce roles, responsibilities, and capabili-
5	ties, including—
6	(i) the conduct of research and anal-
7	ysis;
8	(ii) advising all levels of military com-
9	manders and leaders;
10	(iii) designing and writing strategic
11	and operational primary prevention policies
12	and programs;
13	(iv) integrating and analyzing data;
14	and
15	(v) implementing, evaluating, and
16	adapting primary prevention programs and
17	activities.
18	(B) The design and structure of the Pri-
19	mary Prevention Workforce, including—
20	(i) consideration of military, civilian,
21	and hybrid manpower options;
22	(ii) the comprehensive integration of
23	the workforce from strategic to tactical lev-
24	els of the Department of Defense and its
25	components; and

1 (iii) mechanisms for individuals in 2 workforce roles to report to and align with 3 installation-level and headquarters per-4 sonnel.

5 (C) Strategies, plans, and systematic ap-6 proaches for recruiting, credentialing, pro-7 moting, and sustaining the diversity of work 8 force roles comprising a professional workforce 9 dedicated to primary prevention.

10 (D) The creation of a professional, primary 11 prevention credential that standardizes a common base of education and experience across 12 13 the prevention workforce, coupled with knowl-14 edge development and skill building require-15 ments built into the career cycle of prevention 16 practitioners such that competencies and exper-17 tise increase over time.

18 (E) Any other matter the Secretary of De19 fense determines necessary and appropriate to
20 presenting an accurate and complete model of
21 the Primary Prevention Workforce.

22 (c) REPORTS.—

(1) IN GENERAL.—Not later than one year
after the date of the enactment of this Act, the Secretaries of the military departments and the Chief of

1	the National Guard Bureau each shall submit to the
2	Committee on Armed Services of the Senate and the
3	Committee on Armed Services of the House of Rep-
4	resentatives a report detailing how the military serv-
5	ices and the National Guard, as applicable, will
6	adapt and implement the primary prevention work-
7	force model set forth in the report required under
8	subsection (b).
9	(2) ELEMENTS.—Each report submitted under
10	subsection (a) shall include a description of—
11	(A) expected milestones to implement the
12	prevention workforce in the component at issue;
13	(B) challenges associated with implementa-
14	tion of the workforce and the strategies for ad-
15	dressing such challenges; and
16	(C) additional authorities that may be re-
17	quired to optimize implementation and oper-
18	ation of the workforce.
19	(d) Operating Capability Deadline.—The Pri-
20	mary Prevention Workforce authorized under this section
21	shall attain initial operating capability in each military de-
22	partment and military service and in the National Guard
23	by not later than the effective date specified in section
24	552.

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3 (a) IN GENERAL.—Beginning on October 1, 2022, and annually, on the first day of each fiscal year there-4 5 after, the Secretary of Defense shall publish a Department of Defense research agenda for that fiscal year, focused 6 7 on the primary prevention of interpersonal and self-di-8 rected violence, including sexual assault, sexual harassment, domestic violence, child abuse and maltreatment, 9 problematic juvenile sexual behavior, suicide, workplace vi-10 11 olence, and substance misuse.

(b) ELEMENTS.—Each annual primary prevention research agenda published under subsection (a) shall—

14 (1) identify research priorities for that fiscal15 year;

16 (2) assign research projects and tasks to the
17 military departments and other components of the
18 Department of Defense, as the Secretary of Defense
19 determines appropriate;

20 (3) allocate or direct the allocation of appro21 priate resourcing for each such project and task; and
22 (4) be directive in nature and enforceable
23 across all components of the Department of Defense,
24 including with regard to—

25 (A) providing for timely access to records,26 data and information maintained by any compo-

	200
1	nent of the Department of Defense that may be
2	required in furtherance of an assigned research
3	project or task;
4	(B) ensuring the sharing across all compo-
5	nents of the Department of Defense of the find-
6	ings and the outcomes of any research project
7	or task; and
8	(C) any other matter determined by the
9	Secretary of Defense.
10	(c) GUIDING PRINCIPLES.—The primary prevention
11	research agenda should, as determined by the Secretary
12	of Defense—
13	(1) reflect a preference for research projects
14	and tasks with the potential to yield or contribute to
15	the development and implementation of actionable
16	primary prevention strategies in the Department of
17	Defense;
18	(2) be integrated, so as to discover or test
19	cross-cutting interventions across the spectrum of
20	interpersonal and self-directed violence;
21	(3) incorporate collaboration with other Federal
22	departments and agencies, State governments, aca-
23	demia, industry, federally funded research and devel-
24	opment centers, non-profit organizations, and other

organizations outside of the Department of Defense;
 and

3 (4) minimize unnecessary duplication of effort.
4 (d) BUDGETING.—The Secretary of Defense shall
5 create a unique Program Element for and shall prioritize
6 recurring funding to ensure the continuity of research pur7 suant to the annual primary prevention research agenda.
8 SEC. 548. FULL FUNCTIONALITY OF CERTAIN ADVISORY
9 COMMITTEES AND PANELS.

10 Not later than 30 days after the date of the enact11 ment of this Act, the Secretary of Defense shall establish
12 or reconstitute, maintain, and ensure the full functionality
13 of—

(1) the Defense Advisory Committee on the Investigation, Prosecution, and Defense of sexual assault in the Armed Forces, established pursuant to
section 546 of the Carl Levin and Howard P.
"Buck" McKeon National Defense Authorization
Act for Fiscal Year 2015 (Public Law 113–291; 10
U.S.C. 1561 note);

(2) the Defense Advisory Committee for the
Prevention of Sexual Misconduct, established pursuant to section 552 of the National Defense Authorization Act for Fiscal Year 2020 (Public Law 116–
92; 10 U.S.C. 1561 note); and

(3) the Military Justice Review Panel estab lished pursuant to section 946 of title 10, United
 States Code (article 146 of the Uniform Code of
 Military Justice)).

#### 5 SEC. 549. MILITARY DEFENSE COUNSEL PARITY.

6 The Secretary of Defense shall—

7 (1) direct the Secretaries of the military depart8 ments to establish the funding, mechanisms, and
9 processes required for service military defense coun10 sel to exercise control of their own funds, beginning
11 not later than one year after the date of the enact12 ment of this Act;

(2) ensure that military defense counsel have
timely and reliable access to and funding for defense
investigators, expert witnesses, trial support, counsel
travel, and other necessary resources;

17 (3) ensure that military defense counsel detailed
18 to represent a servicemember accused of a special
19 victim offense are well-trained and experienced,
20 highly skilled, and competent in the defense of spe21 cial victim cases; and

(4) take or direct such other actions regarding
military defense counsel as may be warranted in the
interest of the fair administration of justice.

1 SEC. 550. RESOURCING.

(a) REPORT REQUIRED.—Not later than March 1,
2022, the Secretary of Defense, 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 resourcing necessary to implement
this part and the amendments made by this part.

8 (b) ELEMENTS.—The report required under sub-9 section (a) shall include the following elements:

10 (1) The number of additional personnel and 11 personnel authorizations-military and civilian-re-12 quired by the Office of the Secretary of Defense, 13 each of the military departments, and any other 14 component of the Department of Defense, to imple-15 ment and execute the provisions of this part and the 16 amendments made by this part by the effective date 17 specified in section 552.

18 (2) The basis for the number provided pursuant
19 to paragraph (1), including the following: informa20 tion

21 (A) A description of the organizational
22 structure in which such personnel or groups of
23 personnel are or will be aligned.

24 (B) The nature of the duties and functions
25 to be performed by any such personnel or
26 groups of personnel across the domains of pol-

icy-making, execution, assessment, and oversight.

3 (C) The optimum caseload goal assigned to 4 the following categories of personnel who are or 5 will participate in the military justice process: 6 criminal investigators of different levels and ex-7 pertise, laboratory personnel, defense counsel, 8 special victim prosecutors and assistant special 9 victim prosecutors, military defense counsel, 10 military judges, and military magistrates.

(D) Any required increase in the number
of personnel currently authorized in law to be
assigned to the Office of the Secretary of Defense and other Department of Defense headquarters.

16 (3) The nature and scope of any contract re-17 quired by the Office of the Secretary of Defense, 18 each of the military departments, and any other 19 component of the Department of Defense to imple-20 ment and execute the provisions of this part and the 21 amendments made by this part by the effective date 22 specified in section 552.

(4) The amount and types of additional funding
required by the Department of Defense to implement the provisions of this part and the amend-

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ments made by this part by the effective date speci fied.

3 (5) Any additional authorities required to im4 plement the provisions of this part and the amend5 ments made by this part by the effective date speci6 fied.

7 (6) Any additional information the Secretary of
8 Defense determines is necessary to ensure the man9 ning, equipping, and resourcing of the Department
10 of Defense to implement and execute the provisions
11 of this part and the amendments made by this part.
12 SEC. 551. APPLICABILITY TO THE UNITED STATES COAST
13 GUARD.

14 The Secretary of Defense shall consult and enter into 15 an agreement with the Secretary of Homeland Security 16 to apply the provisions of this part and the amendments 17 made by this part, and the policies, mechanisms, and proc-18 esses established pursuant to such provisions, to the 19 United States Coast Guard when it is operating as a serv-20 ice in the Department of Homeland Security.

#### 21 SEC. 552. EFFECTIVE DATE.

(a) IN GENERAL.—The amendments made by this
part shall take effect on the date that is two years after
the date of the enactment of this Act and shall apply with
respect to offenses that occur after that date.

1 (b) REGULATIONS.—

(1) REQUIREMENT.—The President shall prescribe regulations to carry out this part, including
the regulations setting forth the sentencing parameters and guidelines required under section 544(e),
and the amendments made by this part not later
than two years after the date of the enactment of
this Act.

9 (2) IMPACT OF DELAY OF ISSUANCE.—If the 10 President does not prescribe regulations to carry out this part, including the regulations setting forth the 11 12 sentencing parameters and guidelines required under 13 section 544(e), before the date that is two years 14 after the date of the enactment of this Act, the 15 amendments made by this part shall take effect on 16 the date on which such regulations are prescribed 17 and shall apply with respect to offenses that occur 18 on or after that date.

## 19 PART II—MILITARY JUSTICE IMPROVEMENT AND 20 INCREASING PREVENTION

#### 21 SEC. 561. SHORT TITLE.

This part may be cited as the "Military Justice Im-provement and Increasing Prevention Act of 2021".

1	SEC. 562. IMPROVEMENT OF DETERMINATIONS ON DIS-
2	POSITION OF CHARGES FOR CERTAIN OF-
3	FENSES UNDER UCMJ WITH AUTHORIZED
4	MAXIMUM SENTENCE OF CONFINEMENT OF
5	MORE THAN ONE YEAR.
6	(a) Improvement of Determinations.—
7	(1) MILITARY DEPARTMENTS.—With respect to
8	charges under chapter 47 of title 10, United States
9	Code (the Uniform Code of Military Justice), that
10	allege an offense specified in subsection (b) and not
11	excluded under subsection (c), the Secretary of De-
12	fense shall require the Secretaries of the military de-
13	partments to provide as described in subsection (d)
14	for the determinations as follows:
15	(A) Determinations under section 830 of
16	such chapter (article 30 of the Uniform Code of
17	Military Justice) on the preferral of charges.
18	(B) Determinations under section 830 of
19	such chapter (article 30 of the Uniform Code of
20	Military Justice) on the disposition of charges.
21	(C) Determinations under section 834 of
22	such chapter (article 34 of the Uniform Code of
23	Military Justice) on the referral of charges.
24	(2) HOMELAND SECURITY.—With respect to
25	charges under chapter 47 of title 10, United States
26	Code (the Uniform Code of Military Justice), that

1	allege an offense specified in subsection (b) and not
2	excluded under subsection (c) against a member of
3	the Coast Guard (when it is not operating as a serv-
4	ice in the Navy), the Secretary of Homeland Secu-
5	rity shall provide as described in subsection (d) for
6	the determinations as follows:
7	(A) Determinations under section 830 of
8	such chapter (article 30 of the Uniform Code of
9	Military Justice) on the preferral of charges.
10	(B) Determinations under section 830 of
11	such chapter (article 30 of the Uniform Code of
12	Military Justice) on the disposition of charges.
13	(C) Determinations under section 834 of
14	such chapter (article 34 of the Uniform Code of
15	Military Justice) on the referral of charges.
16	(3) RULE OF CONSTRUCTION.—This section
17	shall not be construed to terminate or otherwise
18	alter the authorities enumerated in any articles of
19	the Uniform Code of Military Justice other than ar-
20	ticles 30 and 34 (10 U.S.C. 830, 834).
21	(b) Covered Offenses.—An offense specified in
22	this subsection is an offense as follows:
23	(1)(A) Offenses under the following sections of
24	chapter 47 of title 10, United States Code (the Uni-
25	form Code of Military Justice), for which the max-

1	imum punishment authorized under that chapter in-
2	cludes confinement for more than one year: sections
3	893a, 917a, 918, 919, 919a, 919b, 920, 920a, 920b,
4	920c, 921, 921a, 921b, 922, 924, 924a, 924b, 925,
5	926, 927, 928(b) and (c), 928a, 928b, 930, 931,
6	931a, 931b, 931c, 931d, 931e, 931f, 931g, and 932
7	(articles 93a, 117a, 118, 119, 119a, 119b, 120,
8	120a, 120b, 120c, 121, 121a, 121b, 122, 124, 124a,
9	124b, 125, 126, 127, 128(b) and (c), 128a, 128b,
10	130, 131, 131a, 131b, 131c, 131d, 131e, 131f,
11	131g, and 132, respectively, of the Uniform Code of
12	Military Justice).

(B) The offenses of child pornography, negligent homicide, indecent conduct, indecent language
communicated to any child under the age of 16
years, and pandering and prostitution, as punishable
under the general punitive article in 934 of such
title (article 134 of the Uniform Code of Military
Justice).

20 (2) A conspiracy to commit an offense specified
21 in paragraph (1) as punishable under section 881 of
22 title 10, United States Code (article 81 of the Uni23 form Code of Military Justice).

24 (3) A solicitation to commit an offense specified25 in paragraph (1) as punishable under section 882 of

1	title 10, United States Code (article 82 of the Uni-
2	form Code of Military Justice).
3	(4) An attempt to commit an offense specified
4	in paragraph (1) as punishable under section 880 of
5	title 10, United States Code (article 80 of the Uni-
6	form Code of Military Justice).
7	(c) EXCLUDED OFFENSES.—Subsection (a) does not
8	apply to an offense as follows:
9	(1) An offense under sections 883 through 917
10	of title 10, United States Code (articles 83 through
11	117 of the Uniform Code of Military Justice), but
12	not an offense under section 893a of such title (arti-
13	cle 93a of the Uniform Code of Military Justice).
14	(2) An offense under section 922a, 923, 923a,
15	or 928(a) of title 10, United States Code (articles
16	122a, 123, 123a, and 128(a) of the Uniform Code
17	of Military Justice).
18	(3) An offense under section 933 or 934 of title
19	10, United States Code (articles 133 and 134 of the
20	Uniform Code of Military Justice), but not the of-
21	fense of child pornography, negligent homicide, inde-
22	cent conduct, indecent language communicated to
23	any child under the age of 16 years, or pandering
24	and prostitution as punishable under the general pu-

1	nitive article in section 934 of such title (article 134
2	of the Uniform Code of Military Justice).
3	(4) A conspiracy to commit an offense specified
4	in paragraphs $(1)$ through $(3)$ as punishable under
5	section 881 of title 10, United States Code (article
6	81 of the Uniform Code of Military Justice).
7	(5) A solicitation to commit an offense specified
8	in paragraphs (1) through (3) as punishable under
9	section 882 of title 10, United States Code (article
10	82 of the Uniform Code of Military Justice).
11	(6) An attempt to commit an offense specified
12	in paragraphs (1) through (3) as punishable under
13	section 880 of title 10, United States Code (article
14	80 of the Uniform Code of Military Justice).
15	(d) Requirements and Limitations.—The dis-
16	position of charges covered by subsection (a) shall be sub-
17	ject to the following:
18	(1) The determination whether to cause charges
19	to be preferred or refer such charges to a court-mar-
20	tial for trial, as applicable, shall be made by a com-
21	missioned officer of the Armed Forces designated as
22	a court-martial convening authority in accordance
23	with regulations prescribed for purposes of this sub-
24	section from among commissioned officers of the
25	Armed Forces in grade O–6 or higher who—

1	(A) are available for detail as trial counsel
2	under section 827 of title 10, United States
3	Code (article 27 of the Uniform Code of Mili-
4	tary Justice);
5	(B) have significant experience in trials by
6	general or special court-martial; and
7	(C) are outside the chain of command of
8	the member subject to such charges.
9	(2) Upon a determination under paragraph $(1)$
10	to refer charges to a court-martial for trial, the offi-
11	cer making that determination shall determine
12	whether to refer such charges for trial by a general
13	court-martial convened under section 822 of title 10,
14	United States Code (article 22 of the Uniform Code
15	of Military Justice), or a special court-martial con-
16	vened under section 823 of title 10, United States
17	Code (article 23 of the Uniform Code of Military
18	Justice).
19	(3) A determination under paragraph $(1)$ to
20	cause charges to be preferred or refer charges to a
21	court-martial for trial, as applicable, shall cover all
22	known offenses, including lesser included offenses.
23	(4) The determination to cause charges to be
24	preferred or refer charges to a court-martial for
25	trial, as applicable, under paragraph (1), and the

type of court-martial to which to refer under para graph (2), shall be binding on any applicable con vening authority for the referral of such charges.

4 (5) The actions of an officer described in para5 graph (1) in determining under that paragraph
6 whether or not to cause charges to be preferred or
7 refer charges to a court-martial for trial, as applica8 ble, shall be free of unlawful or unauthorized influ9 ence or coercion.

10 (6) The determination under paragraph (1) not 11 to refer charges to a general or special court-martial 12 for trial shall not operate to terminate or otherwise 13 alter the authority of commanding officers to refer 14 charges for trial by special court-martial under sec-15 tion 823 of title 10, United States Code (article 23) 16 of the Uniform Code of Military Justice) or sum-17 mary court-martial convened under section 824 of 18 title 10, United States Code (article 24 of the Uni-19 form Code of Military Justice), or to impose non-ju-20 dicial punishment in connection with the conduct 21 covered by such charges as authorized by section 22 815 of title 10, United States Code (article 15 of the 23 Uniform Code of Military Justice).

24 (7) The determination under paragraph (1) to25 refer charges to a general or special court-martial

1	shall not be subject to section 834 of title 10, United
2	States Code (article 34 of the Uniform Code of Mili-
3	tary Justice), provided that the officer making the
4	determination determines that—
5	(A) the specification alleges an offense
6	under the Uniform Code of Military Justice;
7	(B) there is probable cause to believe that
8	the accused committed the offense charged; and
9	(C) a court-martial would have jurisdiction
10	over the accused and the offense.
11	(e) Construction With Charges on Other Of-
12	FENSES.—Nothing in this section shall be construed to
13	alter or affect the preferral, disposition, or referral author-
14	ity of charges under chapter 47 of title 10, United States
15	Code (the Uniform Code of Military Justice), that allege
16	an offense for which the maximum punishment authorized
17	under that chapter includes confinement for one year or
18	less, except for the offenses of child pornography, neg-
19	ligent homicide, indecent conduct, indecent language com-
20	municated to any child under the age of 16 years, and
21	pandering and prostitution as punishable under the gen-
22	eral punitive article in section 934 of such title (article
23	134 of the Uniform Code of Military Justice).
24	(f) Policies and Procedures —

24 (f) Policies and Procedures.—

1 (1) IN GENERAL.—The Secretaries of the mili-2 tary departments and the Secretary of Homeland 3 Security (with respect to the Coast Guard when it 4 is not operating as a service in the Navy) shall re-5 vise policies and procedures as necessary to comply 6 with this section.

7 (2) UNIFORMITY.—The General Counsel of the 8 Department of Defense and the General Counsel of 9 the Department of Homeland Security shall jointly 10 review the policies and procedures revised under this subsection in order to ensure that any lack of uni-11 12 formity in policies and procedures, as so revised, 13 among the military departments and the Depart-14 ment of Homeland Security does not render uncon-15 stitutional any policy or procedure, as so revised.

(g) MANUAL FOR COURTS-MARTIAL.—The Secretary
of Defense shall recommend such changes to the Manual
for Courts-Martial as are necessary to ensure compliance
with this section.

(h) IMPROVED SPECIALIZATION OF CRIMINAL INVESTIGATORS.—The Secretary of Defense shall revise policies
and procedures as necessary to improve specialization of
criminal investigators to help increase the efficiency and
effectiveness of sexual assault and domestic violence investigations.

1	SEC. 563. MODIFICATION OF OFFICERS AUTHORIZED TO
2	CONVENE GENERAL AND SPECIAL COURTS-
3	MARTIAL FOR CERTAIN OFFENSES UNDER
4	UCMJ WITH AUTHORIZED MAXIMUM SEN-
5	TENCE OF CONFINEMENT OF MORE THAN
6	ONE YEAR.
7	(a) IN GENERAL.—Subsection (a) of section 822 of
8	title 10, United States Code (article 22 of the Uniform
9	Code of Military Justice), is amended—
10	(1) by redesignating paragraphs $(8)$ and $(9)$ as
11	paragraphs $(9)$ and $(10)$ , respectively; and
12	(2) by inserting after paragraph $(7)$ the fol-
13	lowing new paragraph (8):
14	"(8) with respect to offenses to which section
15	562(a) of the Military Justice Improvement and In-
16	creasing Prevention Act of 2021 applies, the officers
17	in the offices established pursuant to section $563(c)$
18	of that Act or officers in the grade of O–6 or higher
19	who are assigned such responsibility by the Chief of
20	Staff of the Army, the Chief of Naval Operations,
21	the Chief of Staff of the Air Force, the Com-
22	mandant of the Marine Corps, or the Commandant
23	of the Coast Guard;".
24	(b) NO EXERCISE BY OFFICERS IN CHAIN OF COM-
25	NUMBER A CONCERNMENT OF A CONCERNMENT (CONCERNMENT)

25 MAND OF ACCUSED OR VICTIM.—Such section (article) is

further amended by adding at the end the following new
 subsection:

3 "(c) An officer specified in subsection (a)(8) may not
4 convene a court-martial under this section if the officer
5 is in the chain of command of the accused or the victim.".
6 (c) OFFICES OF CHIEFS OF STAFF ON COURTS-MAR7 TIAL.—

8 (1) OFFICES REQUIRED.—Each Chief of Staff 9 of the Armed Forces or Commandant specified in 10 paragraph (8) of section 822(a) of title 10, United 11 States Code (article 22(a) of the Uniform Code of 12 Military Justice), as amended by subsection (a), 13 shall establish an office to do the following:

14 (A) To convene general and special courts-15 martial under sections 822 and 823 of title 10, 16 United States Code (articles 22 and 23 of the 17 Uniform Code of Military Justice), pursuant to 18 paragraph (8) of section 822(a) of title 10, 19 United States Code (article 22(a) of the Uni-20 form Code of Military Justice), as so amended, 21 with respect to offenses to which section 562(a)22 applies.

23 (B) To detail under section 825 of title 10,
24 United States Code (article 25 of the Uniform
25 Code of Military Justice), members of courts-

martial convened as described in subparagraph (A).

3 (2) PERSONNEL.—The personnel of each office established under paragraph (1) shall consist of such 4 5 members of the Armed Forces and civilian personnel 6 of the Department of Defense, or such members of 7 the Coast Guard or civilian personnel of the Depart-8 ment of Homeland Security, as may be detailed or 9 assigned to the office by the Chief of Staff or Com-10 mandant concerned. The members and personnel so 11 detailed or assigned, as the case may be, shall be de-12 tailed or assigned from personnel billets in existence 13 as of the effective date for this part specified in sec-14 tion 570.

### 15 SEC. 564. DISCHARGE USING OTHERWISE AUTHORIZED 16 PERSONNEL AND RESOURCES.

(a) IN GENERAL.—The Secretaries of the military
departments and the Secretary of Homeland Security
(with respect to the Coast Guard when it is not operating
as a service in the Navy) shall carry out sections 562 and
563 using personnel, funds, and resources otherwise authorized by law.

(b) NO AUTHORIZATION OF ADDITIONAL PER24 SONNEL OR RESOURCES.—Sections 562 and 563 shall not
25 be construed as authorizations for personnel, personnel

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billets, or funds for the discharge of the requirements in
 such sections.

3	SEC. 565. MONITORING AND ASSESSMENT OF MODIFICA-
4	TION OF AUTHORITIES BY DEFENSE ADVI-
5	SORY COMMITTEE ON INVESTIGATION, PROS-
6	ECUTION, AND DEFENSE OF SEXUAL AS-
7	SAULT IN THE ARMED FORCES.
8	Section 546(c) of the Carl Levin and Howard P.
9	"Buck" McKeon National Defense Authorization Act for
10	Fiscal Year 2015 (10 U.S.C. 1561 note) is amended—
11	(1) in paragraph $(1)$ —
12	(A) by striking "on the investigation" and
13	inserting "on the following:
14	"(A) The investigation"; and
15	(B) by adding at the end the following new
16	subparagraph:
17	"(B) The implementation and efficacy of
18	sections 562 through 564 of the Military Jus-
19	tice Improvement and Increasing Prevention
20	Act of 2021 and the amendments made by such
21	sections."; and
22	(2) in paragraph $(2)$ , by striking "paragraph
23	(1)" and inserting "paragraph (1)(A)".

### 1 SEC. 566. LIMITATION ON MODIFICATIONS TO SEXUAL AS 2 SAULT REPORTING PROCEDURES.

3 (a) IN GENERAL.—The Secretary of Defense may not amend section 4 of enclosure 4 of Department of Defense 4 5 Instruction (DoDI) 6495.02, relating to Sexual Assault Prevention and Response (SAPR) Program Procedures, or 6 7 otherwise prescribe any regulations or guidance relating 8 to the treatment and handling of unrestricted and re-9 stricted reports of sexual assault, until 30 days after notifying the congressional defense committees of the pro-10 11 posed amendment or modification.

(b) CONGRESSIONAL DEFENSE COMMITTEES DEFINED.—In this section, the term "congressional defense
committees" has the meaning given the term in section
101(a) of title 10, United States Code.

#### 16 SEC. 567. PROFESSIONALIZATION OF MILITARY PROSECU-

TORS.

17

(a) IN GENERAL.—The Secretary of Defense shall increase enhanced and specialized training to certain prosecutors on the proper conduct, presentation, and handling
of sexual assault and domestic violence cases.

(b) REPORT.—Not later than 180 days after the date
of the enactment of this Act, the Secretary of Defense
shall submit to the congressional defense committees a report on the program implemented under subsection (a).

#### 1 SEC. 568. INCREASED TRAINING AND EDUCATION ON MILI-

#### 2 TARY SEXUAL ASSAULT.

3 (a) UNIFORMED OFFICERS AND SENIOR ENLISTED
4 LEADERS.—

5 (1) UNIFORMED OFFICERS.—All uniformed offi-6 cers of the military services shall be required within 7 2 years of the date of the enactment of this Act to 8 complete training on military sexual assault preven-9 tion equivalent to that provided to Sexual Assault 10 Prevention and Response Victim Advocates before 11 those officers may be considered for promotion to a 12 grade at or above O-5. A portion of this training 13 shall be in-person, facilitated training.

14 (2) ENLISTED LEADERS.—All senior enlisted 15 leaders of the military services will be required with-16 in 2 years of the date of the enactment of this Act 17 to complete a training on military sexual assault 18 prevention equivalent to that provided to the Sexual 19 Assault Prevention and Response Victim Advocates 20 before enlisted service members may be considered 21 for promotion to a grade at or above E-9. A portion 22 of this training shall be in-person, facilitated train-23 ing.

24 (b) Officer Candidates and ROTC.—

25 (1) IN GENERAL.—The United States Army
26 Cadet Command, the Naval Education and Training
•S 2792 RS

Command, the Air Education and Training Com mand, and the Coast Guard Recruiting Command
 shall carry out a program for increasing training on
 the prevention of military sexual assault within cadet
 ranks. A portion of this training shall be in-person,
 facilitated training.

7 (2) Report on development of plan.—Not 8 later than 180 days after the date of the enactment 9 of this Act, the United States Army Cadet Com-10 mand, the Naval Education and Training Command, 11 the Air Education and Training Command, and the 12 Coast Guard Recruiting Command shall submit to 13 the congressional defense committees a report on the 14 development of the program required under para-15 graph (1) and a plan for execution.

16 (3) REPORT ON IMPLEMENTATION.—Not later 17 than 2 years after the date of the enactment of this 18 Act, the United States Army Cadet Command, the 19 Naval Education and Training Command, the Air 20 Education and Training Command, and the Coast 21 Guard Recruiting Command shall submit to the con-22 gressional defense committees a report on the imple-23 mentation of the program required under paragraph 24 (1).

25 (c) MILITARY SERVICE ACADEMIES.—

1 (1) IN GENERAL.—The Superintendents of the 2 military service academies shall carry out additional 3 military sexual assault prevent training and edu-4 cation at the academies. A portion of this training 5 shall be in-person, facilitated training.

6 (2) REPORT.—The Secretary of Defense, in 7 consultation with the Superintendents of the military 8 service academies, shall submit a report to the con-9 gressional defense committees describing the addi-10 tional training and education implemented pursuant 11 to paragraph (1).

# 12 SEC. 569. INCREASING THE PHYSICAL SECURITY OF MILI13 TARY INSTALLATIONS.

14 (a) SURVEY.—Not later than 180 days after the date 15 of the enactment of this Act, the Secretary of Defense shall conduct a survey of all lodging and living spaces on 16 17 military installations to identify, replace, or repair locking mechanisms on points of entry, identify areas of installa-18 tion of closed-circuit television (CCTV) security cameras, 19 20 and other passive security measures as necessary to in-21 crease the prevention of crimes, including sexual assault, 22 on military installations.

(b) REPORT.—Not later than 180 days after the date
of the enactment of this Act, the Secretary of Defense
shall submit to the congressional defense committees a re-

port on the results of the survey conducted under sub section (a).

3 (c) PROGRAM.—Based on the results of the survey 4 conducted under subsection (a), the Secretary of Defense 5 shall carry out a program for increasing the security of all lodging and living spaces on military installations, in-6 7 cluding replacing or repairing locking mechanisms on 8 points of entry, installation of CCTV security cameras, 9 and other passive security measures as necessary to in-10 crease the prevention of crimes, including sexual assault, on military installations. 11

#### 12 SEC. 570. EFFECTIVE DATE AND APPLICABILITY.

(a) EFFECTIVE DATE AND APPLICABILITY.—This
part and the amendments made by this part shall take
effect 180 days after the date of the enactment of this
Act, and shall apply with respect to any allegation of
charges of an offense specified in subsection (b) of section
562, and not excluded under subsection (c) of section 562,
which offense occurs on or after such effective date.

(b) REVISIONS OF POLICIES AND PROCEDURES.—
Any revision of policies and procedures required of the
military departments or the Department of Homeland Security as a result of this part and the amendments made
by this part shall be completed so as to come into effect
together with the coming into effect of this part and the

amendments made by this part in accordance with sub section (a).

# Subtitle E—Member Education, Training, and Transition

5 SEC. 571. MODIFICATION OF GRANT PROGRAM SUP-6 PORTING SCIENCE. **TECHNOLOGY**, **ENGI-**7 NEERING, AND MATH EDUCATION IN THE 8 JUNIOR RESERVE **OFFICERS'** TRAINING 9 **CORPS TO INCLUDE QUANTUM INFORMATION** 10 SCIENCES.

Section 2036(g)(2) of title 10, United States Code,
as added by section 513(a) of the William M. (Mac)
Thornberry National Defense Authorization Act for Fiscal
Year 2021 (Public Law 116–283), is amended—

(1) by redesignating subparagraphs (J) through
(M) as subparagraphs (K) through (N), respectively;
and

18 (2) by inserting after subparagraph (I) the fol-19 lowing new subparagraph:

20 "(J) quantum information sciences;".

	201
1	SEC. 572. ALLOCATION OF AUTHORITY FOR NOMINATIONS
2	TO THE MILITARY SERVICE ACADEMIES IN
3	THE EVENT OF THE DEATH, RESIGNATION,
4	OR EXPULSION FROM OFFICE OF A MEMBER
5	OF CONGRESS.
6	(a) UNITED STATES MILITARY ACADEMY.—
7	(1) IN GENERAL.—Chapter 753 of title 10,
8	United States Code, is amended by inserting after
9	section 7442 the following new section:
10	"§7442a. Cadets: nomination in event of death, res-
11	ignation, or expulsion from office of
12	member of Congress otherwise author-
13	ized to nominate
14	"(a) SENATORS.—In the event a Senator does not
15	submit nominations for cadets for an academic year in ac-
16	cordance with section $7442(a)(3)$ of this title due to death,
17	resignation from office, or expulsion from office and the
18	date of the swearing-in of the Senator's successor as Sen-
19	ator occurs after the date of the deadline for submittal
20	of nominations for cadets for the academic year, the nomi-
21	nations for cadets otherwise authorized to be made by the
22	Senator pursuant to such section shall be made instead
23	by the other Senator from the State concerned.
24	"(b) Representatives.—In the event a Representa-
25	tive from a State does not submit nominations for cadets
26	for an academic year in accordance with section

7442(a)(4) of this title due to death, resignation from of-1 fice, or expulsion from office and the date of the swearing-2 3 in of the Representative's successor as Representative oc-4 curs after the date of the deadline for submittal of nomi-5 nations for cadets for the academic year, the nominations for cadets otherwise authorized to be made by the Rep-6 7 resentative pursuant to such section shall be made instead 8 by the Senators from the State from the district of the 9 Representative, with such nominations divided equally 10 among such Senators and any remainder going to the senior Senator from the State. 11

12 "(c) CONSTRUCTION OF AUTHORITY.—Any nomina-13 tion for cadets made by a Senator pursuant to this section 14 is in addition to any nomination for cadets otherwise au-15 thorized the Senator under section 7442 of this title or 16 any other provision of law.".

17 (2) CLERICAL AMENDMENT.—The table of sec18 tions at the beginning of chapter 753 of such title
19 is amended by inserting after the item relating to
20 section 7442 the following new item:

"7442a. Cadets: nomination in event of death, resignation, or expulsion from office of member of Congress otherwise authorized to nominate.".

21 (b) UNITED STATES NAVAL ACADEMY.—

(1) IN GENERAL.—Chapter 853 of title 10,
United States Code, is amended by inserting after
section 8454 the following new section:

1 "§ 8454a. Midshipmen: nomination in event of death,
 2 resignation, or expulsion from office of
 3 member of Congress otherwise author 4 ized to nominate

5 "(a) SENATORS.—In the event a Senator does not submit nominations for midshipmen for an academic year 6 7 in accordance with section 8454(a)(3) of this title due to death, resignation from office, or expulsion from office and 8 9 the date of the swearing-in of the Senator's successor as 10 Senator occurs after the date of the deadline for submittal 11 of nominations for midshipmen for the academic year, the nominations for midshipmen otherwise authorized to be 12 13 made by the Senator pursuant to such section shall be made instead by the other Senator from the State con-14 15 cerned.

16 "(b) REPRESENTATIVES.—In the event a Representa-17 tive from a State does not submit nominations for mid-18 shipmen for an academic year in accordance with section 19 8454(a)(4) of this title due to death, resignation from office, or expulsion from office and the date of the swearing-2021 in of the Representative's successor as Representative oc-22 curs after the date of the deadline for submittal of nominations for midshipmen for the academic year, the nomi-23 nations for midshipmen otherwise authorized to be made 24 by the Representative pursuant to such section shall be 25 made instead by the Senators from the State from the 26 •S 2792 RS

district of the Representative, with such nominations di vided equally among such Senators and any remainder
 going to the senior Senator from the State.

4 "(c) CONSTRUCTION OF AUTHORITY.—Any nomina5 tion for midshipmen made by a Senator pursuant to this
6 section is in addition to any nomination for midshipmen
7 otherwise authorized the Senator under section 8454 of
8 this title or any other provision of law.".

9 (2) CLERICAL AMENDMENT.—The table of sec-10 tions at the beginning of chapter 853 of such title 11 is amended by inserting after the item relating to 12 section 8454 the following new item:

13 (c) AIR FORCE ACADEMY.—

14 (1) IN GENERAL.—Chapter 953 of title 10,
15 United States Code, is amended by inserting after
16 section 9442 the following new section:

17 "§9442a. Cadets: nomination in event of death, res18 ignation, or expulsion from office of
19 member of Congress otherwise author20 ized to nominate

21 "(a) SENATORS.—In the event a Senator does not
22 submit nominations for cadets for an academic year in ac23 cordance with section 9442(a)(3) of this title due to death,
24 resignation from office, or expulsion from office and the
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<sup>&</sup>quot;8454a. Midshipmen: nomination in event of death, resignation, or expulsion from office of member of Congress otherwise authorized to nominate.".

1 date of the swearing-in of the Senator's successor as Sen2 ator occurs after the date of the deadline for submittal
3 of nominations for cadets for the academic year, the nomi4 nations for cadets otherwise authorized to be made by the
5 Senator pursuant to such section shall be made instead
6 by the other Senator from the State concerned.

7 "(b) REPRESENTATIVES.—In the event a Representa-8 tive from a State does not submit nominations for cadets 9 for an academic year in accordance with section 10 9442(a)(4) of this title due to death, resignation from office, or expulsion from office and the date of the swearing-11 in of the Representative's successor as Representative oc-12 13 curs after the date of the deadline for submittal of nominations for cadets for the academic year, the nominations 14 15 for cadets otherwise authorized to be made by the Representative pursuant to such section shall be made instead 16 17 by the Senators from the State from the district of the Representative, with such nominations divided equally 18 among such Senators and any remainder going to the sen-19 ior Senator from the State. 20

21 "(c) CONSTRUCTION OF AUTHORITY.—Any nomina22 tion for cadets made by a Senator pursuant to this section
23 is in addition to any nomination of cadets otherwise au24 thorized the Senator under section 9442 of this title or
25 any other provision of law.".

(2) CLERICAL AMENDMENT.—The table of sec tions at the beginning of chapter 953 of such title
 is amended by inserting after the item relating to
 section 9442 the following new item:
 "9442a. Cadets: nomination in event of death, resignation, or expulsion from of-

fice of member of Congress otherwise authorized to nominate.".

#### 5 SEC. 573. TROOPS-TO-TEACHERS PROGRAM.

6 (a) REQUIREMENT TO CARRY OUT PROGRAM.—Sec7 tion 1154(b) of title 10, United States Code, is amended
8 by striking "may" and inserting "shall".

9 (b) REPORTING REQUIREMENT.—Section 1154 of
10 title 10, United States Code, is amended—

- (1) by redesignating subsection (i) as subsection(j); and
- 13 (2) by inserting after subsection (h) the fol-14 lowing new subsection:

15 "(i) ANNUAL REPORT.—(1) Not later than December
16 1, 2022, and annually thereafter, the Secretary of Defense
17 shall submit to the appropriate congressional committees
18 a report on the Program.

19 "(2) The report required under paragraph (1) shall20 include the following elements:

21 "(A) The total cost of the Program for the22 most recent fiscal year.

"(B) The total number of teachers placed dur ing such fiscal year and the locations of such place ments.

4 "(C) An assessment of the STEM backgrounds 5 of the teachers placed, the number of placements in 6 high-need schools, and any other metric or informa-7 tion the Secretary considers appropriate to illustrate 8 the cost and benefits of the program to members of 9 the armed forces, veterans, and local educational 10 agencies.

11 "(3) In this subsection, the term 'appropriate con-12 gressional committees' means—

"(A) the Committee on Armed Services and the
Committee on Help, Education, Labor, and Pensions
of the Senate; and

"(B) the Committee on Armed Services and the
Committee on Education and Labor of the House of
Representatives.".

(c) SUNSET.—Section 1154 of title 10, United States
Code, as amended by subsection (b), is further amended
by adding at the end the following new subsection:

"(k) SUNSET.—The Program shall terminate on July
1, 2025, with respect to the selection of new participants
for the program. Participants in the Program as of that

date may complete their program, and remain eligible for
 benefits under this section.".

#### **3** SEC. 574. COMBATING FOREIGN MALIGN INFLUENCE.

4 Section 589E of the William M. (Mac) Thornberry
5 National Defense Authorization Act for Fiscal Year 2021
6 (Public Law 116–283) is amended—

7 (1) by striking subsections (d) and (e); and

8 (2) by inserting after subsection (c) the fol-9 lowing new subsections:

10 "(d) ESTABLISHMENT OF WORKING GROUP.—(1)
11 Not later than one year after the date of the enactment
12 of this subsection, the Secretary of Defense shall establish
13 a working group to assist the official designated under
14 subsection (b), as follows:

"(A) In the identification of mediums used by
covered foreign countries to identify, access, and endeavor to influence servicemembers and Department
of Defense civilian employees through foreign malign
influence campaigns and the themes conveyed
through such mediums.

"(B) In coordinating and integrating the training program under this subsection in order to enhance and strengthen servicemember and Department of Defense civilian employee awareness of and

defenses against foreign malign influence, including
 by bolstering information literacy.

3 "(C) In such other tasks deemed appropriate by
4 the Secretary of Defense or the official designated
5 under subsection (b).

6 "(2) The official designed under subsection (b) and
7 the working group established under this subsection shall
8 consult with the Foreign Malign Influence Response Cen9 ter established pursuant to section 3059 of title 50, United
10 States Code.

11 "(e) REPORT REQUIRED.—Not later than 18 months 12 after the establishment of the working group, the Secretary shall submit to the Committees on Armed Services 13 of the Senate and the House of Representatives a report 14 15 on the results of the working group, its activities, the effectiveness of the counter foreign malign influence activi-16 17 ties carried out under this section, the metrics applied to determined effectiveness, and the actual costs associated 18 19 with actions undertaken pursuant to this section.

20 "(f) DEFINITIONS.—In this section:

21 "(1) FOREIGN MALIGN INFLUENCE.—The term
22 'foreign malign influence' has the meaning given
23 that term in section 119C of the National Security
24 Act of 1947 (50 U.S.C. 3059).

1	"(2) Covered foreign country.—The term
2	'covered foreign country' has the meaning given that
3	term in section 119C of the National Security Act
4	of 1947 (50 U.S.C. 3059)
5	"(3) INFORMATION LITERACY.—The term "in-
6	formation literacy' means the set of skills needed to
7	find, retrieve, understand, evaluate, analyze, and ef-
8	fectively use information (which encompasses spoken
9	and broadcast words and videos, printed materials,
10	and digital content, data, and images).".
11	SEC. 575. PROHIBITION ON IMPLEMENTATION BY UNITED
12	STATES AIR FORCE ACADEMY OF CIVILIAN
13	FACULTY TENURE SYSTEM.
13 14	<b>FACULTY TENURE SYSTEM.</b> The Secretary of Defense may not implement a civil-
14	The Secretary of Defense may not implement a civil-
14 15 16	The Secretary of Defense may not implement a civil- ian faculty tenure system for the United States Air Force
14 15 16 17	The Secretary of Defense may not implement a civil- ian faculty tenure system for the United States Air Force Academy (in this section referred to as the "Academy")
14 15	The Secretary of Defense may not implement a civil- ian faculty tenure system for the United States Air Force Academy (in this section referred to as the "Academy") until the Secretary submits to the Committees on Armed
14 15 16 17 18	The Secretary of Defense may not implement a civil- ian faculty tenure system for the United States Air Force Academy (in this section referred to as the "Academy") until the Secretary submits to the Committees on Armed Services of the Senate and the House of Representatives
14 15 16 17 18 19	The Secretary of Defense may not implement a civil- ian faculty tenure system for the United States Air Force Academy (in this section referred to as the "Academy") until the Secretary submits to the Committees on Armed Services of the Senate and the House of Representatives a report assessing the following:
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> </ol>	The Secretary of Defense may not implement a civil- ian faculty tenure system for the United States Air Force Academy (in this section referred to as the "Academy") until the Secretary submits to the Committees on Armed Services of the Senate and the House of Representatives a report assessing the following: (1) How a civilian faculty tenure system would
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> </ol>	The Secretary of Defense may not implement a civil- ian faculty tenure system for the United States Air Force Academy (in this section referred to as the "Academy") until the Secretary submits to the Committees on Armed Services of the Senate and the House of Representatives a report assessing the following: (1) How a civilian faculty tenure system would promote the mission of the Academy.

1	(3) How the Academy will determine the num-
2	ber of civilian faculty at the Academy who would be
3	granted tenure.
4	(4) How a tenure system would be structured
5	for Federal employees at the Academy, including
6	exact details of specific protections and limitations.
7	(5) The budget implications of implementing a
8	tenure system for the Academy.
9	(6) The faculty qualifications that would be re-
10	quired to earn and maintain tenure.
11	(7) The reasons for termination of tenure that
12	will be implemented and how a tenure termination
13	effort would be conducted.
14	Subtitle F—Military Family Readi-
15	ness and Dependents' Education
16	SEC. 581. CERTAIN ASSISTANCE TO LOCAL EDUCATIONAL
17	AGENCIES THAT BENEFIT DEPENDENTS OF
18	MILITARY AND CIVILIAN PERSONNEL.
19	(a) Continuation of Authority to Assist Local
20	EDUCATIONAL AGENCIES THAT BENEFIT DEPENDENTS
21	OF MEMBERS OF THE ARMED FORCES AND DEPARTMENT
22	of Defense Civilian Employees.—
23	(1) Assistance to schools with signifi-
24	CANT NUMBERS OF MILITARY DEPENDENT STU-
25	DENTS.—Of the amount authorized to be appro-

1	priated for fiscal year $2022$ by section $301$ and
2	available for operation and maintenance for Defense-
3	wide activities as specified in the funding table in
4	section 4301, \$50,000,000 shall be available only for
5	the purpose of providing assistance to local edu-
6	cational agencies under subsection (a) of section 572
7	of the National Defense Authorization Act for Fiscal
8	Year 2006 (Public Law 109–163; 20 U.S.C. 7703b).
9	(2) Local educational agency defined.—
10	In this subsection, the term "local educational agen-
11	cy" has the meaning given that term in section
12	7013(9) of the Elementary and Secondary Edu-
13	cation Act of 1965 (20 U.S.C. 7713(9)).
14	(b) Impact Aid for Children With Severe Dis-
15	ABILITIES.—
16	(1) IN GENERAL.—Of the amount authorized to
17	be appropriated for fiscal year 2022 pursuant to sec-
18	tion 301 and available for operation and mainte-
19	nance for Defense-wide activities as specified in the
20	funding table in section 4301, $$10,000,000$ shall be
21	available for payments under section 363 of the
22	Floyd D. Spence National Defense Authorization
23	Act for Fiscal Year 2001 (as enacted into law by
23 24	Act for Fiscal Year 2001 (as enacted into law by Public Law 106–398; 114 Stat. 1654A–77; 20

1 (2) ADDITIONAL AMOUNT.—Of the amount au-2 thorized to be appropriated for fiscal year 2022 pur-3 suant to section 301 and available for operation and 4 maintenance for Defense-wide activities as specified 5 in the funding table in section 4301, \$10,000,000 6 shall be available for use by the Secretary of Defense 7 to make payments to local educational agencies de-8 termined by the Secretary to have higher concentra-9 tions of military children with severe disabilities.

10 (3) REPORT.—Not later than March 31, 2022, 11 the Secretary shall brief the Committees on Armed 12 Services of the Senate and the House of Representa-13 tives on the Department's evaluation of each local 14 educational agency with higher concentrations of 15 military children with severe disabilities and subse-16 quent determination of the amounts of impact aid 17 each such agency shall receive.

18 SEC. 582. PILOT PROGRAM TO ESTABLISH EMPLOYMENT

# 19 FELLOWSHIP OPPORTUNITIES FOR MILITARY20 SPOUSES.

(a) ESTABLISHMENT.—Not later than one year after
the date of the enactment of this Act, the Secretary of
Defense may establish a three-year pilot program to provide employment support to the spouses of members of
the Armed Forces through a paid fellowship with employ-

ers across a variety of industries. In carrying out the pilot
 program, the Secretary shall take the following steps:

3 (1) Enter into a contract or other agreement to
4 conduct a career fellowship pilot program for mili5 tary spouses.

6 (2) Determine the appropriate capacity for the 7 pilot program based on annual funding availability. 8 (3) Establish evaluation criteria to determine 9 measures of effectiveness and cost-benefit analysis of 10 the pilot program in supporting military spouse em-11 ployment.

(b) LIMITATION ON TOTAL AMOUNT OF ASSIST13 ANCE.—The total amount of the pilot program may not
14 exceed \$5,000,000 over the life of the pilot.

(c) REPORTS.—Not later than two years after the
Secretary establishes the pilot program, the Secretary
shall submit to the Committees on Armed Services of the
Senate and the House of Representatives an interim report that includes the following elements:

20 (1) The number of spouses who participated in21 the pilot program annually.

(2) The amount of funding spent through thepilot program annually.

1	(3) A recommendation of the Secretary regard-
2	ing whether to discontinue, expand, or make the
3	pilot program permanent.
4	(d) FINAL REPORT.—Not later than 180 days after
5	the pilot program ends, the Secretary shall submit to the
6	Committees on Armed Services of the Senate and the
7	House of Representatives a final report that includes the
8	following elements:
9	(1) The number of spouses who participated in
10	the pilot program.
11	(2) The amount of funding spent through the
12	pilot program.
13	(3) An evaluation of outcomes.
14	(4) A recommendation of the Secretary regard-
15	ing whether to make the pilot program permanent.
16	(e) TERMINATION.—The pilot program shall termi-
17	nate three years after the date on which the Secretary es-

1	Subtitle G—Other Matters and
2	Reports
3	SEC. 591. AMENDMENTS TO ADDITIONAL DEPUTY INSPEC-
4	TOR GENERAL OF THE DEPARTMENT OF DE-
5	FENSE.
6	Section 554(a) of the William M. (Mac) Thornberry
7	National Defense Authorization Act for Fiscal Year 2021
8	(Public Law 116–283) is amended—
9	(1) in paragraph $(1)$ —
10	(A) in the matter preceding subparagraph
11	(A), by striking "Secretary of Defense" and in-
12	serting "Inspector General of the Department
13	of Defense'';
14	(B) in subparagraph (A), by striking "of
15	the Department"; and
16	(C) in subparagraph (B), by striking "re-
17	port directly to and serve" and inserting "be";
18	(2) in paragraph (2)(A)—
19	(A) in the matter preceding clause (i), by
20	striking "Conducting and supervising audits,
21	investigations, and evaluations" and inserting
22	"Developing and carrying out a plan for the
23	conduct of comprehensive oversight, including
24	through the conduct and supervision of audits,
25	investigations, and inspections"; and

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1	(B) in clause (ii), by striking "duties of"
2	and inserting "duties assigned to"; and
3	(3) in paragraph (4)—
4	(A) in subparagraph (B)—
5	(i) by striking "Secretary and"; and
6	(ii) by inserting before the period at
7	the end the following: ", for inclusion in
8	the next semiannual report of the Inspec-
9	tor General under section 5 of the Inspec-
10	tor General Act of 1978 (5 U.S.C. App.).";
11	(B) in subparagraph (C), by striking "and
12	Inspector General";
13	(C) in subparagraph (D)—
14	(i) by striking "Deputy";
15	(ii) by striking "and the Inspector
16	General"; and
17	(iii) by striking "direct" and inserting
18	"direct or determine, as the case may be";
19	and
20	(D) in subparagraph (E), by striking "of
21	the Department" and all that follows through
22	"Representatives" and inserting "consistent
23	with the requirements of the Inspector General
24	Act of 1978 (5 U.S.C. App.)".

1	SEC. 592. INCLUSION OF SENIOR RESERVE OFFICERS'
2	TRAINING CORPS DATA IN DIVERSITY AND
3	INCLUSION REPORTING.
4	Section 113(m) of title 10, United States Code, as
5	amended by section $551(a)(1)$ of the William M. (Mac)
6	Thornberry National Defense Authorization Act for Fiscal
7	Year 2021 (Public Law 116–283), is amended—
8	(1) by redesignating paragraphs $(5)$ , $(6)$ , and
9	(7) as paragraphs (6), (7), and (8), respectively; and
10	(2) by inserting after paragraph $(4)$ the fol-
11	lowing new paragraph:
12	"(5) The number of graduates of the Senior
13	Reserve Officers' Training Corps during the fiscal
14	year covered by the report, disaggregated by gender,
15	race, and ethnicity, for each military department.".
16	SEC. 593. MODIFIED DEADLINE FOR ESTABLISHMENT OF
17	SPECIAL PURPOSE ADJUNCT TO ARMED
18	SERVICES VOCATIONAL APTITUDE BATTERY
19	TEST.
20	Section 594 of the William M. (Mac) Thornberry Na-
21	tional Defense Authorization Act for Fiscal Year 2021
22	(Public Law 116–283) is amended by striking "Not later
23	than one year after the date of the enactment of this Act"

24 and inserting "Not later than October 1, 2024".

1	SEC. 594. REPORTS ON AIR FORCE PERSONNEL PER-
2	FORMING DUTIES OF A NUCLEAR AND MIS-
3	SILE OPERATIONS OFFICER (13N).
4	(a) IN GENERAL.—The Secretary of the Air Force
5	shall submit to the congressional defense committees a re-
6	port on personnel performing the duties of a Nuclear and
7	Missile Operations Officer (13N)—
8	(1) not later than 90 days after the date of the
9	enactment of this Act; and
10	(2) concurrent with the submission to Congress
11	of the budget of the President for each of fiscal
12	years 2023 through 2027 pursuant to section
13	1105(a) of title 31, United States Code.
14	(b) ELEMENTS.—Each report required by subsection
15	(a) shall include the following:
16	(1) The number of Nuclear and Missile Oper-
17	ations Officers commissioned, by commissioning
18	source, during the most recent fiscal year that ended
19	before submission of the report.
20	(2) A description of the rank structure and
21	number of such officers by intercontinental ballistic
22	missile operational group during that fiscal year.
23	(3) The retention rate of such officers by inter-
24	continental ballistic missile operational group during
25	that fiscal year and an assessment of reasons for
26	any loss in retention of such officers.

1	(4) A description of the rank structure and
2	number of officers by intercontinental ballistic mis-
3	sile operational group performing alert duties by
4	month during that fiscal year.
5	(5) A description of the structure of incentive
6	pay for officers performing 13N duties during that
7	fiscal year.
8	(6) A personnel manning plan for managing of-
9	ficers performing alert duties during the period of
10	five fiscal years after submission of the report.
11	(7) A description of methods, with metrics, to
12	manage the transition of Nuclear and Missile Oper-
13	ations Officers, by intercontinental ballistic missile
14	operational group, to other career fields in the Air
15	Force.
16	(8) Such other matters as the Secretary con-
17	siders appropriate to inform the congressional de-
18	fense committees with respect to the 13N career
19	field during the period of five to ten fiscal years
20	after submission of the report.
21	SEC. 595. REPORTS ON SECURITY FORCE PERSONNEL PER-
22	FORMING PROTECTION LEVEL ONE DUTIES.
23	(a) IN GENERAL.—The Secretary of the Air Force
24	shall submit to the congressional defense committees a re-

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1	port on the status of security force personnel performing
2	protection level one (PL-1) duties—
3	(1) not later than 90 days after the date of the
4	enactment of this Act; and
5	(2) concurrent with the submission to Congress
6	of the budget of the President for each of fiscal
7	years 2023 through 2027 pursuant to section
8	1105(a) of title 31, United States Code.
9	(b) ELEMENTS.—Each report required by subsection
10	(a) shall include the following:
11	(1) The number of Air Force personnel per-
12	forming, and the number of unfilled billets des-
13	ignated for performance of, PL-1 duties on a full-
14	time basis during the most recent fiscal year that
15	ended before submission of the report.
16	(2) The number of such personnel
17	disaggregated by mission assignment during that fis-
18	cal year.
19	(3) The number of such personnel and unfilled
20	billets at each major PL-1 installation during that
21	fiscal year and a description of the rank structure
22	of such personnel.
23	(4) A statement of the time, by rank structure,

such personnel were typically assigned to perform

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1	PL–1 duties at each major PL–1 installation during
2	that fiscal year.
3	(5) The retention rate for security personnel
4	performing such duties during that fiscal year.
5	(6) The number of Air Force PL-1 security
6	force members deployed to support another Air
7	Force mission or a joint mission with another mili-
8	tary department during that fiscal year.
9	(7) A description of the type of training for se-
10	curity personnel performing PL–1 duties during that
11	fiscal year.
12	(8) An assessment of the status of replacing the
13	existing fleet of high mobility multipurpose wheeled
14	vehicles (HMMWV) and BearCat armored vehicles,
15	by PL-1 installation.
16	(9) Such other matters as the Secretary con-
17	siders appropriate relating to security force per-
18	sonnel performing PL-1 duties during the period of
19	five fiscal years after submission of the report.

## TITLE VI—MILITARY COMPENSATION

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3 SEC. 601. BASIC NEEDS ALLOWANCE FOR MEMBERS ON AC-4

#### TIVE SERVICE IN THE ARMED FORCES.

5 (a) IN GENERAL.—Chapter 7 of title 37, United States Code, is amended by inserting after section 402a 6 the following new section: 7

#### 8 "§ 402b. Basic needs allowance for members on active 9 service in the armed forces

10 "(a) ALLOWANCE REQUIRED.—The Secretary con-11 cerned shall pay to each member who is eligible under sub-12 section (b) a basic needs allowance in the amount determined for such member under subsection (c). 13

14 "(b) ELIGIBLE MEMBERS.—A member on active service in the armed forces is eligible for the allowance 15 under subsection (a) if— 16

"(1) the member has completed initial entry 17 18 training;

19 "(2) the gross household income of the member 20 during the most recent calendar year did not exceed 21 an amount equal to 130 percent of the Federal pov-22 erty guidelines of the Department of Health and 23 Human Services for the location of the member and 24 the number of individuals in the household of the 25 member for such year; and

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1	"(3) the member—
2	"(A) is not ineligible for the allowance
3	under subsection (d); and
4	"(B) does not elect under subsection (g)
5	not to receive the allowance.
6	"(c) Amount of Allowance.—The amount of the
7	monthly allowance payable to a member under subsection
8	(a) shall be the amount equal to—
9	"(1)(A) 130 percent of the Federal poverty
10	guidelines of the Department of Health and Human
11	Services for the calendar year during which the al-
12	lowance is paid based on the location of the member
13	and the number of individuals in the household of
14	the member during the month for which the allow-
15	ance is paid; minus
16	"(B) the gross household income of the member
17	during the preceding calendar year; divided by
18	<sup>((</sup> (2)) 12.
19	"(d) Bases of Ineligibility.—
20	"(1) IN GENERAL.—The following members are
21	ineligible for the allowance under subsection (a):
22	"(A) A member who does not have any de-
23	pendents.
24	"(B) A cadet at the United States Military
25	Academy, the United States Air Force Acad-

emy, or the Coast Guard Academy, a mid shipman at the United States Naval Academy,
 or a cadet or midshipman serving elsewhere in
 the armed forces.

5 "(2) HOUSEHOLD WITH MORE THAN ONE ELI-6 GIBLE MEMBER.—In the event a household contains 7 two or more members determined under subsection 8 (f) to be eligible to receive the allowance under sub-9 section (a), only one allowance may be paid to a 10 member among such members as such members 11 shall jointly elect.

12 "(3) AUTOMATIC INELIGIBILITY OF MEMBERS 13 RECEIVING CERTAIN PAY INCREASES.—A member 14 determined to be eligible under subsection (f) for the 15 allowance under subsection (a) whose monthly gross 16 household income increases as a result of a pro-17 motion or other permanent increase to pay or allow-18 ances under this title to an amount that, on an 19 annualized basis, would exceed the amount described 20 in subsection (b)(2) is ineligible for the allowance. If 21 such member is receiving the allowance, payment of 22 the allowance shall automatically terminate within a 23 reasonable time, as determined by the Secretary of 24 Defense in regulations prescribed under subsection 25 (j).

1 "(4) INELIGIBILITY OF CERTAIN CHANGES IN 2 INCOME.—A member whose gross household income 3 for the preceding year decreases because of a fine, 4 forfeiture, or reduction in rank imposed as a part of 5 disciplinary action or an action under chapter 47 of 6 title 10 (the Uniform Code of Military Justice) is 7 not eligible for the allowance under subsection (a) 8 solely as a result of the fine, forfeiture, or reduction 9 in rank.

10 "(e) Application by Members Seeking Allow-11 Ance.—

12 "(1) IN GENERAL.—A member who seeks to re-13 ceive the allowance under subsection (a) shall submit 14 to the Secretary concerned an application for the al-15 lowance that includes such information as the Sec-16 retary may require in order to determine whether or 17 not the member is eligible to receive the allowance. 18 "(2) TIMING OF SUBMISSION.—A member who 19 receives the allowance under subsection (a) and 20 seeks to continue to receive the allowance shall sub-21 mit to the Secretary concerned an updated applica-22 tion under paragraph (1) at such times as the Sec-23 retary may require, but not less frequently than an-24 nually.

1	"(3) VOLUNTARY SUBMISSION.—The submis-
2	sion of an application under paragraph (1) is vol-
3	untary.
4	"(4) Screening of members for eligi-
5	BILITY.—The Secretary of Defense shall—
6	"(A) ensure that all members of the armed
7	forces are screened during initial entry training
8	and regularly thereafter for eligibility for the al-
9	lowance under subsection (a); and
10	"(B) notify any member so screened who
11	may be eligible that the member may apply for
12	the allowance by submitting an application
13	under paragraph (1).
14	"(f) Determinations of Eligibility.—
15	"(1) IN GENERAL.—The Secretary concerned
16	shall—
17	"(A) determine whether each individual
18	who submits an application under subsection (e)
19	is eligible for the allowance under subsection
20	(a); and
21	"(B) notify each such individual, in writ-
22	ing, of that determination.
23	"(2) INFORMATION INCLUDED IN NOTICE.
24	The notice under paragraph (1) shall include infor-
25	mation regarding financial management and assist-

ance programs for which the member may be eligi ble.

3 "(g) Election Not to Receive Allowance.—

4 "(1) IN GENERAL.—A member determined
5 under subsection (f) to be eligible for the allowance
6 under subsection (a) may elect, in writing, not to receive the allowance.

8 "(2) DEEMED INELIGIBLE.—A member who 9 does not submit an application under subsection (e) 10 within a reasonable time (as determined by the Sec-11 retary concerned) shall be deemed ineligible for the 12 allowance under subsection (a).

"(h) SPECIAL RULE FOR MEMBERS STATIONED
OUTSIDE UNITED STATES.—In the case of a member assigned to a duty location outside the United States, the
Secretary concerned shall make the calculations described
in subsections (b)(2) and (c)(1) using the Federal poverty
guidelines of the Department of Health and Human Services for the continental United States.

"(i) REPORTS REQUIRED.—Not later than December
31, 2025, and June 1, 2028, the Secretary of Defense
shall submit to the congressional defense committees a report on the effect of the allowance under subsection (a)
on food insecurity among members of the armed forces.

"(j) REGULATIONS.—Not later than one year after
 the date of the enactment of the National Defense Author ization Act for Fiscal Year 2022, the Secretary of Defense
 shall prescribe regulations for the administration of this
 section.

6 "(k) Effective Period.—

"(1) IMPLEMENTATION PERIOD.—The allowance under subsection (a) is payable for months beginning on or after the date that is one year after
the date of the enactment of the National Defense
Authorization Act for Fiscal Year 2022.

12 "(2) TERMINATION.—The allowance under sub13 section (a) may not be paid for any month beginning
14 after December 31, 2027.

15 "(l) DEFINITIONS.—In this section:

16 "(1) GROSS HOUSEHOLD INCOME.—The term
17 'gross household income', with respect to a member,
18 includes all household income derived from any
19 source.

"(2) HOUSEHOLD.—The term 'household'
means a member and any dependents of the member
enrolled in the Defense Enrollment Eligibility Reporting System, regardless of the location of those
dependents.".

(b) CLERICAL AMENDMENT.—The table of sections
 at the beginning of chapter 7 of such title is amended by
 inserting after the item relating to section 402a the fol lowing new item:

"402b. Basic needs allowance for members on active service in the armed forces.".

### 5 SEC. 602. EQUAL INCENTIVE PAY FOR MEMBERS OF THE 6 RESERVE COMPONENTS OF THE ARMED 7 FORCES.

8 (a) IN GENERAL.—Subchapter II of chapter 5 of title
9 37, United States Code, is amended by adding at the end
10 the following new section:

# 11 "§ 357. Incentive pay authorities for members of the 12 reserve components of the armed forces

13 "The Secretary concerned shall pay a member of the 14 reserve component of an armed force incentive pay in the 15 same monthly amount as that paid to a member in the 16 regular component of such armed force performing com-17 parable work requiring comparable skills.".

(b) CLERICAL AMENDMENT.—The table of sections
at the beginning of such chapter is amended by inserting
after the item relating to section 356 the following:

"357. Incentive pay authorities for members of the reserve components of the armed forces.".

1	SEC. 603. EXTENSION OF EXPIRING TRAVEL AND TRANS-
2	PORTATION AUTHORITIES.
3	(a) Lodging in Kind for Reserve Component
4	Members Performing Training.—
5	(1) IN GENERAL.—Section 12604 of title 10,
6	United States Code, is amended—
7	(A) by amending the section heading to
8	read as follows: "Lodging: Reserves at-
9	tending training"; and
10	(B) by adding at the end the following new
11	subsection:
12	"(c) Lodging in Kind.—(1) In the case of a mem-
13	ber of a reserve component performing active duty for
14	training or inactive duty training who is not otherwise en-
15	titled to travel and transportation allowances in connec-
16	tion with such duty, the Secretary concerned may reim-
17	burse the member for housing service charge expenses in-
18	curred by the member in occupying transient government
19	housing during the performance of such duty. If transient
20	government housing is unavailable or inadequate, the Sec-
21	retary concerned may provide the member with lodging in
22	kind.
<b>a</b> a	

23 "(2) Any payment or other benefit under this sub24 section shall be provided in accordance with regulations
25 prescribed by the Secretary concerned.

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"(3) The Secretary may pay service charge expenses
 under paragraph (1) and expenses of providing lodging in
 kind under such paragraph out of funds appropriated for
 operation and maintenance for the reserve component con cerned. Use of a Government charge card is authorized
 for payment of such expenses.

7 "(4) Decisions regarding the availability or adequacy
8 of government housing at a military installation under
9 paragraph (1) shall be made by the installation com10 mander.".

(2) CLERICAL AMENDMENT.—The table of sections for chapter 1217 of such title is amended by
striking the item relating to section 12604 and inserting the following new item:

"12604. Lodging: Reserves attending training.".

(b) MANDATORY PET QUARANTINE FEES FOR
HOUSEHOLD PETS.—Section 451(b)(8) of title 37, United
States Code, is amended by adding at the end the following new sentence: "Such costs include pet quarantine
expenses.".

20 (c) Student Dependent Transportation.—

(1) IN GENERAL.—Section 452(b) of title 37,
United States Code, is amended by adding at the
end the following new paragraphs:

24 "(18) Travel by a dependent child to the United
25 States to obtain formal secondary, undergraduate,
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1	graduate, or vocational education, if the permanent
2	duty assignment location of the member of the uni-
3	formed services is not in the continental United
4	States, Alaska, or Hawaii.
5	"(19) Travel by a dependent child within the
6	United States to obtain formal secondary, under-
7	graduate, graduate, or vocational education, if the
8	permanent duty assignment location of the member
9	of the uniformed services is in Alaska or Hawaii and
10	the school is located in a State other than the State
11	of the permanent duty assignment location.".
12	(2) DEFINITIONS.—Section 451 of title 37,
13	United States Code, is amended—
14	(A) in subsection $(a)(2)(H)$ , by adding at
15	the end the following new clauses:
16	"(vii) Transportation of a dependent
17	child of a member of the uniformed serv-
18	ices to the United States to obtain formal
19	secondary, undergraduate, graduate, or vo-
20	cational education, if the permanent duty
21	assignment location of the member is not
22	in the continental United States, Alaska,
23	or Hawaii.
24	"(viii) Transportation of a dependent
25	child of a member of the uniformed serv-

1	ices within the United States to obtain for-
2	mal secondary, undergraduate, graduate,
3	or vocational education, if the permanent
4	duty assignment location of the member is
5	in Alaska or Hawaii and the school is lo-
6	cated in a State other than the State of
7	the permanent duty assignment location.";
8	and
9	(B) in subsection (b), by adding at the end
10	the following new paragraph:
11	((10)(A) The term 'permanent duty assignment
12	location' means—
13	"(i) the official station of a member of the
14	uniformed services; or
15	"(ii) the residence of a dependent of a
16	member of the uniformed services.
17	"(B) For purposes of subparagraph (A)(ii), the
18	permanent duty assignment location of a dependent
19	who is a student not living with the member while
20	attending school is the residence of the dependent.".
21	(d) Dependent Transportation Incident to
22	Ship Construction, Inactivation, and Over-
23	HAULING.—

1	(1) IN GENERAL.—Section 452 of title 37,
2	United States Code, as amended by subsection (c),
-3	is further amended—
4	(A) in subsection (b), by adding at the end
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	the following new paragraph:
6	"(20) Subject to subsection (i), travel by a de-
7	pendent to a location where a member of the uni-
8	formed services is on permanent duty aboard a ship
9	that is overhauling, inactivating, or under construc-
10	tion."; and
11	(B) by adding at the end the following new
12	subsection:
13	"(i) Dependent Transportation Incident to
14	Ship Construction, Inactivation, and Over-
15	HAULING.—The authority under subsection (a) for travel
16	in connection with circumstances described in subsection
17	(b)(20) shall be subject to the following terms and condi-
18	tions:
19	"(1) The member of the uniformed services is
20	required to be permanently assigned to the ship for
21	31 or more consecutive days to be eligible for allow-
22	ances, and the transportation allowances accrue on
23	the 31st day and every 60 days thereafter.
24	"(2) Transportation in kind, reimbursement for
25	personally procured transportation, or a monetary

1	allowance for mileage in place of the cost of trans-
2	portation may be provided, in lieu of the member's
3	entitlement to transportation, for the member's de-
4	pendents from the location that was the home port
5	of the ship before commencement of overhaul, inac-
6	tivation, or construction to the port of overhaul, in-
7	activation, or construction.
8	"(3) The total reimbursement for transpor-
9	tation for the member's dependents may not exceed
10	the cost of one Government-procured commercial
11	round-trip travel.".
12	(2) DEFINITIONS.—Section $451(a)(2)(H)$ of
13	title 37, United States Code, as amended by sub-
14	section (c), is further amended by adding at the end
15	the following new clause:
16	"(ix) Transportation of a dependent
17	to a location where a member of the uni-
18	formed services is on permanent duty
19	aboard a ship that is overhauling, inac-
20	tivating, or under construction.".
21	SEC. 604. REPEAL OF EXPIRING TRAVEL AND TRANSPOR-
22	TATION AUTHORITIES.
23	(a) IN GENERAL.—Effective December 31, 2021,
24	subchapter III of chapter 8 of title 37, United States
25	Code, is repealed.

(b) CLERICAL AMENDMENT.—The table of sections
 at the beginning of chapter 8 of such title is amended by
 striking the items relating to subchapter III and sections
 471 through 495.

### 5 SEC. 605. ONE-YEAR EXTENSION OF CERTAIN EXPIRING 6 BONUS AND SPECIAL PAY AUTHORITIES.

7 (a) RELATING Reserve AUTHORITIES TO 8 FORCES.—Section 910(g) of title 37, United States Code, 9 relating to income replacement payments for reserve com-10 ponent members experiencing extended and frequent mobilization for active duty service, is amended by striking 11 "December 31, 2021" and inserting "December 31, 12 13 2022".

(b) TITLE 10 AUTHORITIES RELATING TO HEALTH
15 CARE PROFESSIONALS.—The following sections of title
16 10, United States Code, are amended by striking "Decem17 ber 31, 2021" and inserting "December 31, 2022":

18 (1) Section 2130a(a)(1), relating to nurse offi-19 cer candidate accession program.

20 (2) Section 16302(d), relating to repayment of
21 education loans for certain health professionals who
22 serve in the Selected Reserve.

23 (c) AUTHORITIES RELATING TO NUCLEAR OFFI24 CERS.—Section 333(i) of title 37, United States Code, is

amended by striking "December 31, 2021" and inserting
 "December 31, 2022".

3 (d) AUTHORITIES RELATING TO TITLE 37 CONSOLI4 DATED SPECIAL PAY, INCENTIVE PAY, AND BONUS AU5 THORITIES.—The following sections of title 37, United
6 States Code, are amended by striking "December 31,
7 2021" and inserting "December 31, 2022":

8 (1) Section 331(h), relating to general bonus9 authority for enlisted members.

10 (2) Section 332(g), relating to general bonus11 authority for officers.

12 (3) Section 334(i), relating to special aviation13 incentive pay and bonus authorities for officers.

14 (4) Section 335(k), relating to special bonus
15 and incentive pay authorities for officers in health
16 professions.

17 (5) Section 336(g), relating to contracting
18 bonus for cadets and midshipmen enrolled in the
19 Senior Reserve Officers' Training Corps.

20 (6) Section 351(h), relating to hazardous duty21 pay.

22 (7) Section 352(g), relating to assignment pay23 or special duty pay.

24 (8) Section 353(i), relating to skill incentive25 pay or proficiency bonus.

1	(9) Section 355(h), relating to retention incen-
2	tives for members qualified in critical military skills
3	or assigned to high priority units.
4	(e) Authority to Provide Temporary Increase
5	IN RATES OF BASIC ALLOWANCE FOR HOUSING.—Section
6	403(b)(7)(E) of title 37, United States Code, is amended
7	by striking "December 31, 2021" and inserting "Decem-
8	ber 31, 2022".
9	SEC. 606. REQUIREMENTS IN CONNECTION WITH SUSPEN-
10	SION OF RETIRED PAY AND RETIREMENT AN-
11	NUITIES.
12	(a) Notice Before Suspension of Payment.—
13	(1) IN GENERAL.—The Defense Finance and
14	Accounting Service may not suspend the payment to
15	a military retiree or annuitant of retired or retainer
16	pay or an annuity otherwise provided by law until 90
17	days after the date of the delivery of written notice
18	to such military retiree or annuitant, as applicable,
19	or a designated representative, of the suspension.
20	(2) ELEMENTS.—Each notice of a suspension
21	of payment under paragraph (1) shall set forth the
22	following:
23	(A) The payment proposed to be sus-

24 pended.

1	(B) A full description of the basis for the
2	proposed suspension.
3	(C) Notice of the right of the military re-
4	tiree or annuitant concerned, or a designated
5	representative, to submit matters in response to
6	the proposed suspension.
7	(b) Suspension of Payment Following Lack of
8	TIMELY RESPONSE.—
9	(1) IN GENERAL.—If at the end of the 90-day
10	period beginning on the date of the delivery of a no-
11	tice of suspension of payment under subsection (a)
12	the military retiree or annuitant concerned, or a des-
13	ignated representative, has not submitted to the De-
14	fense Finance and Accounting Service a response to
15	such notice, the Service may suspend payment as de-
16	scribed in such notice.
17	(2) Construction of lack of response.—
18	The lack of response of a military retiree, annuitant,
19	or designated representative to a notice under sub-
20	section (a) within the 90-day period described in
21	paragraph (1) shall not constitute a waiver of the
22	right to submit a response to the suspension of pay-
23	ment proposed in such notice at some date after
24	such period.

1 (c) DFAS DETERMINATION ON TIMELY RE-2 SPONSE.—

3 (1) IN GENERAL.—If a military retiree, annu-4 itant, or designated representative responds to a no-5 tice of suspension of payment under subsection (a) 6 within the 90-day period beginning on the date of 7 delivery of such notice, the Defense Finance and Ac-8 counting Service shall, not later than 30 days after 9 the date of receipt of such response— 10 (A) make a final determination of whether 11 the suspension of payment remains warranted; 12 and 13 (B) submit to the military retiree, annu-14 itant, or designated representative a notice of 15 such final determination. 16 (2) Prohibition on suspension pending AC-17 TION.—The Service may not suspend any payment 18 covered by a response described in paragraph (1) 19 while taking action with respect to such response 20 pursuant to that paragraph. 21 (d) RECOVERY OF OVERPAYMENT.—If the Defense 22 Finance and Accounting Service determines in connection 23 with any suspension of payment provided for pursuant to 24 subsection (b) or (c) that the military retiree or annuitant

25 concerned has received any overpayment of any amount

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1	to which such suspension of payment relates, the Sec-
2	retary of Defense may take appropriate action to recover
3	such overpayment.
4	(e) Preservation of Authority for Immediate
5	Suspension in Certain Cases.—
6	(1) IN GENERAL.—Nothing in this section shall
7	be construed to prohibit the Secretary of Defense
8	from immediately suspending payment to a military
9	retiree or annuitant in a case as follows:
10	(A) A case in which the Secretary deter-
11	mines that the initial claim for payment was
12	based upon a fraudulent application.
13	(B) A case in which payment is being di-
14	verted to a person ineligible to receive payment
15	due to suspected identity theft or similar crimi-
16	nal act.
17	(C) A case involving immediate termi-
18	nation of retired or retainer pay as a result of
19	a conviction of a criminal offense.
20	(2) DATE FOR COMMENCEMENT OF SUSPEN-
21	SION.—Payment may be suspended under this sub-
22	section effective upon the date that the Secretary re-
23	fers the report of the suspected fraud or similar un-
24	authorized payment in question to a law enforcement
25	organization.

1 (f) ANNUAL ELIGIBILITY DETERMINATION PROCE-DURES.—Not later than 180 days after the date of the 2 3 enactment of this Act, the Secretary of Defense shall pre-4 scribe in regulations a single annual eligibility determina-5 tion procedure for determinations of eligibility for military retired or retainer pay and survivor annuities in connec-6 7 tion with military service as a replacement of the current 8 procedures in connection with the Certificate of Eligibility 9 and Report of Existence for military retirees and annu-10 itants.

11 (g) REPORT.—Not later than one year after the date 12 of the enactment of this Act, the Secretary of Defense 13 shall, in consultation with the Secretary of Veterans Affairs and the Secretary of Homeland Security, submit to 14 the appropriate committees of Congress a report on a 15 process by which notifications of the death of a military 16 17 retiree or annuitant may be shared among such Secretaries for the purpose of determining the termination of 18 19 eligibility for benefits administered by such Secretaries.

(h) REGULATIONS.—Subsections (a) through (e) of
this section shall be carried out in accordance with regulations prescribed by the Secretary of Defense for purposes
of this section.

24 (i) DEFINITIONS.—In this section:

1	(1) Appropriate committees of con-
2	GRESS.—The term "appropriate committees of Con-
3	gress'' means—
4	(A) the Committee on Armed Services, the
5	Committee on Veterans' Affairs, and the Com-
6	mittee on Commerce, Science, and Transpor-
7	tation of the Senate; and
8	(B) the Committee on Armed Services, the
9	Committee on Veterans' Affairs, and the Com-
10	mittee on Transportation and Infrastructure of
11	the House of Representatives.
12	(2) MILITARY RETIREE; ANNUITANT.—The
13	terms "military retiree" and "annuitant" shall have
14	the meaning given such terms in the regulations pre-
15	scribed pursuant to subsection (h).
16	(3) Designated representative.—The term
17	"designated representative" shall have the meaning
18	given such term in the regulations prescribed pursu-
19	ant to subsection (h), and shall include a guardian
20	and a trustee of a qualified special needs trust of an
21	annuitant.

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1	TITLE VII—HEALTH CARE
2	PROVISIONS
3	Subtitle A—TRICARE and Other
4	<b>Health Care Benefits</b>
5	SEC. 701. ADDITION OF PRECONCEPTION AND PRENATAL
6	CARRIER SCREENING COVERAGE AS BENE-
7	FITS UNDER TRICARE PROGRAM.
8	Section 1079(a) of title 10, United States Code, is
9	amended by adding at the end the following new para-
10	graph:
11	"(18) Preconception and prenatal carrier
12	screening tests shall be provided to eligible covered
13	beneficiaries, with a limit per beneficiary of one test
14	per condition per lifetime, for the following condi-
15	tions:
16	"(A) Cystic Fibrosis.
17	"(B) Spinal Muscular Atrophy.
18	"(C) Fragile X Syndrome.
19	"(D) Tay-Sachs Disease.
20	"(E) Hemoglobinopathies.
21	"(F) Conditions linked with Ashkenazi
22	Jewish descent.".

1	SEC. 702. COVERAGE OF OVERSEAS SUBACUTE AND HOS-
2	PICE CARE FOR ELIGIBLE OVERSEAS DE-
3	PENDENTS OF MEMBERS OF THE UNI-
4	FORMED SERVICES.

5 (a) SUBACUTE CARE.—Section 1074j(b) of title 10, 6 United States Code, is amended—

7 (1) in paragraph (1), by adding at the end the following new sentence: "For eligible overseas de-8 9 pendents of members of the uniformed services who 10 are on active duty for a period of more than 30 11 days, the Secretary of Defense may authorize an 12 overseas provider that does not have to be enrolled 13 in the Medicare program under section 1866(j) of 14 the Social Security Act (42 U.S.C. 1395cc(j)) to 15 provide skilled nursing facility care, which shall in-16 clude services and facility charges, under the pro-17 gram.";

18 (2) in paragraph (2)—

19 (A) in subparagraph (A)—

20 (i) by striking the period at the end and inserting "; and"; 21

(ii) by striking "skilled nursing facil-22 ity' has" and inserting "'skilled nursing 23 facility'— 24

"(i) except as provided in clause (ii), has"; 25 26

and

1	(iii) by adding at the end the fol-
2	lowing new clause:
3	"(ii) with respect to facilities overseas,
4	means facilities authorized by the Secretary of
5	Defense, which do not have to be enrolled in the
6	Medicare program under section 1866(j) of the
7	Social Security Act (42 U.S.C. 1395cc(j)).";
8	and
9	(B) by adding at the end the following new
10	subparagraph:
11	"(C) The term 'overseas' means located outside
12	of the 50 States, the District of Columbia, Puerto
13	Rico, the United States Virgin Islands, Guam,
14	American Samoa, and the Northern Mariana Is-
15	lands."; and
16	(3) in paragraph (3), by adding at the end the
17	following new sentence: "Notwithstanding the pre-
18	vious sentence, home health care services may be
19	provided to eligible overseas dependents of members
20	of the uniformed services who are on active duty for
21	a period of more than 30 days by home health pro-
22	viders authorized by the Secretary of Defense re-
23	gardless of whether such providers provide such
24	services in the manner and under the conditions de-

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1	scribed in section 1861(m) of the Social Security Act
2	(42 U.S.C. 1395x(m)).".
3	(b) Hospice Care.—Section $1079(a)(15)$ of such
4	title is amended—
5	(1) by striking "Hospice care" and inserting
6	"(A) Except as provided in subparagraph (B), hos-
7	pice care"; and
8	(2) by adding at the end the following new sub-
9	paragraph:
10	"(B)(i) With respect to dependents who are
11	overseas, hospice care may be provided in such man-
12	ner and under such conditions as the Secretary of
13	Defense may authorize.
14	"(ii) In this subparagraph, the term 'overseas'
15	means located outside of the 50 States, the District
16	of Columbia, Puerto Rico, the United States Virgin
17	Islands, Guam, American Samoa, and the Northern
18	Mariana Islands.".
19	SEC. 703. MODIFICATION OF PILOT PROGRAM ON RECEIPT
20	OF NON-GENERIC PRESCRIPTION MAINTE-
21	NANCE MEDICATIONS UNDER TRICARE
22	PHARMACY BENEFITS PROGRAM.
23	Section 706 of the William M. (Mac) Thornberry Na-
24	tional Defense Authorization Act for Fiscal Year 2021
25	(Public Law 116–283) is amended—

1	(1) in subsection $(a)(1)$ , by striking "may carry
2	out" and inserting "shall carry out";
3	(2) in subsection (b), by striking "March 1,
4	2021" and inserting "March 1, 2022";
5	(3) by redesignating subsections (e), (f), and
6	(g) as subsections (f), (g), and (h), respectively;
7	(4) by inserting after subsection (d) the fol-
8	lowing new subsection (e):
9	"(e) Reimbursement.—If the Secretary carries out
10	the pilot program under subsection $(a)(1)$ , reimbursement
11	of retail pharmacies for medication under the pilot pro-
12	gram may not exceed the amount of reimbursement paid
13	to the national mail-order pharmacy program under sec-
14	tion 1074g of title 10, United States Code, for the same
15	medication, after consideration of all manufacturer dis-
16	counts, refunds, rebates, pharmacy transaction fees, and
17	other costs."; and
18	(5) in subsection (f), as redesignated by para-
19	graph (3)—
20	(A) by striking paragraph (1) and insert-
21	ing the following new paragraph (1):
22	"(1) BRIEFING.—Not later than 90 days after
23	the date of the enactment of the National Defense
24	Authorization Act for Fiscal Year 2022, the Sec-
25	retary shall provide to the Committees on Armed

1	Services of the House of Representatives and the
2	Senate a briefing on the implementation of the pilot
3	program under subsection $(a)(1)$ or on the deter-
4	mination of the Secretary under subsection $(a)(2)$
5	that the Secretary is not permitted to carry out the
6	pilot program."; and
7	(B) in paragraph (3)(A), by striking
8	"March 1, 2024" and inserting "March 1,
9	2025".
10	Subtitle B—Health Care
11	Administration
12	SEC. 721. REVISIONS TO TRICARE PROVIDER NETWORKS.
13	(a) TRICARE SELECT.—Section 1075 of title 10,
14	United States Code, is amended—
15	(1) by redesignating subsection (h) as sub-
16	section (i); and
17	(2) by inserting after subsection (g) the fol-
18	lowing new subsection (h):
19	"(h) Authority for Multiple Networks in the
20	SAME GEOGRAPHIC AREA.—(1) The Secretary may estab-
21	lish a system of multiple networks of providers under
22	TRICARE Select in the same geographic area or areas.
23	((2) Under a system established under paragraph
24	
	(1), the Secretary may—

1	"(A) require covered beneficiaries enrolling in
2	TRICARE Select to enroll in a specific provider net-
3	work established under such system, in which case
4	providers not in that provider network are deemed
5	to be out-of-network providers under this section
6	(even if they are in a different TRICARE Select
7	provider network) and under any other applicable
8	authorities limiting coverage of health care services
9	or certain terms for providing services to those pro-
10	vided by network providers; and
11	"(B) include beneficiaries covered by subsection
12	(c)(2).".
13	(b) TRICARE PRIME.—Section 1097a of such title
14	is amended—
15	(1) by redesignating subsection (e) as sub-
16	section (f); and
17	(2) by inserting after subsection (d) the fol-
18	lowing new subsection (e):
19	"(e) Authority for Multiple Networks in the
20	SAME GEOGRAPHIC AREA.—(1) The Secretary may estab-
21	lish a system of multiple networks of providers under
22	TRICARE Prime in the same geographic area or areas.
23	((2) Under a system established under paragraph
24	(1), the Secretary may require covered beneficiaries enroll-
25	ing in TRICARE Prime to enroll in a specific provider

network established under such system, in which case pro viders not in that provider network are deemed to be out of-network providers (even if they are in a different
 TRICARE Prime provider network) under applicable au thorities limiting coverage of health care services or cer tain terms for providing services to those provided by net work providers.".

## 8 SEC. 722. IMPLEMENTATION OF AN INTEGRATED TRICARE 9 PROGRAM THROUGH EFFECTIVE MARKET 10 MANAGEMENT.

(a) IN GENERAL.—Not later than April 1, 2022, the
Secretary of Defense, acting through the Director of the
Defense Health Agency, shall implement integration of the
direct care and purchased care components of the
TRICARE program through effective management of geographic markets.

17 (b) ELEMENTS OF INTEGRATION.—The integration18 actions required by subsection (a) shall include the fol-19 lowing elements:

20 (1) Designation by the Director of the Defense
21 Health Agency of a single market manager for each
22 geographic market who shall—

23 (A) report to the Director, through the As24 sistant Director for Health Care Administra25 tion;

1	(B) be under the authority, direction, and
2	control of the Director; and
3	(C) be responsible for the development and
4	implementation of a market management plan
5	for the geographic market.
6	(2) Determinations by the Director, with the
7	assistance of the market manager for the geographic
8	market concerned, that in carrying out section
9	1073d of title 10, United States Code, and section
10	703 of the National Defense Authorization Act for
11	Fiscal Year 2017 (Public Law 114–328; 10 U.S.C.
12	1073d note), the TRICARE preferred provider net-
13	work in the geographic market has the capacity and
14	capability to meet the needs of covered beneficiaries
15	affected by the restructure or realignment of infra-
16	structure or modification of services of the military
17	medical treatment facility involved.
18	(3) Expeditious implementation of the require-
19	ments under section 725 of the National Defense
20	Authorization Act for Fiscal Year 2017 (Public Law
21	114–328; 10 U.S.C. 1074 note)—
22	(A) to ensure that health care services pro-
23	vided through military medical treatment facili-
24	ties maintain the critical wartime medical readi-

1	ness skills and core competencies of health care
2	providers within the Armed Forces;
3	(B) to meet the health care needs of cov-
4	ered beneficiaries under the TRICARE pro-
5	gram, subject to meeting the medical readiness
6	requirements of the Armed Forces; and
7	(C) to maintain the level of care required
8	by such section in facilities in foreign countries.
9	(4) With respect to TRICARE Prime—
10	(A) development of a streamlined and ef-
11	fective system of patient referrals for covered
12	beneficiaries enrolled in TRICARE Prime, par-
13	ticularly with respect to referrals from a pri-
14	mary care provider in the TRICARE network
15	to a specialty care provider at a military med-
16	ical treatment facility for specialty care services
17	available at the military medical treatment fa-
18	cility; and
19	(B) continued operation of enrollment of
20	covered beneficiaries in TRICARE Prime in ge-
21	ographic areas where the Director determines
22	that such enrollment is appropriate to support
23	the effective operation of one or more military
24	medical treatment facilities.
25	(c) DEFINITIONS.—In this section:

1	(1) COVERED BENEFICIARY; TRICARE PRIME;
2	TRICARE PROGRAM.—The terms "covered bene-
3	ficiary", "TRICARE Prime", and "TRICARE pro-
4	gram" have the meanings given those terms in sec-
5	tion 1072 of title 10, United States Code.
6	(2) Geographic Market.—The term "geo-
7	graphic market", with respect to the TRICARE pro-
8	gram, has the meaning given that term by the Di-
9	rector of the Defense Health Agency and shall in-
10	clude one or more inpatient military medical treat-
11	ment facilities.
12	SEC. 723. ESTABLISHMENT OF CENTERS OF EXCELLENCE
10	
13	FOR ENHANCED TREATMENT OF OCULAR IN-
13 14	JURIES.
14	JURIES.
14 15	<b>JURIES.</b> (a) IN GENERAL.—Not later than October 1, 2022,
14 15 16 17	JURIES. (a) IN GENERAL.—Not later than October 1, 2022, the Secretary of Defense, acting through the Director of
14 15 16 17	JURIES. (a) IN GENERAL.—Not later than October 1, 2022, the Secretary of Defense, acting through the Director of the Defense Health Agency, shall establish within the De-
14 15 16 17 18	JURIES. (a) IN GENERAL.—Not later than October 1, 2022, the Secretary of Defense, acting through the Director of the Defense Health Agency, shall establish within the De- fense Health Agency not fewer than four regional centers
14 15 16 17 18 19	JURIES. (a) IN GENERAL.—Not later than October 1, 2022, the Secretary of Defense, acting through the Director of the Defense Health Agency, shall establish within the De- fense Health Agency not fewer than four regional centers of excellence for the enhanced treatment of—
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> </ol>	JURIES. (a) IN GENERAL.—Not later than October 1, 2022, the Secretary of Defense, acting through the Director of the Defense Health Agency, shall establish within the De- fense Health Agency not fewer than four regional centers of excellence for the enhanced treatment of— (1) ocular wounds or injuries; and
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> </ol>	JURIES. (a) IN GENERAL.—Not later than October 1, 2022, the Secretary of Defense, acting through the Director of the Defense Health Agency, shall establish within the De- fense Health Agency not fewer than four regional centers of excellence for the enhanced treatment of— (1) ocular wounds or injuries; and (2) vision dysfunction related to traumatic
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> <li>22</li> </ol>	JURIES. (a) IN GENERAL.—Not later than October 1, 2022, the Secretary of Defense, acting through the Director of the Defense Health Agency, shall establish within the De- fense Health Agency not fewer than four regional centers of excellence for the enhanced treatment of— (1) ocular wounds or injuries; and (2) vision dysfunction related to traumatic brain injury.

education in ophthalmology and its related subspecialties
 and shall be the primary center for providing specialized
 medical services for vision for members of the Armed
 Forces in the region in which the center of excellence is
 located.

6 (c) POLICIES FOR REFERRAL OF BENEFICIARIES.— 7 Not later than October 1, 2022, the Director of the De-8 fense Health Agency shall publish on a publicly available 9 internet website of the Department of Defense policies for 10 the referral of eligible beneficiaries of the Department to 11 centers of excellence established under subsection (a) for 12 evaluation and treatment.

13 (d) Identification of Medical Personnel Bil-LETS AND STAFFING.—The Secretary of each military de-14 15 partment, in conjunction with the Joint Staff Surgeon and the Director of the Defense Health Agency, shall identify 16 17 specific medical personnel billets essential for the evaluation and treatment of ocular sensory injuries and ensure 18 19 that centers of excellence established under subsection (a) 20are staffed with such personnel at the level required for 21 the enduring medical support of each such center.

(e) REPORT.—Not later than December 31, 2022, the
Secretary of Defense shall submit to the Committees on
Armed Services of the Senate and the House of Representatives a report that—

1	(1) describes the establishment of each center
2	of excellence established under subsection (a), to in-
3	clude the location, capability, and capacity of each
4	center;
5	(2) describes the referral policy published by
6	the Defense Health Agency under subsection (c);
7	(3) identifies the medical personnel billets iden-
8	tified under subsection (d); and
9	(4) Provides a plan for staffing of personnel at
10	such centers to ensure the enduring medical support
11	of each such center.
12	(f) Military Medical Center Defined.—In this
13	section, the term "military medical center" means a med-
14	ical center described in section 1073d(b) of title 10,
15	United States Code.
16	SEC. 724. MANDATORY TRAINING ON HEALTH EFFECTS OF
17	BURN PITS.
18	The Secretary of Defense shall provide to each med-
19	ical provider of the Department of Defense mandatory
20	training with respect to the potential health effects of burn
21	pits.

1	SEC. 725. REMOVAL OF REQUIREMENT FOR ONE YEAR OF
2	PARTICIPATION IN CERTAIN MEDICAL AND
3	LIFESTYLE INCENTIVE PROGRAMS OF THE
4	DEPARTMENT OF DEFENSE TO RECEIVE BEN-
5	EFITS UNDER SUCH PROGRAMS.
6	Section 729 of the National Defense Authorization
7	Act for Fiscal Year 2017 (Public Law 114–328; 10 U.S.C.
8	1073 note) is amended—
9	(1) in subsection $(a)(1)$ , by striking, "in the
10	previous year'';
11	(2) in subsection (b), by striking, "in the pre-
12	vious year"; and
13	(3) in subsection (c), by striking, "in the pre-
14	vious year".
15	SEC. 726. AUTHORITY OF SECRETARY OF DEFENSE AND
16	SECRETARY OF VETERANS AFFAIRS TO
17	ENTER INTO AGREEMENTS FOR PLANNING,
18	DESIGN, AND CONSTRUCTION OF FACILITIES
19	TO BE OPERATED AS SHARED MEDICAL FA-
20	CILITIES.
21	(a) Authority of Secretary of Defense.—
22	(1) IN GENERAL.—Chapter 55 of title 10,
23	United States Code, is amended by inserting after
24	section 1104 the following new section:

3 "(a) AGREEMENTS.—Secretary of Defense may enter
4 into agreements with the Secretary of Veterans Affairs for
5 the planning, design, and construction of facilities to be
6 operated as shared medical facilities.

7 "(b) TRANSFER OF FUNDS BY SECRETARY OF DE8 FENSE.—(1) The Secretary of Defense may transfer to
9 the Secretary of Veterans Affairs amounts as follows:

"(A) For the construction of a shared medical
facility, amounts not in excess of the amount authorized under subsection (a)(2) of section 2805 of this
title, if—

14 "(i) the amount of the share of the De15 partment of Defense for the estimated cost of
16 the project does not exceed the amount author17 ized under such subsection; and

18 "(ii) the other requirements of such section
19 have been met with respect to funds identified
20 for transfer.

21 "(B) For the planning, design, and construction
22 of space for a shared medical facility, amounts appropriated for the Defense Health Program.

24 "(2) The authority to transfer funds under this sec25 tion is in addition to any other authority to transfer funds
26 available to the Secretary of Defense.

"(3) Section 2215 of this title does not apply to a
 transfer of funds under this subsection.

3 "(c) TRANSFER OF FUNDS TO SECRETARY OF DE-4 FENSE.—(1) Any amount transferred to the Secretary of 5 Defense by the Secretary of Veterans Affairs for necessary expenses for the planning, design, and construction of a 6 7 shared medical facility, if the amount of the share of the 8 Department of Defense for the cost of such project does 9 not exceed the amount specified in section 2805(a)(2) of 10 this title, may be credited to account of the Department of Defense available for the construction of a shared med-11 12 ical facility.

"(2) Any amount transferred to the Secretary of Defense by the Secretary of Veterans Affairs for the purpose
of the planning and design of space for a shared medical
facility may be credited to accounts of the Department of
Defense available for such purposes, and may be used for
such purposes.

19 "(3) Using accounts credited with transfers from the 20 Secretary of Veterans Affairs under paragraph (1), the 21 Secretary of Defense may carry out unspecified minor 22 military construction projects, if the share of the Depart-23 ment of Defense for the cost of such project does not ex-24 ceed the amount specified in section 2805(a)(2) of this 25 title.

1 "(d) Merger of Amounts Transferred.—Any 2 amount transferred to the Secretary of Veterans Affairs 3 under subsection (b) and any amount transferred to the 4 Secretary of Defense under subsection (c) shall be merged 5 with and available for the same purposes and the same period as the appropriation or fund to which transferred. 6 7 "(e) APPROPRIATION IN ADVANCE.—Amounts may 8 be transferred pursuant to the authority under this section 9 only to the extent and in the amounts provided in advance 10 in appropriations Acts.

11 "(f) SHARED MEDICAL FACILITY DEFINED.—In this
12 section, the term 'shared medical facility'—

13 "(1) means a building or buildings, or a cam-14 pus, intended to be used by both the Department of 15 Veterans Affairs and the Department of Defense for 16 the provision of health care services, whether under 17 the jurisdiction of the Secretary of Veterans Affairs 18 or the Secretary of Defense, and whether or not lo-19 cated on a military installation or on real property 20 under the jurisdiction of the Secretary of Veterans 21 Affairs; and

"(2) includes any necessary building and auxiliary structure, garage, parking facility, mechanical
equipment, abutting and covered sidewalks, and accommodations for attending personnel.".

1	(2) CLERICAL AMENDMENT.—The table of sec-
2	tions at the beginning of chapter 55 of such title is
3	amended by inserting after the item relating to sec-
4	tion 1104 the following new item:
	"1104a. Shared medical facilities with Department of Veterans Affairs.".
5	(b) Authority of Secretary of Veterans Af-
6	FAIRS.—
7	(1) IN GENERAL.—Chapter 81 of title 38,
8	United States Code, is amended by inserting after
9	section 8111A the following new section:
10	"§8111B. Shared medical facilities with Department
11	of Defense
12	"(a) Agreements.—The Secretary of Veterans Af-
13	fairs may enter into agreements with the Secretary of De-
14	fense for the planning, design, and construction of facili-
15	ties to be operated as shared medical facilities.
16	"(b) Transfer of Funds by Secretary of Vet-
17	ERANS AFFAIRS.—(1) The Secretary of Veterans Affairs
18	may transfer to the Department of Defense amounts ap-
19	propriated to the Department of Veterans Affairs for
20	'Construction, minor projects' for use for the planning, de-
21	sign, or construction of a shared medical facility if the
22	estimated share of the project costs of the Department
23	of Veterans Affairs does not exceed the amount specified

"(2) The Secretary of Veterans Affairs may transfer
 to the Department of Defense amounts appropriated to
 the Department of Veterans Affairs for 'Construction,
 major projects' for use for the planning, design, or con struction of a shared medical facility if—

6 "(A) the estimated share of the project costs of
7 the Department of Veterans Affairs exceeds the
8 amount specified in section 8104(a)(3)(A) of this
9 title; and

"(B) the other requirements of section 8104 of
this title have been met with respect to amounts
identified for transfer.

13 "(c) TRANSFER OF FUNDS TO SECRETARY OF VET-ERANS AFFAIRS.—(1) Any amount transferred to the Sec-14 15 retary of Veterans Affairs by the Secretary of Defense for necessary expenses for the planning, design, or construc-16 17 tion of a shared medical facility, if the estimated share of the project costs of the Department of Veterans Affairs 18 19 not exceed the amount specified in section does 20 8104(a)(3)(A) of this title, may be credited to the 'Con-21 struction, minor projects' account of the Department of 22 Veterans Affairs and used for the necessary expenses of 23 constructing such shared medical facility.

24 "(2) Any amount transferred to the Secretary of Vet-25 erans Affairs by the Secretary of Defense for necessary

expenses for the planning, design, or construction of a 1 2 shared medical facility, if the estimated share of the 3 project costs of the Department of Veterans Affairs ex-4 ceeds the amount specified in section 8104(a)(3)(A) of 5 this title, may be credited to the 'Construction, major projects' account of the Department of Veterans Affairs 6 7 and used for the necessary expenses of constructing such 8 shared medical facility if the other requirements of section 9 8104 of this title have been met with respect to amounts identified for transfer. 10

11 "(d) Merger of Amounts Transferred.—Any 12 amount transferred to the Secretary of Defense under sub-13 section (b) and any amount transferred to the Secretary of Veterans Affairs under subsection (c) shall be merged 14 15 with and available for the same purposes and the same period as the appropriation or fund to which transferred. 16 17 "(e) APPROPRIATION IN ADVANCE.—Amounts may be transferred pursuant to the authority under this section 18 only to the extent and in the amounts provided in advance 19 20 in appropriations Acts.

21 "(f) SHARED MEDICAL FACILITY DEFINED.—In this
22 section, the term 'shared medical facility'—

23 "(1) means a building or buildings, or a cam24 pus, intended to be used by both the Department of
25 Veterans Affairs and the Department of Defense for

1	the provision of health care services, whether under
2	the jurisdiction of the Secretary of Veterans Affairs
3	or the Secretary of Defense, and whether or not lo-
4	cated on a military installation or on real property
5	under the jurisdiction of the Secretary of Veterans
6	Affairs; and
7	"(2) includes any necessary building and auxil-
8	iary structure, garage, parking facility, mechanical
9	equipment, abutting and covered sidewalks, and ac-
10	commodations for attending personnel.".
11	(2) Clerical Amendment.—The table of sec-
12	tions at the beginning of subchapter I of chapter 81
13	of such title is amended by inserting after the item
14	relating to section 8111A the following new item:
	"8111B. Shared medical facilities with Department of Defense.".
15	SEC. 727. CONSISTENCY IN ACCOUNTING FOR MEDICAL RE-
16	IMBURSEMENTS RECEIVED BY MILITARY
17	MEDICAL TREATMENT FACILITIES FROM
18	OTHER FEDERAL AGENCIES.
19	(a) IN GENERAL.—Section 1085 of title 10, United
20	States Code, is amended—
21	(1) in the section heading, by striking " <b>reim-</b>
22	<pre>bursement" and inserting "charges for care";</pre>
23	(2) by striking "If a member" and inserting
24	"(a) Collection of Fees.—(1) If a member";

1	(3) in subsection (a), as designated by para-
2	graph (2)—
3	(A) by striking "inpatient medical or den-
4	tal care in a facility" and inserting "inpatient
5	or outpatient medical or dental care at or
6	through a facility";
7	(B) by striking "the appropriation for"
8	and inserting "the executive department";
9	(C) by striking "shall be reimbursed" and
10	inserting "shall charge and collect fees"; and
11	(D) by adding at the end the following new
12	paragraph:
13	"(2) Amounts collected by an executive department
14	under paragraph (1) shall be credited to the appropriation
15	account currently available for obligation that is used to
16	support the maintenance and operation of facilities at or
17	through which the executive department provided the med-
18	ical or dental care described in such paragraph."; and
19	(4) by adding at the end the following new sub-
20	sections:
21	"(b) Establishment of Rates.—(1) If an execu-
22	tive department incurs expenses in providing medical or
23	dental care described in paragraph $(2)$ or $(3)$ , the execu-
24	tive department may charge and collect fees at rates estab-
25	lished by the Secretary of such department to reflect the

1 cost of providing or making available the care, as deter-2 mined by such Secretary.

3 "(2) The care described in this paragraph is inpatient 4 or outpatient medical or dental care provided at or 5 through a facility under the jurisdiction of the Secretary 6 of Defense to a person who is entitled to receive medical 7 or dental care at a facility under the jurisdiction of an-8 other Federal agency.

9 "(3) The care described in this paragraph is inpatient 10 or outpatient medical or dental care provided at or 11 through a facility under the jurisdiction of a Federal agen-12 cy that is not the Department of Defense to a person 13 who—

14 "(A) is entitled to receive medical or dental care
15 at a facility under the jurisdiction of the Secretary
16 of Defense under section 1074 of this title; or

17 "(B) is a covered beneficiary, as that term is18 defined in section 1072 of this title.

19 "(c) RELATIONSHIP TO OTHER AUTHORITIES.—Au20 thority provided by subsections (a)(1) and (b) may be ex21 ercised—

"(1) in conjunction with authority for
healthcare resource sharing provided to the Secretary of Defense and the Secretary of Veterans Affairs for the mutually beneficial coordination, use, or

1 exchange of use of health care resources under sec-2 tion 1104 of this title and section 8111 of title 38; 3 and 4 "(2) in lieu of and notwithstanding section 5 717(c)(2) of the National Defense Authorization Act 6 for Fiscal Year 2017 (Public Law 114-328; 10 7 U.S.C. 1071 note).". 8 (b) CLERICAL AMENDMENT.—The table of sections 9 at the beginning of chapter 55 of title 10, United States 10 Code, is amended by striking the item relating to section 11 1085 and inserting the following new item: "1085. Medical and dental care from another executive department: charges for care.". Subtitle C—Reports and Other 12 **Matters** 13 14 SEC. 741. ACCESS BY UNITED STATES GOVERNMENT EM-15 PLOYEES AND THEIR FAMILY MEMBERS TO 16 CERTAIN FACILITIES OF DEPARTMENT OF 17 DEFENSE FOR ASSESSMENT AND TREATMENT 18 OF ANOMALOUS HEALTH CONDITIONS.

(a) ASSESSMENT.—The Secretary of Defense shall
provide to employees of the United States Government and
their family members who the Secretary determines are
experiencing symptoms of certain anomalous health conditions, as defined by the Secretary for purposes of this section, timely access for medical assessment, subject to

space availability, to the National Intrepid Center of Ex cellence, an Intrepid Spirit Center, or an appropriate mili tary medical treatment facility, as determined by the Sec retary.

5 (b) TREATMENT.—With respect to an individual de-6 scribed in subsection (a) diagnosed with an anomalous 7 health condition or a related affliction, whether diagnosed 8 under an assessment under subsection (a) or otherwise, 9 the Secretary of Defense shall furnish to the individual 10 treatment for the condition or affliction, subject to space availability, at the National Intrepid Center of Excellence, 11 12 an Intrepid Spirit Center, or an appropriate military med-13 ical treatment facility, as determined by the Secretary.

14 (c) DEVELOPMENT OF PROCESS.—The Secretary of Defense, in consultation with the heads of such Federal 15 agencies as the Secretary considers appropriate, shall de-16 17 velop a process to ensure that employees from those agencies and their family members are afforded timely access 18 to the National Intrepid Center of Excellence, an Intrepid 19 20 Spirit Center, or an appropriate military medical treat-21 ment facility pursuant to subsection (a) by not later than 22 60 days after the date of the enactment of this Act.

23 (d) MODIFICATION OF DEPARTMENT OF DEFENSE
24 TRAUMA REGISTRY.—The Secretary of Defense shall
25 modify the Trauma Registry of the Department of De-

fense to include data on the demographics, condition-pro ducing event, diagnosis and treatment, and outcomes of
 anomalous health conditions experienced by employees of
 the United States Government and their family members
 assessed or treated under this section, subject to an agree ment by the employing agency and the consent of the em ployee.

8 SEC. 742. EXTENSION OF AUTHORITY FOR JOINT DEPART-9 MENT OF DEFENSE-DEPARTMENT OF VET-10 ERANS AFFAIRS MEDICAL FACILITY DEM-11 ONSTRATION FUND.

Section 1704(e) of the National Defense Authorization Act for Fiscal Year 2010 (Public Law 111–84; 123 Kat. 2567), as most recently amended by section 732 of the National Defense Authorization Act for Fiscal Year 2020 (Public Law 116–92; 133 Stat. 1460)), is amended by striking "September 30, 2021" and inserting "September 30, 2023".

19 SEC. 743. COMPTROLLER GENERAL STUDY ON IMPLEMEN-

- 20TATION BY DEPARTMENT OF DEFENSE OF21RECENT STATUTORY REQUIREMENTS TO RE-
- 22 FORM THE MILITARY HEALTH SYSTEM.
- 23 (a) STUDY.—

24 (1) IN GENERAL.—The Comptroller General of
25 the United States shall conduct a study on the im-

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1	plementation by the Department of Defense of stat-
2	utory requirements to reform the military health sys-
3	tem contained in a covered Act.
4	(2) ELEMENTS.—The study required by para-
5	graph (1) shall include the following elements:
6	(A) A compilation of a list of, and citation
7	for, each statutory requirement on reform of
8	the military health system contained in a cov-
9	ered Act.
10	(B) An assessment of the extent to which
11	such requirement was implemented, or is cur-
12	rently being implemented.
13	(C) An evaluation of the actions taken by
14	the Department of Defense to assess and deter-
15	mine the effectiveness of actions taken pursuant
16	to such requirement.
17	(D) Such other matters in connection with
18	the implementation of such requirement as the
19	Comptroller General considers appropriate.
20	(b) BRIEFING AND REPORT.—
21	(1) Briefing.—Not later than May 1, 2022,
22	the Comptroller General shall brief the Committees
23	on Armed Services of the Senate and the House of
24	Representatives on the status of the study conducted
25	under subsection (a).

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1	(2) REPORT.—Not later than May 1, 2023, the
2	Comptroller General shall submit to the Committees
3	on Armed Services of the Senate and the House of
4	Representatives a report on the study conducted
5	under subsection (a) that includes the elements spec-
6	ified in paragraph (2) of such subsection.
7	(c) COVERED ACT DEFINED.—In this section, the
8	term "covered Act" means any of the following:
9	(1) The William M. (Mac) Thornberry National
10	Defense Authorization Act for Fiscal Year 2021
11	(Public Law 116–283).
12	(2) The National Defense Authorization Act for
13	Fiscal Year 2020 (Public Law 116–92).
14	(3) The John S. McCain National Defense Au-
15	thorization Act for Fiscal Year 2019 (Public Law
16	115–232).
17	(4) The National Defense Authorization Act for
18	Fiscal Year 2018 (Public Law 115–91).
19	(5) The National Defense Authorization Act for
20	Fiscal Year 2017 (Public Law 114–328).
21	(6) The National Defense Authorization Act for
22	Fiscal Year 2016 (Public Law 114–92).
23	(7) The Carl Levin and Howard P. "Buck"
24	McKeon National Defense Authorization Act for
25	Fiscal Year 2015 (Public Law 113–291).

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1	(8) The National Defense Authorization Act for
2	Fiscal Year 2014 (Public Law 113–66).
3	(9) The National Defense Authorization Act for
4	Fiscal Year 2013 (Public Law 112–239).
5	(10) The National Defense Authorization Act
6	for Fiscal Year 2012 (Public Law 112–81).
7	TITLE VIII—ACQUISITION POL-
8	ICY, ACQUISITION MANAGE-
9	MENT, AND RELATED MAT-
10	TERS
11	Subtitle A—Acquisition Policy and
12	Management
13	SEC. 801. REPEAL OF PREFERENCE FOR FIXED-PRICE CON-
14	TRACTS.
15	Section 829 of the National Defense Authorization
16	Act for Fiscal Year 2017 (Public Law 114–328; 10 U.S.C.
17	2306 note) is hereby repealed.
18	SEC. 802. IMPROVING THE USE OF AVAILABLE DATA TO
19	MANAGE AND FORECAST SERVICE CONTRACT
20	REQUIREMENTS.
21	(a) IMPLEMENTATION REQUIRED.—Not later than
22	180 days after the date of the enactment of this Act, the
23	Secretary of the Air Force and the Secretary of the Navy
23 24	Secretary of the Air Force and the Secretary of the Navy shall, except as provided under subsection (b), commence

priority recommendation number 2, respectively, in the
 Government Accountability Office report entitled, "DOD
 Service Acquisition: Improved Use of Available Data
 Needed to Better Manage and Forecast Service Contract
 Requirements" (GAO-16-119).

6 (b) EXCEPTIONS.—

7 IMPLEMENTATION.—The Sec-(1)DELAYED 8 retary of the Air Force or the Secretary of the Navy, 9 as appropriate, may commence implementation of an 10 open recommendation described in subsection (a) 11 later than the date required under such subsection 12 if, not later than 180 days after the date of the en-13 actment of this Act, the Secretary concerned pro-14 vides the Committees on Armed Services of the Sen-15 ate and the House of Representatives with justifica-16 tion for the delay in implementation of such rec-17 ommendation.

18 (2) NONIMPLEMENTATION.—The Secretary of 19 the Air Force or the Secretary of the Navy, as ap-20 propriate, may opt not to implement an open rec-21 ommendation described in subsection (a) if, not later 22 than 180 days after the date of the enactment of 23 this Act, the Secretary concerned provides the Com-24 mittees on Armed Services of the Senate and the 25 House of Representatives—

1	(A) the reasons for the decision not to im-
2	plement the recommendation; and
3	(B) a summary of the alternate actions the
4	Secretary plans to address the purposes under-
5	lying the recommendation.
6	(c) IMPLEMENTATION PLANS.—As to a recommenda-
7	tion described in subsection (a) that the Secretary of the
8	Air Force or the Secretary of the Navy, as appropriate,
9	is implementing or plans to implement, the Secretary con-
10	cerned shall, not later than 180 days after the date of
11	the enactment of this Act, submit to the Committees on
12	Armed Services of the Senate and the House of Represent-
13	atives—
14	(1) a summary of actions that have been taken
15	to implement the recommendation; and
16	(2) a schedule, with specific milestones, for
17	completing implementation of the recommendation.
18	(d) ACTION BY SECRETARY OF DEFENSE.—The Sec-
19	retary of Defense shall establish a mechanism to ensure
20	that the integration of services into the programming
21	process and the development of forecasts on service con-
22	tract spending provide Department leaders with consistent
23	data.
24	(e) Amendments.—Section 2329 of title 10, United
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25 States Code, is amended—

1	(1) in subsection $(b)(5)$ by striking "be included
2	in the future-years defense program submitted to
3	Congress under section 221 of this title" and insert-
4	ing "include the fiscal year and the period covered
5	by the future-years defense program submitted to
6	Congress under section 221 of this title for that fis-
7	cal year'';
8	(2) in subsection $(c)(3)(C)$ by striking "after
9	the date of the enactment of this subsection" and in-
10	serting "after December 12, 2017";
11	(3) in subsection (d)—
12	(A) by inserting "(1)" before "Each Serv-
13	ices Requirements Review Board"; and
14	(B) by adding at the end the following new
15	paragraph:
16	"(2) The Secretary of Defense shall develop and dis-
17	seminate standard guidelines within the Department of
18	Defense for the evaluation of requirements for services
19	contracts."; and
20	(4) in subsection $(g)(3)$ by striking "dated Jan-
21	uary 5, 2016" and inserting "dated January 10,
22	2020".
23	(f) Repeal of Obsolete Requirement.—
24	(1) IN GENERAL.—Section 235 of title 10,
25	United States Code, is repealed.

(2) CONFORMING AMENDMENT.—The table of
 sections at the beginning of chapter 9 of title 10,
 United States Code, is amended by striking the item
 relating to section 235.

5 SEC. 803. ASSESSMENT OF IMPEDIMENTS AND INCENTIVES
6 TO IMPROVING THE ACQUISITION OF COM7 MERCIAL TECHNOLOGY, PRODUCTS, AND
8 SERVICES.

9 (a) ASSESSMENT REQUIRED.—The Under Secretary 10 of Defense for Acquisition and Sustainment and the 11 Chairman of the Joint Requirements Oversight Council 12 (JROC) shall jointly assess impediments and incentives to 13 fulfilling the goals of sections 1906, 1907, and 3307 of title 41, United States Code, and sections 2375, 2376, and 14 15 2377 of title 10, United States Code, regarding preferences for commercial products and services. 16

(b) ASSESSMENT OBJECTIVE.—The objective of the
assessment is to enhance the innovation strategy of the
Department of Defense to compete effectively against peer
adversaries by rapidly adopting commercial advances in
technology.

(c) ELEMENTS OF ASSESSMENT.—The assessmentshall include a review of—

24 (1) policies, regulations, and oversight proc25 esses;

(2) acquisition workforce training and edu cation;

3 (3) the role of requirements in determining ac4 quisitions pathways, including the ability to accom5 modate evolving commercial functionality, new op6 portunities identified during market research, and
7 how phasing and uncertainty in requirements are
8 treated;

9 (4) the role of competitive procedures and 10 source selection procedures, including the ability to 11 structure acquisitions to accommodate multiple or 12 unequal solutions;

13 (5) the role of planning, programming, and
14 budgeting structures and processes, including appro15 priations categories;

16 (6) systemic biases in favor of custom solutions;
17 (7) risk to contracting officers and acquiring of18 ficials of pursuing commercial products and services,
19 and incentives and disincentives for acquisition orga20 nizations; and

(8) potential reforms that do not impose additional burdensome and time-consuming constraints
on the acquisition process.

24 (d) BRIEFING.—Not later than 120 days after the25 date of the enactment of this Act, the Under Secretary

and the Chairman of JROC shall brief the congressional
 defense committees on the results of the required assess ment and actions undertaken to improve compliance with
 the statutory preference for commercial products and serv ices, including any recommendations to Congress for legis lative action.

### 7 SEC. 804. PILOT PROGRAM ON ACQUISITION PRACTICES 8 FOR EMERGING TECHNOLOGIES.

9 (a) IN GENERAL.—Not later than 180 days after the date of the enactment of this Act, the Secretary of De-10 fense, acting through the Under Secretary of Defense for 11 12 Acquisition and Sustainment or the Under Secretary's 13 designee, shall establish a pilot program to develop and implement unique acquisition mechanisms for emerging 14 15 technologies in order to increase the speed of transition of emerging technologies into acquisition programs or into 16 17 operational use.

18 (b) ELEMENTS.—The pilot program shall include ac-19 tivities to—

(1) identify and award not less than four agreements for new projects to support high-priority defense modernization activities, consistent with the
National Defense Strategy, with consideration given
to—

25 (A) offensive missile capabilities;

1	(B) space-based assets;
2	(C) personnel and quality of life improve-
3	ment; and
4	(D) energy generation and storage;
5	(2) develop a unique acquisition plan for each
6	new project identified pursuant to paragraph $(1)$
7	that is significantly novel from standard Department
8	of Defense acquisition practices, including the use
9	of—
10	(A) alternative price evaluation models;
11	(B) alternative independent cost estimation
12	methodologies;
13	(C) alternative market research methods;
14	(D) continuous assessment of performance
15	metrics to measure project value for use in pro-
16	gram management and oversight;
17	(E) alternative intellectual property strate-
18	gies, including activities to support modular
19	open systems architectures and reducing life
20	cycle and sustainment costs; and
21	(F) other alternative practices as identified
22	by the Secretary;
23	(3) execute the acquisition plans outlined in
24	paragraph (2) and award agreements in an expe-
25	dited manner; and

(4) establish mechanisms for projects under the
 pilot program to request permission to waive appro priate Department, military service, or defense agen cy regulations, directives, or policies not required by
 law, to support the goals of the pilot program, in cluding waivers of acquisition, personnel, and tech nology transfer policies and practices.

8 (c) PROJECT CANCELLATION.—The Secretary of De-9 fense may establish procedures to terminate agreements 10 awarded under the pilot program, including processes to 11 notify the congressional defense committees 30 days prior 12 to a termination.

(d) PILOT PROGRAM ADVISORY GROUP.—The Under
Secretary shall establish a pilot program advisory group
to advise the Under Secretary on the selection, management, elements, data collection, and termination of
projects, to include at least—

18 (1) one member from each military department,
19 appointed by the Secretary of the military depart20 ment concerned;

(2) one member appointed by the Under Secretary of Defense for Research and Engineering;

23 (3) one member appointed by the Under Sec24 retary of Defense for Acquisition and Sustainment;

(4) one member appointed by the Director of

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2 the Strategic Capabilities Office of the Department of Defense; 3 4 (5) one member appointed by the Director of 5 the Defense Advanced Research Projects Agency; 6 and 7 (6) one member appointed by the Director of 8 **Operational Test and Evaluation.** 9 (e) DEADLINE FOR APPOINTMENT.—Members of the 10 advisory group shall be appointed not later than 30 days 11 after the date of the establishment of the pilot program 12 under subsection (a). 13 (f) INFORMATION TO CONGRESS.— 14 (1) BRIEFING REQUIREMENT.—Not later than 15 180 days after the date of the enactment of this Act, 16 and not less than annually thereafter, the Secretary 17 shall provide to the congressional defense commit-18 tees a briefing on activities under this section. 19 (2) BUDGET JUSTIFICATION MATERIALS.—The 20 Secretary shall establish procedures to clearly iden-21 tify all projects under the pilot program in budget 22 justification materials submitted to the congressional 23 defense committees. 24 (g) DATA REQUIREMENTS.—

1	(1) Collection and analysis of data.—The
2	Secretary shall establish mechanisms to collect and
3	analyze data on the execution of the pilot program
4	for the purpose of—
5	(A) developing and sharing best practices
6	for achieving goals established for the pilot pro-
7	gram;
8	(B) providing information to the Secretary
9	and the congressional defense committees on
10	the execution of the pilot; and
11	(C) providing information to the Secretary
12	and the congressional defense committees on re-
13	lated policy issues.
14	(2) DATA STRATEGY REQUIRED.—The Sec-
15	retary may not execute the pilot program prior to
16	completion of a data strategy and plan to meet the
17	requirements of this subsection.
18	(h) TERMINATION.—The pilot program established
19	under this subsection shall terminate after all the projects
20	identified under subsection $(b)(1)$ have been completed or
21	cancelled by the Department of Defense.

# SEC. 805. ANNUAL REPORT ON HIGHEST AND LOWEST PER FORMING ACQUISITION PROGRAMS OF THE DEPARTMENT OF DEFENSE.

4 (a) IN GENERAL.—Not later than January 31, 2023,
5 and annually thereafter, the Secretary of Defense shall
6 submit to the congressional defense committees a report
7 that contains a ranking of the five highest performing and
8 five lowest performing covered acquisition programs of the
9 Department of Defense.

10 (b) RANKING CRITERIA.—

(1) IN GENERAL.—The Secretary of Defense, in
consultation with the Under Secretary of Defense
for Acquisition and Sustainment, the Service Acquisition Executives, and other appropriate officials,
shall determine the criteria to be used for purposes
of the rankings.

17 (2) INCLUSION IN REPORT.—The Secretary of
18 Defense shall include in the report submitted under
19 subsection (a) a discussion of the specific ranking
20 criteria determined under paragraph (2), including a
21 description of how those criteria are consistent with
22 best acquisition practices.

(c) LOWEST PERFORMING ACQUISITION PROGRAMS.—Not later than April 1, 2023, and annually
thereafter, the decision authority for each of the five acquisition programs ranked as the lowest performing in the

report submitted under subsection (a) for that year shall 1 2 submit to the congressional defense committees a report that includes the following information for that acquisition 3 4 program: 5 (1) A description of the factors that contributed 6 to the program's ranking as low performing. 7 (2) An assessment of the underlying causes of 8 the program's poor performance. 9 (3) A plan for addressing the program's chal-10 lenges and improving performance, including specific 11 actions that will be taken and proposed timelines for 12 completing such actions. 13 (d) DEFINITIONS.—In this section: (1) The term "covered acquisition program" 14 15 means-16 (A) a major defense acquisition program 17 as defined in section 2430 of title 10, United 18 States Code; or 19 (B) an acquisition program, subprogram, 20 or project that is estimated by the Secretary of 21 Defense to require an eventual total expenditure 22 described in section 2430(a)(1)(B) of title 10, 23 United States Code. (2) The term "decision authority" means the 24 25 official within the Department of Defense designated with the overall responsibility and authority for ac quisition decisions for the program, subprogram, or
 project, including authority to approve entry of the
 program, subprogram, or project into the next phase
 of the acquisition process.

#### 6 SEC. 806. SYSTEMS ENGINEERING DETERMINATIONS.

7 (a) IN GENERAL.—Chapter 139 of title 10, United
8 States Code, is amended by adding at the end the fol9 lowing new section:

#### 10 "§2374b. Systems Engineering Determinations

"(a) REQUIREMENT.—The Secretary of Defense shall
ensure that any Department of Defense transaction entered into under an authority described in subsection (b)
includes System Engineering Determinations as provided
under subsection (c).

16 "(b) COVERED AUTHORITIES.—The authorities de-17 scribed under this subsection are as follows:

18 "(1) Section 2371 of this title for applied and
19 advanced research project transactions relating to
20 weapons systems.

21 "(2) Section 2371b of this title for transactions
22 relating to weapons systems.

(3) Section 2373 of this title.

24 "(4) Section 2358 of this title for transactions25 relating to weapons systems.

"(c) Systems Engineering Determinations.—

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2 "(1) Systems engineering determination 3 'A'.—(A) The head of the Department of Defense 4 activity that has technical oversight over a trans-5 action covered under this section shall identify, in 6 writing, not later than 30 days after such trans-7 action is entered into, measurable success criteria re-8 lated to potential military applications to be dem-9 onstrated not later than the final day of the trans-10 action's period of performance. 11 "(B) Not later than 30 days after the end of

12 the period of performance referred to in subpara-13 graph (A), the head of activity shall make one of the 14 following determinations and document such action 15 in writing with notice provided to the performer:

16 "(i) 'Discontinue': Discontinue support,17 with rationale noted.

18 "(ii) 'Retain and extend': Retain within the
19 activity and extend the period of performance
20 for a specified period of time in order to achieve
21 the stated success criteria.

22 "(iii) 'Endorse and refer': Endorse the
23 project and refer it to the most appropriate
24 Systems Engineering Command, based on the
25 technical attributes of the project and the asso-

1	ciated potential military applications, based on
2	meeting or exceeding the success criteria.
3	"(C) If the head of activity retained the project
4	pursuant to subparagraph (B)(ii), the head of activ-
5	ity shall, at the end of the extension period—
6	"(i) take the action prescribed in subpara-
7	graph (B)(iii) if the success criteria are met; or
8	"(ii) take the action prescribed in subpara-
9	graph (B)(i) if the success criteria are not met.
10	"(2) Systems engineering determination
11	'B'.—(A) Not later than 30 days after receipt of a
12	referral under paragraph (1)(B)(iii), the head of the
13	Systems Engineering Command shall formulate a
14	systems engineering plan with the performer, the
15	Department's technical experts, and prospective Pro-
16	gram Executive Officers.
17	"(B) The systems engineering plan required
18	under subsection (A) shall include the following:
19	"(i) Measurable baseline technical capa-
20	bility, based on the success criteria met pursu-
21	ant to paragraph (1)(B)(iii).
22	"(ii) Measurable transition technical capa-
23	bility, based on the technical needs of the pro-
24	spective Program Executive Officers to support
25	a current or future program of record.

1	"(iii) Discrete technical development activi-
2	ties necessary to progress from the baseline ca-
3	pability to the transition capability, including
4	an approximate cost and schedule. Such activi-
5	ties shall include a resolution of—
6	"(I) interfaces;
7	"(II) data rights;
8	"(III) government technical require-
9	ments;
10	"(IV) specific platform technical inte-
11	gration;
12	"(V) software development;
13	"(VI) component, subsystem, or sys-
14	tem prototyping;
15	"(VII) scale models;
16	"(VIII) technical manuals;
17	"(IX) lifecycle sustainment needs; and
18	"(X) other needs identified by the
19	Program Executive Officers.
20	"(iv) Identification and commitment of
21	funding sources to complete the activities under
22	clause (iii).
23	"(C) Not later than 30 days after the end of
24	the schedule identified in subparagraph (B), the
25	head of the Systems Engineering Command shall

1	make one of the following determinations and docu-
2	ment such action in writing with notice provided to
3	the performer and prospective Program Executive
4	Officers:
5	"(i) 'Discontinue': Discontinue support
6	with rationale noted.
7	"(ii) 'Retain and extend': Retain within the
8	Command and extend the schedule for a speci-
9	fied period of time in order to achieve stated
10	transition criteria with specific remedial or ad-
11	ditional activities noted.
12	"(iii) 'Endorse and refer': Endorse the item
13	and refer to a Program Executive Officer,
14	based on meeting or exceeding the transition
15	criteria.
16	"(D) If the head of the Systems Engineering
17	Command retained the project pursuant to subpara-
18	graph (C)(ii), the head of the Systems Engineering
19	Command shall, at the end of the extension period—
20	"(i) take the action prescribed in subpara-
21	graph (C)(iii) if the transition criteria are met
22	after such extension; or
23	"(ii) take the action prescribed in subpara-
24	graph (C)(i) if the transition criteria are not
25	met after such extension.

1	"(d) Systems Engineering Command Defined.—
2	In this section, the term 'Systems Engineering Command'
3	means the specific Department of Defense activity that
4	specializes in the systems engineering of a system, sub-
5	system, component, or capability area, including—
6	"(1) the Naval Warfare Centers;
7	"(2) the Army Combat Capabilities Develop-
8	ment Command Centers; and
9	"(3) the Air Force Research Laboratory.".
10	(b) CLERICAL AMENDMENT.—The table of sections
11	at the beginning of chapter 139 of such title is amended
12	by adding after the item relating to section 2374a the fol-
13	lowing new item:
13	lowing new item: "2374b. Systems Engineering Determinations".
13 14	
	"2374b. Systems Engineering Determinations".
14	"2374b. Systems Engineering Determinations". (c) FUTURE TRANSFER.—
14 15	<ul> <li>"2374b. Systems Engineering Determinations".</li> <li>(c) FUTURE TRANSFER.—</li> <li>(1) TRANSFER AND REDESIGNATION.—Section</li> </ul>
14 15 16	<ul> <li>"2374b. Systems Engineering Determinations".</li> <li>(c) FUTURE TRANSFER.— <ul> <li>(1) TRANSFER AND REDESIGNATION.—Section</li> <li>2374b of title 10, United States Code, as added by</li> </ul> </li> </ul>
14 15 16 17	<ul> <li>"2374b. Systems Engineering Determinations".</li> <li>(c) FUTURE TRANSFER.— <ul> <li>(1) TRANSFER AND REDESIGNATION.—Section</li> <li>2374b of title 10, United States Code, as added by subsection (a), is transferred to chapter 301 of such</li> </ul> </li> </ul>
14 15 16 17 18	<ul> <li>"2374b. Systems Engineering Determinations".</li> <li>(c) FUTURE TRANSFER.— <ul> <li>(1) TRANSFER AND REDESIGNATION.—Section</li> <li>2374b of title 10, United States Code, as added by</li> <li>subsection (a), is transferred to chapter 301 of such</li> <li>title, added after section 4004, as transferred and</li> </ul> </li> </ul>
14 15 16 17 18 19	<ul> <li>"2374b. Systems Engineering Determinations".</li> <li>(c) FUTURE TRANSFER.— <ol> <li>TRANSFER AND REDESIGNATION.—Section</li> <li>Transfer and Redesignated by subsection (a), is transferred to chapter 301 of such title, added after section 4004, as transferred and redesignated by section 1841(a) of the William M.</li> </ol> </li> </ul>
14 15 16 17 18 19 20	<ul> <li>"2374b. Systems Engineering Determinations".</li> <li>(c) FUTURE TRANSFER.— <ul> <li>(1) TRANSFER AND REDESIGNATION.—Section</li> <li>2374b of title 10, United States Code, as added by</li> <li>subsection (a), is transferred to chapter 301 of such</li> <li>title, added after section 4004, as transferred and</li> <li>redesignated by section 1841(a) of the William M.</li> <li>(Mac) Thornberry National Defense Authorization</li> </ul> </li> </ul>
14 15 16 17 18 19 20 21	<ul> <li>"2374b. Systems Engineering Determinations".</li> <li>(c) FUTURE TRANSFER.— <ol> <li>TRANSFER AND REDESIGNATION.—Section</li> <li>TRANSFER AND REDESIGNATION.—Section</li> <li>title 10, United States Code, as added by</li> <li>subsection (a), is transferred to chapter 301 of such</li> <li>title, added after section 4004, as transferred and</li> <li>redesignated by section 1841(a) of the William M.</li> <li>(Mac) Thornberry National Defense Authorization</li> <li>Act for Fiscal Year 2021 (Public Law 116–283),</li> </ol> </li> </ul>

24 (A) TARGET CHAPTER TABLE OF SEC25 TIONS.—The table of sections at the beginning

1	of chapter 301 of title 10, United States Code,
2	as added by section 1841(a) of the William M.
3	(Mac) Thornberry National Defense Authoriza-
4	tion Act for Fiscal Year 2021 (Public Law
5	116-283), is amended by inserting after the
6	item related to section 4004 the following new
7	item:
	"4005. Systems Engineering Determinations".
8	(B) ORIGIN CHAPTER TABLE OF SEC-
9	TIONS.—The table of sections at the beginning
10	of chapter 139 of title 10, United States Code,
11	as amended by subsection (a), is further
12	amended by striking the item relating to section
13	2374b.
14	(3) Conforming amendments to internal
15	CROSS-REFERENCES.—Section 2374b(b) of title 10,
16	United States Code, as added by subsection (a), is
17	amended—
18	(A) in paragraph (1), by striking "section
19	2371" and inserting "section 4002";
20	(B) in paragraph (2), by striking "section
21	2371b" and inserting "section 4003"; and
22	(C) in paragraph (3), by striking "section
23	2373" and inserting "section 4004".

(4) EFFECTIVE DATE.—The transfer, redesig nation, and amendments made by this subsection
 shall take effect on January 1, 2022.

4 (5) References; savings provision; rule 5 OF CONSTRUCTION.—Sections 1883 through 1885 of 6 the William M. (Mac) Thornberry National Defense 7 Authorization Act for Fiscal Year 2021 (Public Law 8 116–283) shall apply with respect to the transfers, 9 redesignations, and amendments made under this 10 subsection as if such transfers, redesignations, and 11 amendments were made under title XVIII of such 12 Act.

(d) REGULATIONS.—Not later than 180 days after
the date of the enactment of this Act, the Secretary of
Defense shall prescribe regulations to carry out section
4005 of title 10, United States Code, as added by subsection (a) and transferred and redesignated by subsection
(c).

(e) BRIEFING REQUIRED.—Not later than 60 days
after the date of enactment of this Act, the Secretary of
Defense shall provide a briefing to the Committees on
Armed Services of the Senate and the House of Representatives with a detailed plan to implement this section.

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

4 SEC. 811. RECOMMENDATIONS ON THE USE OF OTHER
5 TRANSACTION AUTHORITY.

6 (a) REVIEW AND RECOMMENDATIONS REQUIRED.— 7 The Secretary of Defense shall review the current use, au-8 thorities, regulations, and policies relative to the use of 9 other transaction authority under sections 2371 and 10 2371b of title 10, United States Code, and assess the mer-11 its of modifying or expanding such authorities with respect 12 to—

(1) the inclusion in such transactions for the
government and contractors to include force majeure
provisions to deal with unforeseen circumstances in
execution of the transaction;

17 (2) the determination of an entity's traditional
18 or nontraditional status based on the entity's parent
19 company or that of its majority owner;

20 (3) the determination of an entity's traditional
21 or nontraditional status based on the entity's status
22 as a 100-percent employee stock ownership plan;

(4) the ability of the Department of Defense to
award agreements for prototypes with all of the
costs of the prototype provided by the private sectors

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1	partners, to allow for expedited transition into fol-
2	low-on production agreements for appropriate tech-
3	nologies;
4	(5) the ability of the Department of Defense to
5	award agreements for procurement, including with-
6	out the need for prototyping;
7	(6) the ability of the Department of Defense to
8	award agreements for sustainment of capabilities, in-
9	cluding without the need for prototyping;
10	(7) the ability of the Department of Defense to
11	award agreements to support the organic industrial
12	base;
13	(8) the ability of the Department of Defense to
14	award agreements for prototyping of services or ac-
15	quisition of services;
16	(9) the need for alternative authorities or poli-
17	cies to more effectively and efficiently execute agree-
18	ments with private sector consortia;
19	(10) the ability of the Department of Defense
20	monitor and report on individual awards made under
21	consortium-based other transactions; and
22	(11) other issues as identified by the Secretary.
23	(b) Issues Identified and Recommendations
24	FOR CHANGES TO POLICIES OR AUTHORITIES.—For each
25	of the areas under subsection (a), the Secretary shall—

1	(1) identify relevant issues and challenges
2	under current other transaction authority;
3	(2) discuss the advantages and disadvantages of
4	modifying or expanding other transaction authority
5	to address issues identified by the review;
6	(3) identify policy changes that will be made to
7	address issues identified by the review;
8	(4) make recommendations to the congressional
9	defense committees for new or modified statutory
10	authorities to address issues identified by the review;
11	and
12	(5) provide such other information as deter-
13	mined appropriate.
14	(c) REPORT.— Not later than December 31, 2022,
15	the Secretary of Defense shall submit to the congressional
16	defense committees a report describing activities under-
17	taken pursuant to this section, as well as issues identified,
18	policy changes proposed, justification for any proposed
19	changes, and recommendations for legislative changes.
20	SEC. 812. MODIFIED CONDITION FOR PROMPT CONTRACT
21	PAYMENT ELIGIBILITY.
22	Section $2307(a)(2)(B)$ of title 10, United States
23	Code, as amended by the William M. (Mac) Thornberry
24	
24	National Defense Authorization Act for Fiscal Year 2021
24 25	National Defense Authorization Act for Fiscal Year 2021 (Public Law 116–283), is further amended by striking "if

1	the prime contractor agrees or proposes to make payments
2	to the subcontractor" and inserting "if the prime con-
3	tractor agrees to make payments to the subcontractor".
4	SEC. 813. EXCLUSION OF CERTAIN SERVICES FROM INTER-
5	GOVERNMENTAL SUPPORT AGREEMENTS
6	FOR INSTALLATION-SUPPORT SERVICES.
7	Section 2679(a)(3) of title 10, United States Code,
8	is amended—
9	(1) by striking "used when the Secretary con-
10	cerned" and inserting "used when—
11	"(A) the Secretary concerned";
12	(2) in subparagraph (A), as designated by para-
13	graph (1), by striking the period at the end and in-
14	serting "; and"; and
15	(3) by adding at the end the following new sub-
16	paragraph:
17	"(B) the installation-support services are not
18	included on the procurement list established pursu-
19	ant to section 8503 of title 41.".
20	SEC. 814. MODIFICATION OF PRIZE AUTHORITY FOR AD-
21	VANCED TECHNOLOGY ACHIEVEMENTS.
22	Section 2374a of title 10, United States Code, is
23	amended—

1	(1) in subsection (a), by inserting ", including
2	procurement agreements," after "other types of
3	prizes'';
4	(2) in subsection (b), in the first sentence, by
5	inserting "and for the selection of recipients of pro-
6	curement agreements" after "cash prizes"; and
7	(3) in subsection $(c)(1)$ , by inserting "without
8	the approval of the Under Secretary of Defense for
9	Research and Engineering" before the period at the
10	end.
11	SEC. 815. COST OR PRICING DATA REPORTING IN DEPART-
12	MENT OF DEFENSE CONTRACTS.
14	
12	Section 2306a(a)(6) of title 10, United States Code,
13	Section 2306a(a)(6) of title 10, United States Code,
13 14 15	Section 2306a(a)(6) of title 10, United States Code, as amended by the William M. (Mac) Thornberry National
13 14 15	Section 2306a(a)(6) of title 10, United States Code, as amended by the William M. (Mac) Thornberry National Defense Authorization Act for Fiscal Year 2021 (Public
13 14 15 16	Section 2306a(a)(6) of title 10, United States Code, as amended by the William M. (Mac) Thornberry National Defense Authorization Act for Fiscal Year 2021 (Public Law 116–283), is further amended—
13 14 15 16 17	Section 2306a(a)(6) of title 10, United States Code, as amended by the William M. (Mac) Thornberry National Defense Authorization Act for Fiscal Year 2021 (Public Law 116–283), is further amended— (1) by striking "Upon the request of a con-
<ol> <li>13</li> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> </ol>	Section 2306a(a)(6) of title 10, United States Code, as amended by the William M. (Mac) Thornberry National Defense Authorization Act for Fiscal Year 2021 (Public Law 116–283), is further amended— (1) by striking "Upon the request of a con- tractor that was required to submit cost or pricing
<ol> <li>13</li> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> </ol>	Section 2306a(a)(6) of title 10, United States Code, as amended by the William M. (Mac) Thornberry National Defense Authorization Act for Fiscal Year 2021 (Public Law 116–283), is further amended— (1) by striking "Upon the request of a con- tractor that was required to submit cost or pricing data under paragraph (1)" and inserting "Under
<ol> <li>13</li> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> </ol>	Section 2306a(a)(6) of title 10, United States Code, as amended by the William M. (Mac) Thornberry National Defense Authorization Act for Fiscal Year 2021 (Public Law 116–283), is further amended— (1) by striking "Upon the request of a con- tractor that was required to submit cost or pricing data under paragraph (1)" and inserting "Under paragraph (1),"; and
<ol> <li>13</li> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> </ol>	Section 2306a(a)(6) of title 10, United States Code, as amended by the William M. (Mac) Thornberry National Defense Authorization Act for Fiscal Year 2021 (Public Law 116–283), is further amended— (1) by striking "Upon the request of a con- tractor that was required to submit cost or pricing data under paragraph (1)" and inserting "Under paragraph (1),"; and (2) by striking "modify the contract to reflect

tract as soon as practicable to reflect subparagraphs

25

1	(B) and (C) of paragraph (1), without requiring con-
2	sideration".
3	SEC. 816. AUTHORITY TO ACQUIRE INNOVATIVE COMMER-
4	CIAL PRODUCTS AND SERVICES USING GEN-
5	ERAL SOLICITATION COMPETITIVE PROCE-
6	DURES.
7	(a) AUTHORITY.—
8	(1) IN GENERAL.—Chapter 140 of title 10,
9	United States Code, is amended by adding at the
10	end the following new section:
11	"§2380c. Authority to acquire innovative commercial
12	products and services using general solic-
13	itation competitive procedures
14	"(a) AUTHORITY.—The Secretary of Defense may ac-
15	quire innovative commercial products and services through
16	a competitive selection of proposals resulting from a gen-
17	eral solicitation and the peer review of such proposals.
18	"(b) Treatment as Competitive Procedures.—
19	Use of general solicitation competitive procedures under
20	subsection (a) shall be considered to be use of competitive
21	procedures for purposes of chapter 137 of this title.
22	"(c) LIMITATIONS.—(1) The Secretary may not enter
23	into a contract or agreement in excess of \$100,000,000
24	using the authority under subsection (a) without a written
25	determination from the Under Secretary of Defense for

Acquisition and Sustainment or the relevant service acqui sition executive of the efficacy of the effort to meet mission
 needs of the Department of Defense or the relevant mili tary department.

5 "(2) Contracts or agreements entered into using the
6 authority under subsection (a) shall be fixed-price, includ7 ing fixed-price incentive fee contracts.

8 "(3) Notwithstanding section 2376(1) of this title,
9 products and services acquired using the authority under
10 subsection (a) shall be treated as commercial products and
11 services.

"(d) CONGRESSIONAL NOTIFICATION REQUIRED.—
(1) Not later than 45 days after the award of a contract
for an amount exceeding \$100,000,000 using the authority in subsection (a), the Secretary of Defense shall notify
the congressional defense committees of such award.

17 "(2) Notice of an award under paragraph (1) shall18 include the following:

19 "(A) Description of the innovative commercial20 product or service acquired.

"(B) Description of the requirement, capability
gap, or potential technological advancement with respect to which the innovative commercial product or
service acquired provides a solution or a potential
new capability.

1	"(C) Amount of the contract awarded.
2	"(D) Identification of contractor awarded the
3	contract.
4	"(e) INNOVATIVE DEFINED.—In this section, the
5	term 'innovative' means—
6	"(1) any technology, process, or method, includ-
7	ing research and development, that is new as of the
8	date of submission of a proposal; or
9	((2) any application that is new as of the date
10	of submission of a proposal of a technology, process,
11	or method existing as of such date.".
12	(2) CLERICAL AMENDMENT.—The table of sec-
13	tions at the beginning of chapter 140 of title 10,
14	United States Code, is amended by inserting after
15	the item relating to section 2380b the following new
16	item:
	"2380c. Authority to acquire innovative commercial products and services using general solicitation competitive procedures.".
17	(b) FUTURE TRANSFER.—
18	(1) TRANSFER AND REDESIGNATION.—Section
19	2380c of title 10, United States Code, as added by
20	subsection (a), is transferred to chapter 247 of such
21	title, added after section 3457, as transferred and
22	redesignated by section 1841(a) of the William M.
23	(Mac) Thornberry National Defense Authorization

1	Act for Fiscal Year 2021 (Public Law 116–283),
2	and redesignated as section 3458.
3	(2) CLERICAL AMENDMENTS.—
4	(A) TARGET CHAPTER TABLE OF SEC-
5	TIONS.—The table of sections at the beginning
6	of chapter 247 of title 10, United States Code,
7	as added by section 1821(a) of the William M.
8	(Mac) Thornberry National Defense Authoriza-
9	tion Act for Fiscal Year 2021 (Public Law
10	116-283), is amended by inserting after the
11	item related to section 3457 the following new
12	item:
	"3458. Authority to acquire innovative commercial products and services using general solicitation competitive procedures.".
13	(B) ORIGIN CHAPTER TABLE OF SEC-
14	TIONS.—The table of sections at the beginning
15	of chapter 140 of title 10, United States Code,
16	as amended by subsection (a), is further
17	amended by striking the item relating to section
18	2380c.
19	(3) Conforming Amendments to internal
20	CROSS-REFERENCES.—Section 2380c of title 10,
21	United States Code, as added by subsection (a), is
22	amended—
23	(A) in subsection (b), by striking "chapter
24	137" and inserting "chapter 221"; and

1	(B) in subsection $(c)(3)$ , by striking "sec-
2	tion $2376(1)$ " and inserting "section $3451(1)$ ".
3	(4) Effective date.—The transfer, redesig-
4	nation, and amendments made by this subsection
5	shall take effect on January 1, 2022.
6	(5) References; savings provision; rule
7	OF CONSTRUCTION.—Sections 1883 through 1885 of
8	the William M. (Mac) Thornberry National Defense
9	Authorization Act for Fiscal Year 2021 (Public Law
10	116–283) shall apply with respect to the transfers,
11	redesignations, and amendments made under this
12	subsection as if such transfers, redesignations, and
13	amendments were made under title XVIII of such
14	Act.
15	(c) Repeal of Obsolete Authority.—Section
16	879 of the National Defense Authorization Act for Fiscal
17	Year 2017 (Public Law 114–328; 10 U.S.C. 2302 note)
18	is hereby repealed.
19	SEC. 817. REPORTING REQUIREMENT FOR DEFENSE ACQUI-
20	SITION ACTIVITIES.
21	(a) Procedures for Identifying Certain Acqui-
22	SITION AGREEMENTS AND ACTIVITIES.—The Secretary of
23	Defense shall establish procedures to identify all agree-

24 ments awarded to entities through the use of a consortia25 (including agreements pursuant to the authorities under

section 2371 and 2371b of title 10, United States Code),
 individual task orders awarded under a task order con tract (as defined in section 2304d of title 10, United
 States Code), and individual task orders issued to a feder ally funded research and development center.

6 (b) REPORTING.—Not later than one year after the 7 date of the enactment of this Act, and not less than annu-8 ally thereafter, the Secretary of Defense shall submit to 9 the congressional defense committees a report on the use 10 of agreements and activities described in subsection (a) 11 and associated funding.

12 (c) PUBLICATION OF INFORMATION.—Not later than 13 one year after the date of enactment of this Act, the Sec-14 retary of Defense shall establish procedures to publically 15 release information on individual agreements and activi-16 ties described in subsection (a) and associated funding, 17 unless such disclosure is deemed inappropriate for indi-18 vidual agreements based on national security concerns.

## 19sec. 818. Department of defense contractor pro-20Fessional training material disclo-21SURE REQUIREMENTS.

(a) PROHIBITION.—Effective immediately, each contractor who enters or has entered into a contract with the
Department of Defense to provide goods or services shall
make publicly available online at its website all diversity,

equal opportunity, equity, inclusion, or tolerance training 1 2 materials or internal policies, including syllabi, online 3 sources, suggested reading lists, guest speakers and lec-4 turers, instructor lists, internal policy memos, workshop 5 descriptions, outside organizational funding, or other educational or professional materials for review and identifica-6 7 tion of Critical Race Theory or similar theoretical instruc-8 tion in a timely manner. Should the contractor have no 9 online presence, the contractor shall provide the materials 10 in hard copy format to the Office of the Under Secretary 11 of Defense for Acquisition and Sustainment in a timely 12 manner.

(b) COVERED THEORIES.—The theories associated
with Critical Race Theory and similar theories referred to
in subsection (a) are the following theories:

- 16 (1) Any race is inherently superior or inferior17 to any other race.
- 18 (2) The United States of America is a fun-19 damentally racist country.

20 (3) The Declaration of Independence or the
21 United States Constitution are fundamentally racist
22 documents.

23 (4) An individual's moral character or worth is24 determined by his or her race.

1 (5) An individual, by virtue of his or her race, 2 is inherently racist or oppressive, whether con-3 sciously or unconsciously. 4 (6) An individual, because of his or her race, 5 bears responsibility for the actions committed by 6 other members of his or her race. 7 SEC. 819. REPORT ON PLACE OF PERFORMANCE REQUIRE-8 MENTS. 9 (a) GUIDANCE AND TRAINING.—Not later than July 10 1, 2022, the Secretary of Defense shall implement guid-11 ance and necessary training to improve data reporting on 12 contract place of performance. 13 (b) REPORT.— 14 (1) IN GENERAL.—Not later than July 1, 2022, 15 the Secretary of Defense shall submit to the con-16 gressional defense committees a report regarding 17 place of performance requirements in Department of 18 Defense contracts. 19 (2) ELEMENTS.—The report required under 20 subsection (a) shall include the following elements: 21 (A) A description of the criteria that is 22 considered when place of performance language 23 is included in a contract. 24 (B) The percentage of contracts awarded 25 on a yearly basis from fiscal year 2016 to fiscal

1 year 2020 that included place of performance 2 clauses. 3 (C) An assessment of the extent to which 4 revisions to guidance or regulations related to 5 the use of place of performance clauses could 6 improve the Department of Defense's effective-7 ness and efficiency, including a description of 8 such revisions. 9 SEC. 820. MULTIYEAR CONTRACT AUTHORITY FOR DE-10 FENSE ACQUISITIONS SPECIFICALLY AU-11 THORIZED BY LAW. 12 Section 2306b(i)(3) of title 10, United States Code, is amended by adding at the end the following new sub-13 14 paragraph: 15 "(H) The quantity of end items that would be 16 procured with such contract in each fiscal year of 17 the future years defense program at the time of con-18 tract award will not decrease during the contract pe-19 riod of performance without prior approval from the 20 congressional defense committees.".

1	<sup>391</sup> Subtitle C—Industrial Base
2	Matters
3	SEC. 831. ADDITION OF CERTAIN ITEMS TO LIST OF HIGH
4	PRIORITY GOODS AND SERVICES FOR ANAL-
5	YSES, RECOMMENDATIONS, AND ACTIONS RE-
6	LATED TO SOURCING AND INDUSTRIAL CA-
7	PACITY.
8	Section 849 of the William M. (Mac) Thornberry Na-
9	tional Defense Authorization Act for Fiscal Year 2021
10	(Public Law 116–283) is amended—
11	(1) in subsection $(a)(1)(A)$ —
12	(A) by redesignating clauses (ii), (iii), and
13	(iv) as clauses (iii), (iv), and (v), respectively;
14	and
15	(B) by inserting after clause (i) the fol-
16	lowing new clause:
17	"(ii) producers in the United States;";
18	and
19	(2) in subsection (c), by adding at the end the
20	following new paragraphs:
21	"(14) Beef products born, raised, and slaugh-
22	tered in the United States.
23	"(15) Molybdenum and molybdenum alloys.
24	"(16) Optical transmission equipment, includ-
25	ing optical fiber and cable equipment.

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1	"(17) Armor on tactical ground vehicles.
2	"(18) Graphite processing.".
3	SEC. 832. PROHIBITION ON ACQUISITION OF PERSONAL
4	PROTECTIVE EQUIPMENT FROM NON-ALLIED
5	FOREIGN NATIONS.
6	(a) PROHIBITION.—
7	(1) IN GENERAL.—Chapter 137 of title 10,
8	United States Code, is amended by adding at the
9	end the following new section:
10	"§2339d. Prohibition on acquisition of personal pro-
11	tective equipment and certain other
12	items from non-allied foreign nations
13	"(a) IN GENERAL.—Except as provided in subsection
14	(c), the Secretary of Defense may not procure any covered
15	item in any covered nation.
16	"(b) APPLICABILITY.—Subsection (a) shall apply to
17	prime contracts and subcontracts at any tier.
18	"(c) EXCEPTIONS.—Subsection (a) does not apply
19	under the following circumstances:
20	"(1) If the Secretary of Defense determines
21	that covered materials of satisfactory quality and
22	quantity, in the required form, cannot be procured
23	as and when needed from nations other than covered
24	nations to meet requirements at a reasonable price.

1	"(2) The procurement of a covered item for use
2	outside of the United States.
3	"(3) Purchases for amounts not greater than
4	\$150,000. A proposed purchase or contract for an
5	amount greater than \$150,000 may not be divided
6	into several purchases or contracts for lesser
7	amounts in order to qualify for this exception.
8	"(d) DEFINITIONS.—In this section:
9	"(1) COVERED ITEM.—The term 'covered item'
10	means an article or item of—
11	"(A) personal protective equipment for use
12	in preventing spread of disease, such as by ex-
13	posure to infected individuals or contamination
14	or infection by infectious material (including
15	surgical masks, respirator masks and powered
16	air purifying respirators and required filters,
17	face shields and protective eyewear, surgical
18	and isolation gowns, and head and foot cov-
19	erings) or clothing, and the materials and com-
20	ponents thereof, other than sensors, electronics,
21	or other items added to and not normally asso-
22	ciated with such personal protective equipment
23	or clothing; or
24	"(B) sanitizing and disinfecting wipes,

testing swabs, gauze, and bandages.

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1	"(2) COVERED NATION.—The term 'covered na-
2	tion' means—
3	"(A) the Democratic People's Republic of
4	North Korea;
5	"(B) the People's Republic of China;
6	"(C) the Russian Federation; and
7	"(D) the Islamic Republic of Iran.".
8	(2) CLERICAL AMENDMENT.—The table of sec-
9	tions at the beginning of such chapter is amended
10	by inserting after the item relating to section 2339c
11	the following:
	"2339d. Prohibition on acquisition of personal protective equipment and certain other items from non-allied foreign nations.".
12	(b) FUTURE TRANSFER.—
13	(1) TRANSFER AND REDESIGNATION.—Section
14	2339d of title 10, United States Code, as added by
15	subsection (a), is transferred to subchapter I of
16	chapter 283 of such title, added after section 3881,
17	as transferred and redesignated by section 1837(b)
18	of the William M. (Mac) Thornberry National De-
19	fense Authorization Act for Fiscal Year 2021 (Pub-
20	lic Law 116–283), and redesignated as section 3882.
21	(2) CLERICAL AMENDMENTS.—
22	(A) TARGET CHAPTER TABLE OF SEC-
23	TIONS.—The table of sections at the beginning
24	of chapter 283 of title 10, United States Code,

1	as added by section 1837(a) of the William M.
2	(Mac) Thornberry National Defense Authoriza-
3	tion Act for Fiscal Year 2021 (Public Law
4	116-283), is amended by inserting after the
5	item related to section 3881 the following new
6	item:
	"3882. Prohibition on acquisition of personal protective equipment and certain other items from non-allied foreign nations.".
7	(B) Origin chapter table of sec-
8	TIONS.—The table of sections at the beginning
9	of chapter 137 of title 10, United States Code,
10	as amended by subsection (a), is further
11	amended by striking the item relating to section
12	2339d.
13	(3) Effective date.—The transfer, redesig-
14	nation, and amendments made by this subsection
15	shall take effect on January 1, 2022.
16	(4) References; savings provision; rule
17	OF CONSTRUCTION.—Sections 1883 through 1885 of
18	the William M. (Mac) Thornberry National Defense
19	Authorization Act for Fiscal Year 2021 (Public Law
20	116–283) shall apply with respect to the transfers,
21	redesignations, and amendments made under this
22	subsection as if such transfers, redesignations, and
23	amendments were made under title XVIII of such
24	Act.

1	SEC. 833. FURTHER PROHIBITION ON ACQUISITION OF SEN-
2	SITIVE MATERIALS.
3	(a) IN GENERAL.—Section 2533c of title 10, United
4	States Code, is amended—
5	(1) in subsection (a)(1), by inserting "or by any
6	covered company" after "covered nation"; and
7	(2) in subsection $(d)$ —
8	(A) by redesignating paragraphs (1) and
9	(2) as paragraphs $(2)$ and $(3)$ , respectively; and
10	(B) by inserting before paragraph (2), as
11	so redesignated, the following new paragraph:
12	"(1) COVERED COMPANY.—The term 'covered
13	company' means—
14	"(A) any company or joint venture reg-
15	istered outside of the United States that—
16	"(i) is partially or fully owned by any
17	state-owned entity from a covered nation;
18	or
19	"(ii) is 5 percent or more owned by
20	private investors from any covered nation;
21	"(B) any company or joint venture reg-
22	istered inside the United States that—
23	"(i) is partially or fully owned by a
24	state-owned entity from a covered nation;
25	OF

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1	"(ii) has entered, after the date of en-
2	actment of this paragraph, into an agree-
3	ment or condition with the Committee on
4	Foreign Investment in the United States
5	under paragraph $(l)(3)(A)$ of section 4565
6	of title 50, United States Code, that does
7	not specifically refer to this section and
8	provide that the company shall be eligible
9	to supply covered products under this sec-
10	tion; or
11	"(C) any other company that the President
12	determines to be a threat to the security of sup-
13	ply of any covered material.".
14	(b) REGULATIONS.—Not later than 180 days after
15	the date of the enactment of this Act, the Secretary of
16	Defense shall prescribe such regulations as are necessary
17	to carry out section 2533c of title 10, United States Code,
18	as amended by this section.
19	SEC. 834. REQUIREMENT FOR INDUSTRY DAYS AND RE-
20	QUESTS FOR INFORMATION TO BE OPEN TO
21	ALLIED DEFENSE CONTRACTORS.
22	(a) IN GENERAL.—Not later than 90 days after the
23	date of the enactment of this Act, each service acquisition
24	executive shall publish a default requirement that industry
25	days and requests for information for acquisition pro-

grams and research and development efforts shall to the 1 maximum extent practicable be open to defense contrac-2 3 tors from the national technology and industrial base 4 (NTIB), including when such contractors are acting as 5 subcontractors in partnership with a United States contractor, provided such access is granted only if the Sec-6 7 retary determines that there is reciprocal access for 8 United States companies to equivalent information related 9 to contracting opportunities in the associated NTIB coun-10 try.

(b) NATIONAL TECHNOLOGY AND INDUSTRIAL
BASE.—In this section, the term "national technology and
industrial base" has the meaning given the term in section
2500 of title 10, United States Code.

15 SEC. 835. ASSESSMENT OF REQUIREMENTS FOR CERTAIN
16 ITEMS TO ADDRESS SUPPLY CHAIN
17 VULNERABILITIES.

(a) DEFINITIONS.—In this section, the term "dual
use" has the meaning given in section 2500 of title 10,
United States Code.

(b) ASSESSMENT.—The Secretary of Defense shall
assess the Department of Defense's requirements for dualuse items covered by section 2533a of title 10, United
States Code.

1	(c) REPORT.—Not later than October 1, 2022, the
2	Secretary of Defense shall submit a report to the congres-
3	sional defense committees with the Department's findings,
4	in publicly releasable and controlled formats as necessary.
5	(d) Policies.—The Secretary of Defense shall, to
6	the extent practicable, develop or revise relevant policies
7	to reduce fluctuations in the Department's annual pro-
8	curements of dual-use items.
9	SEC. 836. REQUIREMENT THAT CERTAIN PROVIDERS OF
10	SYSTEMS TO DEPARTMENT OF DEFENSE DIS-
11	CLOSE THE SOURCE OF PRINTED CIRCUIT
12	BOARDS WHEN SOURCED FROM CERTAIN
13	COUNTRIES.
14	(a) DEFINITIONS.—In this section:
15	(1) The term "covered nation" includes the fol-
16	lowing:
17	(A) The People's Republic of China.
18	(B) The Russian Federation.
19	(C) The Democratic People's Republic of
20	North Korea.
21	(D) The Islamic Republic of Iran.
22	(2) The term "covered system" means any
23	item, including commercial items and commercially
24	available off-the-shelf items, notwithstanding section
25	2375 of title 10, United States Code, that is—

1	(A) a national security system, as defined
2	in section 3552 of title 44, United States Code;
3	or
4	(B) a system other than a national secu-
5	rity system that transmits or stores classified
6	information, including—
7	(i) data communications and storage,
8	including servers, switches, and networking
9	systems, but excluding personal data stor-
10	age devices, personal computers, desktop
11	computers, and tablets; and
12	(ii) any other systems that the Sec-
13	retary determines should be covered.
14	(3) The term "manufactured and assembled",
15	with respect to a printed circuit board, includes all
16	actions from the fabrication of the printed circuit
17	board from raw materials to the integration of the
18	completed printed circuit board in an end item or
19	component of an end item.
20	(b) DISCLOSURE.—The Secretary of Defense shall re-
21	quire any provider of a covered system to provide to the
22	Department of Defense, along with delivery of the covered
23	system, a list of the printed circuit boards in the covered
24	system that includes, for each printed circuit board, an
25	attestation of whether—

(1) the printed circuit board was partially or
 fully manufactured and assembled in a covered na tion;

4 (2) the printed circuit board was fully manufac5 tured and assembled outside of a covered nation; or
6 (3) the provider cannot determine where the
7 printed circuit board was manufactured and assem8 bled.

9 (c) REGULATIONS.—Not later than October 1, 2022, 10 the Secretary of Defense shall promulgate such regula-11 tions as are necessary to carry out this section, including 12 a process to ensure that proprietary information is appro-13 priately protected by the Department of Defense.

(d) PLAN REQUIRED.—Not later than October 1,
2022, the Secretary of Defense shall submit a plan for
the implementation of this provision to the congressional
defense committees.

18 SEC. 837. EMPLOYMENT TRANSPARENCY REGARDING INDI-

19 VIDUALS WHO PERFORM WORK IN THE PEO20 PLE'S REPUBLIC OF CHINA.

21 (a) DISCLOSURE REQUIREMENTS.—

22 (1) INITIAL DISCLOSURE.—

23 (A) IN GENERAL.—The Secretary of De24 fense shall require any covered entity to disclose
25 if the entity employs one or more individuals

1	who will perform work in the People's Republic
2	of China on a covered contract when it submits
3	a bid or proposal for a covered contract.
4	(B) MATTERS TO BE INCLUDED.—Each
5	disclosure under subparagraph (A) shall in-
6	clude—
7	(i) the total number of employees who
8	will perform work in the People's Republic
9	of China funded by the Department of De-
10	fense; and
11	(ii) a description of the physical pres-
12	ence in the People's Republic of China that
13	meets the definition of a covered entity
14	under subsection $(d)(2)$ .
15	(2) Recurring disclosures.—
16	(A) IN GENERAL.—The Secretary of De-
17	fense shall require any covered entity that is
18	party to one or more covered contracts to dis-
19	close for fiscal year 2023 and 2024 if the entity
20	employs one or more individuals who perform
21	work in the People's Republic of China on such
22	contracts.
23	(B) MATTERS TO BE INCLUDED.—Each
24	disclosure under subparagraph (A) shall in-
25	clude—

1	(i) the total number of employees who
2	will perform work in the People's Republic
3	of China funded by the Department of De-
4	fense; and
5	(ii) a description of the physical pres-
6	ence in the People's Republic of China that
7	meets the definition of a covered entity
8	under subsection $(d)(2)$ .
9	(3) AVAILABILITY TO PUBLIC.—All disclosures
10	filed under paragraphs $(1)$ and $(2)$ shall be available
11	to the public through an internet website of the De-
12	partment of Defense that is accessible to the public.
13	(b) Funding for Covered Entities.—The Sec-
14	retary of Defense shall not award or renew a covered con-
15	tract with a covered entity unless the disclosures required
16	under subsection (a) are submitted.
17	(c) QUARTERLY BRIEFING.—Beginning on or around
18	January 1, 2023, the Secretary of Defense shall provide
19	quarterly briefings to the congressional defense commit-
20	tees on activities under this section, including a descrip-
21	tion of the amount, length, source, recipient, and intended

purpose of covered contracts awarded to covered entities

that employ one or more individuals who will perform work

in the People's Republic of China funded by the Depart-

25 ment of Defense.

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1 (d) DEFINITIONS.—In this section:

2 (1) COVERED CONTRACT.—The term "covered
3 contract" means any Department of Defense con4 tract or subcontract with a value in excess of
5 \$5,000,000, excluding contracts for commercial
6 products or services.

7 (2) COVERED ENTITY.—The term "covered en8 tity" means any corporation, company, limited liabil9 ity company, limited partnership, business trust,
10 business association, or other similar entity, includ11 ing any subsidiary or affiliate thereof, participating
12 in the performance of work under a covered contract
13 in the People's Republic of China, including by—

14 (A) employing one or more individuals per-15 forming work under the contract, including as 16 employees, independent contractors, or through 17 similar arrangements, who physically work in 18 and reside in the People's Republic of China; or 19 (B) leasing or owning real property used in 20 the performance of the contract in the People's 21 Republic of China.

#### Subtitle D—Small Business Matters 1 2 SEC. 841. CLARIFICATION OF DUTIES OF DIRECTOR OF 3 SMALL BUSINESS PROGRAMS. 4 Section 144(c)(1) of title 10, United States Code, is amended by inserting "to strengthen small businesses in 5 the national technology and industrial base" after "exer-6 cise such powers regarding these programs". 7 8 SEC. 842. DATA ON PHASE III SMALL BUSINESS INNOVA-9 TION **RESEARCH AND** SMALL BUSINESS 10 **TECHNOLOGY TRANSFER PROGRAM AWARDS.** 11 (a) DEFINITIONS.—In this section, the terms "Phase I", "Phase III", "Phase III", "SBIR", and "STTR" have 12 the meanings given those terms in section 9(e) of the 13 14 Small Business Act (15 U.S.C. 638(e)). 15 (b) DATA ON PHASE III AWARDS.—For each fiscal year, the Secretary of each military department shall col-16 lect and submit to the President for inclusion in the budg-17 18 et submitted to Congress under section 1105 of title 31,

19 United States Code, for the fiscal year data on the Phase20 III awards under the SBIR and STTR programs of the21 military department, which shall include—

- (1) the cumulative funding amount for PhaseIII awards;
- 24 (2) the number of Phase III award topics;

1	(3) the total funding obligated for Phase III
2	awards by State;
3	(4) the original Phase I or II award topics and
4	the associated Phase III contracts awarded; and
5	(5) where possible, an identification of the spe-
6	cific program executive office involved in each Phase
7	III transition.
8	SEC. 843. PILOT PROGRAM TO INCENTIVIZE EMPLOYEE
9	OWNERSHIP IN DEFENSE CONTRACTING.
10	(a) DEFINITIONS.—In this section:
11	(1) Appropriate committees of con-
12	GRESS.—The term "appropriate committees of Con-
13	gress" means—
14	(A) the Committee on Armed Services of
1 7	
15	the Senate; and
15 16	the Senate; and (B) the Committee on Armed Services of
16	(B) the Committee on Armed Services of
16 17	(B) the Committee on Armed Services of the House of Representatives.
16 17 18	<ul><li>(B) the Committee on Armed Services of the House of Representatives.</li><li>(2) QUALIFIED BUSINESS WHOLLY-OWNED</li></ul>
16 17 18 19	<ul> <li>(B) the Committee on Armed Services of the House of Representatives.</li> <li>(2) QUALIFIED BUSINESS WHOLLY-OWNED THROUGH AN EMPLOYEE STOCK OWNERSHIP</li> </ul>
16 17 18 19 20	<ul> <li>(B) the Committee on Armed Services of the House of Representatives.</li> <li>(2) QUALIFIED BUSINESS WHOLLY-OWNED THROUGH AN EMPLOYEE STOCK OWNERSHIP PLAN.—The term "qualified businesses wholly-owned</li> </ul>
16 17 18 19 20 21	<ul> <li>(B) the Committee on Armed Services of the House of Representatives.</li> <li>(2) QUALIFIED BUSINESS WHOLLY-OWNED THROUGH AN EMPLOYEE STOCK OWNERSHIP PLAN.—The term "qualified businesses wholly-owned through an Employee Stock Ownership Plan" means</li> </ul>

an employee stock ownership plan (as defined in sec tion 4975(e)(7) of the Internal Revenue Code).

3 (b) AUTHORITY TO USE NONCOMPETITIVE PROCE-4 DURES FOR FOLLOW-ON CONTRACTS TO QUALIFIED 5 BUSINESSES WHOLLY OWNED THROUGH AN EMPLOYEE STOCK OWNERSHIP PLAN.—Notwithstanding the require-6 7 ments of section 2304 of title 10, United States Code, in 8 the case of a follow-on contract for the continued develop-9 ment, production, or provision of products or services that 10 are the same as or substantially similar to the products or services procured by the Department of Defense under 11 12 a prior contract held by a qualified business wholly owned 13 through an Employee Stock Ownership Plan, such products or services may be deemed to be available only from 14 15 the holder of the prior contract and may be procured by the Department of Defense through procedures other than 16 17 competitive procedures if the performance of the qualified business wholly owned through an Employee Stock Owner-18 19 ship Plan on the prior contract was rated as satisfactory 20 (or the equivalent) or better in the applicable past per-21 formance database.

(c) VERIFICATION AND REPORTING OF QUALIFIED
BUSINESSES WHOLLY OWNED THROUGH AN EMPLOYEE
STOCK OWNERSHIP PLAN.—The Secretary of Defense
shall prescribe such procedures as may be necessary for—

1	(1) businesses to verify that they are qualified
2	businesses wholly owned through an Employee Stock
3	Ownership Plan for the purposes of subsection (b)
4	using existing Federal reporting mechanisms;
5	(2) a qualified businesses wholly owned through
6	an Employee Stock Ownership Plan to certify that
7	not more than 50 percent of the amount paid under
8	the contract will be expended on subcontracts, sub-
9	ject to such necessary and reasonable waivers as the
10	Secretary may prescribe; and
11	(3) recording information on each use of the
12	authority under subsection (b), including details rel-
13	evant to the nature of the contract and the qualified
14	business wholly owned through an Employee Stock
15	Ownership Plan, and providing such information to
16	the Comptroller General of the United States.
17	(d) DATA.—(1) The Secretary shall establish mecha-
18	nisms to collect and analyze data on the execution of the
19	pilot program for the purposes of—
20	(A) developing and sharing best practices for
21	achieving goals established for the pilot program es-
22	tablished under this section;
23	(B) providing information to leadership and the
24	congressional defense committees on the execution of
25	the pilot program, including—

1	(i) company size;
2	(ii) performance of contract; and
3	(iii) other information as determined effec-
4	tive or necessary; and
5	(C) providing information to leadership and the
6	congressional defense committees on related policy
7	issues.
8	(2) The Secretary may not execute the pilot program
9	prior to completion of a data strategy and plan to meet
10	the requirements of this subsection.
11	(e) SUNSET.—The authority under subsection (b)
12	shall expire on the date that is five years after the date
13	of the enactment of this Act.
14	(f) Comptroller General of the United
15	STATES REPORT.—
16	(1) IN GENERAL.—Not later than three years
17	after the date of the enactment of this Act, the
18	Comptroller General of the United States shall sub-
19	mit to the appropriate committees of Congress a re-
20	port on the individual and aggregate uses of the au-
21	thority under subsection (b), using such data as may
22	be available up to that time.
23	(2) ELEMENTS.—The report under paragraph
24	(1) shall include the following elements:

1	(A) An assessment of the frequency and
2	nature of the use of the authority under sub-
3	section (b).
4	(B) An assessment of the impact of such
5	programs in supporting the National Defense
6	Strategy.
7	(C) The number of businesses to become
8	qualified businesses wholly owned through an
9	Employee Stock Ownership Plan in order to
10	qualify for the authority under subsection (b)
11	and factors that influenced the decision.
12	(D) Acquisition authorities that could
13	incentivize businesses to become qualified busi-
14	nesses wholly owned through an Employee
15	Stock Ownership Plan, including the extension
16	of the authority under subsection (b).
17	(E) Any related matters the Comptroller
18	General considers appropriate.
19	Subtitle E—Other Matters
20	SEC. 851. TECHNOLOGY PROTECTION FEATURES ACTIVI-
21	TIES.
22	(a) IN GENERAL.—Section 2357 of title 10, United
23	States Code, is amended—
24	(1) in subsection (b)—
25	(A) by inserting "(1)" before "Any";

1	(B) by adding at the end the following new
2	paragraph:
3	"(2) If the designated system receives Milestone B
4	approval, then the contractor's portion of the costs, de-
5	scribed in paragraph (1), may be treated as allowable
6	independent research and development costs."; and
7	(2) in subsection (c)—
8	(A) by redesignating paragraph $(2)$ as
9	paragraph (4); and
10	(B) by inserting after paragraph (1) the
11	following new paragraphs:
12	((2) The term (independent research and devel-
13	opment costs' has the meaning given the term in
14	section 2372 of this title.
15	"(3) The term 'Milestone B approval' has the
16	meaning given the term in section $2336(e)(7)$ of this
17	title".
18	(b) Conforming Regulations.—Not later than
19	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 Regulation
22	to conform with section 2357 of title 10, United States
23	Code, as amended by subsection (a).

SOFTWARE-INTENSIVE SYSTEMS.

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3 (a) STUDY REQUIRED.—Not later than July 1, 2022,
4 the Secretary of Defense shall enter into an agreement
5 with a federally funded research and development center
6 to study technical debt in software-intensive systems.

7 (b) STUDY ELEMENTS.—The study required under
8 subsection (a) shall include analyses and recommendations
9 on the following elements:

10 (1) Qualitative and quantitative measures which
11 can be used to identify a desired future state for
12 software-intensive programs.

(2) Qualitative and quantitative measures thatcan be used to assess technical debt.

(3) Policies for data access to identify and assess technical debt and best practices for programs
to make such data appropriately available for use.

18 (4) Forms of technical debt which are suitable19 for objective or subjective analysis.

20 (5) Current practices of Department of Defense
21 software-intensive programs to track and use data
22 related to technical debt.

(6) Appropriate individuals or organizations
that should be responsible for the identification and
assessment of technical debt, including the organiza-

1 (7) Scenarios, frequency, or program phases 2 when technical debt should be assessed. 3 (8) Best practices to identify and assess tech-4 nical debt. 5 (9) Best practices to monitor the accumulating 6 costs of technical debt. 7 (10) Criteria to support decisions by program 8 officials on whether to incur, carry, or reduce technical debt. 9 10 (11) Practices for the Department of Defense to incrementally adopt to initiate practices for man-11 12 aging technical debt. 13 (c) ACCESS TO DATA AND RECORDS.—The Secretary shall ensure that the federally funded research and devel-14 15 opment center selected shall have sufficient resources and access to technical data, individuals, organizations, and 16 17 records necessary to complete the study required under 18 this section. 19 (d) REPORT REQUIRED.—Not later than 18 months 20after entering the agreement under subsection (a), the 21 Secretary shall submit to the congressional defense com-22 mittees a report on the study required under subsection 23 (b), along with any additional information and views as 24 desired in publicly releasable and unclassified forms. The

Secretary may also include a classified annex to the study
 as necessary.

3 (e) BRIEFING REQUIRED.—Not later than April 1, 4 2022, the Secretary shall provide a briefing to the congres-5 sional defense committees on activities undertaken and 6 planned, any barriers, and resources to be provided to exe-7 cute activities under this section.

### 8 SEC. 853. DETERMINATION WITH RESPECT TO OPTICAL 9 FIBER TRANSMISSION EQUIPMENT FOR DE-10 PARTMENT OF DEFENSE PURPOSES.

11 (a) DETERMINATION.—Not later than 120 days after 12 the date of the enactment of this Act, the Secretary of 13 Defense shall review optical transmission equipment, including optical fiber and cable equipment, for potential in-14 15 clusion on the list of covered communications equipment pursuant to section 2 of the Secure and Trusted Commu-16 nications Networks Act of 2019 (47 U.S.C. 1601), and 17 make a determination as to whether or not such equip-18 19 ment should be included on the list.

(b) NOTIFICATION REQUIREMENT.—Not later than
180 days after the date of the enactment of this Act, the
Secretary of Defense shall notify the congressional defense
committees of the findings of the review and determination
required under subsection (a).

# SEC. 854. TWO-YEAR EXTENSION OF SELECTED ACQUISI TION REPORT REQUIREMENT. (a) EXTENSION.—Section 2432(j) of title 10, United States Code, is amended by striking "fiscal year 2021"

5 and inserting "fiscal year 2023".

6 (b) DEMONSTRATION REQUIRED.—

(1) IN GENERAL.—Not later than March 1,
2022, the Secretary of Defense shall provide to the
congressional defense committees a demonstration of
the full operational capability of the reporting system that will replace the Selected Acquisition Report
requirements under section 2432 of title 10, United
States Code, as amended by subsection (a).

14 (2) ELEMENTS.— The demonstration required
15 under paragraph (1) shall incorporate the following
16 elements:

17 (A) The findings of the report required
18 under section 830(b) of the National Defense
19 Authorization Act for Fiscal Year 2020 (Public
20 Law 116–92; 133 Stat. 1492).

(B) A demonstration of the replacement
reporting system's full suite of data sharing capabilities that can be accessed by authorized external users, including the congressional defense
committees, for a range of programs across acquisition categories, including those selected

	110
1	under section 831 of the National Defense Au-
2	thorization Act for Fiscal Year 2020 (Public
3	Law 116–92; 133 Stat. 1492).
4	(C) The plan required under subsection
5	(c).
6	(c) PLAN REQUIRED.—
7	(1) IN GENERAL.—Not later than February 1,
8	2022, the Secretary of Defense, in consultation with
9	the Secretaries of the military departments, the
10	Under Secretary of Defense (Comptroller), and the
11	Director of Cost Assessment and Program Evalua-
12	tion, shall deliver to the congressional defense com-
13	mittees the Department of Defense's plan for report-
14	ing to the congressional defense committees on ac-
15	quisition programs.
16	(2) Objectives.—The plan required under
17	paragraph (1) shall ensure that reporting—
18	(A) addresses program progress against
19	cost, schedule, and performance goals and pro-
20	vides an assessment of program risks; and
21	(B) includes annual reporting, at a min-
22	imum, and provides continuous or periodic up-
23	dates for external users, as appropriate, to in-
24	crease the efficiency of and reduce the bureau-

1	cratic burdens for reporting data and informa-
2	tion on acquisition programs.
3	(3) ELEMENTS.—The plan shall include the fol-
4	lowing elements:
5	(A) The types of programs to be included
6	in reporting, including the dollar value thresh-
7	old for reporting, and the acquisition meth-
8	odologies and pathways that are to be included.
9	(B) The planned reporting schedule, in-
10	cluding when reports will be available to exter-
11	nal users and the intervals at which data will
12	be updated.
13	(C) The specific data elements to be in-
14	cluded in reporting to assess program perform-
15	ance and associated risks, to include, at a min-
16	imum, software development and cybersecurity
17	risks, and an identification of any data ele-
18	ments that cannot be publicly released.
19	(D) The criteria to initiate, modify, or ter-
20	minate reporting for programs, as appropriate,
21	based on program characteristics, acquisition
22	methodology or pathway being used, cost
23	growth or changes, and program performance.
24	(E) The mechanisms by which reporting
25	will be provided to the congressional defense

1	committees and other external users, includ-
2	ing—
3	(i) identification of types of organiza-
4	tions that will have access to the system,
5	including those outside the Department of
6	Defense;
7	(ii) how the system will be accessed by
8	users, including those outside the Depart-
9	ment of Defense;
10	(iii) how those users will be trained on
11	the use of the system and what level of
12	support will be available for users on an
13	ongoing basis; and
14	(iv) the data, information, and analyt-
15	ical capabilities supported by the system.
16	(F) Identification and description of—
17	(i) the organizations responsible for
18	implementation of and overall operation of
19	the system;
20	(ii) the organizations responsible for
21	entering data into the system and ensuring
22	that data is entered into the system in a
23	timely fashion;
24	(iii) schedule and milestones for im-
25	plementation;

1	(iv) resources required, including per-
2	sonnel and funding;
3	(v) implementation risks and how they
4	will be mitigated;
5	(vi) any necessary updates to policy or
6	guidance required to implement the pro-
7	posed reporting approach; and
8	(vii) any legislative changes required
9	to implement the proposed reporting ap-
10	proach.
11	SEC. 855. MILITARY STANDARDS FOR HIGH-HARDNESS
12	ARMOR IN COMBAT VEHICLE SPECIFICA-
13	TIONS.
13 14	<b>TIONS.</b> (a) IN GENERAL.—Not later than March 31, 2022,
14	(a) IN GENERAL.—Not later than March 31, 2022,
14 15	(a) IN GENERAL.—Not later than March 31, 2022, the Secretary of the Army shall establish military stand-
14 15 16	(a) IN GENERAL.—Not later than March 31, 2022, the Secretary of the Army shall establish military stand- ards for high-hardness armor for incorporation into speci-
14 15 16 17	(a) IN GENERAL.—Not later than March 31, 2022, the Secretary of the Army shall establish military stand- ards for high-hardness armor for incorporation into speci- fications for current and future combat vehicles developed
14 15 16 17 18	(a) IN GENERAL.—Not later than March 31, 2022, the Secretary of the Army shall establish military stand- ards for high-hardness armor for incorporation into speci- fications for current and future combat vehicles developed and procured by the Department of the Army.
14 15 16 17 18 19	<ul> <li>(a) IN GENERAL.—Not later than March 31, 2022,</li> <li>the Secretary of the Army shall establish military stand- ards for high-hardness armor for incorporation into speci- fications for current and future combat vehicles developed and procured by the Department of the Army.</li> <li>(b) REPORT REQUIRED.—Not later than June 30,</li> </ul>
14 15 16 17 18 19 20	<ul> <li>(a) IN GENERAL.—Not later than March 31, 2022,</li> <li>the Secretary of the Army shall establish military stand- ards for high-hardness armor for incorporation into speci- fications for current and future combat vehicles developed and procured by the Department of the Army.</li> <li>(b) REPORT REQUIRED.—Not later than June 30,</li> <li>2022, the Secretary of the Army shall provide a report</li> </ul>
14 15 16 17 18 19 20 21	<ul> <li>(a) IN GENERAL.—Not later than March 31, 2022,</li> <li>the Secretary of the Army shall establish military stand- ards for high-hardness armor for incorporation into speci- fications for current and future combat vehicles developed and procured by the Department of the Army.</li> <li>(b) REPORT REQUIRED.—Not later than June 30,</li> <li>2022, the Secretary of the Army shall provide a report to the congressional defense committees that describes—</li> </ul>

(2) the strategy for incorporation of those
 standards into combat vehicle specifications.

3 (c) COMBAT VEHICLE DEFINED.—For purposes of 4 this section, the term "combat vehicle" means a tracked 5 or wheeled tactical vehicle incorporating high-hardness 6 armor in its manufacture.

### 7 SEC. 856. REVISIONS TO THE UNIFIED FACILITIES CRI8 TERIA REGARDING THE USE OF VARIABLE 9 REFRIGERANT FLOW SYSTEMS.

(a) IN GENERAL.—The Under Secretary of Defense
for Acquisition and Sustainment shall publish any proposed revisions to the Unified Facilities Criteria regarding
the use of variable refrigerant flow systems in the Federal
Register and shall specify a comment period of at least
60 days.

16 (b) NOTICE.—The Secretary of Defense shall submit 17 to the Committees on Armed Services of the Senate and 18 the House of Representatives a written notice and jus-19 tification for any proposed revisions to the Unified Facili-20 ties Criteria regarding the use of variable refrigerant flow 21 systems not later than 30 days after the date of publica-22 tion in the Federal Register.

## TITLE IX—DEPARTMENT OF DE FENSE ORGANIZATION AND MANAGEMENT

4 SEC. 901. CHANGE IN ELIGIBILITY REQUIREMENTS FOR AP-

5 POINTMENT TO CERTAIN DEPARTMENT OF
6 DEFENSE LEADERSHIP POSITIONS.

7 (a) ASSISTANT SECRETARY OF DEFENSE FOR SPE-8 CIAL OPERATIONS AND LOW INTENSITY CONFLICT.—Sec-9 tion 138(b)(2)(A) of title 10, United States Code, is 10 amended by inserting after the third sentence the fol-11 lowing: "A person may not be appointed as Assistant Sec-12 retary within seven years after relief from active duty as 13 a commissioned officer of a regular component of an 14 armed force.".

(b) SECRETARY OF THE ARMY.—Section 7013(a)(2)
of title 10, United States Code, is amended by striking
"five" and inserting "seven".

(c) SECRETARY OF THE NAVY.—Section 8013(a)(2)
of title 10, United States Code, is amended by striking
"five" and inserting "seven".

21 (d) SECRETARY OF THE AIR FORCE.—Section
22 9013(a)(2) of title 10, United States Code, is amended
23 by striking "five" and inserting "seven".

24 (e) TECHNICAL CORRECTIONS RELATING TO OTHER25 POSITIONS.—

1	(1) UNDER SECRETARY OF DEFENSE (COMP-
2	TROLLER).—Section $135(a)(1)$ of title 10, United
3	States Code, is amended by striking "the armed
4	forces" and inserting "an armed force".
5	(2) UNDER SECRETARY OF DEFENSE FOR PER-
6	Sonnel and readiness.—Section 136(a) of title
7	10, United States Code, is amended by striking "the
8	armed forces" and inserting "an armed force".
9	(3) UNDER SECRETARY OF DEFENSE FOR IN-
10	TELLIGENCE AND SECURITY.—Section 137(a) of
11	title 10, United States Code, is amended by striking
12	"the armed forces" and inserting "an armed force".
13	SEC. 902. RENAMING OF AIR NATIONAL GUARD TO AIR AND
13 14	SEC. 902. RENAMING OF AIR NATIONAL GUARD TO AIR AND SPACE NATIONAL GUARD.
14	SPACE NATIONAL GUARD.
14 15	<b>SPACE NATIONAL GUARD.</b> (a) TITLE 10.—Title 10, United States Code, is
14 15 16	<b>SPACE NATIONAL GUARD.</b> (a) TITLE 10.—Title 10, United States Code, is amended—
14 15 16 17	SPACE NATIONAL GUARD. (a) TITLE 10.—Title 10, United States Code, is amended— (1) in the section headings, by striking "Air
14 15 16 17 18	SPACE NATIONAL GUARD. (a) TITLE 10.—Title 10, United States Code, is amended— (1) in the section headings, by striking "Air National Guard" each place it appears and in-
14 15 16 17 18 19	SPACE NATIONAL GUARD. (a) TITLE 10.—Title 10, United States Code, is amended— (1) in the section headings, by striking "Air National Guard" each place it appears and in- serting "Air and Space National Guard";
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> </ol>	SPACE NATIONAL GUARD. (a) TITLE 10.—Title 10, United States Code, is amended— (1) in the section headings, by striking "Air National Guard" each place it appears and in- serting "Air and Space National Guard"; (2) in the tables of sections, by striking "Air
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> </ol>	SPACE NATIONAL GUARD. (a) TITLE 10.—Title 10, United States Code, is amended— (1) in the section headings, by striking "Air National Guard" each place it appears and inserting "Air and Space National Guard"; (2) in the tables of sections, by striking "Air National Guard" each place it appears and inserting
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> <li>22</li> </ol>	SPACE NATIONAL GUARD. (a) TITLE 10.—Title 10, United States Code, is amended— (1) in the section headings, by striking "Air National Guard" each place it appears and in- serting "Air and Space National Guard"; (2) in the tables of sections, by striking "Air National Guard" each place it appears and inserting "Air and Space National Guard"; and

1	(b) TITLE 32.—Title 32, United States Code, is
2	amended by striking "Air National Guard" each place it
3	appears and inserting "Air and Space National Guard".
4	(c) TITLE 37.—Title 37, United States Code, is
5	amended by striking "Air National Guard" each place it
6	appears and inserting "Air and Space National Guard".
7	(d) TITLE 38.—Title 38, United States Code, is
8	amended by striking "Air National Guard" each place it
9	appears and inserting "Air and Space National Guard".
10	(e) Other Provisions of Law.—
11	(1) TITLE 5.—Title 5, United States Code, is
12	amended—
13	(A) in section 2108(1)(B), by striking "Air
14	National Guard" and inserting "Air and Space
15	National Guard"; and
16	(B) in section 5518(2), by striking "Air
17	National Guard" and inserting "Air and Space
18	National Guard".
19	(2) TITLE 18.—Section 1716(g)(2) of title 18,
20	United States Code, is amended by striking "Air
21	National Guard" and inserting "Air and Space Na-
22	tional Guard".
23	(3) TITLE 28.—Section 631(c) of title 28,
24	United States Code, is amended by striking "Air

National Guard" and inserting "Air and Space Na-1 2 tional Guard". (4) TITLE 36.—Section 20203 of title 36, 3 4 United States Code, is amended by striking "Air 5 National Guard" each place it appears and inserting 6 "Air and Space National Guard". 7 (5) INTERNAL REVENUE CODE OF 1986.—Sec-8 tion 3309(b)(3)(C) of the Internal Revenue Code of 1986 is amended by striking "Air National Guard" 9 and inserting "Air and Space National Guard". 10 11 (6) TRADE ACT OF 1974.—Section 233(i)(2)(B) 12 of the Trade Act of 1974 (19 U.S.C. 2293(i)(2)(B)) 13 is amended by striking "Air National Guard" and 14 inserting "Air and Space National Guard". 15 (f) REFERENCES.—Any reference in law, regulation, document, paper, or other record of the United States to 16 the Air National Guard or the Air National Guard of the 17 18 United States shall be deemed to be a reference to the Air and Space National Guard or the Air and Space Na-19 20 tional Guard of the United States, respectively. 21 (g) REPORT REQUIRED.—Not later than 180 days 22 after the date of the enactment of this Act, the Secretary 23 of Defense shall submit to the congressional defense com-

24 mittees a report that includes—

(1) a plan to implement the organizational
 changes necessary to carry out the amendments
 made by subsections (a) through (f); and

4 (2) a description of any technical and con5 forming amendments to provisions of law necessary
6 to fully implement those changes.

7 SEC. 903. JOINT AVIATION SAFETY COUNCIL.

8 (a) SHORT TITLE.—This section may be cited as the
9 "Preventing Loss of Aircrews and Necessary Equipment
10 Act" or the "PLANE Act".

(b) FINDINGS.—Congress makes the following find-ings:

(1) Section 1087 of the John S. McCain National Defense Authorization Act for Fiscal Year
2019 (Public Law 115–232; 132 Stat. 1992) established and authorized funding for the National Commission on Military Aviation Safety (in this subsection referred to as the "Commission").

19 (2) The mission of the Commission as an inde20 pendent establishment was to undertake a com21 prehensive study of United States military aviation
22 mishaps that occurred between fiscal years 2013 and
23 2018 in order—

1	(A) to assess the rates of military aviation
2	mishaps between fiscal years 2013 and 2018
3	compared to historic aviation mishap rates;
4	(B) to make an assessment of the under-
5	lying causes contributing to accidents arising
6	from the unexplained physiological effects of
7	flying;
8	(C) to make an assessment of causes con-
9	tributing to delays in aviation maintenance and
10	limiting operational availability of aircraft;
11	(D) to make an assessment of the causes
12	contributing to military aviation mishaps; and
13	(E) to make recommendations on the
14	modifications, if any, of safety, training, main-
15	tenance, personnel, or other policies related to
16	military aviation safety.
17	(3) The Commission released its report to the
18	President and Congress on December 1, 2020, and
19	found that the United States Armed Forces lost a
20	total of 224 lives, \$11,600,000,000, and 186 aircraft
21	to training accidents or routine operations between
22	fiscal years 2013 and 2020.
23	(4) While the Commission conducted its study,
24	26 lives, 29 aircraft, and \$2,250,000,000 were lost.

1	(5) The Commission made a number of rec-
2	ommendations to correct the increasing number of
3	mishaps in hopes of saving precious lives and re-
4	sources in the future.
5	(c) SENSE OF CONGRESS.—It is the sense of Con-
6	gress that a confluence of factors is contributing to United
7	States military aviation mishaps, including—
8	(1) lack of centralized joint oversight;
9	(2) misunderstanding of the physiological ef-
10	fects of the human-machine interface;
11	(3) byzantine planning, contracting, and pro-
12	gram management processes;
13	(4) continued need for predictable and reliable
14	funding;
15	(5) over-extension of aviation forces as a result
16	of high demand and low density;
17	(6) underemphasis on maintainers as profes-
18	sional occupational specialties that require complex,
19	career paths to support aviation safety, readiness,
20	and operational tempo; and
21	(7) dwindling pilot retention.
22	(d) Establishment of Joint Aviation Safety
23	Council.—

1	(1) IN GENERAL.—Chapter 7 of title 10, United
2	States Code, is amended by inserting after section
3	183a the following new section:
4	"§184. Joint Aviation Safety Council
5	"(a) ESTABLISHMENT.—There is established, within
6	the Office of the Deputy Secretary of Defense, a Joint
7	Aviation Safety Council (in this section referred to as the
8	'Council').
9	"(b) Membership.—
10	"(1) IN GENERAL.—The Council shall be com-
11	posed of voting members as follows:
12	"(A) The Director of Safety for each mili-
13	tary department.
14	"(B) An employee of the Department of
15	Defense appointed by the Deputy Secretary of
16	Defense under paragraph (2)(B).
17	"(C) One member of each military depart-
18	ment appointed by the Secretary concerned.
19	"(2) Appointment.—
20	"(A) DEADLINE.—The initial members of
21	the Council shall be appointed not later than 30
22	days after the date of the enactment of the Na-
23	tional Defense Authorization Act for Fiscal
24	Year 2022.

1	"(B) SENIOR EXECUTIVE SERVICE EM-
2	PLOYEE.—The Deputy Secretary of Defense
3	shall appoint under paragraph (1)(B) an em-
4	ployee of the Department of Defense who is a
5	career member of the Senior Executive Service
6	with a record of successfully running programs
7	within the Department.
8	"(C) Directors of safetyNot later
9	than 30 days after the date of the enactment of
10	the National Defense Authorization Act for Fis-
11	cal Year 2022, the Secretary of each military
12	department shall appoint an officer of that de-
13	partment in grade O-8 as Director of Safety
14	for the department.
15	"(3) Removal.—A member of the Council shall
16	serve at the will of the official who appointed the
17	member.
18	"(4) VACANCIES.—Any vacancy on the Council
19	shall be filled in the same manner as the original ap-
20	pointment.
21	"(5) COMPENSATION.—A member of the Coun-
22	cil shall serve without compensation in addition to
23	the compensation received by the member for the
24	service of the member as an officer or employee of
25	the United States.

1	"(6) MEETINGS.—The Council shall meet quar-
2	terly and at the call of the chairperson.
3	"(c) Chairperson and Vice Chairperson.—
4	"(1) Chairperson.—
5	"(A) IN GENERAL.—The Secretary of De-
6	fense shall select one of the members of the
7	Council who is a member of the armed forces
8	to serve as chairperson of the Council.
9	"(B) TERM.—The chairperson shall serve
10	for a term of two years.
11	"(C) Responsibilities of chair-
12	PERSON.—In addition to serving as the head of
13	the Council, the chairperson shall—
14	"(i) serve as the Director of Aviation
15	Safety for the Department of Defense;
16	"(ii) serve as principal advisor to the
17	Secretary of Defense regarding military
18	aviation safety and related regulations and
19	policy reforms, including issues regarding
20	maintenance, supply chains, personnel
21	management, and training;
22	"(iii) oversee all duties and activities
23	of the Council including conduct of mili-
24	tary aviation safety studies and issuance of
25	safety guidance to services;

1	"(iv) work with and advise the Secre-
2	taries of the military departments through
3	appointed safety chiefs to implement
4	standardized aviation safety guidance
5	across all military departments;
6	"(v) submit an annual report to Sec-
7	retary of Defense and Congress reviewing
8	the compliance of each military department
9	with the guidance described in clause (iv);
10	"(vi) advise Congress on issues related
11	to military aviation safety and reforms;
12	and
13	"(vii) oversee coordination with other
14	Federal agencies, including the Federal
15	Aviation Administration, to inform military
16	aviation safety guidance and reforms.
17	"(2) VICE CHAIRPERSON.—
18	"(A) IN GENERAL.—The individual ap-
19	pointed under subsection $(b)(1)(B)$ shall serve
20	as vice chairperson of the Council.
21	"(B) Relationship to chairperson.—
22	The vice chairperson of the Council shall report
23	to the chairperson and serve as chairperson in
24	the absence of the chairperson selected under
25	subparagraph (A).

1	"(d) Responsibilities of Council.—
2	"(1) IN GENERAL.—Subject to subsection (e),
3	the Council shall be responsible for issuing, pub-
4	lishing, and updating regulations related to military
5	aviation safety, including regulations on the report-
6	ing and investigation of aviation mishaps.
7	"(2) MISHAP DATA.—The Council shall—
8	"(A) establish uniform data collection
9	standards for aviation mishaps in the Depart-
10	ment of Defense;
11	"(B) review the compliance of each mili-
12	tary department in adopting and using the uni-
13	form data collection standards required under
14	subparagraph (A); and
15	"(C) review aviation mishap data to assess,
16	identify, and prioritize risk mitigation efforts in
17	military aviation.
18	"(3) Non-Mishap data.—The Council shall es-
19	tablish—
20	"(A) standards and requirements for the
21	collection of aircraft, simulator, airfield, and
22	pilot data; and
23	"(B) requirements for each military de-
24	partment to collect and analyze the issuance of

1	any waiver related to pilot qualifications or
2	standards.
3	"(4) AVIATION SAFETY MANAGEMENT SYS-
4	TEM.—The Council shall—
5	"(A) establish, in consultation with the Ad-
6	ministrator of the Federal Aviation Administra-
7	tion, a requirement for each military depart-
8	ment to implement an aviation safety manage-
9	ment system;
10	"(B) review for approval the proposal of
11	each military department for an aviation safety
12	management system; and
13	"(C) review the implementation of that
14	system by each military department.
15	"(5) REVIEW OF CIVIL AVIATION SAFETY PRO-
16	GRAMS AND PRACTICES.—The Council shall review
17	and assess civil aviation safety programs and prac-
18	tices and determine their suitability for implementa-
19	tion in military aviation.
20	"(e) OVERSIGHT.—The decisions and recommenda-
21	tions of the Council are subject to review and approval
22	by the Deputy Secretary of Defense.
23	"(f) Staff.—
24	"(1) PERMANENT STAFF.—The Council may
25	appoint and fix the rate of basic pay for additional

personnel as staff of the Council in accordance with
 section 3101 of title 5.

3 "(2) DETAILEES.—The Council may accept in4 dividuals on detail from within the Department of
5 Defense and from other Federal agencies on a reim6 bursable or non-reimbursable basis.

7 "(g) SPACE FOR COUNCIL.—Not later than 90 days 8 after the date of the enactment of the National Defense 9 Authorization Act for Fiscal Year 2022, the Administrator 10 of General Services, in consultation with the Secretary of Defense, shall identify and make available suitable excess 11 12 space within the Federal space inventory to house the op-13 erations of the Council. If the Administrator is not able to make such suitable excess space available within such 14 15 90-day period, the Council may lease space to the extent that funds are available for such purpose. 16

17 "(h) CONTRACTING AUTHORITY.—The Council may
18 enter into contracts for the acquisition of administrative
19 supplies, equipment, and personnel services for use by the
20 Council, to the extent that funds are available for such
21 purposes.

"(i) PROCUREMENT OF TEMPORARY AND INTERMITTENT SERVICES.—The chairperson of the Council may
procure temporary and intermittent services under section
3109(b) of title 5 at rates for individuals that do not ex-

ceed the daily equivalent of the annual rate of basic pay
 prescribed for level V of the Executive Schedule under sec tion 5316 of such title.

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4 "(j) DATA COLLECTION.—

5 "(1) ACCESS TO DATABASES.—Under regula-6 tions prescribed by the Secretary of Defense, the 7 Council shall have access to databases of the De-8 partment of Defense necessary to carry out the du-9 ties of the Council.

"(2) SHARING OF AVIATION SAFETY DATA.—
Under regulations prescribed by the Secretary of
Defense, the Council may enter into agreements with
the Federal Aviation Administration, the National
Transportation Safety Board, and any other Federal
agency regarding the sharing of aviation safety data.

"(3) PRIVILEGE OF DATA.—Except for such
data as the Secretary of Defense may choose to provide, and notwithstanding any other provision of
law, data collected by the Council under this subsection shall be privileged from disclosure or discovery to any person.".

(2) CLERICAL AMENDMENT.—The table of sections for chapter 7 of such title is amended by inserting after the item relating to section 183a the
following new item:

"184. Joint Aviation Safety Council.".

1 (e) TIMELINE FOR ESTABLISHMENT.—The Secretary 2 of Defense shall implement and provide the necessary re-3 sources for the Joint Aviation Safety Council established 4 under section 184 of title 10, United States Code, as 5 added by subsection (d), by not later than the date that 6 is 120 days after the date of the enactment of this Act. 7 (f) REPORT REQUIRED.—Not later than 120 days 8 after the date of the enactment of this Act, the Secretary 9 of Defense shall submit to the congressional defense com-10 mittees a report that includes—

(1) a description of the measures the Department of Defense plans to take to correct the issues
identified in the report to the President and Congress of the National Commission on Military Aviation Safety Report, dated December 1, 2020;

16 (2) a statement of whether the Secretary con17 curs or disagrees with the findings of that report;
18 and

(3) a detailed plan of action for implementationof each recommendation included in that report.

(g) FUNDING.—The amount authorized to be appropriated for fiscal year 2022 by this Act for military personnel appropriations is hereby increased by \$4,000,000,
with the amount of the increase to be available for the
Joint Aviation Safety Council established under section

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2	section (d).
3	SEC. 904. ASSIGNMENTS FOR PARTICIPANTS IN THE JOHN
4	S. MCCAIN STRATEGIC DEFENSE FELLOWS
5	PROGRAM.
6	Section 932(e) of the John S. McCain National De-
7	fense Authorization Act for Fiscal Year 2019 (Public Law
8	115–232; 10 U.S.C. 1580 note prec.) is amended—
9	(1) in paragraph $(2)$ —
10	(A) by striking "and each Under Secretary
11	of Defense and Director of a Defense Agency
12	who reports directly to the Secretary of De-
13	fense," and inserting ", each Under Secretary
14	of Defense, and other officials, as designated by
15	the Secretary of Defense, within the Office of
16	the Secretary of Defense (as defined in section
17	131 of title 10, United States Code) who report
18	directly to the Secretary of Defense"; and
19	(B) by striking "or Director" and inserting
20	"or official within the Office of the Secretary of
21	Defense'';
22	(2) in paragraph (3)—
23	(A) by striking "Under Secretaries and Di-

23 (A) by striking "Under Secretaries and Di24 rectors" and inserting "Under Secretaries of

1	Defense and other officials within the Office of
2	the Secretary of Defense''; and
3	(B) by striking "Under Secretary, or Di-
4	rector" and inserting "Under Secretary of De-
5	fense, or other official within the Office of the
6	Secretary of Defense"; and
7	(3) in paragraph (7), by striking "shall be on
8	a first-come, first-served basis" and inserting "may
9	require a minimum service agreement, as determined
10	by the Secretary".
11	SEC. 905. ALIGNMENT OF CLOSE COMBAT LETHALITY TASK
12	FORCE.
13	(a) IN GENERAL.—Until the Secretary of Defense
14	submits to the congressional defense committees the re-
15	port described in subsection (b), the Secretary shall rein-
16	state—
17	(1) the initial alignment of the Close Combat
18	Lethality Task Force (CCLTF) so that the Task
19	Force reports directly to the Secretary; and
20	(2) the designation of the Task Force as a
21	cross-functional team under section 911 of the Na-
22	tional Defense Authorization Act for Fiscal Year
23	2017 (Public Law 114–328; 10 U.S.C. 111 note).
24	(b) REPORT DESCRIBED.—The report described in
25	this subsection is a report on a proposed alternative align-

1	ment for the Close Combat Lethality Task Force that in-
2	cludes—
3	(1) a description of—
4	(A) how the proposed alignment of the
5	Task Force would—
6	(i) facilitate the effective pursuit of,
7	and support for, both materiel and non-
8	materiel initiatives by the Task Force;
9	(ii) maintain benefits for the Task
10	Force similar to the benefits associated
11	with reporting directly to the Secretary of
12	Defense and designation as a cross-func-
13	tional team; and
14	(iii) ensure collaboration and support
15	from the primary stakeholders in the Task
16	Force, including the Army, the Marine
17	Corps, and the United States Special Op-
18	erations Command; and
19	(B) how the Task Force would be funded
20	and gain appropriate resourcing for cross-func-
21	tional team initiatives supported by the Sec-
22	retary; and
23	(2) supporting analysis for the matters de-
24	scribed in paragraph (1).

(c) EXCEPTION.—Subsection (a) does not apply if the
 President submits to the congressional defense commit tees—

4 (1) a certification that implementing that sub5 section would be detrimental to the defense interests
6 of the United States; and

7 (2) a justification for the certification.

### 8 SEC. 906. MANAGEMENT INNOVATION ACTIVITIES.

9 (a) IN GENERAL.—The Secretary of Defense shall es-10 tablish a set of activities to improve the effectiveness of 11 management activities within the Department of Defense, 12 with the goals of incorporating appropriate private sector 13 management practices and technologies and enhancing the 14 capabilities of the defense management workforce.

15 (b) MANAGEMENT ACTIVITIES.—The activities estab-16 lished under subsection (a) may include the following:

17 (1) Public-private partnerships with appropriate18 private sector and government organizations.

19 (2) Personnel exchange programs with appro20 priate industry, academic, and government organiza21 tions to enhance the capabilities of the defense man22 agement workforce.

23 (3) Research, development, and technology and
24 business process prototyping activities to create new
25 technological capabilities to support management

1	missions, or development and testing of new man-
2	agement concepts and business transformation ac-
3	tivities.
4	(4) A designated activity or agency to lead
5	management innovation activities.
6	(5) A process by which defense business process
7	owners and other personnel of the Department of
8	Defense can identify management and business proc-
9	ess challenges and opportunities that could be ad-
10	dressed by activities established under this section.
11	(6) Processes to develop, prototype, test, and
12	field new business processes and practices to im-
13	prove defense management capabilities.
14	(7) Academic research and educational activi-
15	ties related to defense management missions to pro-
16	mote—
17	(A) development of innovative management
18	concepts;
19	(B) analyses and addressing of current
20	management challenges; and
21	(C) development of programs and activities
22	to develop a future defense management work-
23	force.
24	(8) Such other activities as the Secretary con-
25	siders appropriate.

(c) PLAN REQUIRED.—Not later than February 1,
 2023, the Secretary shall submit to the congressional de fense committees a plan for activities established under
 this section.

5 (d) BRIEFINGS.—Not later than July 1, 2022, and
6 July 1, 2023, the Secretary shall provide to the congres7 sional defense committees briefings on activities estab8 lished and plans developed under this section.

# 9 TITLE X—GENERAL PROVISIONS

10 Subtitle A—Financial Matters

## 11 SEC. 1001. GENERAL TRANSFER AUTHORITY.

12 (a) Authority To Transfer Authorizations.—

13 (1) AUTHORITY.—Upon determination by the 14 Secretary of Defense that such action is necessary in 15 the national interest, the Secretary may transfer 16 amounts of authorizations made available to the De-17 partment of Defense in this division for fiscal year 18 2022 between any such authorizations for that fiscal 19 year (or any subdivisions thereof). Amounts of au-20 thorizations so transferred shall be merged with and 21 be available for the same purposes as the authoriza-22 tion to which transferred.

23 (2) LIMITATION.—Except as provided in para24 graph (3), the total amount of authorizations that

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

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1	SEC. 1002. COMMISSION ON PLANNING, PROGRAMMING,
2	<b>BUDGETING, AND EXECUTION REFORM.</b>
3	(a) ESTABLISHMENT.—
4	(1) IN GENERAL.—There is hereby established,
5	as of the date specified in paragraph (2), an inde-
6	pendent commission in the legislative branch to be
7	known as the "Commission on Planning, Program-
8	ming, Budgeting, and Execution Reform" (in this
9	section referred to as the "Commission").
10	(2) DATE OF ESTABLISHMENT.—The date of
11	establishment referred to in paragraph $(1)$ is 30
12	days after the date of the enactment of this Act.
13	(b) Membership.—
14	(1) NUMBER AND APPOINTMENT.—The Com-
15	mission shall be composed of 10 members from pri-
16	vate civilian life who are recognized experts and have
17	relevant professional experience in matters relating
18	to the planning, programming, budgeting, and exe-
19	cution process of the Department of Defense. The
20	members shall be appointed as follows:
21	(A) The Secretary of Defense shall appoint
22	two members.
23	(B) The Chair and the Ranking Member of
24	the Committee on Armed Services of the Senate

the Committee on Armed Services of the Senateshall each appoint one member.

1	(C) The Chair and the Ranking Member of
2	the Committee on Armed Services of the House
3	of Representatives shall each appoint one mem-
4	ber.
5	(D) The Chair and the Ranking Member
6	of the Subcommittee on Defense of the Com-
7	mittee on Appropriations of the Senate shall
8	each appoint one member.
9	(E) The Chair and the Ranking Member of
10	the Subcommittee on Defense of the Committee
11	on Appropriations of the House of Representa-
12	tives shall each appoint one member.
13	(2) Deadline for appointment.—Members
14	shall be appointed to the Commission under para-
15	graph (1) not later than 45 days after the Commis-
16	sion establishment date specified under subsection
17	(a)(2).
18	(3) Effect of lack of appointment by Ap-
19	POINTMENT DATE.—If one or more appointments
20	under paragraph (1) is not made by the appoint-
21	ment date specified in paragraph (2), the authority
22	to make such appointment or appointments shall ex-
23	pire, and the number of members of the Commission
24	shall be reduced by the number equal to the number
25	of appointments so not made.

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### 1 (c) CHAIR AND VICE CHAIR.—

(1) CHAIR.—The Chair of the Committee on
Armed Services of the Senate and the Chair of the
Committee on Armed Services of the House of Representatives shall jointly designate one member of
the Commission to serve as Chair of the Commission.

8 (2) VICE CHAIR.—The ranking member of the 9 Committee on Armed Services of the Senate and the 10 ranking member of the Committee on Armed Serv-11 ices of the House of Representatives shall jointly 12 designate one member of the Commission to serve as 13 Vice Chair of the Commission.

(d) PERIOD OF APPOINTMENT AND VACANCIES.—
Members shall be appointed for the life of the Commission.
A vacancy in the Commission shall not affect its powers
and shall be filled in the same manner as the original appointment was made.

(e) PURPOSE.—The purpose of the Commission is to
examine and make recommendations with respect to the
planning, programming, budgeting, and execution process
of the Department of Defense.

(f) SCOPE AND DUTIES.—In order to provide the full-est understanding of the matters required under sub-

section (e), the Commission shall perform the following
 duties:

3 (1) The Commission shall review the planning,
4 programming, budgeting, and execution process of
5 the Department of Defense, including the develop6 ment and production of the Defense Planning Guid7 ance, the Program Objective Memorandum, and the
8 Budget Estimate Submission.

9 (2) The Commission shall conduct a com-10 prehensive assessment of the efficacy and efficiency 11 of all phases of the planning, programming, budg-12 eting, and execution process, including the roles of 13 key Department officials and the timelines to com-14 plete the process.

15 (g) Commission Report and Recommenda-16 tions.—

17 (1) REPORT.—Not later than one year after the 18 Commission establishment date specified under sub-19 section (a)(2), the Commission shall transmit to the 20 Secretary of Defense and to Congress a report con-21 taining the review and assessment conducted under 22 subsection (f), together with any recommendations 23 of the Commission. The report shall include the fol-24 lowing elements:

- 1 (A) An examination of the development of 2 the Defense Planning Guidance, the Program 3 Objective Memorandum, the Budget Estimate 4 Submission, and any supporting documents. 5 (B) An analysis of the timelines involved in 6 developing an annual budget request and the 7 Future Years Defense Program, including the 8 ability to make program changes within those timelines. 9 10 (C) A review of the sufficiency of the civil-11 ian personnel workforce in the Office of the 12 Secretary of Defense and the Office of Cost As-13 sessment and Program Evaluation to conduct 14 budgetary and program evaluation analysis. 15 (D) An examination of the obstacles that 16 inhibit, and the efforts to develop, new and 17 agile programming and budgeting processes to 18 enable rapid development and integration of 19 emerging technology to enable the United 20 States to more effectively counter near-peer 21 competitors. 22 (E) A review of the frequency and suffi-23 ciency of budget and program execution anal
  - ysis, to include any existing data analytics tools and any suggested improvements.

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1	(F) Recommendations for reform for the
2	Department to make internally.
3	(G) Recommendations for reform that re-
4	quire legislation.
5	(H) Any other elements the Commission
6	considers appropriate.
7	(2) INTERIM BRIEFING.—Not later than 180
8	days after the Commission establishment date speci-
9	fied in subsection $(a)(2)$ , the Commission shall pro-
10	vide to the Committees on Armed Services of the
11	Senate and the House of Representatives and the
12	Subcommittees on Defense of the Committees on
13	Appropriations of the Senate and the House of Rep-
14	resentatives a briefing on the status of its review
15	and assessment to include a discussion of any in-
16	terim recommendations.
17	(3) FORM.—The report submitted to Congress
18	under paragraph (1) shall be submitted in unclassi-
19	fied form, but may include a classified annex.
20	(h) GOVERNMENT COOPERATION.—
21	(1) COOPERATION.—In carrying out its duties,
22	the Commission shall receive the full and timely co-
23	operation of the Secretary of Defense in providing
24	the Commission with analysis, briefings, and other

1	information necessary for the fulfillment of its re-
2	sponsibilities.
3	(2) LIAISON.—The Secretary shall designate at
4	least one officer or employee of the Department of
5	Defense to serve as a liaison officer between the De-
6	partment and the Commission.
7	(3) Detailees Authorized.—The Secretary
8	may provide, and the Commission may accept and
9	employ, personnel detailed from the Department of
10	Defense, without reimbursement.
11	(4) FACILITATION.—
12	(A) INDEPENDENT, NON-GOVERNMENT IN-
13	STITUTE.—Not later than 45 days after the
14	Commission establishment date specified in sub-
15	section $(a)(2)$ , the Secretary of Defense shall
16	make available to the Commission the services
17	of an independent, non-governmental institute
18	described in section $501(c)(3)$ of the Internal
19	Revenue Code of 1986, and exempt from tax
20	under section 501(a) of such Code, that has
21	recognized credentials and expertise in national
22	security and military affairs in order to facili-
23	tate the Commission's discharge of its duties
24	under this section.

1 (B) FEDERALLY FUNDED RESEARCH AND 2 DEVELOPMENT CENTER.—On request of the 3 Commission, the Secretary of Defense shall 4 make available the services of a federally fund-5 ed research and development center that is cov-6 ered by a sponsoring agreement of the Depart-7 ment of Defense in order to enhance the Com-8 mission's efforts to discharge its duties under 9 this section.

10 (i) Staff.—

(1) STATUS AS FEDERAL EMPLOYEES.—Notwithstanding the requirements of section 2105 of
title 5, United States Code, including the required
supervision under subsection (a)(3) of such section,
the members of the commission shall be deemed to
be Federal employees.

17 (2) EXECUTIVE DIRECTOR.—The Commission
18 shall appoint and fix the rate of basic pay for an Ex19 ecutive Director in accordance with section 3161(d)
20 of title 5, United States Code.

(3) PAY.—The Executive Director, with the approval of the Commission, may appoint and fix the rate of basic pay for additional personnel as staff of the Commission in accordance with section 3161(d) of title 5, United States Code.

1 (j) PERSONAL SERVICES.—

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2 (1) AUTHORITY TO PROCURE.—The Commis3 sion may—

(A) procure the services of experts or consultants (or of organizations of experts or consultants) in accordance with the provisions of section 3109 of title 5, United States Code; and

8 (B) pay in connection with such services 9 travel expenses of individuals, including trans-10 portation and per diem in lieu of subsistence, 11 while such individuals are traveling from their 12 homes or places of business to duty stations.

(2) MAXIMUM DAILY PAY RATES.—The daily
rate paid an expert or consultant procured pursuant
to paragraph (1) may not exceed the daily rate paid
a person occupying a position at level IV of the Executive Schedule under section 5315 of title 5,
United States Code.

(k) AUTHORITY TO ACCEPT GIFTS.—The Commission may accept, use, and dispose of gifts or donations
of services, goods, and property from non-Federal entities
for the purposes of aiding and facilitating the work of the
Commission. The authority in this subsection does not extend to gifts of money. Gifts accepted under this authority
shall be documented, and conflicts of interest or the ap-

pearance of conflicts of interest shall be avoided. Subject
 to the authority in this section, commissioners shall other wise comply with rules set forth by the Select Committee
 on Ethics of the Senate and the Committee on Ethics of
 the House of Representatives governing Senate and House
 employees.

7 (1) FUNDING.—Of the amounts authorized to be ap-8 propriated by this Act for fiscal year 2022 for the Depart-9 ment of Defense, up to \$5,000,000 shall be made available 10 to the Commission to carry out its duties under this subtitle. Funds made available to the Commission under the 11 preceding sentence shall remain available until expended. 12 13 LEGISLATIVE ADVISORY COMMITTEE.—The (m)Commission shall operate as a legislative advisory com-14 15 mittee and shall not be subject to the provisions of the Federal Advisory Committee Act (Public Law 92–463; 5 16 U.S.C. App) or section 552b, United States Code (com-17 monly known as the Government in the Sunshine Act). 18 19 (n) CONTRACTING AUTHORITY.—The Commission 20 may acquire administrative supplies and equipment for 21 Commission use to the extent funds are available.

(o) USE OF GOVERNMENT INFORMATION.—The
Commission may secure directly from any department or
agency of the Federal Government such information as the
Commission considers necessary to carry out its duties.

Upon such request of the chair of the Commission, the
 head of such department or agency shall furnish such in formation to the Commission.

4 (p) POSTAL SERVICES.—The Commission may use
5 the United States mail in the same manner and under the
6 same conditions as departments and agencies of the
7 United States.

8 (q) SPACE FOR USE OF COMMISSION.—Not later 9 than 30 days after the establishment date of the Commis-10 sion, the Administrator of General Services, in consultation with the Commission, shall identify and make avail-11 12 able suitable excess space within the Federal space inventory to house the operations of the Commission. If the Ad-13 14 ministrator is not able to make such suitable excess space 15 available within such 30-day period, the Commission may lease space to the extent the funds are available. 16

17 (r) REMOVAL OF MEMBERS.—A member may be removed from the Commission for cause by the individual 18 19 serving in the position responsible for the original appoint-20 ment of such member under subsection (b)(1), provided 21 that notice has first been provided to such member of the 22 cause for removal and voted and agreed upon by three 23 quarters of the members serving. A vacancy created by 24 the removal of a member under this subsection shall not 25 affect the powers of the Commission, and shall be filled

in the same manner as the original appointment was
 made.

3 (s) TERMINATION.—The Commission shall terminate
4 90 days after the date on which it submits the report re5 quired by subsection (g).

6 SEC. 1003. PLAN FOR CONSOLIDATION OF INFORMATION
7 TECHNOLOGY SYSTEMS USED IN THE PLAN8 NING, PROGRAMMING, BUDGETING, AND EXE9 CUTION PROCESS.

10 Not later than 180 days after the date of the enactment of this Act, the Under Secretary of Defense (Comp-11 12 troller), in consultation with the Chief Information Officer 13 and the Chief Data Officer, shall submit to the congressional defense committees a plan to consolidate the infor-14 15 mation technology (IT) systems used to manage data and support the planning, programming, budgeting, and exe-16 17 cution (PPBE) process of the Department of Defense. 18 The plan should incorporate those systems used by the 19 military departments as well as those used by the defense-20 wide agencies, and should address the retirement or elimi-21 nation of such systems.

1	Subtitle B—Counterdrug Activities
2	SEC. 1011. CODIFICATION AND EXPANSION OF AUTHORITY
3	FOR JOINT TASK FORCES OF THE DEPART-
4	MENT OF DEFENSE TO SUPPORT LAW EN-
5	FORCEMENT AGENCIES CONDUCTING
6	COUNTER-TERRORISM, COUNTER-ILLICIT
7	TRAFFICKING, OR COUNTER-
8	TRANSNATIONAL ORGANIZED CRIME ACTIVI-
9	TIES.
10	(a) Codification of Section 1022 of FY 2004
11	NDAA.—Chapter 15 of title 10, United States Code, is
12	amended by adding at the end a new section 285 con-
13	sisting of—
14	(1) a heading as follows:
14 15	<ul><li>(1) a heading as follows:</li><li><b>"§ 285. Authority for joint task forces to support law</b></li></ul>
15	"§ 285. Authority for joint task forces to support law
15 16	"§ 285. Authority for joint task forces to support law enforcement agencies conducting
15 16 17	"§ 285. Authority for joint task forces to support law enforcement agencies conducting counter-terrorism, counter-illicit traf-
15 16 17 18	"§ 285. Authority for joint task forces to support law enforcement agencies conducting counter-terrorism, counter-illicit traf- ficking, or counter-transnational orga-
15 16 17 18 19	"\$ 285. Authority for joint task forces to support law enforcement agencies conducting counter-terrorism, counter-illicit traf- ficking, or counter-transnational orga- nized crime activities"; and
15 16 17 18 19 20	<ul> <li>"§ 285. Authority for joint task forces to support law enforcement agencies conducting counter-terrorism, counter-illicit traf- ficking, or counter-transnational orga- nized crime activities"; and</li> <li>(2) a text consisting of the text of section 1022</li> </ul>
15 16 17 18 19 20 21	"§ 285. Authority for joint task forces to support law enforcement agencies conducting counter-terrorism, counter-illicit traf- ficking, or counter-transnational orga- nized crime activities"; and (2) a text consisting of the text of section 1022 of the National Defense Authorization Act for Fiscal

1	(1) in subsection (a), by inserting ", counter-il-
2	licit trafficking activities," after "counter-terrorism
3	activities";
4	(2) in subsection (b)—
5	(A) by striking "During fiscal years 2006
6	through 2022, funds for drug interdiction' and
7	inserting "Funds for drug interdiction"; and
8	(B) by inserting ", counter-illicit traf-
9	ficking," after "counter-terrorism";
10	(3) in subsection (c)—
11	(A) in the matter preceding paragraph (1),
12	by striking "of each year in which the authority
13	in subsection (a) is in effect" and inserting "of
14	each year"; and
15	(B) in paragraph (1)—
16	(i) by inserting "counter-illicit traf-
17	ficking," after "on counter-drug,"; and
18	(ii) by inserting ", counter-illicit traf-
19	ficking," after "provide counter-ter-
20	rorism,'';
21	(4) in subsection (d)—
22	(A) in paragraph (2)(A)—
23	(i) by inserting ", counter-illicit traf-
24	ficking," after "counter-terrorism"; and
25	(ii) by striking "significantly";

1	(B) by striking "(d) CONDITIONS.—(1)"
2	and all that follows through "(2)(A) Support"
3	and inserting "(d) CONDITIONS.—(1) Support";
4	(C) by redesignating subparagraph (B) as
5	paragraph (2); and
6	(D) in paragraph (2), as so redesignated—
7	(i) in the first sentence—
8	(I) by striking "subparagraph
9	(A)" and inserting "paragraph (1)";
10	and
11	(II) by striking "vital to" and in-
12	serting "in"; and
13	(ii) in the second sentence, by striking
14	"the vital" and inserting "the"; and
15	(5) by striking subsection (e) and inserting the
16	following new subsection (e):
17	"(e) DEFINITIONS.—(1) In this section:
18	"(A) The term 'illicit trafficking' means the
19	trafficking of money, human trafficking, illicit finan-
20	cial flows, illegal trade in natural resources and wild-
21	life, illegal maritime activities, or trade in illegal
22	drugs and weapons, whether conducted by a
23	transnational criminal organization or a state actor.

1 "(B) The term 'transnational organized crime' 2 has the meaning given such term in section 284(i)of this title. 3 4 "(2) For purposes of applying the definition of 5 transnational organized crime under paragraph (1)(B) to this section, the term 'illegal means', as it appears in such 6 7 definition, includes— 8 "(A) illicit trafficking; and 9 "(B) any other form of illegal means deter-10 mined by the Secretary of Defense.". 11 (c) CONFORMING REPEAL.—Section 1022 of the Na-12 tional Defense Authorization Act for Fiscal Year 2004 (10 13 U.S.C. 271 note) is repealed. 14 (d) CLERICAL AMENDMENT.—The table of sections 15 at the beginning of chapter 15 of such title is amended 16 by adding at the end the following new item: "285. Authority for joint task forces to support law enforcement agencies conducting counter-terrorism, counter-illicit trafficking, or counter-transnational organized crime activities.". 17 SEC. 1012. EXTENSION OF AUTHORITY TO SUPPORT A UNI-18 COUNTERDRUG AND COUNTERTER-FIED 19 **RORISM CAMPAIGN IN COLOMBIA.** 20 Section 1021 of the Ronald W. Reagan National Defense Authorization Act for Fiscal Year 2005 (Public Law 21 22 108–375; 118 Stat. 2042), as most recently amended by

23 section 1021 of the National Defense Authorization Act

for Fiscal Year 2020 (Public Law 116-92; 133 Stat.
 1577), is further amended—
 (1) in subsection (a)(1), by striking "2022" and
 inserting "2023"; and
 (2) in subsection (c), by striking "2022" and

6 inserting "2023".

	401
1	Subtitle C—Naval Vessels
2	SEC. 1021. MODIFICATION TO ANNUAL NAVAL VESSEL CON-
3	STRUCTION PLAN.
4	(a) IN GENERAL.—Section 231 of title 10, United
5	States Code, is amended—
6	(1) in subsection $(b)(2)$ , by adding at the end
7	the following new subparagraphs:
8	"(G) The expected service life of each vessel in
9	the naval vessel force provided for under the naval
10	vessel construction plan, disaggregated by ship class,
11	and the rationale for any changes to such expecta-
12	tions from the previous year's plan.
13	"(H) A certification by the appropriate Senior
14	Technical Authority designated under section 8669b
15	of this title of the expected service life of each vessel
16	in the naval vessel force provided for under the naval
17	vessel construction plan, disaggregated by ship class,
18	and the rationale for any changes to such expecta-
19	tions from the previous year's plan."; and
20	(2) in subsection (f), by adding at the end the
21	following new paragraph:
22	"(6) The term 'expected service life' means the
23	number of years a naval vessel is expected to be in
24	service.".

(b) REPEAL OF TERMINATION OF ANNUAL NAVAL
 VESSEL CONSTRUCTION PLAN.—Section 1061(c) of the
 National Defense Authorization Act for Fiscal Year 2017
 (Public Law 114–328; 10 U.S.C. 111 note) is amended
 by striking paragraph (15).

# 6 SEC. 1022. NAVY BATTLE FORCE SHIP ASSESSMENT AND 7 REQUIREMENT REPORTING.

8 (a) IN GENERAL.—Chapter 863 of title 10, United
9 States Code, is amended—

(1) by redesignating the second section 8692,
as added by section 1026 of the William M. (Mac)
Thornberry National Defense Authorization Act for
Fiscal Year 2021 (Public Law 116–283), as section
8693; and

(2) by inserting after section 8693, as redesignated by paragraph (1), the following new section: **17 "§8694. Navy battle force ship assessment and re- 18 quirement reporting**

"(a) IN GENERAL.—Not later than 180 days after
the date on which a covered event occurs, the Chief of
Naval Operations shall submit to the congressional defense committees a battle force ship assessment and requirement.

24 "(b) ASSESSMENT.—Each assessment required by25 subsection (a) shall include the following:

1	"(1) A review of the strategic guidance of the
2	Federal Government, the Department of Defense,
3	and the Navy for identifying priorities, missions, ob-
4	jectives, and principles, in effect as of the date on
5	which the assessment is submitted, that the force
6	structure of the Navy must follow.
7	"(2) An identification of the steady-state de-
8	mand for maritime security and security force assist-
9	ance activities.
10	"(3) An identification of the force options that
11	can satisfy the steady-state demands for activities
12	required by theater campaign plans of combatant
13	commanders.
14	"(4) A force optimization analysis that pro-
15	duces a day-to-day global posture required to accom-
16	plish peacetime and steady-state tasks assigned by
17	combatant commanders.
18	"(5) A modeling of the ability of the force to
19	fight and win scenarios approved by the Department
20	of Defense.
21	"(6) A calculation of the number and global
22	posture of each force element required to meet
23	steady-state presence demands and warfighting re-
24	sponse timelines.

1	"(c) REQUIREMENT.—(1) Each requirement required
2	by subsection (a) shall—
3	"(A) be based on the assessment required by
4	subsection (b); and
5	"(B) identify, for each of the fiscal years that
6	are five, 10, 15, 20, 25, and 30 years from the date
7	of the covered event—
8	"(i) the total number of battle force ships
9	required;
10	"(ii) the number of battle force ships re-
11	quired in each of the categories described in
12	paragraph (2);
13	"(iii) the classes of battle ships included in
14	each of the categories described in paragraph
15	(2); and
16	"(iv) the number of battle force ships re-
17	quired in each such class.
18	"(2) The categories described in this paragraph are
19	the following:
20	"(A) Aircraft carriers.
21	"(B) Large surface combatants.
22	"(C) Small surface combatants.
23	"(D) Amphibious warfare ships.
24	"(E) Attack submarines.
25	"(F) Ballistic missile submarines.

1	"(G) Combat logistics force.
2	"(H) Expeditionary fast transport.
3	"(I) Expeditionary support base.
4	"(J) Command and support.
5	"(K) Other.
6	"(d) DEFINITIONS.—In this section:
7	"(1) The term 'battle force ship' means the fol-
8	lowing:
9	"(A) A commissioned United States Ship
10	warship capable of contributing to combat oper-
11	ations.
12	"(B) A United States Naval Ship that con-
13	tributes directly to Navy warfighting or support
14	missions.
15	"(2) The term 'covered event' means a signifi-
16	cant change to any of the following:
17	"(A) Strategic guidance that results in
18	changes to theater campaign plans or
19	warfighting scenarios.
20	"(B) Strategic construction of vessels or
21	aircraft that affects sustainable peacetime pres-
22	ence or warfighting response timelines.
23	"(C) Operating concepts, including employ-
24	ment cycles, crewing constructs, or operational

1	tempo limits, that affect peacetime presence or
2	warfighting response timelines.
3	"(D) Assigned missions that affect the
4	type or quantity of force elements.".
5	(b) CLERICAL AMENDMENT.—The table of sections
6	at the beginning of chapter 863 of such title is amended
7	by striking the item relating to the second section 8692
8	and inserting the following new items:
	"8693. Biennial report on shipbuilder training and the defense industrial base. "8694. Navy battle force ship assessment and requirement reporting.".
9	(c) BASELINE ASSESSMENT AND REQUIREMENT RE-
10	QUIRED.—The date that is 180 days after the date of the
11	enactment of this Act is deemed to be a covered event for
12	the purposes of establishing a baseline battle force ship
13	assessment and requirement under section 8694 of title
14	10, United States Code, as added by subsection (a).
15	Subtitle D—Counterterrorism
16	SEC. 1031. EXTENSION OF PROHIBITION ON USE OF FUNDS
17	FOR TRANSFER OR RELEASE OF INDIVID-
18	UALS DETAINED AT UNITED STATES NAVAL
19	STATION, GUANTANAMO BAY, CUBA, TO THE
20	UNITED STATES.
21	Section 1033 of the John S. McCain National De-
22	fense Authorization Act for Fiscal Year 2019 (Public Law
23	115–232; 132 Stat. 1953), as most recently amended by
24	section 1041 of the William M. (Mac) Thornberry Na-

tional Defense Authorization Act for Fiscal Year 2021
 (Public Law 116-283), is further amended by striking
 "December 31, 2021" and inserting "December 31,
 2022".

5 SEC. 1032. EXTENSION OF PROHIBITION ON USE OF FUNDS
6 TO CONSTRUCT OR MODIFY FACILITIES IN
7 THE UNITED STATES TO HOUSE DETAINEES
8 TRANSFERRED FROM UNITED STATES NAVAL
9 STATION, GUANTANAMO BAY, CUBA.

10 Section 1034(a) of the John S. McCain National Defense Authorization Act for Fiscal Year 2019 (Public Law 11 12 115–232; 132 Stat. 1954), as most recently amended by 13 section 1042 of the William M. (Mac) Thornberry Na-14 tional Defense Authorization Act for Fiscal Year 2021 15 (Public Law 116–283), is further amended by striking 16 "December 31, 2021" and inserting "December 31, 2022". 17

18 SEC. 1033. EXTENSION OF PROHIBITION ON USE OF FUNDS

19FOR TRANSFER OR RELEASE OF INDIVID-20UALS DETAINED AT UNITED STATES NAVAL21STATION, GUANTANAMO BAY, CUBA, TO CER-22TAIN COUNTRIES.

23 Section 1035 of the John S. McCain National De24 fense Authorization Act for Fiscal Year 2019 (Public Law
25 115–232; 132 Stat. 1954), as most recently amended by

section 1043 of the William M. (Mac) Thornberry Na-1 tional Defense Authorization Act for Fiscal Year 2021 2 3 (Public Law 116–283), is further amended by striking 4 "December 31, 2021" and inserting "December 31, 5 2022".

6 SEC. 1034. EXTENSION OF PROHIBITION ON USE OF FUNDS 7 TO CLOSE OR RELINQUISH CONTROL OF 8 UNITED STATES NAVAL STATION, GUANTA-9 NAMO BAY, CUBA.

10 Section 1036 of the National Defense Authorization Act for Fiscal Year 2018 (Public Law 115–91; 131 Stat. 11 1551), as most recently amended by section 1044 of the 12 13 William M. (Mac) Thornberry National Defense Authorization Act for Fiscal Year 2021 (Public Law 116–283), 14 15 is further amended by striking "fiscal years 2018 through 2021" and inserting "any of fiscal years 2018 through 16 2022". 17

18 SEC. 1035. REPORT ON MEDICAL CARE PROVIDED TO DE-19 TAINEES AT UNITED STATES NAVAL STATION, 20

**GUANTANAMO BAY, CUBA.** 

21 (a) REPORT.—Not later than 120 days after the date 22 of the enactment of this Act, the Chief Medical Officer 23 of United States Naval Station, Guantanamo Bay (in this 24 section referred to as the "Chief Medical Officer"), shall 25 submit to the Committees on Armed Services of the Senate and the House of Representatives a report on the pro vision of medical care to individuals detained at Guanta namo.

4 (b) ELEMENTS.—The report required by subsection5 (a) shall include the following:

6 (1) An assessment of the quality of medical
7 care provided to individuals detained at Guanta8 namo, including whether such care meets applicable
9 standards of care.

10 (2) A description of the medical facilities and
11 resources at United States Naval Station, Guanta12 namo Bay, Cuba, available to individuals detained at
13 Guantanamo.

14 (3) A description of the medical facilities and
15 resources not at United States Naval Station, Guan16 tanamo Bay, that would be made available to indi17 viduals detained at Guantanamo as necessary to
18 meet applicable standards of care.

(4) A description of the range of medical conditions experienced by individuals detained at Guantanamo as of the date on which the report is submitted.

(5) A description of the range of medical conditions likely to be experienced by individuals detained
at Guantanamo, given the medical conditions of such

1	individuals as of the date on which the report is sub-
2	mitted and the likely effects of aging.
3	(6) An assessment of any gaps between—
4	(A) the medical facilities and resources de-
5	scribed in paragraphs (2) and (3); and
6	(B) the medical facilities and resources re-
7	quired to provide medical care necessary to
8	meet applicable standards of care for the med-
9	ical conditions described in paragraphs (4) and
10	(5).
11	(7) The plan of the Chief Medical Officer to ad-
12	dress the gaps described in paragraph (6), including
13	the estimated costs associated with addressing such
14	gaps.
15	(8) An assessment of whether the Chief Medical
16	Officer has secured from the Department of Defense
17	access to individuals, information, or other assist-
18	ance that the Chief Medical Officer considers nec-
19	essary to enable the Chief Medical Officer to carry
20	out the Chief Medical Officer's duties, including full
21	and expeditious access to the following:
22	(A) Any individual detained at Guanta-
23	namo.
24	(B) Any medical records of any individual
25	detained at Guantanamo.

(C) Medical professionals of the Depart ment who are working, or have worked, at
 United States Naval Station, Guantanamo Bay.
 (c) FORM OF REPORT.—The report required by sub section (a) shall be submitted in classified form.

6 (d) DEFINITIONS.—In this section, the terms "indi-7 vidual detained at Guantanamo", "medical care", and 8 "standard of care" have the meanings given those terms 9 in section 1046(e) of the National Defense Authorization 10 Act for Fiscal Year 2020 (Public Law 116–92; 133 Stat. 11 1586; 10 U.S.C. 801 note).

## Subtitle E—Miscellaneous Authorities and Limitations

14 SEC. 1041. NOTIFICATION OF SIGNIFICANT ARMY FORCE
15 STRUCTURE CHANGES.

16 (a) NOTICE REQUIREMENTS.—No irrevocable action may be taken to implement a significant change to Army 17 force structure, including the temporary establishment or 18 19 stationing of a new or experimental unit of significance, 20 or to announce such a change, until the Secretary of De-21 fense or the Secretary of the Army submits to the congres-22 sional defense committees written notification of the plan, 23 including-

24 (1) details and timing of the planned change;
25 (2) justification for the planned change; and

(3) the estimated costs and implications of the
 planned change.

3 (b) EXCEPTION.—The notification requirement under 4 subsection (a) does not apply if the Secretary of Defense 5 certifies to the congressional defense committees in ad-6 vance that the planned Army force structure change must 7 be implemented immediately for reasons of national secu-8 rity or military emergency.

9 (c) DEFINITION.—In this section, the term "signifi-10 cant change to Army force structure" means—

(1) a change in the number, type, or component
of brigade-level organizations or higher-echelon
headquarters;

14 (2) a change in the number or component of a
15 high-interest capability such as THAAD or
16 hypersonic weapon battery; or

17 (3) an increase or decrease of 1,000 or more
18 military and or civilian personnel from a military
19 function or specialty.

20 SEC. 1042. EXTENSION OF ADMISSION TO GUAM OR THE
21 COMMONWEALTH OF THE NORTHERN MAR22 IANA ISLANDS FOR CERTAIN NONIMMIGRANT
23 H-2B WORKERS.

24 Section 6(b)(1)(B) of the Joint Resolution entitled 25 "A Joint Resolution to approve the 'Covenant to Establish a Commonwealth of the Northern Mariana Islands in Po litical Union with the United States of America', and for
 other purposes", approved March 24, 1976 (48 U.S.C.
 1806(b)(1)(B)), is amended by striking "December 31,
 2023" and inserting "December 31, 2029".

## 6 Subtitle F—Studies and Reports 7 SEC. 1051. REPORT ON IMPLEMENTATION OF IRREGULAR 8 WARFARE STRATEGY.

9 (a) REPORT.—Not later than 180 days after the date 10 of enactment of this Act, and annually thereafter through 11 fiscal year 2027, the Secretary of Defense shall submit 12 to the congressional defense committees a report on the 13 activities and programs of the Department of Defense to 14 implement the irregular warfare strategy consistent with 15 the 2019 Annex to the National Defense Strategy.

16 (b) ELEMENTS OF REPORT.—The report required by17 section (a) shall include the following elements:

(1) A description and assessment of efforts to
institutionalize the approach of the Department of
Defense to irregular warfare and maintain a baseline
of capabilities and expertise in irregular warfare in
both conventional and special operations forces, including efforts to—

24 (A) institutionalize irregular warfare in25 force development and design;

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1	(B) transform the approach of the Depart-
2	ment of Defense to prioritize investments in
3	and development of human capital for irregular
4	warfare;
5	(C) ensure an approach to irregular war-
6	fare that is agile, efficient, and effective by in-
7	vesting in and developing capabilities in a cost-
8	informed and resource-sustainable manner; and
9	(D) integrate irregular warfare approaches
10	into operational plans and warfighting concepts
11	for competition, crisis, and conflict.
12	(2) A description and assessment of efforts to
13	operationalize the approach of the Department of
14	Defense to irregular warfare to meet the full range
15	of challenges posed by adversaries and competitors,
16	including efforts to—
17	(A) execute proactive, enduring campaigns
18	using irregular warfare capabilities to control
19	the tempo of competition, shape the environ-
20	ment, and increase the cost of hostilities
21	against the United States and its allies;
22	(B) adopt a resource-sustainable approach
23	to countering violent extremist organizations
24	and consolidating gains against the enduring
25	threat from these organizations;

1	(C) improve the ability of the Department
2	of Defense to understand and operate within
3	the networked, contested, and multi-domain en-
4	vironment in which adversaries and competitors
5	operate;
6	(D) foster and sustain unified action in ir-
7	regular warfare including through collaboration
8	and support of interagency partners in the for-
9	mulation of assessments, plans, and the conduct
10	of operations; and
11	(E) expand networks of allies and part-
12	ners, including for the purpose of increasing the
13	ability and willingness of allies and partners to
14	defend their sovereignty, contribute to coalition
15	operations, and advance common security initia-
16	tives.
17	(3) A description of the status of the plan, to
18	be produced by the Assistant Secretary of Defense
19	for Special Operations and Low-Intensity Conflict
20	and the Chairman of the Joint Chiefs of Staff, in co-
21	ordination with the Combatant Commands and Serv-
22	ices, to implement the objectives described in the
23	2019 Irregular Warfare Annex to the National De-
24	fense Strategy, and a description of efforts by the
25	Components of the Department of Defense to expe-

1	ditiously implement this plan, including the alloca-
2	tion of resources to implement the plan.
3	(4) An assessment by the Secretary of Defense
4	of the resources, plans, and authorities required to
5	establish and sustain irregular warfare as a fully-in-
6	tegrated core competency for the Joint Forces.
7	(c) FORM.—The report required by section (a) shall
8	be submitted in unclassified form, but may include a clas-
9	sified annex.
10	SEC. 1052. OPTIMIZATION OF IRREGULAR WARFARE TECH-
11	NICAL SUPPORT DIRECTORATE.
12	(a) Plan Required.—
13	(1) IN GENERAL.—Not later than 90 days after
13 14	(1) IN GENERAL.—Not later than 90 days after the date of the enactment of this Act, the Assistant
14	the date of the enactment of this Act, the Assistant
14 15	the date of the enactment of this Act, the Assistant Secretary of Defense for Special Operations and
14 15 16	the date of the enactment of this Act, the Assistant Secretary of Defense for Special Operations and Low Intensity Conflict shall submit to the congres-
14 15 16 17	the date of the enactment of this Act, the Assistant Secretary of Defense for Special Operations and Low Intensity Conflict shall submit to the congres- sional defense committees a plan for improving the
14 15 16 17 18	the date of the enactment of this Act, the Assistant Secretary of Defense for Special Operations and Low Intensity Conflict shall submit to the congres- sional defense committees a plan for improving the support provided by the Irregular Warfare Technical
14 15 16 17 18 19	the date of the enactment of this Act, the Assistant Secretary of Defense for Special Operations and Low Intensity Conflict shall submit to the congres- sional defense committees a plan for improving the support provided by the Irregular Warfare Technical Support Directorate to meet military requirements.
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> </ol>	the date of the enactment of this Act, the Assistant Secretary of Defense for Special Operations and Low Intensity Conflict shall submit to the congres- sional defense committees a plan for improving the support provided by the Irregular Warfare Technical Support Directorate to meet military requirements. (2) ELEMENTS.—The report required by para-
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> </ol>	the date of the enactment of this Act, the Assistant Secretary of Defense for Special Operations and Low Intensity Conflict shall submit to the congres- sional defense committees a plan for improving the support provided by the Irregular Warfare Technical Support Directorate to meet military requirements. (2) ELEMENTS.—The report required by para- graph (1) shall include the following:

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1	(ii) improve metrics and methods for
2	tracking projects that have transitioned
3	into programs of record; and
4	(iii) minimize overlap with other re-
5	search, development, and acquisition ef-
6	forts.
7	(B) Such other matters as the Assistant
8	Secretary of Defense for Special Operations and
9	Low Intensity Conflict considers relevant.
10	(b) Department of Defense Instruction Re-
11	QUIRED.—Not later than 270 days after the date of the
12	enactment of this Act, the Assistant Secretary of Defense
13	for Special Operations and Low Intensity Conflict, in co-
14	ordination with the Under Secretary of Defense for Re-
15	search and Engineering, the Under Secretary of Defense
16	for Acquisition and Sustainment, and the Secretaries of
17	the military departments, shall publish an updated De-
18	partment of Defense Instruction in order to—
19	(1) define the objectives, organization, mission,
20	customer base, and role of the Irregular Warfare
21	Technical Support Directorate;

(2) ensure coordination with external program
managers assigned to the military departments and
the United States Special Operations Command;

(3) facilitate adequate oversight by the Assist-1 2 ant Secretary of Defense for Special Operations and 3 Low Intensity Conflict, the Under Secretary of De-4 fense for Research and Engineering, and the Under of Defense 5 Secretary for Acquisition and 6 Sustainment; and 7 (4) address such other matters as the the As-8 sistant Secretary of Defense for Special Operations 9 and Low Intensity Conflict considers relevant. 10 SEC. 1053. QUARTERLY BRIEFINGS ON ANOMALOUS 11 HEALTH INCIDENTS. 12 (a) BRIEFINGS REQUIRED.—Not later than 90 days 13 after the date of the enactment of this Act, and every 90 days thereafter for two years, the Secretary of Defense 14 15 shall brief the congressional defense committees on efforts of the Department of Defense to address anomalous 16 17 health incidents. 18 (b) ELEMENTS.—Each briefing required by sub-

**19** section (a) shall include the following:

20 (1) An explanation of efforts of the Department
21 to investigate, attribute, and mitigate the cause of
22 anomalous health incidents, including any additional
23 resources or authorities necessary to enhance such
24 efforts.

1	(2) A description of the process used to ensure
2	timely assessment and treatment of United States
3	Government personnel who have suffered from an
4	anomalous health incident, including any additional
5	resources or authorities necessary to ensure ade-
6	quate care for such personnel and their families.
7	(3) An articulation of efforts—
8	(A) to improve training of personnel most
9	at risk of experiencing anomalous health inci-
10	dents; and
11	(B) to encourage reporting of such inci-
12	dents when they occur.
13	(4) Such other matters as the Secretary con-
14	siders relevant.
15	Subtitle G—Other Matters
16	SEC. 1061. COMMISSION ON THE NATIONAL DEFENSE
17	STRATEGY.
18	(a) Establishment.—
19	(1) IN GENERAL.—There is hereby established,
20	as of the date specified in paragraph (2), an inde-
21	pendent commission in the legislative branch to be
22	known as the Commission on the National Defense
23	Strategy for the United States (in this subtitle re-
24	ferred to as the "Commission").

1	(2) DATE OF ESTABLISHMENT.—The date of
2	establishment referred to in paragraph (1) is the
3	date that is not later than 30 days after the date on
4	which the Secretary of Defense provides a national
5	defense strategy as required by section $113(g)$ of
6	title 10, United States Code.
7	(b) Membership.—
8	(1) NUMBER AND APPOINTMENT.—The Com-
9	mission shall be composed of 12 members from pri-
10	vate civilian life who are recognized experts in mat-
11	ters relating to the national security of the United
12	States. The members shall be appointed as follows:
13	(A) The Chair of the Committee on Armed
14	Services of the Senate shall appoint 3 members.
15	(B) The Ranking Member of the Com-
16	mittee on Armed Services of the Senate shall
17	appoint 3 members.
18	(C) The Chair of the Committee on Armed
19	Services of the House of Representatives shall
20	appoint 3 members.
21	(D) The Ranking Member of the Com-
22	mittee on Armed Services of the House of Rep-
23	resentatives shall appoint 3 members.
24	(2) DEADLINE FOR APPOINTMENT.—Members
25	

graph (1) not later than 45 days after the Commis sion establishment date specified under subsection
 (a)(2).

4 (3) Effect of lack of appointment by Ap-5 POINTMENT DATE.—If one or more appointments 6 under paragraph (1) is not made by the appoint-7 ment date specified in paragraph (2), the authority 8 to make such appointment or appointments shall ex-9 pire, and the number of members of the Commission 10 shall be reduced by the number equal to the number 11 of appointments so not made.

12 (c) CHAIR AND VICE CHAIR.—

(1) CHAIR.—The Chair of the Committee on
Armed Services of the Senate and the Chair of the
Committee on Armed Services of the House of Representatives shall jointly designate 1 member of the
Commission to serve as Chair of the Commission.

(2) VICE CHAIR.—The Ranking Member of the
Committee on Armed Services of the Senate and the
Ranking Member of the Committee on Armed Services of the House of Representatives shall jointly
designate 1 member of the Commission to serve as
Vice Chair of the Commission.

24 (d) PERIOD OF APPOINTMENT AND VACANCIES.—25 Members shall be appointed for the life of the Commission.

A vacancy in the Commission shall not affect its powers,
 and shall be filled in the same manner as the original ap pointment was made.

4 (e) PURPOSE.—The purpose of the Commission is to
5 examine and make recommendations with respect to the
6 national defense strategy for the United States.

7 (f) SCOPE AND DUTIES.—In order to provide the full8 est understanding of the matters required under sub9 section (e), the Commission shall perform the following
10 duties:

11 (1) NATIONAL DEFENSE STRATEGY REVIEW.— 12 The Commission shall review the most recent na-13 tional defense strategy of the United States includ-14 ing the assumptions, strategic objectives, priority 15 missions, major investments in defense capabilities, 16 force posture and structure, operational concepts, 17 and strategic and military risks associated with the 18 strategy.

(2) ASSESSMENT.—The Commission shall conduct a comprehensive assessment of the strategic environment to include the threats to the national security of the United States, including both traditional and non-traditional threats, the size and shape of the force, the readiness of the force, the posture, structure, and capabilities of the force, allo-

cation of resources, and the strategic and military
 risks in order to provide recommendations on the
 national defense strategy for the United States.

4 (g) Commission Report and Recommenda-5 tions.—

6 (1) REPORT.—Not later than one year after the 7 Commission establishment date specified under sub-8 section (a)(2), the Commission shall transmit to the 9 President and Congress a report containing the re-10 view and assessment conducted under subsection (f), 11 together with any recommendations of the Commis-12 sion. The report shall include the following elements:

13 (A) An appraisal of the strategic environ14 ment, including an examination of the tradi15 tional and non-traditional threats to the United
16 States, and the potential for conflicts arising
17 from such threats and security challenges.

(B) An evaluation of the strategic objectives of the Department of Defense for nearpeer competition in support of the national security interests of the United States.

(C) A review of the military missions for
which the Department of Defense should prepare, including missions that support the interagency and a whole-of-government strategy.

1	(D) Identification of any gaps or
2	redundancies in the roles and missions assigned
3	to the Armed Forces necessary to carry out
4	military missions identified in subparagraph
5	(C), as well as the roles and capabilities pro-
6	vided by other Federal agencies and by allies
7	and international partners.
8	(E) An assessment of how the national de-
9	fense strategy leverages other elements of na-
10	tional power across the interagency to counter
11	near-peer competitors.
12	(F) An evaluation of the resources nec-
13	essary to support the strategy, including budget
14	recommendations.
15	(G) An examination of the Department's
16	efforts to develop new and innovative oper-
17	ational concepts to enable the United States to
18	more effectively counter near-peer competitors.
19	(H) An analysis of the force planning con-
20	struct, including—
21	(i) the size and shape of the force;
22	(ii) the posture, structure, and capa-
23	bilities of the force;
24	(iii) the readiness of the force;

1	(iv) infrastructure and organizational
2	adjustments to the force;
3	(v) modifications to personnel require-
4	ments, including professional military edu-
5	cation; and
6	(vi) other elements of the defense pro-
7	gram necessary to support the strategy.
8	(I) An assessment of the risks associated
9	with the strategy, including the relationships
10	and tradeoffs between missions, risks, and re-
11	sources.
12	(J) Any other elements the Commission
13	considers appropriate.
14	(2) INTERIM BRIEFINGS.—
15	(A) Not later than 180 days after the
16	Commission establishment date specified in sub-
17	section (a)(2), the Commission shall provide to
18	the Committees on Armed Services of the Sen-
19	ate and the House of Representatives a briefing
20	on the status of its review and assessment to
21	include a discussion of any interim rec-
22	ommendations.
23	(B) At the request of the Chair and Rank-
24	ing Member of the Committee on Armed Serv-
25	ices of the Senate, or the Chair and Ranking

1	Member of the Committee on Armed Services of
2	the House of Representatives, the Commission
3	shall provide the requesting Committee with in-
4	terim briefings in addition to the briefing re-
5	quired by subparagraph (2)(A).
6	(3) FORM.—The report submitted to Congress
7	under paragraph $(1)$ of this subsection shall be sub-
8	mitted in unclassified form, but may include a classi-
9	fied annex.
10	(h) Government Cooperation.—
11	(1) COOPERATION.—In carrying out its duties,
12	the Commission shall receive the full and timely co-
13	operation of the Secretary of Defense in providing
14	the Commission with analysis, briefings, and other
15	information necessary for the fulfillment of its re-
16	sponsibilities.
17	(2) LIAISON.—The Secretary shall designate at
18	least 1 officer or employee of the Department of De-
19	fense to serve as a liaison officer between the De-
20	partment and the Commission.
21	(3) Detailees Authorized.—The Secretary
22	may provide, and the commission may accept and
23	employ, personnel detailed from the Department of
24	Defense, without reimbursement.
25	(4) Facilitation.—

1 (A) INDEPENDENT, NON-GOVERNMENT IN-2 STITUTE.—Not later than 45 days after the 3 Commission establishment date specified in sub-4 paragraph (a)(2), the Secretary of Defense 5 shall make available to the Commission the 6 services of an independent, non-governmental 7 institute described in section 501(c)(3) of the 8 Internal Revenue Code of 1986, and exempt 9 from tax under section 501(a) of such Code, 10 that has recognized credentials and expertise in 11 national security and military affairs in order to 12 facilitate the Commission's discharge of its du-13 ties under this section.

14 (B) FEDERALLY FUNDED RESEARCH AND 15 DEVELOPMENT CENTER.—On request of the 16 Commission, the Secretary of Defense shall 17 make available the services of a federally fund-18 ed research and development center that is cov-19 ered by a sponsoring agreement of the Depart-20 ment of Defense in order to enhance the Com-21 mission's efforts to discharge its duties under 22 this section.

23 (5) EXPEDITION OF SECURITY CLEARANCES.—
24 The Office of Senate Security and the Office of
25 House Security shall ensure the expedited processing

of appropriate security clearances for personnel ap pointed to the commission by their respective Senate
 and House offices under processes developed for the
 clearance of legislative branch employees.

5 (i) Staff.—

6 (1) STATUS AS FEDERAL EMPLOYEES.—Not-7 withstanding the requirements of section 2105 of 8 title 5, United States Code, including the required 9 supervision under subsection (a)(3) of such section, 10 the members of the commission shall be deemed to 11 be Federal employees.

(2) EXECUTIVE DIRECTOR.—The Commission
shall appoint and fix the rate of basic pay for an Executive Director in accordance with section 3161(d)
of title 5, United States Code.

16 (3) PAY.—The Executive Director, with the ap17 proval of the Commission, may appoint and fix the
18 rate of basic pay for additional personnel as staff of
19 the Commission in accordance with section 3161(d)
20 of title 5, United States Code.

21 (j) PERSONAL SERVICES.—

22 (1) AUTHORITY TO PROCURE.—The Commis-23 sion may—

24 (A) procure the services of experts or con25 sultants (or of organizations of experts or con-

	100
1	sultants) in accordance with the provisions of
2	section 3109 of title 5, United States Code; and
3	(B) pay in connection with such services
4	travel expenses of individuals, including trans-
5	portation and per diem in lieu of subsistence,
6	while such individuals are traveling from their
7	homes or places of business to duty stations.
8	(2) MAXIMUM DAILY PAY RATES.—The daily
9	rate paid an expert or consultant procured pursuant
10	to paragraph (1) may not exceed the daily rate paid
11	a person occupying a position at level IV of the Ex-
12	ecutive Schedule under section 5315 of title 5,
13	United States Code.
14	(k) AUTHORITY TO ACCEPT GIFTS.—The Commis-
15	sion may accept, use, and dispose of gifts or donations
16	of services, goods, and property from non-Federal entities
17	for the purposes of aiding and facilitating the work of the
18	Commission. The authority in this subsection does not ex-
19	tend to gifts of money. Gifts accepted under this authority
20	shall be documented, and conflicts of interest or the ap-
21	pearance of conflicts of interest shall be avoided. Subject
22	to the authority in this section, commissioners shall other-
23	wise comply with rules set forth by the Select Committee
24	on Ethics of the United States Senate and the Committee

on Ethics of the House of Representatives governing Sen ate and House employees.

3 (1) FUNDING.—Of the amounts authorized to be appropriated by this act for fiscal year 2022 for the Department of Defense, up to \$5,000,000 shall be made available
6 to the Commission to carry out its duties under this sub7 title. Funds made available to the Commission under the
8 preceding sentence shall remain available until expended.
9 (m) LEGISLATIVE ADVISORY COMMITTEE.—The

(m) LEGISLATIVE ADVISORY COMMITTEE.—The 10 Commission shall operate as a legislative advisory committee and shall not be subject to the provisions of the 11 Federal Advisory Committee Act (Public Law 92–463; 5 12 U.S.C. App) or section 552b, United States Code (com-13 monly known as the Government in the Sunshine Act). 14 (n) CONTRACTING AUTHORITY.—The Commission 15 may acquire administrative supplies and equipment for 16 Commission use to the extent funds are available. 17

(o) USE OF GOVERNMENT INFORMATION.—The
Commission may secure directly from any department or
agency of the Federal Government such information as the
Commission considers necessary to carry out its duties.
Upon such request of the chair of the Commission, the
head of such department or agency shall furnish such information to the Commission.

(p) POSTAL SERVICES.—The Commission may use
 the United States mail in the same manner and under the
 same conditions as departments and agencies of the
 United States.

5 (q) SPACE FOR USE OF COMMISSION.—Not later than 30 days after the establishment date of the Commis-6 7 sion, the Administrator of General Services, in consulta-8 tion with the Commission, shall identify and make avail-9 able suitable excess space within the Federal space inven-10 tory to house the operations of the Commission. If the Administrator is not able to make such suitable excess space 11 12 available within such 30-day period, the Commission may 13 lease space to the extent the funds are available.

14 (r) REMOVAL OF MEMBERS.—A member may be re-15 moved from the commission for cause by the individual serving in the position responsible for the original appoint-16 ment of such member under subsection (b)(1), provided 17 that notice has first been provided to such member of the 18 cause for removal, voted and agreed upon by three quar-19 ters of the members serving. A vacancy created by the re-20 21 moval of a member under this section shall not affect the 22 powers of the commission, and shall be filled in the same manner as the original appointment was made. 23

(s) TERMINATION.—The Commission shall terminate
 90 days after the date on which it submits the report re quired by subsection (g).

## 4 SEC. 1062. ASSESSMENT OF REQUIREMENTS FOR AND MAN5 AGEMENT OF ARMY THREE-DIMENSIONAL 6 TERRAIN DATA.

7 (a) JOINT ASSESSMENTS AND DETERMINATIONS.—
8 The Vice Chairman of the Joint Chiefs of Staff, the Under
9 Secretary of Defense for Intelligence and Security, and the
10 Secretary of the Army, in consultation with other appro11 priate Department of Defense officials, shall jointly—

(1) assess joint force requirements for three-dimensional terrain data to achieve Combined Joint
All-Domain Command and Control (CJADC2), including the use of such data for Multi-Domain Operations'—

- 17 (A) training;
- 18 (B) planning;
- 19 (C) mission rehearsal;
- 20 (D) operations;
- 21 (E) after action review;
- 22 (F) intelligence, including geolocation sup-
- 23 port to intelligence collection systems;
- 24 (G) targeting; and
- 25 (H) modeling and simulation;

1	(2) determine whether One World Terrain
2	three-dimensional geospatial data meets the accu-
3	racy, resolution, and currency required for precision
4	targeting; and
5	(3) determine the optimum management and
6	joint funding structure for the collection, production,
7	storage, and consumption of three-dimensional ter-
8	rain data, including consideration of—
9	(A) designating the Army as the Executive
10	Agent for warfighter collection, production and
11	consumption of three-dimensional geospatial
12	content at the point-of-need; and
13	(B) designating the National Geospatial
14	Intelligence Agency as Executive Agent for
15	three-dimensional data validation and certifi-
16	cation, enterprise storage and retrieval, joint
17	three-dimensional data functions, and
18	foundational three-dimensional geospatial intel-
19	ligence;
20	(C) establishing governance structures
21	across the military departments and the Na-
22	tional Geospatial Intelligence Agency for the
23	procurement and production of three-dimen-
24	sional terrain data from commercial sources;
25	and

(D) establishing three-dimensional One
 World Terrain as a program of record.

3 (b) ARMY MANAGEMENT CONSIDERATIONS.—If the 4 Vice Chairman, the Under Secretary, and the Secretary 5 of the Army determine that the Army should serve as the 6 Executive Agent for Department of Defense three-dimen-7 sional terrain data, the Secretary shall determine the re-8 spective roles of the Army Acquisition Executive, including 9 the Program Executive Officers for Simulation, Training, 10 and Instrumentation and Intelligence, Electronic Warfare and Sensors, and the Army's Geographic Information Of-11 12 ficer and Geospatial Center (AGC).

(c) ADDITIONAL ARMY DETERMINATIONS.—The Secretary of the Army shall determine whether operational
use of the Integrated Visual Augmentation System, and
Army intelligence and mission command systems, require
three-dimensional One World Terrain data for assigned
operational missions, including targeting.

(d) BRIEFING REQUIRED.—Not later than 180 days
after the date of the enactment of this Act, the Vice Chairman, the Under Secretary, and the Secretary of the Army
shall complete the assessments and determinations required by this section and provide a briefing to the congressional defense committees on such assessments and
determinations.

1	SEC. 1063. MODIFICATION TO REGIONAL CENTERS FOR SE-
2	CURITY STUDIES.
3	(a) IN GENERAL.—Section 342(b)(2) of title 10,
4	United States Code, is amended by adding at the end the
5	following new subparagraph:
6	"(F) The Ted Stevens Center for Arctic
7	Security Studies.".
8	(b) Acceptance of Gifts and Donations.—Sec-
9	tion 2611(a)(2) of title 10, United States Code, is amend-
10	ed by adding at the end the following new subparagraph:
11	"(F) The Ted Stevens Center for Arctic
12	Security Studies.".
13	TITLE XI—CIVILIAN PERSONNEL
14	MATTERS
14	
14	SEC. 1101. CIVILIAN PERSONNEL MANAGEMENT.
15	SEC. 1101. CIVILIAN PERSONNEL MANAGEMENT.
15 16	<b>SEC. 1101. CIVILIAN PERSONNEL MANAGEMENT.</b> Section 129(a) of title 10, United States Code, is
15 16 17	<b>SEC. 1101. CIVILIAN PERSONNEL MANAGEMENT.</b> Section 129(a) of title 10, United States Code, is amended—
15 16 17 18	SEC. 1101. CIVILIAN PERSONNEL MANAGEMENT. Section 129(a) of title 10, United States Code, is amended— (1) in the first sentence, by striking "primarily
15 16 17 18 19	SEC. 1101. CIVILIAN PERSONNEL MANAGEMENT. Section 129(a) of title 10, United States Code, is amended— (1) in the first sentence, by striking "primarily on the basis of and consistent with" and inserting
15 16 17 18 19 20	SEC. 1101. CIVILIAN PERSONNEL MANAGEMENT. Section 129(a) of title 10, United States Code, is amended— (1) in the first sentence, by striking "primarily on the basis of and consistent with" and inserting "according to"; and
<ol> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> </ol>	SEC. 1101. CIVILIAN PERSONNEL MANAGEMENT. Section 129(a) of title 10, United States Code, is amended— (1) in the first sentence, by striking "primarily on the basis of and consistent with" and inserting "according to"; and (2) by striking the second sentence.
<ol> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> <li>22</li> </ol>	<ul> <li>SEC. 1101. CIVILIAN PERSONNEL MANAGEMENT.</li> <li>Section 129(a) of title 10, United States Code, is amended— <ul> <li>(1) in the first sentence, by striking "primarily on the basis of and consistent with" and inserting "according to"; and</li> <li>(2) by striking the second sentence.</li> </ul> </li> <li>SEC. 1102. CONSIDERATION OF EMPLOYEE PERFORMANCE</li> </ul>
<ol> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> <li>22</li> <li>23</li> </ol>	<ul> <li>SEC. 1101. CIVILIAN PERSONNEL MANAGEMENT.</li> <li>Section 129(a) of title 10, United States Code, is amended— <ul> <li>(1) in the first sentence, by striking "primarily on the basis of and consistent with" and inserting "according to"; and</li> <li>(2) by striking the second sentence.</li> </ul> </li> <li>SEC. 1102. CONSIDERATION OF EMPLOYEE PERFORMANCE IN REDUCTIONS IN FORCE FOR CIVILIAN PO-</li> </ul>

1 (1) by striking the subsection heading and in-2 serting "Consideration of Employee Perform-ANCE IN REDUCTIONS"; and 3 4 (2) by striking "be made primarily on the basis of" and inserting ", among other factors as deter-5 6 mined by the Secretary, account for employee". 7 SEC. 1103. ENHANCEMENT OF RECUSAL FOR CONFLICTS OF 8 PERSONAL INTEREST REQUIREMENTS FOR 9 DEPARTMENT OF DEFENSE OFFICERS AND 10 **EMPLOYEES.** 11 (a) IN GENERAL.—In addition to the prohibition set 12 forth in section 208 of title 18, United States Code, an

12 forth in section 208 of title 18, United States Code, an 13 officer or employee of the Department of Defense may not 14 participate personally and substantially in any covered 15 matter that the officer or employee knows, or reasonably 16 should know, is likely to have a direct and predictable ef-17 fect on the financial interests of—

(1) any organization, including a trade organization, for which the officer or employee has served
as an employee, officer, director, trustee, or general
partner in the past 4 years;

(2) a former direct competitor or client of any
organization for which the officer or employee has
served as an employee, officer, director, trustee, or
general partner in the past 4 years; or

1	(3) any employer with whom the officer or em-
2	ployee is seeking employment.
3	(b) CONSTRUCTION.—Nothing in this section shall be
4	construed to terminate, alter, or make inapplicable any
5	other prohibition or limitation in law or regulation on the
6	participation of officers or employees of the Department
7	of Defense in covered matters having an effect on their
8	or related financial or other personal interests.
9	(c) COVERED MATTER DEFINED.—In this section,
10	the term "covered matter"—
11	(1) means any matter that involves deliberation,
12	decision, or action that is focused upon the interests
13	of a specific person or a discrete and identifiable
14	class of persons; and
15	(2) includes policymaking that is narrowly fo-
16	cused on the interests of a discrete and identifiable
17	class of persons.
18	SEC. 1104. AUTHORITY TO EMPLOY CIVILIAN FACULTY
19	MEMBERS AT THE DEFENSE INSTITUTE OF
20	INTERNATIONAL LEGAL STUDIES.
21	Section 1595(c) of title 10, United States Code, is
22	amended by adding at the end the following new para-
23	graph:
24	"(6) The Defense Institute of International
25	Legal Studies.".

1	SEC. 1105. EXTENSION OF TEMPORARY INCREASE IN MAX-
2	IMUM AMOUNT OF VOLUNTARY SEPARATION
3	INCENTIVE PAY AUTHORIZED FOR CIVILIAN
4	EMPLOYEES OF THE DEPARTMENT OF DE-
5	FENSE.

6 (a) IN GENERAL.—Section 1107 of the National De7 fense Authorization Act for Fiscal Year 2017 (5 U.S.C.
8 9902 note) is amended by striking "September 30, 2021"
9 and inserting "September 30, 2025".

10 (b) BRIEFINGS.—Not later than December 31, 2023, 11 and December 31, 2025, the Secretary of Defense shall 12 provide a briefing to the Committee on Armed Services 13 and the Committee on Homeland Security and Govern-14 mental Affairs of the Senate and the Committee on Armed 15 Services and the Committee on Oversight and Reform of 16 the House of Representatives including—

(1) a description of the effect of such section
1107 (as amended by subsection (a)) on the management of the Department of Defense civilian workforce during the most recently ended fiscal year;

(2) the number of employees offered voluntary
separation incentive payments during such fiscal
year by operation of such section; and

24 (3) the number of such employees that accepted25 such payments.

## GRATUITIES TO CIVILIAN PERSONNEL ON OF-FICIAL DUTY IN A COMBAT ZONE.

5 Paragraph (2) of section 1603(a) of the Emergency Supplemental Appropriations Act for Defense, the Global 6 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 1106 of the William M. (Mac) Thornberry National Defense Au-12 thorization Act for Fiscal Year 2021 (Public Law 116– 13 283), is further amended by striking "2022" and inserting 14 15 "2023".

16SEC. 1107. ONE-YEAR EXTENSION OF AUTHORITY TO WAIVE17ANNUAL LIMITATION ON PREMIUM PAY AND18AGGREGATE LIMITATION ON PAY FOR FED-19ERAL CIVILIAN EMPLOYEES WORKING OVER-20SEAS.

Subsection (a) of section 1101 of the Duncan Hunter
National Defense Authorization Act for Fiscal Year 2009
(Public Law 110-417; 122 Stat. 4615), as most recently
amended by section 1105 of the William M. (Mac) Thornberry National Defense Authorization Act for Fiscal Year

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2021 (Public Law 116–283), is further amended by strik ing "through 2021" and inserting "through 2022".

3 SEC. 1108. PILOT PROGRAM ON DIRECT HIRE AUTHORITY
4 FOR SPOUSES OF MEMBERS OF THE UNI5 FORMED SERVICES AT LOCATIONS OUTSIDE
6 THE UNITED STATES.

7 (a) IN GENERAL.—The Secretary of Defense may
8 carry out a pilot program to assess the feasibility and ad9 visability of using the authority under subsection (b) to
10 hire spouses of members of the uniformed services at loca11 tions outside the United States.

12 (b) AUTHORITY.—In carrying out the pilot program 13 under this section, the Secretary may appoint, without re-14 gard to the provisions of subchapter I of chapter 33 of 15 title 5, United States Code (other than sections 3303 and 16 3328 of such chapter), a spouse of a member of the uni-17 formed services stationed at a duty location outside the 18 United States to a position described in subsection (c) if—

19 (1) the spouse has been authorized to accom20 pany the member to the duty location at Govern21 ment expense; and

(2) the duty location is within reasonable commuting distance, as determined by the Secretary
concerned, of the location of the position.

(c) POSITION DESCRIBED.—A position described in
 this subsection is a competitive service position within the
 Department of Defense that is located outside the United
 States.

5 (d) TERM OF APPOINTMENT.—

6 (1) IN GENERAL.—An appointment made under
7 this section shall be for a term not exceeding two
8 years.

9 (2) RENEWAL.—The Secretary of Defense may
10 renew an appointment made under this section for
11 one additional term not exceeding two years.

12 (3) TERMINATION.—An appointment made
13 under this section shall terminate on the date on
14 which the member of the uniformed services relo15 cates back to the United States in connection with
16 a permanent change of station.

(e) PAYMENT OF TRAVEL AND TRANSPORTATION AL18 LOWANCES.—Nothing in this section may be construed to
19 authorize additional travel or transportation allowances in
20 connection with an appointment made under this section.
21 (f) RELATIONSHIP TO OTHER LAW.—Nothing in this

22 section may be construed to interfere with—

23 (1) the authority of the President under section
24 3304 of title 5, United States Code;

1	(2) the authority of the President under section
2	1784 of title 10, United States Code;
3	(3) the ability of the head of an agency to make
4	noncompetitive appointments pursuant to section
5	3330d of title 5, United States Code; or
6	(4) any obligation under any applicable treaty,
7	status of forces agreement, or other international
8	agreement between the United States Government
9	and the government of the country in which the po-
10	sition is located.
11	(g) Reports Required.—
12	(1) IN GENERAL.—Not later than one year
13	after the date of the enactment of this Act, and an-
14	nually thereafter, the Secretary of Defense shall sub-
15	mit to the appropriate committees of Congress a re-
16	port setting forth the following:
17	(A) The number of individuals appointed
18	under this section.
19	(B) The position series and grade to which
20	each individual described in subparagraph (A)
21	was appointed.
22	(C) Demographic data on the individuals
23	described in subparagraph (A), including with
24	respect to race, gender, age, and education level
25	attained.

1	(D) Data on the members of the uniformed
2	services whose spouses have been appointed
3	under this section, including the rank of each
4	such member.
5	(E) Such recommendations for legislative
6	or administrative action as the Secretary con-
7	siders appropriate relating to continuing or ex-
8	panding the pilot program.
9	(2) FINAL REPORT.—Not later than December
10	31, 2026, the Secretary shall submit to the appro-
11	priate committees of Congress a final report setting
12	forth the information under paragraph (1).
13	(h) TERMINATION.—The pilot program under this
14	section shall terminate on December 31, 2026.
15	(i) DEFINITIONS.—In this section:
16	(1) Appropriate committees of con-
17	GRESS.—The term "appropriate committees of Con-
18	gress" means—
19	(A) the Committee on Armed Services and
20	the Committee on Homeland Security and Gov-
21	ernmental Affairs of the Senate; and
22	(B) the Committee on Armed Services and
23	the Committee on Oversight and Reform of the
24	House of Representatives.

1	(2) Secretary concerned.—The term "Sec-
2	retary concerned"—
3	(A) has the meaning given the term in sec-
4	tion $101(a)(9)$ of title 10, United States Code;
5	and
6	(B) includes—
7	(i) the Secretary of Commerce, with
8	respect to matters concerning the commis-
9	sioned officer corps of the National Oce-
10	anic and Atmospheric Administration; and
11	(ii) the Secretary of Health and
12	Human Services, with respect to matters
13	concerning the commissioned corps of the
14	Public Health Service.
15	(3) UNIFORMED SERVICES.—The term "uni-
16	formed services" has the meaning given the term in
17	section 101(a)(5) of title 10, United States Code.
18	(4) UNITED STATES.—The term "United
19	States" has the meaning given that term in section
20	101(a)(1) of title 10, United States Code.
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21	SEC. 1109. CIVILIAN CYBERSECURITY RESERVE PILOT
21 22	SEC. 1109. CIVILIAN CYBERSECURITY RESERVE PILOT PROJECT AT UNITED STATES CYBER COM-

1	(1) APPROPRIATE CONGRESSIONAL COMMIT-
2	TEES.—The term "appropriate congressional com-
3	mittees" means—
4	(A) the Committee on Homeland Security
5	and Governmental Affairs of the Senate;
6	(B) the Committee on Armed Services of
7	the Senate;
8	(C) the Committee on Homeland Security
9	of the House of Representatives; and
10	(D) the Committee on Armed Services of
11	the House of Representatives.
12	(2) COMMANDER.—The term "Commander"
13	means the Commander of the United States Cyber
14	Command.
15	(3) Competitive service.—The term "com-
16	petitive service" has the meaning given the term in
17	section 2102 of title 5, United States Code.
18	(4) EXCEPTED SERVICE.—The term "excepted
19	service" has the meaning given the term in section
20	2103 of title 5, United States Code.
21	(5) SIGNIFICANT INCIDENT.—The term "sig-
22	nificant incident''—
23	(A) means an incident or a group of re-
24	lated incidents that results, or is likely to re-
25	sult, in demonstrable harm to—

1	(i) the national security interests, for-
2	eign relations, or economy of the United
3	States; or
4	(ii) the public confidence, civil lib-
5	erties, or public health and safety of the
6	people of the United States; and
7	(B) does not include an incident or a por-
8	tion of a group of related incidents that occurs
9	on—
10	(i) a national security system, as de-
11	fined in section 3552 of title 44, United
12	States Code; or
13	(ii) an information system described
14	in paragraph $(2)$ or $(3)$ of section $3553(e)$
15	of title 44, United States Code.
16	(6) TEMPORARY POSITION.—The term "tem-
17	porary position" means a position in the competitive
18	or excepted service for a period of 180 days or less.
19	(7) UNIFORMED SERVICES.—The term "uni-
20	formed services" has the meaning given the term in
21	section 2101 of title 5, United States Code.
22	(b) Pilot Project.—
23	(1) IN GENERAL.—The Commander shall carry
24	out a pilot project to establish a Civilian Cybersecu-
25	rity Reserve at the United States Cyber Command.

1	(2) PURPOSE.—The purpose of the Civilian Cy-
2	bersecurity Reserve is to enable the United States
3	Cyber Command to effectively respond to significant
4	incidents.
5	(3) Alternative methods.—Consistent with
6	section 4703 of title 5, United States Code, in car-
7	rying out the pilot project required under paragraph
8	(1), the Commander may, without further authoriza-
9	tion from the Office of Personnel Management, pro-
10	vide for alternative methods of—
11	(A) establishing qualifications require-
12	ments for, recruitment of, and appointment to
13	positions; and
14	(B) classifying positions.
15	(4) APPOINTMENTS.—Under the pilot project
16	required under paragraph (1), upon occurrence of a
17	significant incident, the Commander—
18	(A) may activate members of the Civilian
19	Cybersecurity Reserve by—
20	(i) noncompetitively appointing mem-
21	bers of the Civilian Cybersecurity Reserve
22	to temporary positions in the competitive
23	service; or

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1	(ii) appointing members of the Civil-
2	ian Cybersecurity Reserve to temporary po-
3	sitions in the excepted service;
4	(B) shall notify Congress whenever a mem-
5	ber is activated under subparagraph (A); and
6	(C) may appoint not more than 50 mem-
7	bers to the Civilian Cybersecurity Reserve
8	under subparagraph (A) at any time.
9	(5) STATUS AS EMPLOYEES.—An individual ap-
10	pointed under paragraph (4) shall be considered a
11	Federal civil service employee under section 2105 of
12	title 5, United States Code.
13	(6) Additional employees.—Individuals ap-
14	pointed under paragraph (4) shall be in addition to
15	any employees of the United States Cyber Command
16	who provide cybersecurity services.
17	(7) Employment protections.—The Sec-
18	retary of Labor shall prescribe such regulations as
19	necessary to ensure the reemployment, continuation
20	of benefits, and non-discrimination in reemployment
21	of individuals appointed under paragraph (4), pro-
22	vided that such regulations shall include, at a min-
23	imum, those rights and obligations set forth under
24	chapter 43 of title 38, United States Code.

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1	(8) STATUS IN RESERVE.—During the period
2	beginning on the date on which an individual is re-
3	cruited by the United States Cyber Command to
4	serve in the Civilian Cybersecurity Reserve and end-
5	ing on the date on which the individual is appointed
6	under paragraph (4), and during any period in be-
7	tween any such appointments, the individual shall
8	not be considered a Federal employee.
9	(c) ELIGIBILITY; APPLICATION AND SELECTION.—
10	(1) IN GENERAL.—Under the pilot project re-
11	quired under subsection $(b)(1)$ , the Commander
12	shall establish criteria for—
13	(A) individuals to be eligible for the Civil-
14	ian Cybersecurity Reserve; and
15	(B) the application and selection processes
16	for the Civilian Cybersecurity Reserve.
17	(2) REQUIREMENTS FOR INDIVIDUALS.—The
18	criteria established under paragraph $(1)(A)$ with re-
19	spect to an individual shall include—
20	(A) if the individual has previously served
21	as a member of the Civilian Cybersecurity Re-
22	serve, that the previous appointment ended not
23	less than 60 days before the individual may be
24	appointed for a subsequent temporary position
25	in the Civilian Cybersecurity Reserve; and

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1	(B) cybersecurity expertise.
2	(3) PRESCREENING.—The Commander shall—
3	(A) conduct a prescreening of each indi-
4	vidual prior to appointment under subsection
5	(b)(4) for any topic or product that would cre-
6	ate a conflict of interest; and
7	(B) require each individual appointed
8	under subsection (b)(4) to notify the Com-
9	mander if a potential conflict of interest arises
10	during the appointment.
11	(4) AGREEMENT REQUIRED.—An individual
12	may become a member of the Civilian Cybersecurity
13	Reserve only if the individual enters into an agree-
14	ment with the Commander to become such a mem-
15	ber, which shall set forth the rights and obligations
16	of the individual and the United States Cyber Com-
17	mand.
18	(5) EXCEPTION FOR CONTINUING MILITARY
19	SERVICE COMMITMENTS.—A member of the Selected
20	Reserve under section 10143 of title 10, United
21	States Code, may not be a member of the Civilian
22	Cybersecurity Reserve.
23	(6) PROHIBITION.—Any individual who is an
24	employee of the executive branch may not be re-

cruited or appointed to serve in the Civilian Cyberse curity Reserve.

3 (d) SECURITY CLEARANCES.—

4 (1) IN GENERAL.—The Commander shall en-5 sure that all members of the Civilian Cybersecurity 6 Reserve undergo the appropriate personnel vetting 7 and adjudication commensurate with the duties of 8 the position, including a determination of eligibility 9 for access to classified information where a security 10 clearance is necessary, according to applicable policy 11 and authorities.

(2) COST OF SPONSORING CLEARANCES.—If a
member of the Civilian Cybersecurity Reserve requires a security clearance in order to carry out the
duties of the member, the United States Cyber Command shall be responsible for the cost of sponsoring
the security clearance of the member.

18 (e) Study and Implementation Plan.—

19 (1) STUDY.—Not later than 60 days after the
20 date of the enactment of this Act, the Commander
21 shall begin a study on the design and implementa22 tion of the pilot project required under subsection
23 (b)(1), including—

24 (A) compensation and benefits for mem-25 bers of the Civilian Cybersecurity Reserve;

1	(B) activities that members may undertake
2	as part of their duties;
3	(C) methods for identifying and recruiting
4	members, including alternatives to traditional
5	qualifications requirements;
6	(D) methods for preventing conflicts of in-
7	terest or other ethical concerns as a result of
8	participation in the pilot project and details of
9	mitigation efforts to address any conflict of in-
10	terest concerns;
11	(E) resources, including additional fund-
12	ing, needed to carry out the pilot project;
13	(F) possible penalties for individuals who
14	do not respond to activation when called, in ac-
15	cordance with the rights and procedures set
16	forth under title 5, Code of Federal Regula-
17	tions; and
18	(G) processes and requirements for train-
19	ing and onboarding members.
20	(2) IMPLEMENTATION PLAN.—Not later than
21	one year after beginning the study required under
22	paragraph (1), the Commander shall—
23	(A) submit to the appropriate congres-
24	sional committees an implementation plan for

1	the pilot project required under subsection
2	(b)(1); and
3	(B) provide to the appropriate congres-
4	sional committees a briefing on the implementa-
5	tion plan.
6	(3) PROHIBITION.—The Commander may not
7	take any action to begin implementation of the pilot
8	project required under subsection $(b)(1)$ until the
9	Commander fulfills the requirements under para-
10	graph (2).
11	(f) PROJECT GUIDANCE.—Not later than two years
12	after the date of the enactment of this Act, the Com-
13	mander shall, in consultation with the Office of Personnel
14	Management and the Office of Government Ethics, issue
15	guidance establishing and implementing the pilot project
16	required under subsection $(b)(1)$ .
17	(g) Briefings and Report.—
18	(1) Briefings.—Not later than one year after
19	the date of the enactment of this Act, and every year
20	thereafter until the date on which the pilot project
21	required under subsection $(b)(1)$ terminates under
22	subsection (i), the Commander shall provide to the
23	appropriate congressional committees a briefing on
24	activities carried out under the pilot project, includ-
25	ing—

1	(A) participation in the Civilian Cybersecu-
2	rity Reserve, including the number of partici-
3	pants, the diversity of participants, and any
4	barriers to recruitment or retention of mem-
5	bers;
6	(B) an evaluation of the ethical require-
7	ments of the pilot project;
8	(C) whether the Civilian Cybersecurity Re-
9	serve has been effective in providing additional
10	capacity to the United States Cyber Command
11	during significant incidents; and
12	(D) an evaluation of the eligibility require-
13	ments for the pilot project.
14	(2) REPORT.—Not earlier than 180 days and
15	not later than 90 days before the date on which the
16	pilot project required under subsection $(b)(1)$ termi-
17	nates under subsection (i), the Commander shall
18	submit to the appropriate congressional committees
19	a report and provide a briefing on recommendations
20	relating to the pilot project, including recommenda-
21	tions for—
22	(A) whether the pilot project should be
23	modified, extended in duration, or established
24	as a permanent program, and if so, an appro-
25	priate scope for the program;

1	(B) how to attract participants, ensure a
2	diversity of participants, and address any bar-
3	riers to recruitment or retention of members of
4	the Civilian Cybersecurity Reserve;
5	(C) the ethical requirements of the pilot
6	project and the effectiveness of mitigation ef-
7	forts to address any conflict of interest con-
8	cerns; and
9	(D) an evaluation of the eligibility require-
10	ments for the pilot project.
11	(h) EVALUATION.—Not later than three years after
12	the pilot project required under subsection $(b)(1)$ is estab-
13	lished, the Comptroller General of the United States
14	shall—
15	(1) conduct a study evaluating the pilot project;
16	and
17	(2) submit to Congress—
18	(A) a report on the results of the study;
19	and
20	(B) a recommendation with respect to
21	whether the pilot project should be modified.
22	(i) SUNSET.—The pilot project required under sub-
23	section $(b)(1)$ shall terminate on the date that is four
24	years after the date on which the pilot project is estab-
25	lished.

1	(j) No Additional Funds.—
2	(1) IN GENERAL.—No additional funds are au-
3	thorized to be appropriated for the purpose of car-
4	rying out this section.
5	(2) EXISTING AUTHORIZED AMOUNTS.—Funds
6	to carry out this section may, as provided in advance
7	in appropriations Acts, only come from amounts au-
8	thorized to be appropriated to the United States
9	Cyber Command.
10	TITLE XII—MATTERS RELATING
11	TO FOREIGN NATIONS
12	Subtitle A—Assistance and
12	
13	Training
13	Training
13 14	<b>Training</b> SEC. 1201. AUTHORITY TO BUILD CAPACITY FOR ADDI-
13 14 15	<b>Training</b> SEC. 1201. AUTHORITY TO BUILD CAPACITY FOR ADDI- TIONAL OPERATIONS.
13 14 15 16	Training         SEC. 1201. AUTHORITY TO BUILD CAPACITY FOR ADDI- TIONAL OPERATIONS.         Section 333(a)(3) of title 10, United States Code, is
13 14 15 16 17	Training         SEC. 1201. AUTHORITY TO BUILD CAPACITY FOR ADDI- TIONAL OPERATIONS.         Section 333(a)(3) of title 10, United States Code, is amended by inserting "or other counter-illicit trafficking
<ol> <li>13</li> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> </ol>	<b>Training</b> SEC. 1201. AUTHORITY TO BUILD CAPACITY FOR ADDI- TIONAL OPERATIONS. Section 333(a)(3) of title 10, United States Code, is amended by inserting "or other counter-illicit trafficking operations" before the period.
<ol> <li>13</li> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> </ol>	TrainingSEC. 1201. AUTHORITY TO BUILD CAPACITY FOR ADDI- TIONAL OPERATIONS.Section 333(a)(3) of title 10, United States Code, isamended by inserting "or other counter-illicit trafficking operations" before the period.SEC. 1202. ADMINISTRATIVE SUPPORT AND PAYMENT OF
<ol> <li>13</li> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> </ol>	TrainingSEC. 1201. AUTHORITY TO BUILD CAPACITY FOR ADDI- TIONAL OPERATIONS.Section 333(a)(3) of title 10, United States Code, isamended by inserting "or other counter-illicit trafficking operations" before the period.SEC. 1202. ADMINISTRATIVE SUPPORT AND PAYMENT OF CERTAIN EXPENSES FOR COVERED FOREIGN
<ol> <li>13</li> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> </ol>	Training         SEC. 1201. AUTHORITY TO BUILD CAPACITY FOR ADDI- TIONAL OPERATIONS.         Section 333(a)(3) of title 10, United States Code, is         amended by inserting "or other counter-illicit trafficking operations" before the period.         SEC. 1202. ADMINISTRATIVE SUPPORT AND PAYMENT OF CERTAIN EXPENSES FOR COVERED FOREIGN DEFENSE PERSONNEL.

1	"§334. Administrative support and payment of cer-
2	tain expenses for covered foreign defense
3	personnel
4	"(a) IN GENERAL.—The Secretary of Defense may—
5	"(1) provide administrative services and sup-
6	port to the United Nations Command for the per-
7	formance of duties by covered foreign defense per-
8	sonnel during the period in which the covered for-
9	eign defense personnel are assigned to the United
10	Nations Command or the Neutral Nations Super-
11	visory Commission in accordance with the Korean
12	War Armistice Agreement of 1953; and
13	((2)) pay the expenses specified in subsection
14	(b) for covered foreign defense personnel who are—
15	"(A) from a developing country; and
16	"(B) assigned to the headquarters of the
17	United Nations Command.
18	"(b) Types of Expenses.—The types of expenses
19	that may be paid under the authority of subsection $(a)(2)$
20	are the following:
21	"(1) Travel and subsistence expenses directly
22	related to the duties of covered foreign defense per-
23	sonnel described in subsection $(a)(2)$ in connection
24	with the assignment of such covered foreign defense
25	personnel.

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"(2) Personal expenses directly related to car-
rying out such duties.
"(3) Expenses for medical care at a military
medical facility.
"(4) Expenses for medical care at a civilian
medical facility, if—
"(A) adequate medical care is not available
to such covered foreign defense personnel at a
local military medical treatment facility;
"(B) the Secretary determines that pay-
ment of such medical expenses is necessary and
in the best interests of the United States; and
"(C) medical care is not otherwise avail-
able to such covered foreign defense personnel
pursuant to a treaty or any other international
agreement.
"(5) Mission-related travel expenses, if—
"(A) such travel is in direct support of the
national interests of the United States; and
"(B) the Commander of the United Na-
tions Command directs round-trip travel from
the headquarters of the United Nations Com-
mand to one or more locations.
"(c) Reimbursement.—The Secretary may provide
the administrative services and support and pay the ex-

penses authorized by subsection (a) with or without reim bursement.

3 "(d) DEFINITIONS.—In this section:

"(1) The term 'administrative services and sup-4 5 port' means base or installation support services, fa-6 cilities use, base operations support, office space, of-7 fice supplies, utilities, copying services, computer 8 support, communication services, fire and police pro-9 tection, postal services, bank services, transportation 10 services, housing and temporary billeting (including 11 ancillary services), specialized clothing required to 12 perform assigned duties, temporary loan of special 13 equipment, storage services, training services, and 14 repair and maintenance services.

15 "(2) The term 'covered foreign defense per16 sonnel' means members of the military of a foreign
17 country who are assigned to—

18 "(A) the United Nations Command; or

19 "(B) the Neutral Nations Supervisory20 Commission.

21 "(3) The term 'developing country' has the
22 meaning given the term in section 301(4) of this
23 title.

24 "(4) The term 'Neutral Nations Supervisory25 Commission' means the delegations from Sweden

1 and Switzerland (or successor delegations) appointed 2 in accordance with the Korean War Armistice Agree-3 ment of 1953 or its subsequent agreements. 4 "(5) The term 'United Nations Command' 5 means the headquarters of the United Nations Com-6 mand, the United Nations Command Military Armi-7 stice Commission, the United Nations Command-8 Rear, and the United Nations Command Honor Guard.". 9 10 (b) CONFORMING AMENDMENT.—The table of sections at the beginning of subchapter IV of chapter 16 of 11 12 title 10, United States Code, is amended by adding at the 13 end the following new item: "334. Administrative support and payment of certain expenses for covered foreign defense personnel.". 14 SEC. 1203. AUTHORITY FOR CERTAIN REIMBURSABLE 15 INTERCHANGE OF SUPPLIES AND SERVICES. 16 Section 2571 of title 10, United States Code, is 17 amended-18 (1) by amending subsection (b) to read as fol-19 lows: 20 (b)(1) If its head approves, a department or organi-21 zation within the Department of Defense may, upon re-22 quest, perform work and services for, or furnish supplies 23 to, any other of those departments or organizations, with or without reimbursement or transfer of funds. 24

"(2) Use of the authority under this section for reim bursable support is limited to support for the purpose of
 providing assistance to a foreign partner pursuant to sec tion 333 and section 345 of this title."; and

5 (2) by adding at the end the following new sub-6 section:

7 "(e)(1) An order placed by a department or organiza8 tion on a reimbursable basis pursuant to subsection (b)
9 shall be considered to be an obligation in the same manner
10 as an order placed under section 6307 of title 41.

11 "(2) Amounts received as reimbursement shall be 12 credited in accordance with section 2205 of this title to 13 the appropriation of the supporting department or organi-14 zation used in incurring the obligation in the year or years 15 that support is provided.".

16SEC. 1204. EXTENSION AND MODIFICATION OF DEPART-17MENT OF DEFENSE SUPPORT FOR STABILIZA-18TION ACTIVITIES IN NATIONAL SECURITY IN-19TEREST OF THE UNITED STATES.

20 Section 1210A of the National Defense Authorization
21 Act for Fiscal Year 2020 (Public Law 116–92; 133 Stat.
22 1626) is amended—

(1) in subsection (b), by amending paragraph(1) to read as follows:

1	"(1) IN GENERAL.—Amounts authorized to be
2	provided pursuant to this section shall be available
3	only for support for stabilization activities—
4	"(A)(i) in a country specified in paragraph
5	(2); and
6	"(ii) that the Secretary of Defense, with
7	the concurrence of the Secretary of State, has
8	determined are in the national security interest
9	of the United States; or
10	"(B) in a country or region that has been
11	selected as a priority country or region under
12	section 505 of the Global Fragility Act of 2019
13	(22 U.S.C. 9804).";
14	(2) in subsection $(g)(1)$ , by striking ", Defense-
15	wide"; and
16	(3) in subsection (h), by striking "December
17	31, 2021" and inserting "December 31, 2023".
18	SEC. 1205. TEMPORARY AUTHORITY TO PAY FOR PER-
19	SONNEL EXPENSES OF FOREIGN NATIONAL
20	SECURITY FORCES PARTICIPATING IN THE
21	TRAINING PROGRAM OF THE UNITED
22	STATES-COLOMBIA ACTION PLAN FOR RE-
23	GIONAL SECURITY.
24	(a) AUTHORITY.—For fiscal year 2022, the Secretary

of Defense is authorized to pay for the travel, subsistence,

and similar personnel expenses of the national security
 forces of a friendly foreign country to participate in the
 training program of the United States-Colombia Action
 Plan for Regional Security conducted at a facility in Co lombia.

6 (b) NOTIFICATION.—Not later than 15 days before
7 the exercise of the authority under subsection (a), the Sec8 retary shall provide to the congressional defense commit9 tees a written notification that includes the following:

10 (1) An identification of the foreign country, and
11 the specific unit of the national security forces of
12 such country, the capacity of which will be built by
13 participating in such training program.

14 (2) The amount of support to be provided15 under that subsection.

16 (3) An identification of the United States
17 equipment purchased or acquired by such foreign
18 country, for the use of which training is being pro19 vided under such training program.

20 (4) A description of the specific capabilities to
21 be built through such training program with such
22 support.

(5) A detailed description of the manner inwhich building the capabilities of such country

1	through such training program advances the na-
2	tional security interests of the United States.
3	(6) A detailed assessment of the effectiveness of
4	such training program in meeting Department of
5	Defense requirements for building the capacity of
6	such country.
7	(c) Source of Funds.—Of the amounts authorized
8	to be appropriated for fiscal year 2022 for the Department
9	of Defense for operation and maintenance, Defense-wide,
10	the Secretary may obligate or expend such amounts as
11	may be necessary to pay for expenses described in sub-

12 section (a) for such fiscal year.

13 (d) LIMITATION.—The provision of support under 14 subsection (a) shall be subject to section 362 of title 10, 15 United States Code.

## 16 SEC. 1206. SECURITY COOPERATION STRATEGY FOR CER-

17 TAIN COMBATANT COMMANDS.

18 (a) IN GENERAL.—The Secretary of Defense, in coordination with the Secretary of State, shall develop and 19 20 implement a security cooperation strategy for each covered 21 combatant command, which shall apply to the security co-22 operation programs and activities of the Department of Defense (as defined in section 301 of title 10, United 23 States Code). 24

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2	quired by subsection (a) are the following:
3	(1) To support and advance United States na-
4	tional security interests in strategic competition with
5	near-peer rivals.
6	(2) To build key capabilities of allied and part-
7	ner security forces so as to enhance bilateral and
8	multilateral interoperability and responsiveness in
9	the event of a crisis.
10	(3) To build the capabilities of foreign partner
11	security forces to secure their own territory, includ-
12	ing through operations against violent extremist
13	groups.
14	(4) To promote and build institutional capabili-
15	ties for observance of, and respect for—
16	(A) the law of armed conflict;
17	(B) human rights and fundamental free-
18	doms;
19	(C) the rule of law; and
20	(D) civilian control of the military.
21	(5) To support the programs and activities of
22	law enforcement and civilian agencies to counter the
23	threat of and reduce risks from illicit trafficking and
24	transnational criminal organizations.

1	(c) ELEMENTS.—The strategy for each covered com-
2	batant command required by subsection (a) shall include
3	the following:
4	(1) A statement of the security cooperation
5	strategic objectives for—
6	(A) the covered combatant command; and
7	(B) the covered combatant command in
8	conjunction with other covered combatant com-
9	mands.
10	(2) A description of the primary security co-
11	operation lines of effort for achieving such strategic
12	objectives, including prioritization of foreign part-
13	ners within the covered combatant command.
14	(3) A description of the Department of Defense
15	authorities to be used for each such line of effort
16	and the manner in which such authorities will con-
17	tribute to achieving such strategic objectives.
18	(4) A description of the institutional capacity-
19	building programs and activities within the covered
20	combatant command and an assessment of the man-
21	ner in which such programs and activities contribute
22	to achieving such strategic objectives.
23	(5) A description of the manner in which the
24	development, planning, and implementation of pro-
25	grams or activities under Department of Defense se-

1	curity cooperation authorities are coordinated and
2	deconflicted with security assistance and other as-
3	sistance authorities of the Department of State and
4	other civilian agencies.
5	(d) CONSULTATION.—In developing the strategy for
6	each covered combatant command required by subsection
7	(a), the Secretary of Defense shall consult with—
8	(1) the Under Secretary of Defense for Policy;
9	(2) the Chairman of the Joint Chiefs of Staff;
10	(3) the Director of the Defense Security Co-
11	operation Agency; and
12	(4) the commander of the relevant covered com-
13	batant command.
14	(e) Reports.—
15	(1) INITIAL REPORT.—Not later than 180 days
16	after the date of the enactment of this Act, the Sec-
17	retary of Defense shall submit to the appropriate
18	committees of Congress a report on the security co-
19	operation strategy for each covered combatant com-
20	mand developed under subsection (a).
21	(2) Subsequent reports.—Beginning in fis-
22	cal year 2023, and annually thereafter through fiscal
23	year 2027, concurrently with the submittal of the re-
24	port required by section 386(a) of title 10, United
25	States Code, the Secretary of Defense shall submit

1	to the appropriate committees of Congress a report
2	on the implementation of the security cooperation
3	strategy for each covered combatant command devel-
4	oped under subsection (a).
5	(f) DEFINITIONS.—In this section:
6	(1) Appropriate committees of con-
7	GRESS.—The term "appropriate committees of Con-
8	gress" means—
9	(A) the Committee on Armed Services, the
10	Committee on Foreign Relations, and the Com-
11	mittee on Appropriations of the Senate; and
12	(B) the Committee on Armed Services, the
13	Committee on Foreign Affairs, and the Com-
14	mittee on Appropriations of the House of Rep-
15	resentatives.
16	(2) COVERED COMBATANT COMMAND.—The
17	term "covered combatant command" means—
18	(A) the United States European Com-
19	mand;
20	(B) the United States Indo-Pacific Com-
21	mand;
22	(C) the United States Central Command;
23	(D) the United States Africa Command;
24	(E) the United States Southern Command;
25	and

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1	(F) the United States Northern Command.
2	SEC. 1207. PLAN FOR ENHANCING WESTERN HEMISPHERE
3	SECURITY COOPERATION.
4	(a) IN GENERAL.—Not later than 180 days after the
5	date of the enactment of this Act, the Secretary of De-
6	fense, in coordination with the Secretary of State, shall
7	submit to the appropriate committees of Congress a plan
8	for enhancing security cooperation and advancing United
9	States strategic interests in the Western Hemisphere.
10	(b) ELEMENTS.—The plan required by subsection (a)
11	shall include the following:
12	(1) Activities to expand bilateral and multilat-
13	eral security cooperation in Latin America and the
14	Caribbean so as to maintain consistent United
15	States presence in the region.
16	(2) Activities to build the defense and security
17	capacity (other than civilian law enforcement) of
18	partner countries in Latin America and the Carib-
19	bean.
20	(3) Activities to counter malign influence of
21	state actors and transnational criminal organizations
22	with connections to illicit trafficking, terrorism, or
23	weapons proliferation.
24	(4) Efforts to disrupt, degrade, and counter
25	transnational illicit trafficking, with an emphasis on

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illicit narcotics and precursor chemicals that produce
illicit narcotics.
(5) Activities to provide transparency and sup-
port for strong and accountable defense institutions
through institutional capacity-building efforts, in-
cluding efforts to ensure compliance with inter-
nationally recognized human rights standards.
(6) Steps to expand bilateral and multinational
military exercises and training with partner coun-
tries in Latin America and the Caribbean.
(7) The provision of assistance to—
(A) such partner countries for regional de-
fense; and
(B) security organizations and institutions
and national military or other security forces
(other than civilian law enforcement) that carry
out national or regional security missions.
(8) The provision of training and education to
defense and security ministries, agencies, and head-
quarters-level organizations for organizations and
forces described in paragraph (7)(B).
forces described in paragraph (7)(B). (9) Activities to counter misinformation and

1	(10) The provision of Department of Defense
2	humanitarian assistance and disaster relief to sup-
3	port partner countries by promoting the development
4	and growth of responsive institutions through activi-
5	ties such as—
6	(A) the provision of equipment, training,
7	and logistical support;
8	(B) transportation of humanitarian sup-
9	plies or foreign security forces or personnel;
10	(C) making available, preparing, and
11	transferring on-hand nonlethal Department of
12	Defense stocks for humanitarian or health pur-
13	poses to respond to unforeseen emergencies;
14	(D) the provision of Department of De-
15	fense humanitarian de-mining assistance;
16	(E) conducting physical security and stock-
17	pile-management activities; and
18	(F) conducting medical support operations
19	or medical humanitarian missions, as appro-
20	priate, such as hospital-ship deployments and
21	base-operating services, to the extent required
22	by the operation.
23	(11) Continued support for the Women, Peace,
24	and Security efforts of the Department of State to

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1	support the capacity of partner countries in the
2	Western Hemisphere—
3	(A) to ensure that women and girls are
4	safe and secure and the rights of women and
5	girls are protected; and
6	(B) to promote the meaningful participa-
7	tion of women in the defense and security sec-
8	tors.
9	(12) The provision of support to increase the
10	capacity and effectiveness of Department of Defense
11	educational programs and institutions, such as the
12	William J. Perry Center, and international institu-
13	tions, such as the Inter-American Defense Board
14	and the Inter-American Defense College, that pro-
15	mote United States defense objectives through bilat-
16	eral and regional relationships.
17	(13) Professional military education initiatives.
18	(14) The allocation of maritime vessels to the
19	United States 4th Fleet.
20	(15) A detailed assessment of the resources re-
21	quired to carry out such plan.
22	(c) Appropriate Committees of Congress.—In
23	this section, the term "appropriate committees of Con-
24	gress" 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. 1208. PILOT PROGRAM TO SUPPORT THE IMPLEMEN-
7	TATION OF THE WOMEN, PEACE, AND SECU-
8	RITY ACT OF 2017.
9	Section 1210E of the William M. (Mac) Thornberry
10	National Defense Authorization Act for Fiscal Year 2021
11	(Public Law 116–283) is amended by—
12	(1) redesignating subsection $(f)$ as subsection
13	(h); and
14	(2) by inserting after subsection (e) the fol-
15	lowing new subsections (f) and (g):
16	"(f) Pilot Program.—
17	"(1) ESTABLISHMENT.—The Secretary of De-
18	fense, in consultation with the Secretary of State,
19	shall establish and carry out a pilot program for the
20	purpose of conducting partner country assessments
21	described in subsection $(b)(2)$ .
22	"(2) CONTRACT AUTHORITY.—The Secretary of
23	Defense, in consultation with the Secretary of State,
24	shall seek to enter into one or more contracts with
25	a nonprofit organization or a federally funded re-

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1	search and development center independent of the
2	Department for the purpose of conducting such
3	partner country assessments.
4	"(3) Selection of countries.—
5	"(A) IN GENERAL.—The Secretary of De-
6	fense, in consultation with the commanders of
7	the combatant commands and relevant United
8	States ambassadors, shall select one partner
9	country within the area of responsibility of each
10	geographic combatant command for participa-
11	tion in the pilot program.
12	"(B) CONSIDERATIONS.—In making the
13	selection under subparagraph (A), the Secretary
14	of Defense shall consider—
15	"(i) the demonstrated political com-
16	mitment of the partner country to increas-
17	ing the participation of women in the secu-
18	rity sector; and
19	"(ii) the national security priorities
20	and theater campaign strategies of the
21	United States.
22	"(4) Partner country assessments.—Part-
23	ner country assessments conducted under the pilot
24	program shall be—

1	"(A) adapted to the local context of the
2	partner country being assessed;
3	"(B) conducted in collaboration with the
4	security sector of the partner country being as-
5	sessed; and
6	"(C) based on tested methodologies.
7	"(5) Review and assessment.—With respect
8	to each partner country assessment conducted under
9	the pilot program, the Secretary of Defense, in con-
10	sultation with the Secretary of State, shall—
11	"(A) review the methods of research and
12	analysis used by any entity contracted with
13	under paragraph $(2)$ in conducting the assess-
14	ment and identify lessons learned from such re-
15	view; and
16	"(B) assess the ability of the Department
17	to conduct future partner country assessments
18	without entering into such a contract, including
19	by assessing potential costs and benefits for the
20	Department that may arise in conducting such
21	future assessments.
22	"(6) FINDINGS.—
23	"(A) IN GENERAL.—The Secretary of De-
24	fense, in consultation with the Secretary of
25	State, shall use findings from each partner

1 country assessment to inform effective security 2 cooperation activities and security sector assistance interventions by the United States in the 3 4 partner country assessed, which shall be de-5 signed to substantially increase opportunities 6 for the recruitment, employment, development, 7 retention, deployment, and promotion of women 8 in the national security forces of such partner 9 country (including for deployments to peace op-10 erations and for participation in counterter-11 rorism operations and activities). 12 "(B) MODEL METHODOLOGY.—The Sec-13 retary of Defense, in consultation with the Sec-14 retary of State, shall develop, based on the find-15 ings of the pilot program, a model barrier as-

16 sessment methodology for use across the geo-17 graphic combatant commands.

18 "(7) Reports.—

"(A) IN GENERAL.—Not later than 2 years
after the date of the enactment of the National
Defense Authorization Act for Fiscal Year
2022, the Secretary of Defense, in consultation
with the Secretary of State, shall submit to the
appropriate committees of Congress an initial
report on the implementation of the pilot pro-

1 gram under this subsection that includes an 2 identification of the partner countries selected 3 for participation in the program and the jus-4 tifications for such selections.

"(B) METHODOLOGY.—On the date on 5 which the Secretary of Defense determines the 6 7 pilot program to be complete, the Secretary of 8 Defense, in consultation with the Secretary of 9 State, shall submit to the appropriate commit-10 tees of Congress a report on the model barrier 11 assessment methodology developed under para-12 graph (6)(B).

13 "(g) BRIEFING.—Not later than 1 year after the date of the enactment of the National Defense Authorization 14 15 Act for Fiscal Year 2022, the Director of the Defense Security Cooperation Agency shall provide to the appropriate 16 17 committees of Congress a briefing on the efforts to build partner defense institution and security force capacity 18 19 pursuant to this section.".

20SEC. 1209. LIMITATION ON SUPPORT TO MILITARY FORCES

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## OF THE KINGDOM OF MOROCCO FOR BILAT-

22 ERAL OR MULTILATERAL EXERCISES.

23 (a) IN GENERAL.—None of the funds authorized to 24 be appropriated by this Act for fiscal year 2022 may be 25 used by the Secretary of Defense to support the participation of the military forces of the Kingdom of Morocco in
 any bilateral or multilateral exercise administered by the
 Department of Defense unless the Secretary determines,
 and certifies to the congressional defense committees, that
 the Kingdom of Morocco has taken steps to support a final
 peace agreement with Western Sahara.

7 (b) WAIVER.—The Secretary may waive the applica8 tion of the limitation under subsection (a) if the Secretary
9 submits to the congressional defense committees—

10 (1) a written determination that the waiver is
11 important to the national security interests of the
12 United States; and

13 (2) a detailed explanation of the manner in14 which the waiver furthers such interests.

## Subtitle B—Matters Relating to Afghanistan and Pakistan

17 SEC. 1211. EXTENSION AND MODIFICATION OF AUTHORITY

18FOR SUPPORT FOR RECONCILIATION ACTIVI-19TIES LED BY THE GOVERNMENT OF AFGHANI-20STAN AND PROHIBITION ON USE OF FUNDS21FOR THE TALIBAN AND OTHER TERRORIST22GROUPS.

23 (a) EXTENSION AND MODIFICATION OF AUTHOR-24 ITY.—

1	(1) LOCATION OF COVERED SUPPORT.—Sub-
2	section (e) of section 1218 of the National Defense
3	Authorization Act for Fiscal Year 2020 (Public Law
4	116–92; 132 Stat. 1633) is amended to read as fol-
5	lows:
6	"(e) Location of Covered Support.—
7	"(1) Afghanistan.—The Secretary of Defense
8	may provide covered support within Afghanistan.
9	"(2) OTHER COUNTRIES.— The Secretary of
10	Defense may provide covered support in any country
11	in the near abroad of Afghanistan if the Secretary
12	of Defense, in coordination with the Secretary of
13	State, determines, and certifies to the appropriate
14	committees of Congress, that providing covered sup-
15	port in such a country is in the national security in-
16	terest of the United States.".
17	(2) NOTIFICATION.—Subsection (f) of such sec-
18	tion is amended, in the matter preceding paragraph
19	(1), by striking "Pakistan" and inserting "any coun-
20	try in the near abroad of Afghanistan".
21	(3) Reports.—Subsection $(j)(1)$ of such sec-
22	tion is amended to read as follows:
23	"(1) IN GENERAL.— Not later than 90 days
24	after the date on which the Secretary of Defense
25	uses the authority under this section, and every 180

1	days thereafter, the Secretary of Defense, in coordi-
2	nation with the Secretary of State, shall submit to
3	the appropriate committees of Congress a report on
4	the covered support provided pursuant to such use
5	of authority.".
6	(4) EXTENSION.—Subsection (k) of such sec-
7	tion is amended by striking "December 31, 2021"
8	and inserting "December 31, 2022".
9	(5) NEAR ABROAD OF AFGHANISTAN DE-
10	FINED.—Subsection (1) of such section is amended—
11	(A) by redesignating paragraphs (4) and
12	(5) as paragraphs $(5)$ and $(6)$ , respectively; and
13	(B) by inserting after paragraph $(3)$ the
14	following new paragraph (4):
15	"(4) NEAR ABROAD OF AFGHANISTAN.—The
16	term 'near abroad of Afghanistan' means South
17	Asia, Central Asia, and the Persian Gulf.".
18	(b) Prohibition on Use of Funds for the
19	TALIBAN AND OTHER TERRORIST GROUPS.—None of the
20	funds authorized to be appropriated by this Act may be
21	made available for the transfer of funds, supplies, or other
22	items of monetary value to the Taliban or members of
23	other terrorist groups.

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1	SEC. 1212. EXTENSION AND MODIFICATION OF AUTHORITY
2	FOR REIMBURSEMENT OF CERTAIN COALI-
3	TION NATIONS FOR SUPPORT PROVIDED TO
4	UNITED STATES MILITARY OPERATIONS.
5	(a) EXTENSION.—Subsection (a) of section 1233 of
6	the National Defense Authorization Act for Fiscal Year
7	2008 (Public Law 110–181; 122 Stat. 393) is amended
8	by striking "beginning on October 1, 2020, and ending
9	on December 31, 2021" and inserting "beginning on Octo-
10	ber 1, 2021, and ending on December 31, 2022".
11	(b) Modification to Limitation.—Subsection
12	(d)(1) of such section is amended—

(1) by striking "beginning on October 1, 2020,
and ending on December 31, 2021" and inserting
"beginning on October 1, 2021, and ending on December 31, 2022"; and

17 (2) by striking "\$180,000,000" and inserting
18 "\$160,000,000".

## 19 SEC. 1213. AFGHANISTAN SECURITY FORCES FUND.

(a) CONTINUATION OF PRIOR AUTHORITIES AND NOTICE AND REPORTING REQUIREMENTS.—Funds available
to the Department of Defense for the Afghanistan Security Forces Fund for fiscal year 2022 shall be subject to
the conditions contained in—

25 (1) subsections (b) through (f) of section 1513
26 of the National Defense Authorization Act for Fiscal
•S 2792 RS

1	Year 2008 (Public Law 110–181; 122 Stat. 428);	
2	and	
3	(2) section $1521(d)(1)$ of the National Defense	
4	Authorization Act for Fiscal Year 2017 (Public Law	
5	114–328; 130 Stat. 2577).	
6	(b) Use of Funds.—	
7	(1) Advisors to ministries.—Paragraph (1)	
8	of subsection (b) of such section 1513 is amended by	
9	inserting ", including costs of Department of De-	
10	fense personnel who advise such Ministries" before	
11	the period at the end.	
12	(2) Type of assistance.—Such subsection (b)	
13	is further amended—	
14	(A) in paragraph (2), by inserting "(in-	
15	cluding program and security assistance man-	
16	agement support)" after "services"; and	
17	(B) by adding at the end the following new	
18	paragraph:	
19	"(4) Additional Authority.—	
20	"(A) IN GENERAL.—Assistance under the	
21	authority of this section may be used, in con-	
22	sultation with the Secretary of State, as the	
23	Secretary of Defense considers necessary, to	
24	provide support and services described in sub-	
25	paragraph (B), or to reimburse coalition or	

1	partner countries for the provision of such sup-
2	port and services, to certain Afghan citizens
3	and their spouses and dependents who—
4	"(i) as a consequence of their associa-
5	tion with the United States or a coalition
6	partner of the United States, have a well-
7	founded fear of persecution; or
8	"(ii) are aliens described in section
9	602(b)(2) of the Afghan Allies Protection
10	Act of 2009 (Public Law 111-8; 8 U.S.C.
11	1101 note).
12	"(B) SUPPORT AND SERVICES DE-
13	SCRIBED.—The support and services described
14	in this subparagraph are—
15	"(i) transportation outside of Afghani-
16	stan for the purpose of awaiting visa proc-
17	essing;
18	"(ii) security; and
19	"(iii) life support.".
20	(c) Equipment Disposition.—
21	(1) Acceptance of certain equipment.—
22	Subject to paragraph (2), the Secretary of Defense
23	may accept equipment that is procured using
24	amounts authorized to be appropriated for the Af-
25	ghanistan Security Forces Fund by this Act and in-

tended for transfer to the security forces of the Min istry of Defense and the Ministry of Interior Affairs
 of the Government of Afghanistan, but not accepted
 by such security forces.

5 (2) CONDITIONS ON ACCEPTANCE OF EQUIP-6 MENT.—Before accepting any equipment under the 7 authority provided under paragraph (1), the Com-8 mander of United States forces in Afghanistan shall 9 make a determination as to whether such equipment 10 was procured for the purpose of meeting require-11 ments of the security forces of the Ministry of De-12 fense and the Ministry of Interior Affairs of the 13 Government of Afghanistan, as agreed to by the 14 Government of Afghanistan and the United States 15 Government, but is no longer required by such secu-16 rity forces or was damaged before transfer to such 17 security forces.

18 (3) ELEMENTS OF DETERMINATION.—In mak19 ing a determination under paragraph (2) with re20 spect to equipment, the Commander of United
21 States forces in Afghanistan shall consider alter22 natives to the acceptance of such equipment by the
23 Secretary of Defense.

24 (4) TREATMENT AS DEPARTMENT OF DEFENSE
25 STOCKS.—Equipment accepted under the authority

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1	provided under paragraph (1) may be treated as	
2	stocks of the Department of Defense upon notifica-	
3	tion to the congressional defense committees of such	
4	treatment.	
5	(5) QUARTERLY REPORTS ON EQUIPMENT DIS-	
6	POSITION.—	
7	(A) IN GENERAL.—Not later than 90 days	
8	after the date of the enactment of this Act and	
9	every 90 days thereafter during the period in	
10	which the authority provided under paragraph	
11	(1) is exercised, the Secretary shall submit to	
12	the congressional defense committees a report	
13	describing the equipment accepted during the	
14	period covered by such report under the fol-	
15	lowing:	
16	(i) This subsection.	
17	(ii) Section 1521(b) of the National	
18	Defense Authorization Act for Fiscal Year	
19	2017 (Public Law 114–328; 130 Stat.	
20	2575).	
21	(iii) Section 1531(b) of the National	
22	Defense Authorization Act for Fiscal Year	
23	2016 (Public Law 114–92; 129 Stat.	
24	1088).	

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1	(iv) Section 1532(b) of the Carl Levin
2	and Howard P. "Buck" McKeon National
3	Defense Authorization Act for Fiscal Year
4	2015 (Public Law 113–291; 128 Stat.
5	3613).
6	(v) Section 1531(d) of the National
7	Defense Authorization Act for Fiscal Year
8	2014 (Public Law 113–66; 127 Stat. 938;
9	10 U.S.C. 2302 note).
10	(B) ELEMENTS.—Each report under sub-
11	paragraph (A) shall include, with respect to the
12	90-day period for which the report is sub-
13	mitted—
14	(i) a list of any equipment accepted
15	during such period and treated as stocks of
16	the Department of Defense; and
17	(ii) copies of any determination made
18	under paragraph (2) during such period,
19	as required under paragraph (3).
20	(C) REIMBURSABLE TRANSACTION AU-
21	THORITY FOR HELICOPTERS AND SMALL AIR-
22	CRAFT.—The Secretary of Defense may use
23	amounts authorized for the Afghanistan Secu-
24	rity Forces Fund by this Act or the William M.
25	(Mac) Thornberry National Defense Authoriza-

1	tion Act for Fiscal Year 2021 (Public Law
2	116–283) to purchase helicopters and small air-
3	craft from the Secretary of the Army.
4	(D) Security of Afghan women.—
5	(i) IN GENERAL.—Of the funds avail-
6	able to the Department of Defense for the
7	Afghanistan Security Forces Fund for fis-
8	cal year 2022, it is the goal that up to
9	\$27,500,000, but not less than
10	10,000,000, shall be used for programs
11	and activities for—
12	(I) the recruitment, integration,
13	retention, training, and treatment of
14	women in the Afghan National De-
15	fense and Security Forces; and
16	(II) the recruitment, training,
17	and contracting of female security
18	personnel for future elections.
19	(ii) Types of programs and activi-
20	TIES.—Such programs and activities may
21	include—
22	(I) recruitment and retention ef-
23	forts with respect to women in the Af-
24	ghan National Defense and Security

1	Forces, including the special oper-
2	ations forces;
3	(II) programs and activities of
4	the Directorate of Human Rights and
5	Gender Integration of the Ministry of
6	Defense and the Office of Human
7	Rights, Gender, and Child Rights of
8	the Ministry of Interior Affairs of the
9	Government of Afghanistan;
10	(III) development and dissemina-
11	tion of gender and human rights edu-
12	cational and training materials and
13	programs within the Ministry of De-
14	fense and the Ministry of Interior Af-
15	fairs of the Government of Afghani-
16	stan;
17	(IV) efforts to address harass-
18	ment and violence against women
19	within the Afghan National Defense
20	and Security Forces;
21	(V) improvements to infrastruc-
22	ture that address the requirements of
23	women serving in the Afghan National
24	Defense and Security Forces, includ-
25	ing appropriate equipment for female

1	S	ecurity and police forces, remedi-
2	a	tion, renovation, and protection of
3	fa	cilities used by women, and trans-
4	р	ortation for policewomen to their sta-
5	ti	ons;
6		(VI) support for Afghanistan Na-
7	ti	onal Police Family Response Units;
8		(VII) security provisions for
9	h	gh-profile female police and military
10	01	ficers;
11		(VIII) programs to promote con-
12	fl	ict prevention, management, and res-
13	0.	ution through the meaningful par-
14	ti	cipation of Afghan women in the Af-
15	g	nan National Defense and Security
16	F	orces by exposing Afghan women
17	a	nd girls to the activities of and ca-
18	re	eers available in such forces, encour-
19	a	ging their interest in such careers, or
20	d	eveloping their interest and the skills
21	n	ecessary for service in such forces;
22	a	nd
23		(IX) enhancements to Afghan
24	N	ational Defense and Security Forces
25	re	ecruitment programs for targeted ad-

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1	vertising with the goal of increasing
2	the number of female recruits.
3	(E) Plan for maintaining oversight
4	OF FUNDS AND ACTIVITIES.—Not later than 15
5	days after the date of the enactment of this
6	Act, the Secretary of Defense shall submit to
7	the appropriate committees of Congress a re-
8	port on the plan to execute oversight of funds
9	and activities authorized by this section without
10	a United States Armed Forces presence in Af-
11	ghanistan.
12	(F) Report and certification.—
13	(i) Report.—
14	(I) LIMITATION ON USE OF
15	FUNDS.—Not more than
16	\$1,000,000,000 of the funds author-
17	ized to be appropriated by this Act for
18	fiscal year 2022 may be expended
19	until the date on which the report re-
20	quired by subclause (II) is submitted.
21	(II) REPORT.—The Secretary of
22	Defense, in consultation with the
23	heads of other Federal agencies, as
24	appropriate, shall submit to the ap-

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1	propriate committees of Congress a
2	report that includes the following:
3	(aa) The number of mem-
4	bers of the Afghan National De-
5	fense and Security Forces the
6	salaries of whom are funded
7	under the authority of this sec-
8	tion.
9	(bb) The percentage of such
10	members of the Afghan National
11	Defense and Security Forces who
12	receive pay by direct electronic
13	deposit.
14	(cc) A detailed description of
15	the process of the Department of
16	Defense for providing equipment
17	to the Afghan National Defense
18	and Security Forces, including a
19	list of locations from which over-
20	sight of distribution and mainte-
21	nance is conducted.
22	(dd) A detailed description
23	of the process of the Department
24	of Defense for providing equip-
25	ment to the Afghan Air Force,

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including a list of locations from
which oversight of distribution
and maintenance is conducted.
(ii) CERTIFICATION.—
(I) LIMITATION ON USE OF
FUNDS.—Not more than
\$2,500,000,000 of the funds author-
ized to be appropriated by this Act for
fiscal year 2022 may be expended
until the date on which the certifi-
cation described in subclause (II) is
made.
(II) CERTIFICATION.—The cer-
tification described in this subclause is
a certification by the Secretary of De-
fense, in consultation with the heads
of other Federal agencies, as appro-
priate, that the Government of Af-
ghanistan has met the following cri-
teria:
(aa) The majority of mem-
bers of the Afghan National De-
fense and Security Forces receive
pay by direct electronic deposit.

1	(bb) The Government of Af-
2	ghanistan has demonstrated
3	progress in ensuring that the
4	weapons and equipment provided
5	to the Afghan National Defense
6	and Security Forces are—
7	(AA) distributed effec-
8	tively to the intended units
9	of the Afghan National De-
10	fense and Security Forces;
11	and
12	(BB) in compliance
13	with appropriate end-use
14	monitoring standards.
15	(cc) The Government of Af-
16	ghanistan has demonstrated
17	progress in ensuring that critical
18	supplies, including fuel and am-
19	munition, are delivered success-
20	fully to the intended units of the
21	Afghan National Defense and Se-
22	curity Forces and periodically ac-
23	counted for after delivery.
24	(dd) The Government of Af-
25	ghanistan has demonstrated

	001
1	progress in growing or
2	transitioning maintenance re-
3	sponsibilities for Afghan aircraft
4	to Afghan personnel.
5	(ee) The Ministry of Defense
6	and the Ministry of Interior Af-
7	fairs of the Government of Af-
8	ghanistan have made progress on
9	reducing or mitigating corruption
10	within the Afghan National De-
11	fense and Security Forces.
12	(ff) The Afghan National
13	Defense and Security Forces re-
14	mains a viable partner force in
15	countering threats from violent
16	extremist organizations that use
17	Afghanistan as a base for plan-
18	ning or operations.
19	(III) WAIVER.—The Secretary of
20	Defense may waive subclause (I) if
21	the Secretary of Defense—
22	(aa) determines that with-
23	holding assistance under that
24	clause would impede the national

- 555 1 security objectives of the United 2 States; and (bb) in consultation with the 3 4 Secretary of State, certifies such determination to the congres-5 6 sional defense committees not 7 later than 30 days before the ef-8 fective date of such waiver. 9 (G) APPROPRIATE COMMITTEES OF CON-10 GRESS DEFINED.—In this paragraph, the term "appropriate committees of Congress" means-11 12 (i) the Committee on Armed Services 13 and the Committee on Appropriations of 14 the Senate; and 15 (ii) the Committee on Armed Services 16 and the Committee on Appropriations of 17 the House of Representatives. SEC. 1214. QUARTERLY SECURITY BRIEFINGS ON AFGHANI-18 19 STAN. 20 (a) IN GENERAL.—Not later than January 15, 2022, 21 and every 90 days thereafter through December 31, 2025, 22 the Under Secretary of Defense for Policy shall provide
- 24 briefing, with a classified component if necessary, on the

to the congressional defense committees an unclassified

security situation in Afghanistan and ongoing Department
 of Defense efforts to counter terrorist groups.

3 (b) ELEMENTS.—Each briefing required by sub4 section (a) shall include an assessment of each of the fol5 lowing:

6 (1) The security situation in Afghanistan.

7 (2) The strength and effectiveness of the
8 Taliban, al-Qaeda, the Islamic State of Khorasan,
9 and associated forces.

10 (3) The international terrorism ambitions and
11 capabilities of the Taliban, al-Qaeda, the Islamic
12 State of Khorasan, and associated forces, and the
13 extent to which such groups pose a threat to the
14 United States.

(4) The strength and capacity of the Afghan
National Defense and Security Forces and the effectiveness in countering threats to the stability of the
Government of Afghanistan.

(5) The mission-capable rates for aircraft of the
air force of Afghanistan and the effectiveness of aircraft maintenance conducted by the air force of Afghanistan.

(6) The effectiveness of Department of Defense
efforts to train and advise the Afghan National Defense and Security Forces.

1	(7) The effectiveness of the Department of De-
2	fense in maintaining the accountability for, and
3	overseeing the appropriate use of, the Afghan Secu-
4	rity Forces Fund.
5	(8) The status of efforts to recruit, integrate,
6	retain, and train women in the Afghan National De-
7	fense and Security Forces.
8	(9) Any other matter the Under Secretary con-
9	siders appropriate.
10	SEC. 1215. SENSE OF SENATE AND BRIEFING ON COUNTER-
11	TERRORISM POSTURE OF THE UNITED
12	STATES AFTER TRANSITION OF UNITED
13	STATES ARMED FORCES FROM AFGHANI-
13 14	STATES ARMED FORCES FROM AFGHANI- STAN.
14	STAN.
14 15	<b>STAN.</b> (a) SENSE OF SENATE.—It is the sense of the Senate
14 15 16	<b>STAN.</b> (a) SENSE OF SENATE.—It is the sense of the Senate that—
14 15 16 17	STAN. <ul> <li>(a) SENSE OF SENATE.—It is the sense of the Senate</li> <li>that— <ul> <li>(1) the United States should ensure that Af-</li> </ul> </li> </ul>
14 15 16 17 18	STAN. <ul> <li>(a) SENSE OF SENATE.—It is the sense of the Senate that— <ul> <li>(1) the United States should ensure that Afghanistan will not be a source of planning, plotting,</li> </ul> </li> </ul>
14 15 16 17 18 19	STAN. (a) SENSE OF SENATE.—It is the sense of the Senate that— (1) the United States should ensure that Af- ghanistan will not be a source of planning, plotting, or projection of terrorist attacks around the globe,
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> </ol>	STAN. (a) SENSE OF SENATE.—It is the sense of the Senate that— (1) the United States should ensure that Af- ghanistan will not be a source of planning, plotting, or projection of terrorist attacks around the globe, including against the United States homeland;
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> </ol>	STAN. (a) SENSE OF SENATE.—It is the sense of the Senate that— (1) the United States should ensure that Af- ghanistan will not be a source of planning, plotting, or projection of terrorist attacks around the globe, including against the United States homeland; (2) the intelligence community's annual threat
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> <li>22</li> </ol>	STAN. (a) SENSE OF SENATE.—It is the sense of the Senate that— (1) the United States should ensure that Af- ghanistan will not be a source of planning, plotting, or projection of terrorist attacks around the globe, including against the United States homeland; (2) the intelligence community's annual threat assessment for 2021 warned that ISIS and al-Qaeda

1	U.S. and allied [counterterrorism] pressure has
	-
2	broadly degraded their capability to do so";
3	(3) the Afghan Study Group advised "that a
4	complete U.S. withdrawal without a peace agreement
5	would allow [al-Qaeda and ISIS] to gradually re-
6	build their capabilities in the Afghanistan-Pakistan
7	region such that they might be able to attack the
8	U.S. homeland within eighteen to thirty-six
9	months";
10	(4) in the February 2020 agreement signed be-
11	tween the United States and the Taliban, the
12	Taliban promised not to allow "other individuals or
13	groups, including al-Qaeda, to use the soil of Af-
14	ghanistan to threaten the security of the United
15	States and its allies";
16	(5) in a report to the United Nations Security
17	Council in May 2020, a United Nations monitoring
18	team assessed that "al-Qaeda has been operating
19	covertly in Afghanistan while still maintaining close
20	relations with the Taliban";
21	(6) the transition of United States and coalition
22	forces from Afghanistan by September 11, 2021,
23	should not be perceived as marking the end of ef-
24	forts by the United States and its allies and part-

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1	ners to counter and degrade the threat from al-
2	Qaeda, ISIS, and other terrorist groups; and
3	(7) the United States should continue to devote
4	sufficient resources, intelligence collection capabili-
5	ties, and analysis to counter the terrorist threat
6	from al-Qaeda, ISIS, and other terrorist groups that
7	may seek to use Afghanistan as a safe haven.
8	(b) BRIEFING.—Not later than January 15, 2022,
9	the Secretary of Defense, in coordination with the Director
10	of National Intelligence, shall brief the appropriate com-
11	mittees of Congress on—
12	(1) the intelligence, surveillance, and reconnais-
13	sance capabilities and the access, basing, and over-
14	flight requirements necessary—
15	(A) to determine whether the Taliban is
16	abiding by its commitment to break ties with al-
17	Qaeda;
18	(B) to determine whether al-Qaeda and
19	ISIS have rebuilt their capabilities in Afghani-
20	stan such that al-Qaeda and ISIS threaten the
21	security of the United States and its allies; and
22	(C) to support counterterrorism operations
23	necessary to degrade the ability of al-Qaeda and
24	ISIS to threaten the United States and its al-

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1	lies in the event that al-Qaeda or ISIS rebuilds
2	their capabilities; and
3	(2) a plan for fulfilling such requirements.
4	(c) Appropriate Committees of Congress De-
5	FINED.—In this section, the term "appropriate commit-
6	tees of Congress'' means—
7	(1) the Committee on Armed Services, the
8	Committee on Appropriations, the Committee on
9	Foreign Relations, and the Select Committee on In-
10	telligence of the Senate; and
11	(2) the Committee on Armed Services, the
12	Committee on Appropriations, the Committee on
13	Foreign Affairs, and the Permanent Select Com-
14	mittee on Intelligence of the House of Representa-
15	tives.
16	Subtitle C—Matters Relating to
17	Syria, Iraq, and Iran
18	SEC. 1221. EXTENSION AND MODIFICATION OF AUTHORITY
19	TO PROVIDE ASSISTANCE TO VETTED SYRIAN
20	GROUPS AND INDIVIDUALS.
21	(a) EXTENSION.—Subsection (a) of section 1209 of
22	the Carl Levin and Howard P. "Buck" McKeon National
23	Defense Authorization Act for Fiscal Year 2015 (Public
24	Law 113–291; 127 Stat. 3451) is amended by striking

"December 31, 2021" and inserting "December 31,
 2022".

3 (b) NOTICE BEFORE PROVISION OF ASSISTANCE.
4 Subsection (b)(2) of such section is amended by striking
5 subparagraph (A) and inserting the following:

6 "(A) not later than 15 days before the ex7 penditure of the first 25 percent of the total
8 amount authorized to be appropriated in any
9 fiscal year under this section; or".

10 (c) TECHNICAL AMENDMENT.—The table of contents 11 for the Carl Levin and Howard P. "Buck" McKeon Na-12 tional Defense Authorization Act for Fiscal Year 2015 13 (Public Law 113–291; 127 Stat. 3293) is amended by 14 striking the item relating to section 1209 and inserting 15 the following:

"Sec. 1209. Authority to provide assistance to vetted Syrian groups and individuals.".

16 SEC. 1222. EXTENSION AND MODIFICATION OF AUTHORITY 17 TO SUPPORT OPERATIONS AND ACTIVITIES 18 OF THE OFFICE OF SECURITY COOPERATION 19 IN IRAQ. 20 (a) LIMITATION ON AMOUNT.—Subsection (c) of section 1215 of the National Defense Authorization Act for 21 22 Fiscal Year 2012 (10 U.S.C. 113 note) is amended by 23 striking "fiscal year 2021" and inserting "fiscal year 24 2022".

(b) SOURCE OF FUNDS.—Subsection (d) of such sec tion is amended by striking "fiscal year 2021" and insert ing "fiscal year 2022".

4 (c) LIMITATION ON AVAILABILITY OF FUNDS.—Sub-5 section (h) of such section is amended to read as follows: 6 "(h) LIMITATION ON AVAILABILITY OF FUNDS.—Of 7 the amount authorized to be appropriated by this Act for 8 fiscal year 2022 to carry out this section, not more than 9 \$10,000,000 may be obligated or expended for the Office 10 of Security Cooperation in Iraq until the date on which the Secretary of Defense provides to the congressional de-11 12 fense committees, the Committee on Foreign Relations of 13 the Senate, and the Committee on Foreign Affairs of the 14 House of Representatives a report that—

"(1) details further steps to reorganize the Office in a manner similar to that of other security cooperation offices in the region and indicates whether
such reorganization will be achieved by 2023;

"(2) describes progress made toward the continuation of bilateral engagement with the Government of Iraq, with the objective of establishing a
joint mechanism for security assistance planning;

23 "(3) includes a five-year security assistance24 roadmap for developing sustainable military capacity

and capabilities and enabling defense institution
building and reform; and
"(4) describes progress made toward, and a
timeline for, the transition of the preponderance of
funding for the activities of the Office from current
sources to the Foreign Military Financing Adminis-
trative Fund and the Foreign Military Sales Trust
Fund Administrative Surcharge Account in future
years.".
SEC. 1223. EXTENSION AND MODIFICATION OF AUTHORITY
TO PROVIDE ASSISTANCE TO COUNTER THE
ISLAMIC STATE OF IRAQ AND SYRIA.
(a) IN GENERAL.—Subsection (a) of section 1236 of
(a) IN GENERAL.—Subsection (a) of section 1236 of
(a) IN GENERAL.—Subsection (a) of section 1236 of the Carl Levin and Howard P. "Buck" McKeon National
(a) IN GENERAL.—Subsection (a) of section 1236 of the Carl Levin and Howard P. "Buck" McKeon National Defense Authorization Act for Fiscal Year 2015 (Public
<ul> <li>(a) IN GENERAL.—Subsection (a) of section 1236 of the Carl Levin and Howard P. "Buck" McKeon National Defense Authorization Act for Fiscal Year 2015 (Public Law 113–291; 128 Stat. 3558) is amended by striking</li> </ul>
(a) IN GENERAL.—Subsection (a) of section 1236 of the Carl Levin and Howard P. "Buck" McKeon National Defense Authorization Act for Fiscal Year 2015 (Public Law 113–291; 128 Stat. 3558) is amended by striking "December 31, 2021" and inserting "December 31,
<ul> <li>(a) IN GENERAL.—Subsection (a) of section 1236 of the Carl Levin and Howard P. "Buck" McKeon National Defense Authorization Act for Fiscal Year 2015 (Public Law 113–291; 128 Stat. 3558) is amended by striking "December 31, 2021" and inserting "December 31, 2022".</li> </ul>
<ul> <li>(a) IN GENERAL.—Subsection (a) of section 1236 of the Carl Levin and Howard P. "Buck" McKeon National Defense Authorization Act for Fiscal Year 2015 (Public Law 113–291; 128 Stat. 3558) is amended by striking "December 31, 2021" and inserting "December 31, 2022".</li> <li>(b) FUNDING.—Subsection (g) of such section is</li> </ul>
<ul> <li>(a) IN GENERAL.—Subsection (a) of section 1236 of the Carl Levin and Howard P. "Buck" McKeon National Defense Authorization Act for Fiscal Year 2015 (Public Law 113–291; 128 Stat. 3558) is amended by striking "December 31, 2021" and inserting "December 31, 2022".</li> <li>(b) FUNDING.—Subsection (g) of such section is amended—</li> </ul>
<ul> <li>(a) IN GENERAL.—Subsection (a) of section 1236 of the Carl Levin and Howard P. "Buck" McKeon National Defense Authorization Act for Fiscal Year 2015 (Public Law 113–291; 128 Stat. 3558) is amended by striking "December 31, 2021" and inserting "December 31, 2022".</li> <li>(b) FUNDING.—Subsection (g) of such section is amended— <ul> <li>(1) by striking "fiscal year 2021" and inserting</li> </ul> </li> </ul>

1	(c) Cost-sharing Requirement.—Subsection (k)
2	of such section is amended—
3	(1) by striking "60 percent" and inserting "75
4	percent"; and
5	(2) by striking "50 percent" and inserting "25
6	percent".
7	(d) Assessment and Authority To Assist Di-
8	RECTLY CERTAIN COVERED GROUPS.—Subsection
9	(l)(1)(B) of such section is amended—
10	(1) by striking clause (ii);
11	(2) by redesignating clauses (iii) through (vii)
12	as clauses (ii) through (vi), respectively;
13	(3) in clause (iv), as redesignated, by striking
14	", and once established, the Iraqi Sunni National
15	Guard."; and
16	(4) by adding at the end the following new
17	clauses (vii) and (viii):
18	"(vii) Whether the Shia militias are
19	gaining new malign capabilities or improv-
20	ing such capabilities, and whether the Gov-
21	ernment of Iraq is acting to counter or
22	suppress those capabilities.
23	"(viii) Whether the Government of
24	Iraq is acting to ensure the safety of
25	United States Government personnel and

1	citizens, as well as the safety of United
2	States facilities.".
3	Subtitle D—Matters Relating to Eu-
4	rope and the Russian Federa-
5	tion
6	SEC. 1231. EXTENSION OF LIMITATION ON MILITARY CO-
7	OPERATION BETWEEN THE UNITED STATES
8	AND THE RUSSIAN FEDERATION.
9	Section 1232 of the National Defense Authorization
10	Act for Fiscal Year 2017 (Public Law 114–328; 130 Stat.
11	2488) is amended by striking "2020, or 2021" and insert-
12	ing "2020, 2021, or 2022".
13	SEC. 1232. EXTENSION OF PROHIBITION ON AVAILABILITY
14	OF FUNDS RELATING TO SOVEREIGNTY OF
15	THE RUSSIAN FEDERATION OVER CRIMEA.
16	Section 1233(a) of the William M. (Mac) Thornberry
17	National Defense Authorization Act for Fiscal Year 2021
18	(Public Law 116–283) is amended by striking "2021" and
19	inserting "2021 or 2022".
20	SEC. 1233. EXTENSION OF UKRAINE SECURITY ASSISTANCE
21	INITIATIVE.
22	Section 1250 of the National Defense Authorization
23	Act for Fiscal Year 2016 (Public Law 114–92; 129 Stat.
24	1608) is amended—
25	(1) in subsection (c)—

1	(A) in paragraph (1), by striking "fiscal
2	year 2021" and inserting "fiscal year 2022";
3	(B) in paragraph (3), by striking "fiscal
4	year 2021" and inserting "fiscal year 2022";
5	and
6	(C) in paragraph (5), by striking "fiscal
7	year 2021" and inserting "fiscal year 2022";
8	(2) in subsection (f), by adding at the end the
9	following new paragraph:
10	"(7) For fiscal year 2022, \$300,000,000."; and
11	(3) in subsection (h), by striking "December
12	31, 2023" and inserting "December 31, 2024".
13	SEC. 1234. EXTENSION OF AUTHORITY FOR TRAINING FOR
	SEC. 1234. EXTENSION OF AUTHORITY FOR TRAINING FOR EASTERN EUROPEAN NATIONAL SECURITY
14	
13 14 15 16	EASTERN EUROPEAN NATIONAL SECURITY
14 15	EASTERN EUROPEAN NATIONAL SECURITY FORCES IN THE COURSE OF MULTILATERAL
14 15 16	EASTERN EUROPEAN NATIONAL SECURITY FORCES IN THE COURSE OF MULTILATERAL EXERCISES.
14 15 16 17	EASTERN EUROPEAN NATIONAL SECURITY FORCES IN THE COURSE OF MULTILATERAL EXERCISES. Subsection (h) of section 1251 of the National De-
14 15 16 17 18	EASTERN EUROPEAN NATIONAL SECURITY FORCES IN THE COURSE OF MULTILATERAL EXERCISES. Subsection (h) of section 1251 of the National De- fense Authorization Act for Fiscal Year 2016 (10 U.S.C.
14 15 16 17 18 19	EASTERN EUROPEAN NATIONAL SECURITY FORCES IN THE COURSE OF MULTILATERAL EXERCISES. Subsection (h) of section 1251 of the National De- fense Authorization Act for Fiscal Year 2016 (10 U.S.C. 333 note) is amended—
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> </ol>	EASTERN EUROPEAN NATIONAL SECURITY FORCES IN THE COURSE OF MULTILATERAL EXERCISES. Subsection (h) of section 1251 of the National De- fense Authorization Act for Fiscal Year 2016 (10 U.S.C. 333 note) is amended— (1) in the first sentence, by striking "December
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> </ol>	EASTERN EUROPEAN NATIONAL SECURITY FORCES IN THE COURSE OF MULTILATERAL EXERCISES. Subsection (h) of section 1251 of the National De- fense Authorization Act for Fiscal Year 2016 (10 U.S.C. 333 note) is amended— (1) in the first sentence, by striking "December 31, 2023" and inserting "December 31, 2024"; and

1	ginning on October 1, 2015, and ending on Decem-
2	ber 31, 2024.".
3	SEC. 1235. SENSE OF SENATE ON THE NORTH ATLANTIC
4	TREATY ORGANIZATION.
5	It is the sense of the Senate that—
6	(1) the success of the North Atlantic Treaty
7	Organization (NATO) is critical to achieving United
8	States national security objectives in Europe and
9	around the world;
10	(2) NATO remains the strongest and most suc-
11	cessful military alliance in the world, founded on a
12	commitment by its members to uphold the principles
13	of democracy, individual liberty, and the rule of law;
14	(3) NATO's contributions to collective defense
15	are indispensable to the security, prosperity, and
16	freedom of its members;
17	(4) the United States reaffirms its ironclad
18	commitment to NATO as the foundation of trans-
19	atlantic security and to upholding its obligations
20	under the North Atlantic Treaty, including Article 5;
21	(5) NATO is meant to be an alliance of coun-
22	tries with shared democratic values and the United
23	States reaffirms its commitment to Article 2 of the
24	North Atlantic Treaty, which states the following:
25	"The Parties will contribute toward the further de-

1	velopment of peaceful and friendly international rela-
2	tions by strengthening their free institutions, by
3	bringing about a better understanding of the prin-
4	ciples upon which these institutions are founded, and
5	by promoting conditions of stability and well-being.
6	They will seek to eliminate conflict in their inter-
7	national economic policies and will encourage eco-
8	nomic collaboration between any or all of them.";
9	(6) the commitment of NATO allies during 18
10	years of security, humanitarian, and stabilization op-
11	erations in Afghanistan has been invaluable, and the
12	sacrifices of NATO allies deserve the highest order
13	of respect and gratitude;
14	(7) the United States remains focused on long-
15	term strategic competition with Russia, and a strong
16	NATO alliance plays an essential role in addressing
17	such competition and mitigating shared security con-
18	cerns;
19	(8) the United States should—
20	(A) deepen defense cooperation with non-
21	NATO European partners, bilaterally and as
22	part of the NATO alliance; and
23	(B) encourage security sector cooperation
24	between NATO and non-NATO defense part-
25	ners that complements and strengthens collec-

tive defense, interoperability, and allies' com-2 mitment to Article 3 of the North Atlantic 3 Treaty;

4 (9) bolstering NATO cooperation and enhanc-5 ing security relationships with non-NATO European 6 partners to counter Russian aggression, including 7 Russia's use of hybrid warfare tactics and its will-8 ingness to use military power to alter the status quo, 9 strengthens the United States security interests for 10 long-term strategic competition;

11 (10)the European Deterrence Initiative, 12 through investments to increase United States mili-13 tary presence, bolster exercises and training, en-14 hance pre-positioning of equipment, improve infra-15 structure, and build partner capacity, and invest-16 ments toward such efforts by NATO allies and other 17 allies and partners, remain critical to ensuring col-18 lective defense in the future;

19 (11) the United States should—

20 (A) continue to support efforts by NATO 21 allies to replace Soviet-era military systems and 22 equipment with systems that are interoperable 23 among NATO members; and

24 (B) work with NATO allies and other al-25 lies and partners to build permanent mecha-

1	nisms to strengthen supply chains, enhance
2	supply chain security, and fill supply chain
3	gaps, including in critical sectors such as de-
4	fense, energy, and health; and
5	(12) the United States and NATO allies
6	should—
7	(A) continue—
8	(i) to carry out key initiatives to en-
9	hance readiness, military mobility, and na-
10	tional resilience in support of NATO's on-
11	going COVID-19 pandemic response ef-
12	forts;
13	(ii) to collaborate on ways to enhance
14	collective security, with a focus on emerg-
15	ing and revolutionary technologies such as
16	quantum computing, artificial intelligence,
17	fifth generation telecommunications net-
18	works, and machine learning; and
19	(iii) to build on recent progress in
20	achieving defense spending goals agreed to
21	at the 2014 Wales Summit and reaffirmed
22	at the 2016 Warsaw Summit and the 2021
23	Brussels Summit, and to build consensus
24	to invest in the full range of defense capa-

1	bilities necessary to deter and defend
2	against potential adversaries; and
3	(B) expand cooperation efforts on cyberse-
4	curity issues to prevent adversaries and crimi-
5	nals from compromising critical systems and in-
6	frastructure.
7	SEC. 1236. SENSE OF SENATE ON CONTINUING SUPPORT
8	FOR ESTONIA, LATVIA, AND LITHUANIA.
9	It is the sense of the Senate that—
10	(1) the United States should continue to
11	prioritize support for efforts by the Baltic states of
12	Estonia, Latvia, and Lithuania to build and invest
13	in critical security areas, as such efforts are impor-
14	tant to achieving United States national security ob-
15	jectives;
16	(2) Estonia, Latvia, and Lithuania play a cru-
17	cial role in strategic efforts—
18	(A) to deter the Russian Federation; and
19	(B) to maintain the collective security of
20	the North Atlantic Treaty Organization alli-
21	ance;
22	(3) the United States should continue to pursue
23	efforts consistent with the comprehensive, multilat-
24	eral assessment of the military requirements of Es-

1	tonia, Latvia, and Lithuania provided to Congress in
2	December 2020;
3	(4) the Baltic security cooperation roadmap has
4	proven to be a successful model to enhance
5	intraregional Baltic planning and cooperation, par-
6	ticularly with respect to longer-term regional capa-
7	bility projects, including—
8	(A) integrated air defense;
9	(B) maritime domain awareness;
10	(C) command, control, communications,
11	computers, intelligence, surveillance, and recon-
12	naissance; and
13	(D) Special Operations Forces develop-
14	ment;
15	(5) Estonia, Latvia, and Lithuania are to be
16	commended for their efforts to pursue joint procure-
17	ment of select defense capabilities and should ex-
18	plore additional areas for joint collaboration; and
19	(6) the Department of Defense should—
20	(A) continue efforts to enhance interoper-
21	ability among Estonia, Latvia, and Lithuania
22	and in support of North Atlantic Treaty Orga-
23	nization efforts;
24	(B) encourage infrastructure and other
25	host-country support improvements that will en-

1	hance United States and allied military mobility
2	across the region;
3	(C) invest in efforts to improve resilience
4	to hybrid threats and cyber defenses in Estonia,
5	Latvia, and Lithuania; and
6	(D) support planning and budgeting ef-
7	forts of Estonia, Latvia, and Lithuania that are
8	regionally synchronized.
9	Subtitle E—Matters Relating to the
10	<b>Indo-Pacific Region</b>
11	SEC. 1241. EXTENSION AND MODIFICATION OF INDO-PA-
12	CIFIC MARITIME SECURITY INITIATIVE.
13	(a) Assistance and Training.—Subsection (a)(1)
14	of section 1263 of the National Defense Authorization Act
15	for Fiscal Year 2016 (10 U.S.C. 333 note) is amended,
16	in the matter preceding subparagraph (A), by striking
17	"for the purpose of" and all that follows through "Indian
18	Ocean" and inserting "with the primary goal of increasing
19	multilateral maritime security cooperation and maritime
20	domain awareness of foreign countries in the area of re-
21	sponsibility of the United States Indo-Pacific Command".
22	(b) RECIPIENT COUNTRIES.—Subsection (b) of such
23	section is amended to read as follows:
24	"(b) RECIPIENT COUNTRIES.—The foreign countries
25	that may be provided assistance and training under sub-

section (a) are the countries located within the area of
 responsibility of the United States Indo-Pacific Com mand.".

4 (c) TYPES OF ASSISTANCE AND TRAINING.—Sub5 section (c)(1) of such section is amended by striking
6 "small-scale military construction" and inserting "small7 scale construction (as defined in section 301 of title 10,
8 United States Code)".

9 (d) PRIORITIES FOR ASSISTANCE AND TRAINING.—
10 Subsection (d) of such section is amended to read as fol11 lows:

"(d) PRIORITIES FOR ASSISTANCE AND TRAINING.—
In developing programs for assistance or training to be
provided under subsection (a), the Secretary of Defense
shall prioritize assistance, training, or both, to enhance—
"(1) multilateral cooperation and coordination
among recipient countries; or

18 "(2) the capabilities of a recipient country to
19 more effectively participate in a regional organiza20 tion of which the recipient country is a member.".
21 (e) INCREMENTAL EXPENSES OF PERSONNEL OF
22 CERTAIN OTHER COUNTRIES FOR TRAINING.—Subsection
23 (e) of such section is amended to read as follows:

24 "(e) INCREMENTAL EXPENSES OF PERSONNEL OF25 RECIPIENT COUNTRIES FOR TRAINING.—If the Secretary

of Defense determines that the payment of incremental 1 2 expenses (as defined in section 301 of title 10, United 3 States Code) in connection with training described in sub-4 section (a)(1)(B) will facilitate the participation in such 5 training of organization personnel of recipient countries described in subsection (b), the Secretary may use 6 7 amounts available under subsection (f) for assistance and 8 training under subsection (a) for the payment of such in-9 cremental expenses.".

(f) AVAILABILITY OF FUNDS.—Subsection (f) of such
section is amended to read as follows:

"(f) AVAILABILITY OF FUNDS.—Of the amounts authorized to be appropriated for each of fiscal years 2022
through 2027 for the Department of Defense, Operation
and Maintenance, Defense-wide, \$50,000,000 may be
made available for the provision of assistance and training
under subsection (a).".

18 (g) LIMITATIONS.—Such section is further amend-19 ed—

20 (1) by striking subsection (i);

(2) by redesignating subsections (g) and (h) as
subsections (h) and (i), respectively; and

23 (3) by inserting after subsection (f) the fol-24 lowing new subsection (g):

25 "(g) LIMITATIONS.—

"(1) ASSISTANCE OTHERWISE PROHIBITED BY
 LAW.—The Secretary of Defense may not use the
 authority in subsection (a) to provide any type of as sistance described in subsection (c) that is otherwise
 prohibited by any provision of law.

6 "(2) PROHIBITION ON ASSISTANCE TO UNITS 7 THAT HAVE COMMITTED GROSS VIOLATIONS OF 8 HUMAN RIGHTS.—The provision of assistance pursu-9 ant to a program under subsection (a) shall be sub-10 ject to the provisions of section 362 of title 10, 11 United States Code.

12 "(3) SECURITY COOPERATION.—Assistance, 13 training, and exercises with recipient countries de-14 scribed in subsection (b) shall be planned and 15 prioritized consistent with applicable guidance relat-16 ing to the security cooperation program and activi-17 ties of the Department of Defense.

"(4) ASSESSMENT, MONITORING, AND EVALUATION.—The provision of assistance and training pursuant to a program under subsection (a) shall be
subject to the provisions of section 383 of title 10,
United States Code.".

23 (h) NOTICE TO CONGRESS ON ASSISTANCE AND
24 TRAINING.—Subsection (h)(1) of such section, as so re25 designated, is amended—

1	(1) by	amending	subparagraph	(B)	to	read	as
2	follows:						

3	"(B) A detailed justification of the pro-
4	gram for the provision of the assistance or
5	training concerned, its relationship to United
6	States security interests, and an explanation of
7	the manner in which such assistance or training
8	will increase multilateral maritime security co-
9	operation or maritime domain awareness."; and
10	(2) in subparagraph (G) by striking "the geo-
11	graphic combatant command concerned" and insert-
12	ing "the United States Indo-Pacific Command".
13	(i) ANNUAL MONITORING REPORT.—Subsection (i)
14	of such section, as so redesignated, is amended—
15	
15	(1) in paragraph $(1)$ —
15 16	<ul><li>(1) in paragraph (1)—</li><li>(A) in the matter preceding subparagraph</li></ul>
16	(A) in the matter preceding subparagraph
16 17	<ul><li>(A) in the matter preceding subparagraph</li><li>(A), by striking "March 1, 2020" and inserting</li></ul>
16 17 18	<ul><li>(A) in the matter preceding subparagraph</li><li>(A), by striking "March 1, 2020" and inserting</li><li>"March 1, 2022";</li></ul>
16 17 18 19	<ul> <li>(A) in the matter preceding subparagraph</li> <li>(A), by striking "March 1, 2020" and inserting</li> <li>"March 1, 2022";</li> <li>(B) by redesignating subparagraphs (A)</li> </ul>
16 17 18 19 20	<ul> <li>(A) in the matter preceding subparagraph</li> <li>(A), by striking "March 1, 2020" and inserting</li> <li>"March 1, 2022";</li> <li>(B) by redesignating subparagraphs (A)</li> <li>through (G) as subparagraphs (B) through (H),</li> </ul>
<ol> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> </ol>	<ul> <li>(A) in the matter preceding subparagraph</li> <li>(A), by striking "March 1, 2020" and inserting</li> <li>"March 1, 2022";</li> <li>(B) by redesignating subparagraphs (A)</li> <li>through (G) as subparagraphs (B) through (H),</li> <li>respectively;</li> </ul>

"(A) The overall strategy for improving 1 2 multilateral maritime security cooperation and 3 maritime domain awareness across the theater, 4 including an identification of the following: 5 "(i) Priority countries and associated 6 capabilities across the theater. 7 "(ii) Strategic objectives for the Indo-8 Pacific Maritime Security Initiative across 9 the theater, lines of effort, and desired end 10 results for such lines of effort. 11 "(iii) Significant challenges to improv-12 ing multilateral maritime security coopera-13 maritime domain tion and awareness 14 across the theater and the manner in 15 which the United States Indo-Pacific Com-16 mand is seeking to address such chal-17 lenges."; and 18 (D) in subparagraph (B), as so redesig-19 nated— 20 (i) in clause (ii), by striking the semicolon and inserting "; and"; and 21 22 (ii) by adding at the end the following 23 new clause: 24 "(iii) how such capabilities can be le-25 veraged to improve multilateral maritime

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1	security cooperation and maritime domain
2	awareness."; and
3	(2) in paragraph (2), by striking "subsection
4	(g)(2)" and inserting "subsection $(h)(2)$ ".
5	(j) EXPIRATION.—Subsection (j) of such section is
6	amended by striking "December 31, 2025" and inserting
7	"December 31, 2027".
8	SEC. 1242. EXTENSION AND MODIFICATION OF PACIFIC DE-
9	TERRENCE INITIATIVE.
10	(a) EXTENSION.—Subsection (c) of section 1251 of
11	the William M. (Mac) Thornberry National Defense Au-
12	thorization Act for Fiscal Year 2021 (Public Law 116–
13	283) is amended—
14	(1) by striking "fiscal year 2021" and inserting
15	"fiscal year 2022";
16	(2) by striking "\$2,234,958,000 is" and insert-
17	ing "such sums as may be necessary are"; and
18	(3) by striking ", as specified in the funding ta-
19	bles in division D of this Act".
20	(b) Report on Resourcing United States De-
21	FENSE REQUIREMENTS FOR THE INDO-PACIFIC REGION
22	AND STUDY ON COMPETITIVE STRATEGIES.—Such sec-
23	tion is further amended—
24	(1) by redesignating subsections (d) through (g)
25	as subsections (e) through (h), respectively;

1 (2) by inserting after subsection (c) the fol-2 lowing new subsection (d): 3 "(d) REPORT ON RESOURCING UNITED STATES DE-4 FENSE REQUIREMENTS FOR THE INDO-PACIFIC REGION 5 AND STUDY ON COMPETITIVE STRATEGIES.— 6 "(1) Report required.— 7 "(A) IN GENERAL.—At the same time as 8 the submission of the budget of the President 9 (submitted to Congress pursuant to section 1105 of title 31, United States Code) for fiscal 10 11 year 2023, and annually thereafter through fis-12 cal year 2025, the Commander of the United 13 States Indo-Pacific Command shall submit to 14 the congressional defense committees a report 15 containing the independent assessment of the 16 Commander with respect to the activities and 17 resources required, for the first fiscal year be-18 ginning after the date of submission of the re-19 port and the four following fiscal years, to 20 achieve the following objectives: 21 "(i) The implementation of the Na-

tional Defense Strategy with respect to the Indo-Pacific region.

24 "(ii) The maintenance or restoration25 of the comparative military advantage of

22

1	the United States with respect to the Peo-
2	ple's Republic of China.
3	"(iii) The reduction of the risk of exe-
4	cuting contingency plans of the Depart-
5	ment of Defense.
6	"(B) MATTERS TO BE INCLUDED.—The
7	report required under subparagraph (A) shall
8	include the following:
9	"(i) With respect to the achievement
10	of the objectives described in subparagraph
11	(A), a description of the intended force
12	structure and posture of assigned and allo-
13	cated forces in each of the following:
14	"(I) West of the International
15	Date Line.
16	"(II) In States outside the con-
17	tiguous United States east of the
18	International Date Line.
19	"(III) In the contiguous United
20	States.
21	"(ii) An assessment of capabilities re-
22	quirements to achieve such objectives.
23	"(iii) An assessment of logistics re-
24	quirements, including personnel, equip-

1	ment, supplies, storage, and maintenance
2	needs to achieve such objectives.
3	"(iv) An identification of required in-
4	frastructure and military construction in-
5	vestments to achieve such objectives.
6	"(v) An assessment of security co-
7	operation activities or resources required to
8	achieve such objectives.
9	"(vi)(I) A plan to fully resource
10	United States force posture and capabili-
11	ties, including—
12	"(aa) a detailed assessment of
13	the resources necessary to address the
14	elements described in clauses (i)
15	through (v), including specific cost es-
16	timates for recommended investments
17	or projects—
18	"(AA) to modernize and
19	strengthen the presence of the
20	United States Armed Forces, in-
21	cluding those with advanced ca-
22	pabilities;
23	"(BB) to improve logistics
24	and maintenance capabilities and

1	the pre-positioning of equipment,
2	munitions, fuel, and materiel;
3	"(CC) to carry out a pro-
4	gram of exercises, training, ex-
5	perimentation, and innovation for
6	the joint force;
7	"(DD) to improve infra-
8	structure to enhance the respon-
9	siveness and resiliency of the
10	United States Armed Forces;
11	"(EE) to build the defense
12	and security capabilities, capac-
13	ity, and cooperation of allies and
14	partners; and
15	"(FF) to improve capabili-
16	ties available to the United
17	States Indo-Pacific Command;
18	"(bb) a detailed timeline to
19	achieve the intended force structure
20	and posture described in clause (i).
21	"(II) The specific cost estimates re-
22	quired by subclause (I)(aa) shall, to the
23	maximum extent practicable, include the
24	following:

4	
1	"(aa) With respect to procure-
2	ment accounts—
3	"(AA) amounts displayed by
4	account, budget activity, line
5	number, line item, and line item
6	title; and
7	"(BB) a description of the
8	requirements for each such
9	amount.
10	"(bb) With respect to research,
11	development, test, and evaluation ac-
12	counts—
13	"(AA) amounts displayed by
14	account, budget activity, line
15	number, program element, and
16	program element title; and
17	"(BB) a description of the
18	requirements for each such
19	amount.
20	"(cc) With respect to operation
21	and maintenance accounts—
22	"(AA) amounts displayed by
23	account title, budget activity
24	title, line number, and subactivity
25	group title; and

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1	"(BB) a description of the
2	specific manner in which each
3	such amount would be used.
4	"(dd) With respect to military
5	personnel accounts—
6	"(AA) amounts displayed by
7	account, budget activity, budget
8	subactivity, and budget sub-
9	activity title; and
10	"(BB) a description of the
11	requirements for each such
12	amount.
13	"(ee) With respect to each
14	project under military construction ac-
15	counts (including unspecified minor
16	military construction and amounts for
17	planning and design), the country, lo-
18	cation, project title, and project
19	amount for each fiscal year.
20	"(ff) With respect to any expend-
21	iture or proposed appropriation not
22	described in items (aa) through (ee), a
23	level of detail equivalent to or greater
24	than the level of detail provided in the
25	future-years defense program sub-

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1	mitted pursuant to section 221(a) of
2	title 10, United States Code.
3	"(C) FORM.—The report required under
4	subparagraph (A) may be submitted in classi-
5	fied form, but shall include an unclassified sum-
6	mary.
7	"(D) AVAILABILITY.—Not later than Feb-
8	ruary 1 each year, the Commander of the
9	United States Indo-Pacific Command shall
10	make the report available to the Secretary of
11	Defense, the Under Secretary of Defense for
12	Policy, the Under Secretary of Defense (Comp-
13	troller), the Director of Cost Assessment and
14	Program Evaluation, the Chairman of the Joint
15	Chiefs of Staff, the Secretaries of the military
16	departments, and the chiefs of staff of each
17	military service.
18	"(2) Briefings required.—
19	"(A) INITIAL BRIEFING.—Not later than
20	15 days after the submission of the budget of
21	the President (submitted to Congress pursuant
$\gamma\gamma$	to soction 1105 of title 31 United States Code)

to section 1105 of title 31, United States Code)
for fiscal year 2023, the Secretary of Defense
(acting through the Under Secretary of Defense
for Policy, the Under Secretary of Defense

1 (Comptroller), and the Director of Cost Assess-2 ment and Program Evaluation) and the Chair-3 man of the Joint Chiefs of Staff shall provide 4 to the congressional defense committees a joint 5 briefing, and any written comments the Sec-6 retary of Defense and the Chairman of the 7 Joint Chiefs of Staff consider necessary, with 8 respect to their assessments of the report sub-9 mitted under paragraph (1), including their as-10 sessments of the feasibility and advisability of 11 the plan required by subparagraph (B)(vi) of 12 that paragraph.

13 "(B) SUBSEQUENT BRIEFING.—Not later 14 than 30 days after the submission of the budget 15 of the President (submitted to Congress pursu-16 ant to section 1105 of title 31, United States 17 Code) for each of fiscal years 2024 and 2025, 18 the Secretary of the Air Force, the Secretary of 19 the Army, and the Secretary of the Navy shall 20 provide to the congressional defense committees 21 a joint briefing, and documents as appropriate, 22 with respect to their assessments of the report 23 submitted under paragraph (1), including their 24 assessments of the feasibility and advisability of

the plan required by subparagraph (B)(vi) of
 that paragraph.";

3 (3) by amending subsection (e), as redesig-4 nated, to read as follows:

5 "(e) PLAN REQUIRED.—At the same time as the submission of the budget of the President (submitted to Con-6 7 gress pursuant to section 1105 of title 31, United States Code) for fiscal year 2023, and annually thereafter 8 9 through fiscal year 2025, the Secretary, in consultation 10 with the Commander of the United States Indo-Pacific 11 Command, shall submit to the congressional defense com-12 mittees a report on future year activities and resources for the Initiative that includes the following: 13

"(1) A description of the activities and resources for the first fiscal year beginning after the
date of submission of the report and the plan for not
fewer than the four following fiscal years, organized—

19 "(A) functionally, by the activities de20 scribed in paragraphs (1) through (5) of sub21 section (b); and

22 "(B) geographically by—

23 "(i) areas west of the International24 Date Line;

1	"(ii) States outside the contiguous
2	United States east of the International
3	Date Line; and
4	"(iii) States in the contiguous United
5	States.
6	"(2) A summary of progress made toward
7	achieving the purposes of the Initiative.
8	"(3) A summary of the activity, resource, capa-
9	bility, infrastructure, and logistics requirements nec-
10	essary to achieve measurable progress in reducing
11	risk to the joint force's ability to achieve objectives
12	in the region.
13	"(4) A detailed timeline to achieve the require-
14	ments identified under paragraph (3).
15	((5) A detailed explanation of any significant
16	modifications to such requirements, as compared to
17	plans previously submitted under this subsection.
18	"(6) Any other matter, as determined by the
19	Secretary."; and
20	(4) in subsection (g), as redesignated, by strik-
21	ing "subsection (e)" and inserting "subsection (f)".
22	SEC. 1243. EXTENSION OF AUTHORITY TO TRANSFER
23	FUNDS FOR BIEN HOA DIOXIN CLEANUP.
24	Section 1253(b) of the William M. (Mac) Thornberry
25	National Defense Authorization Act for Fiscal Year 2021

(Public Law 116–283) is amended by striking "fiscal year
 2021" and inserting "fiscal year 2022".

## 3 SEC. 1244. COOPERATIVE PROGRAM WITH VIETNAM TO AC4 COUNT FOR VIETNAMESE PERSONNEL MISS5 ING IN ACTION.

6 (a) IN GENERAL.—The Secretary of Defense, in co-7 ordination with the heads of other relevant Federal de-8 partments and agencies, may carry out a cooperative pro-9 gram with the Ministry of Defense of Vietnam and other 10 entities of the Government of Vietnam to assist in ac-11 counting for Vietnamese personnel missing in action.

(b) PURPOSE.—The purpose of the cooperative pro-gram under subsection (a) is to carry out the followingactivities:

15 (1) Collection, digitization, and sharing of ar-16 chival information.

17 (2) Building the capacity of Vietnam to conduct18 archival research, investigations, and excavations.

19 (3) Improving DNA analysis capacity.

20 (4) Increasing veteran-to-veteran exchanges.

21 (5) Other support activities the Secretary of
22 Defense considers necessary and appropriate.

23 (c) TERMINATION.—The authority provided by sub-24 section (a) shall terminate on October 1, 2026.

## 1SEC. 1245. ASSESSMENT OF AND PLAN FOR IMPROVING2THE DEFENSIVE ASYMMETRIC CAPABILITIES3OF TAIWAN.

4 (a) ASSESSMENT.—The Secretary of Defense, in co5 ordination with the heads of other relevant Federal de6 partments and agencies, shall conduct an assessment of—

7 (1) the current defensive asymmetric capabili8 ties of Taiwan and the ability of Taiwan to defend
9 itself from external conventional military threats;

10 (2) the applicability of Department of Defense
11 authorities for improving the defensive asymmetric
12 capabilities of Taiwan in accordance with the Tai13 wan Relations Act (Public Law 96-8; 22 U.S.C.
14 3301 et seq.);

(3) the feasibility and advisability of assisting
Taiwan in the domestic production of defensive
asymmetric capabilities, including through the transfer of intellectual property, co-development, or coproduction arrangements;

20 (4) the plans, tactics, techniques, and proce21 dures underpinning the defensive asymmetric capa22 bilities of Taiwan;

(5) the interoperability of current and future
defensive asymmetric capabilities of Taiwan with the
military capabilities of the United States and its allies and partners; and

(6) any other matter the Secretary of Defense
 considers appropriate.

3 (b) PLAN.—The Secretary of Defense shall develop
4 a plan for assisting Taiwan in improving its defensive
5 asymmetric capabilities that includes—

6 (1) recommendations for new Department of 7 Defense authorities, or modifications to existing De-8 partment authorities, necessary to improve the de-9 fensive asymmetric capabilities of Taiwan in accord-10 ance with the Taiwan Relations Act (Public Law 11 96-8; 22 U.S.C. 3301 et seq.);

(2) an identification of opportunities for key
leader and subject matter expert engagement between Department personnel and military and civilian counterparts in Taiwan; and

16 (3) an identification of challenges and opportu17 nities for leveraging non-Department authorities, re18 sources, and capabilities to improve the defensive
19 asymmetric capabilities of Taiwan in accordance
20 with the Taiwan Relations Act (Public Law 96–8;
21 22 U.S.C. 3301 et seq.).

(c) REPORT.—Not later than 180 days after the date
of the enactment of this Act, the Secretary of Defense
shall submit to the appropriate committees of Congress—

1	(1) a papart on the papelta of the aggregation to
	(1) a report on the results of the assessment re-
2	quired by subsection (a); and
3	(2) the plan required by subsection (b).
4	(d) DEFINITIONS.—In this section:
5	(1) Appropriate committees of con-
6	GRESS.—The term "appropriate committees of Con-
7	gress'' means—
8	(A) the Committee on Armed Services, the
9	Committee on Foreign Relations, and the Select
10	Committee on Intelligence of the Senate; and
11	(B) the Committee on Armed Services, the
12	Committee on Foreign Affairs, and the Perma-
13	nent Select Committee on Intelligence of the
14	House of Representatives.
15	(2) Defensive asymmetric capabilities.—
15 16	(2) DEFENSIVE ASYMMETRIC CAPABILITIES.— The term "defensive asymmetric capabilities" means
16	The term "defensive asymmetric capabilities" means
16 17	The term "defensive asymmetric capabilities" means the capabilities necessary to defend Taiwan against
16 17 18	The term "defensive asymmetric capabilities" means the capabilities necessary to defend Taiwan against conventional external threats, including coastal de-
16 17 18 19	The term "defensive asymmetric capabilities" means the capabilities necessary to defend Taiwan against conventional external threats, including coastal de- fense missiles, naval mines, anti-aircraft capabilities,
16 17 18 19 20	The term "defensive asymmetric capabilities" means the capabilities necessary to defend Taiwan against conventional external threats, including coastal de- fense missiles, naval mines, anti-aircraft capabilities, cyber defenses, and special operations forces.
16 17 18 19 20 21	The term "defensive asymmetric capabilities" means the capabilities necessary to defend Taiwan against conventional external threats, including coastal de- fense missiles, naval mines, anti-aircraft capabilities, cyber defenses, and special operations forces. SEC. 1246. ANNUAL FEASIBILITY BRIEFING ON COOPERA-
<ol> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> <li>22</li> </ol>	The term "defensive asymmetric capabilities" means the capabilities necessary to defend Taiwan against conventional external threats, including coastal de- fense missiles, naval mines, anti-aircraft capabilities, cyber defenses, and special operations forces. SEC. 1246. ANNUAL FEASIBILITY BRIEFING ON COOPERA- TION BETWEEN THE NATIONAL GUARD AND

1	(1) continue to support the development of ca-
2	pable, ready, and modern defense forces necessary
3	for Taiwan to maintain a sufficient self-defense ca-
4	pability by increasing exchanges between senior de-
5	fense officials and general officers of the United
6	States and Taiwan at the strategic, policy, and func-
7	tional levels, consistent with the Taiwan Travel Act
8	(Public Law 115–135; 132 Stat. 341), especially for
9	the purposes of—
10	(A) improving the interoperability of the
11	military forces of the United States and Tai-
12	wan;
13	(B) improving the reserve forces of Tai-
14	wan; and
15	(C) expanding cooperation in humanitarian
16	assistance and disaster relief;
17	(2) expand and strengthen Taiwan's capability
18	to conduct security activities, including traditional
19	activities of the combatant commands, cooperation
20	with the National Guard, and through multilateral
21	activities; and
22	(3) using appropriate authorities and consistent
23	with the Taiwan Relations Act (Public Law 96–8;
24	22 U.S.C. 3301 et seq.), seek to develop a partner-
25	ship between the National Guard and Taiwan as a

means of maintaining a sufficient self-defense capa-

2	bility.
3	(b) Briefing.—
4	(1) IN GENERAL.—Not later than February 15,
5	2022, and annually thereafter, the Secretary of De-
6	fense shall provide to the congressional defense com-
7	mittees a briefing on the feasibility and advisability
8	of enhanced cooperation between the National Guard
9	and Taiwan.
10	(2) ELEMENTS.—Each briefing required by
11	paragraph (1) shall include the following:
12	(A) A description of the cooperation be-
13	tween the National Guard and Taiwan during
14	the preceding calendar year, including mutual
15	visits, exercises, training, and equipment oppor-
16	tunities.
17	(B) An evaluation of the feasibility of en-
18	hancing cooperation between the National
19	Guard and Taiwan on a range of activities, in-
20	cluding—
21	(i) disaster and emergency response;
22	(ii) cyber defense and communications
23	security;
24	(iii) military medical cooperation;

1	(iv) Mandarin-language education and
2	cultural exchange; and
3	(v) programs for National Guard advi-
4	sors to assist in training the reserve com-
5	ponents of the military forces of Taiwan.
6	(C) Recommendations to enhance such co-
7	operation and improve interoperability, includ-
8	ing through familiarization visits, cooperative
9	training and exercises, and co-deployments.
10	(D) Any other matter the Secretary of De-
11	fense considers appropriate.
12	SEC. 1247. DEFENSE OF TAIWAN.
13	(a) DEFINITIONS.—In this section:
14	(1) DENY.—The term "deny" means to use
15	combined joint operations to delay, degrade, and ul-
16	timately defeat an attempt by the People's Republic
17	of China to execute a fait accompli against Taiwan,
18	resulting in—
19	(A) the termination of hostilities or at
20	least the attempted fait accompli; or
21	(B) the neutralization of the ability of the
22	People's Republic of China to execute a fait
23	accompli against Taiwan.
24	(2) FAIT ACCOMPLI.—The term "fait accompli"
25	refers to the strategy of the People's Republic of

China for invading and seizing control of Taiwan be fore the United States Armed Forces can respond
 effectively, while simultaneously deterring an effec tive combined joint response by the United States
 Armed Forces by convincing the United States that
 mounting such a response would be prohibitively dif ficult or costly.

8 (b) STATEMENT OF POLICY.—It shall be the policy 9 of the United States to maintain the ability of the United 10 States Armed Forces to deny a fait accompli against Tai-11 wan in order to deter the People's Republic of China from 12 using military force to unilaterally change the status quo 13 with Taiwan.

## 14 SEC. 1248. COMPARATIVE ANALYSES AND REPORTS ON EF-

15FORTS BY THE UNITED STATES AND THE16PEOPLE'S REPUBLIC OF CHINA TO ADVANCE17CRITICAL MODERNIZATION TECHNOLOGY18WITH RESPECT TO MILITARY APPLICATIONS.

19 (a) Comparative Analyses.—

20 (1) DEVELOPMENT OF PROCEDURES.—

(A) IN GENERAL.—Not later than 270
days after the date of the enactment of this
Act, the Under Secretary of Defense for Research and Engineering, in coordination with
the Director of the Office of Net Assessment,

1	shall develop procedures by which comparative
2	analyses, including the assessments under para-
3	graph (2), shall be conducted.
4	(B) ELEMENTS.—The procedures devel-
5	oped under subparagraph (A)—
6	(i) shall include processes—
7	(I) by which senior officials of
8	the Department of Defense may re-
9	quest that such comparative analyses
10	be conducted with respect to a specific
11	technology, sector, or system of inter-
12	est;
13	(II) by which teams of technical,
14	industrial, policy, intelligence, and
15	operational experts consisting of per-
16	sonnel of the Department and private
17	sector organizations may be estab-
18	lished for the purpose of conducting
19	such comparative analyses;
20	(III) to ensure adequate funding
21	to support the conduct of such com-
22	parative analyses; and
23	(IV) by which classified and un-
24	classified information, including nec-
25	essary data, records, and technical in-

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1	formation, may be shared with De-
2	partment personnel for the purpose of
3	carrying out such comparative anal-
4	yses; and
5	(ii) may include the development of
6	quantitative and qualitative metrics for use
7	in, and new intelligence collection require-
8	ments to support, such comparative anal-
9	yses.
10	(2) Comparative analysis assessments.—
11	(A) IN GENERAL.—The Under Secretary,
12	in coordination with the Director of the Office
13	of Net Assessment, shall conduct a comparative
14	analysis assessment of the efforts of the United
15	States Government and the Government of the
16	People's Republic of China to develop and de-
17	ploy critical modernization technology with re-
18	spect to military applications in each of the fol-
19	lowing areas of critical modernization tech-
20	nology:
21	(i) Directed energy systems.
22	(ii) Hypersonics.
23	(iii) Emerging biotechnologies.
24	(iv) Quantum science.
25	(v) Cyberspace capabilities.

1	(B) ELEMENTS.—Each comparative anal-
2	ysis assessment under subparagraph (A) shall
3	include an evaluation of each of the following:
4	(i) With respect to the applicable area
5	of critical modernization technology de-
6	scribed in subparagraph (A), research and
7	development activities carried out in the
8	United States and the People's Republic of
9	China by governmental entities and non-
10	governmental entities.
11	(ii) The ability of research programs
12	carried out by the United States Govern-
13	ment and the Government of the People's
14	Republic of China to achieve the goals of—
15	(I) transitioning emerging tech-
16	nologies into acquisition efforts and
17	operational use; and
18	(II) incorporating emerging tech-
19	nologies into military applications.
20	(iii) Operational effectiveness and
21	suitability of current or planned defense
22	systems of the United States and the Peo-
23	ple's Republic of China, including relevant
24	operational concepts relating to the appli-

1	cation and operationalization of critical
2	modernization technologies.
3	(iv) The ability of defense systems of
4	the United States and the People's Repub-
5	lic of China to counter relevant threat ca-
6	pabilities.
7	(b) Reports.—
8	(1) INITIAL REPORT.—Not later than March
9	15, 2022, the Under Secretary shall submit a report
10	and provide a briefing to the congressional defense
11	committees on efforts to develop the procedures re-
12	quired by subsection $(a)(1)$ .
13	(2) Subsequent reports.—
14	(A) DIRECTED ENERGY SYSTEMS AND
15	HYPERSONICS.—Not later than December 31,
16	2023, the Under Secretary shall submit to the
17	congressional defense committees a report on
18	the results of the comparative analysis assess-
19	ments conducted under clauses (i) and (ii) of
20	subsection $(a)(2)(A)$ .
21	(B) Emerging biotechnologies, quan-
22	TUM SCIENCE, AND CYBERSPACE CAPABILI-
23	TIES.—Not later than December 31, 2024, the
24	Under Secretary shall submit to the congres-
25	sional defense committees a report on the re-

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1	sults of the comparative analysis assessments
2	conducted under clauses (iii), (iv), and (v) of
3	subsection $(a)(2)(A)$ .
4	(C) Elements.—The reports required by
5	subparagraphs (A) and (B) shall include the
6	following for each such comparative analysis as-
7	sessment:
8	(i) The results of the evaluation of
9	each element described in subsection
10	(a)(2)(B).
11	(ii) A list of countries, other than the
12	United States and the People's Republic of
13	China, with significant research and devel-
14	opment programs and activities designed
15	to advance the applicable area of critical
16	modernization technology described in sub-
17	section $(a)(2)(A)$ , and a discussion of such
18	programs and activities for each such
19	country.
20	(iii) With respect to each such area of
21	critical modernization technology, an iden-
22	tification of any area in which the degree
23	of uncertainty due to an insufficient knowl-
24	edge base is such that an analysis of
25	whether the United States or the People's

1	Republic of China has an advantage would
2	be inconclusive.
3	(iv) A description of the limitations,
4	constraints, and challenges encountered in
5	carrying out the comparative analysis as-
6	sessment.
7	(v) A description of any other re-
8	search and development efforts or elements
9	the Under Secretary considers appropriate
10	for purposes of the comparative analysis
11	assessment.
12	(vi) Recommendations with respect to
13	additional activities by the Department
14	necessary to address the findings of the
15	comparative analysis assessment.
16	(D) FORM.—The reports required by sub-
17	paragraphs (A) and (B) shall be submitted in
18	unclassified form but may contain a classified
19	annex.
20	(c) Agreement With a Federally Funded Re-
21	SEARCH AND DEVELOPMENT CORPORATION AUTHOR-
22	IZED.—
23	(1) IN GENERAL.—The Under Secretary may
24	enter into an agreement with a federally funded re-

1	search and development corporation under which
2	such corporation may—
3	(A) carry out any part of a comparative
4	analysis assessment required by subsection (a);
5	or
6	(B) prepare the reports required by sub-
7	section $(b)(2)$ .
8	(2) NOTIFICATION.—If the Under Secretary en-
9	ters into an agreement under paragraph (1), the
10	Under Secretary shall submit to the congressional
11	defense committees a report that—
12	(A) identifies the federally funded research
13	and development corporation concerned; and
14	(B) describes the scope of work under the
15	agreement.
16	(d) FUNDING.—Of the amounts authorized to be ap-
17	propriated by this Act for fiscal year 2022 for the Depart-
18	ment of Defense, up to \$5,000,000 shall be made available
19	to the Under Secretary—
20	(1) to carry out any part of a comparative anal-
21	ysis assessment required by subsection (a); or
22	(2) to prepare the reports required by sub-
23	section $(b)(2)$ .

1	<b>SEC. 1249.</b> ]	MODIFICATI	ON OF	ANNUA	AL RE	PORT	ON N	MILI-
2		TARY AN	D SEC	URITY	DEVE	ELOPM	ENTS	IN-
3		VOLVING	THE	PEOP	LE'S	REPU	BLIC	OF
4		CHINA.						

5 Section 1202 of the National Defense Authorization
6 Act for Fiscal Year 2000 (10 U.S.C. 113 note) is amended
7 to read as follows:

## 8 "SEC. 1202. ANNUAL REPORT ON MILITARY AND SECURITY 9 DEVELOPMENTS INVOLVING THE PEOPLE'S 10 REPUBLIC OF CHINA.

"(a) ANNUAL REPORT.—Not later than January 31
of each year through January 31, 2027, the Secretary of
Defense, in consultation with the heads of other Federal
departments and agencies as appropriate, shall submit to
the specified congressional committees a report on military
and security developments involving the People's Republic
of China.

18 "(b) MATTERS TO BE INCLUDED.—Each report
19 under this section shall include analyses and forecasts,
20 through the next 20 years, of the following:

21 "(1) The goals, factors, and trends shaping22 Chinese security strategy and military strategy.

"(2) The role of the People's Liberation Army
in the strategy, governance systems, and foreign and
economic policies of the People's Republic of China,
including the following:

1	"(A) Developments in the defense policy
2	and military strategy of the People's Republic
3	of China, and the role and mission of the Peo-
4	ple's Liberation Army with respect to such de-
5	velopments.
6	"(B) The role of the People's Liberation
7	Army in the Chinese Communist Party, includ-
8	ing with respect to the structure and leadership
9	of the Central Military Commission.
10	"(C) The internal security role and affili-
11	ation of the People's Liberation Army with the
12	People's Armed Police and other law enforce-
13	ment, intelligence, and paramilitary entities of
14	the People's Republic of China.
15	"(3) The role of the People's Liberation Army
16	in, and its support of, the overall foreign policy of
17	the People's Republic of China, as expressed through
18	military diplomacy and other external actions, activi-
19	ties, and operations, including the following:
20	"(A) A description of Chinese military-to-
21	military relationships with other countries, in-
22	cluding—
23	"(i) Chinese military attaché presence,
24	activities, exercises, and agreements with
25	the militaries of other countries; and

1	"(ii) military education programs con-
2	ducted—
3	"(I) in the People's Republic of
4	China for militaries of other countries;
5	or
6	"(II) in other countries for per-
7	sonnel of the People's Liberation
8	Army.
9	"(B) A description of any significant sale
10	or transfer of military hardware, expertise, and
11	technology to or from the People's Republic of
12	China, including—
13	"(i) a forecast of possible future sales
14	and transfers;
15	"(ii) a description of the implications
16	of such sales and transfers for the security
17	of the United States and its partners and
18	allies; and
19	"(iii) a description of any significant
20	assistance to and from any selling state
21	with military-related research and develop-
22	ment programs in the People's Republic of
23	China.
24	"(C) An assessment of relations between
25	the People's Republic of China and the Russian

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Federation with respect to security and military
matters, including mutual and competing inter-
ests and developments in such military-to-mili-
tary relationship.
"(4) Developments in the military doctrine,
operational concepts, joint command and organiza-
tional structures, and significant military operations
and deployments of the People's Liberation Army.
"(5) Developments and future course of the
services, theater-level commands, and paramilitary
organizations of the People's Liberation Army, in-
cluding the following:
"(A) A description of the specific roles and
missions, organization, capabilities, force struc-
ture, readiness, and modernization efforts of
such services, theater-level commands, and
paramilitary organizations.
"(B) A summary of the order of battle of
the People's Liberation Army, including bal-
listic and cruise missile inventories.
"(C) An assessment of developments relat-
ing to the China Coast Guard, including the
manner in which the command structure of the
China Coast Guard affects its status as a law
enforcement entity, its interactions with the

Armed Forces of the United States, and the im plications for its use as a coercive tool in mari time disputes.

4 "(6) Developments and future course of the
5 theater-level commands of the People's Liberation
6 Army, including the roles and missions, structure,
7 and size, location, and capabilities of the strategic,
8 land, sea, air, and other forces of such theater-level
9 commands.

10 "(7) Developments in the People's Liberation 11 Army as a global actor, such as overseas military 12 basing, military logistics capabilities and infrastruc-13 ture to project power, and the overseas command 14 and control structure of the People's Liberation 15 Army, including an assessment of Chinese overseas 16 investments or projects likely, or with significant po-17 tential, to be converted into military or intelligence 18 assets of the People's Republic of China.

"(8) The strategy, policy, development, and
modernization of key military capabilities of the People's Republic of China across the People's Liberation Army, including an assessment of the following:
"(A) The cyberwarfare and electronic warfare capabilities of the People's Republic of

China (including details on the number of mali-

1	cious cyber incidents originating from the Peo-
2	ple's Republic of China against Department of
3	Defense infrastructure) and associated activities
4	originating or suspected to have originated from
5	the People's Republic of China.
6	"(B) The space and counter-space pro-
7	grams and capabilities of the People's Republic
8	of China.
9	"(C) The nuclear program and capabilities
10	of the People's Republic of China, including—
11	"(i) its nuclear strategy and associ-
12	ated doctrines;
13	"(ii) the size and state of its stockpile
14	and projections of its future arsenals;
15	"(iii) its civil and military production
16	capacities; and
17	"(iv) the modernization and force
18	structure of its strategic forces.
19	"(D) The anti-access and area denial capa-
20	bilities of the People's Republic of China.
21	"(E) The command, control, communica-
22	tions, computers, intelligence, surveillance, and
23	reconnaissance modernization program and ca-
24	pabilities of the People's Republic of China and
25	the applications for such program and capabili-

1	ties for the People's Republic of China's preci-
2	sion-guided weapons.
3	"(9) Trends and developments in the budget,
4	resources, strategies, and policies of the People's
5	Liberation Army with respect to science and tech-
6	nology, defense industry reform, and the use of espi-
7	onage and technology transfers by the People's Re-
8	public of China, including the following:
9	"(A) An assessment of the relationship be-
10	tween Chinese overseas investment (including
11	the Belt and Road Initiative, the Digital Silk
12	Road, and any state-owned or state-controlled
13	digital or physical infrastructure projects of the
14	People's Republic of China) and Chinese secu-
15	rity and military strategy objectives, includ-
16	ing—
17	"(i) a description of any Chinese in-
18	vestment or project, located in any other
19	country, that is linked to military or intel-
20	ligence cooperation with such country, such
21	as cooperation on satellite navigation or
22	arms production; and
23	"(ii) an assessment of the implications
24	for United States military or governmental
25	interests related to denial of access, com-

1	promised intelligence activities, and net-
2	work advantages of Chinese investments or
3	projects in other countries.

4 "(B) Efforts (including by espionage and 5 technology transfers through investment, industrial espionage, cyber theft, academia, forced 6 7 technological transfers, and other means) by 8 the People's Republic of China to develop, ac-9 quire, or gain access to information, commu-10 nication, space, and other advanced technologies 11 that would enhance defense capabilities or oth-12 erwise undermine the capability of the Depart-13 ment of Defense to conduct information assur-14 ance, including an assessment of the damage 15 inflicted on the Department of Defense by such 16 efforts.

17 "(10) The strategy of the People's Republic of
18 China regarding Taiwan and the security situation
19 in the Taiwan Strait, including the following:

20 "(A) A detailed analysis of the posture of
21 the forces of the People's Liberation Army fac22 ing Taiwan.

23 "(B) An assessment of any challenges dur24 ing the preceding year to the deterrent forces of
25 the Republic of China on Taiwan, consistent

1	with the commitments made by the United
2	States in the Taiwan Relations Act (Public Law
3	96–8; 22 U.S.C. 3301 et seq.)
4	"(11) The maritime strategy and military and
5	nonmilitary activities in the South China Sea and
6	East China Sea of the People's Republic of China,
7	including a description of the following:
8	"(A) The role and activities of the People's
9	Liberation Army and maritime law enforcement
10	and paramilitary entities of the People's Repub-
11	lic of China.
12	"(B) Any such activities in the South
13	China Sea or East China Sea affecting United
14	States military activities or the military activi-
15	ties of a United States ally or partner.
16	"(12) The current state of United States mili-
17	tary-to-military contacts with the People's Libera-
18	tion Army, including the following:
19	"(A) A comprehensive and coordinated
20	strategy for such military-to-military contacts
21	and any necessary update to the strategy.
22	"(B) A summary of all such military-to-
23	military contacts during the preceding fiscal
24	year including a summary of topics discussed.

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1	"(C) A description of such military-to-mili-
2	tary contacts scheduled for the 1-year period
3	following the period covered by the report and
4	the plan for future contacts.
5	"(D) The Secretary's assessment of the
6	benefits the Chinese expect to gain from such
7	military-to-military contacts.
8	"(E) The Secretary's assessment of the
9	benefits the Department of Defense expects to
10	gain from such military-to-military contacts,
11	and any concerns regarding such contacts.
12	"(F) The Secretary's assessment of how
13	such military-to-military contacts fit into the
14	larger security relationship between the United
15	States and the People's Republic of China.
16	"(G) The Secretary's certification whether
17	or not any military-to-military exchange or con-
18	tact was conducted during the period covered
19	by the report in violation of section 1201(a).
20	"(13) Any other significant military or security
21	development involving the People's Republic of
22	China the Secretary considers relevant to United
23	States national security.

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"(c) FORM.—Each report required by subsection (a)
 shall be submitted in unclassified form but may include
 a classified annex.

4 "(d) SPECIFIED CONGRESSIONAL COMMITTEES DE5 FINED.—In this section, the term 'specified congressional
6 committees' means—

7 "(1) the Committee on Armed Services, the
8 Committee on Foreign Relations, and the Select
9 Committee on Intelligence of the Senate; and

"(2) the Committee on Armed Services, the
Committee on Foreign Affairs, and the Permanent
Select Committee on Intelligence of the House of
Representatives.".

14SEC. 1250. FEASIBILITY REPORT ON ESTABLISHING MORE15ROBUST MILITARY-TO-MILITARY CRISIS COM-16MUNICATIONS WITH THE PEOPLE'S REPUB-17LIC OF CHINA.

18 (a) IN GENERAL.—Not later than 180 days after the 19 date of the enactment of this Act, the Secretary of De-20fense, in coordination with the heads of other relevant 21 Federal departments and agencies, shall submit to the ap-22 propriate committees of Congress a report on the feasi-23 bility and advisability of establishing more robust military-24 to-military communications with the People's Republic of China. 25

<ul> <li>2 (a) shall include the following:</li> <li>3 (1) An articulation of—</li> <li>4 (A) the importance of robust military-to-</li> <li>5 military communications with the People's Re-</li> <li>6 public of China; and</li> <li>7 (B) the utility of such communications to</li> <li>8 enable clear transmission of messages, avoid</li> <li>9 misunderstandings, reduce the possibility of</li> <li>10 miscalculation, and manage possible escalation</li> <li>11 in crisis situations.</li> <li>12 (2) A description of the current process and ca-</li> <li>13 pabilities relating to crisis communications with the</li> <li>14 People's Republic of China, including the means, lev-</li> <li>15 els of seniority, and timelines for such communica-</li> <li>16 tions.</li> <li>17 (3) An identification of opportunities for im-</li> <li>18 proving military-to-military crisis communications</li> <li>19 with the People's Republic of China, including the</li> <li>20 preferred means, levels of seniority, and timelines</li> <li>21 for such communications.</li> <li>22 (4) A roadmap, including milestones, for estab-</li> <li>23 lishing processes and capabilities associated with the</li> <li>24 opportunities identified under paragraph (3).</li> </ul>	1	(b) ELEMENTS.—The report required by subsection
<ul> <li>(A) the importance of robust military-to- military communications with the People's Re- public of China; and</li> <li>(B) the utility of such communications to enable clear transmission of messages, avoid misunderstandings, reduce the possibility of miscalculation, and manage possible escalation in crisis situations.</li> <li>(2) A description of the current process and ca- pabilities relating to crisis communications with the People's Republic of China, including the means, lev- els of seniority, and timelines for such communica- tions.</li> <li>(3) An identification of opportunities for im- proving military-to-military crisis communications with the People's Republic of China, including the preferred means, levels of seniority, and timelines</li> <li>for such communications.</li> <li>(4) A roadmap, including milestones, for estab- lishing processes and capabilities associated with the</li> </ul>	2	(a) shall include the following:
<ul> <li>military communications with the People's Republic of China; and</li> <li>(B) the utility of such communications to</li> <li>enable clear transmission of messages, avoid</li> <li>misunderstandings, reduce the possibility of</li> <li>miscalculation, and manage possible escalation</li> <li>in crisis situations.</li> <li>(2) A description of the current process and ca-</li> <li>pabilities relating to crisis communications with the</li> <li>People's Republic of China, including the means, levels of seniority, and timelines for such communications</li> <li>(3) An identification of opportunities for improving military-to-military crisis communications</li> <li>with the People's Republic of China, including the</li> <li>preferred means, levels of seniority, and timelines</li> <li>for such communications.</li> <li>(4) A roadmap, including milestones, for establishing processes and capabilities associated with the</li> </ul>	3	(1) An articulation of—
<ul> <li>public of China; and</li> <li>(B) the utility of such communications to</li> <li>enable clear transmission of messages, avoid</li> <li>misunderstandings, reduce the possibility of</li> <li>miscalculation, and manage possible escalation</li> <li>in crisis situations.</li> <li>(2) A description of the current process and ca-</li> <li>pabilities relating to crisis communications with the</li> <li>People's Republic of China, including the means, lev-</li> <li>els of seniority, and timelines for such communica-</li> <li>tions.</li> <li>(3) An identification of opportunities for im-</li> <li>proving military-to-military crisis communications</li> <li>with the People's Republic of China, including the</li> <li>preferred means, levels of seniority, and timelines</li> <li>for such communications.</li> <li>(4) A roadmap, including milestones, for estab-</li> <li>lishing processes and capabilities associated with the</li> </ul>	4	(A) the importance of robust military-to-
<ul> <li>(B) the utility of such communications to</li> <li>enable clear transmission of messages, avoid</li> <li>misunderstandings, reduce the possibility of</li> <li>miscalculation, and manage possible escalation</li> <li>in crisis situations.</li> <li>(2) A description of the current process and ca-</li> <li>pabilities relating to crisis communications with the</li> <li>People's Republic of China, including the means, lev-</li> <li>els of seniority, and timelines for such communica-</li> <li>tions.</li> <li>(3) An identification of opportunities for im-</li> <li>proving military-to-military crisis communications</li> <li>with the People's Republic of China, including the</li> <li>preferred means, levels of seniority, and timelines</li> <li>for such communications.</li> <li>(4) A roadmap, including milestones, for estab-</li> <li>lishing processes and capabilities associated with the</li> </ul>	5	military communications with the People's Re-
<ul> <li>8 enable clear transmission of messages, avoid</li> <li>9 misunderstandings, reduce the possibility of</li> <li>10 miscalculation, and manage possible escalation</li> <li>11 in crisis situations.</li> <li>12 (2) A description of the current process and ca-</li> <li>13 pabilities relating to crisis communications with the</li> <li>14 People's Republic of China, including the means, lev-</li> <li>15 els of seniority, and timelines for such communica-</li> <li>16 tions.</li> <li>17 (3) An identification of opportunities for im-</li> <li>18 proving military-to-military crisis communications</li> <li>19 with the People's Republic of China, including the</li> <li>20 preferred means, levels of seniority, and timelines</li> <li>21 for such communications.</li> <li>22 (4) A roadmap, including milestones, for estab-</li> <li>23 lishing processes and capabilities associated with the</li> </ul>	6	public of China; and
<ul> <li>misunderstandings, reduce the possibility of</li> <li>miscalculation, and manage possible escalation</li> <li>in crisis situations.</li> <li>(2) A description of the current process and ca-</li> <li>pabilities relating to crisis communications with the</li> <li>People's Republic of China, including the means, lev-</li> <li>els of seniority, and timelines for such communica-</li> <li>tions.</li> <li>(3) An identification of opportunities for im-</li> <li>proving military-to-military crisis communications</li> <li>with the People's Republic of China, including the</li> <li>proving military-to-military crisis communications</li> <li>(4) A roadmap, including milestones, for establishing processes and capabilities associated with the</li> </ul>	7	(B) the utility of such communications to
<ul> <li>miscalculation, and manage possible escalation</li> <li>in crisis situations.</li> <li>(2) A description of the current process and ca-</li> <li>pabilities relating to crisis communications with the</li> <li>People's Republic of China, including the means, lev-</li> <li>els of seniority, and timelines for such communica-</li> <li>tions.</li> <li>(3) An identification of opportunities for im-</li> <li>proving military-to-military crisis communications</li> <li>with the People's Republic of China, including the</li> <li>preferred means, levels of seniority, and timelines</li> <li>for such communications.</li> <li>(4) A roadmap, including milestones, for establishing processes and capabilities associated with the</li> </ul>	8	enable clear transmission of messages, avoid
<ul> <li>in crisis situations.</li> <li>(2) A description of the current process and ca-</li> <li>pabilities relating to crisis communications with the</li> <li>People's Republic of China, including the means, lev-</li> <li>els of seniority, and timelines for such communica-</li> <li>tions.</li> <li>(3) An identification of opportunities for im-</li> <li>proving military-to-military crisis communications</li> <li>with the People's Republic of China, including the</li> <li>preferred means, levels of seniority, and timelines</li> <li>for such communications.</li> <li>(4) A roadmap, including milestones, for estab-</li> <li>lishing processes and capabilities associated with the</li> </ul>	9	misunderstandings, reduce the possibility of
<ul> <li>(2) A description of the current process and ca-</li> <li>pabilities relating to crisis communications with the</li> <li>People's Republic of China, including the means, lev-</li> <li>els of seniority, and timelines for such communica-</li> <li>tions.</li> <li>(3) An identification of opportunities for im-</li> <li>proving military-to-military crisis communications</li> <li>with the People's Republic of China, including the</li> <li>preferred means, levels of seniority, and timelines</li> <li>for such communications.</li> <li>(4) A roadmap, including milestones, for estab-</li> <li>lishing processes and capabilities associated with the</li> </ul>	10	miscalculation, and manage possible escalation
<ul> <li>pabilities relating to crisis communications with the</li> <li>People's Republic of China, including the means, lev-</li> <li>els of seniority, and timelines for such communica-</li> <li>tions.</li> <li>(3) An identification of opportunities for im-</li> <li>proving military-to-military crisis communications</li> <li>with the People's Republic of China, including the</li> <li>preferred means, levels of seniority, and timelines</li> <li>for such communications.</li> <li>(4) A roadmap, including milestones, for estab-</li> <li>lishing processes and capabilities associated with the</li> </ul>	11	in crisis situations.
<ul> <li>People's Republic of China, including the means, lev-</li> <li>els of seniority, and timelines for such communica-</li> <li>tions.</li> <li>(3) An identification of opportunities for im-</li> <li>proving military-to-military crisis communications</li> <li>with the People's Republic of China, including the</li> <li>preferred means, levels of seniority, and timelines</li> <li>for such communications.</li> <li>(4) A roadmap, including milestones, for estab-</li> <li>lishing processes and capabilities associated with the</li> </ul>	12	(2) A description of the current process and ca-
<ul> <li>els of seniority, and timelines for such communica-</li> <li>tions.</li> <li>(3) An identification of opportunities for im-</li> <li>proving military-to-military crisis communications</li> <li>with the People's Republic of China, including the</li> <li>preferred means, levels of seniority, and timelines</li> <li>for such communications.</li> <li>(4) A roadmap, including milestones, for estab-</li> <li>lishing processes and capabilities associated with the</li> </ul>	13	pabilities relating to crisis communications with the
<ul> <li>tions.</li> <li>(3) An identification of opportunities for improving military-to-military crisis communications</li> <li>with the People's Republic of China, including the</li> <li>preferred means, levels of seniority, and timelines</li> <li>for such communications.</li> <li>(4) A roadmap, including milestones, for establishing processes and capabilities associated with the</li> </ul>	14	People's Republic of China, including the means, lev-
<ul> <li>(3) An identification of opportunities for im-</li> <li>proving military-to-military crisis communications</li> <li>with the People's Republic of China, including the</li> <li>preferred means, levels of seniority, and timelines</li> <li>for such communications.</li> <li>(4) A roadmap, including milestones, for estab-</li> <li>lishing processes and capabilities associated with the</li> </ul>	15	els of seniority, and timelines for such communica-
<ul> <li>proving military-to-military crisis communications</li> <li>with the People's Republic of China, including the</li> <li>preferred means, levels of seniority, and timelines</li> <li>for such communications.</li> <li>(4) A roadmap, including milestones, for estab-</li> <li>lishing processes and capabilities associated with the</li> </ul>	16	tions.
<ul> <li>with the People's Republic of China, including the</li> <li>preferred means, levels of seniority, and timelines</li> <li>for such communications.</li> <li>(4) A roadmap, including milestones, for estab-</li> <li>lishing processes and capabilities associated with the</li> </ul>	17	(3) An identification of opportunities for im-
<ul> <li>20 preferred means, levels of seniority, and timelines</li> <li>21 for such communications.</li> <li>22 (4) A roadmap, including milestones, for estab-</li> <li>23 lishing processes and capabilities associated with the</li> </ul>	18	proving military-to-military crisis communications
<ul> <li>21 for such communications.</li> <li>22 (4) A roadmap, including milestones, for estab-</li> <li>23 lishing processes and capabilities associated with the</li> </ul>	19	with the People's Republic of China, including the
<ul> <li>(4) A roadmap, including milestones, for estab-</li> <li>lishing processes and capabilities associated with the</li> </ul>	20	preferred means, levels of seniority, and timelines
23 lishing processes and capabilities associated with the	21	for such communications.
	22	(4) A roadmap, including milestones, for estab-
24 opportunities identified under paragraph (3).	23	lishing processes and capabilities associated with the
	24	opportunities identified under paragraph (3).

1	(5) An identification of challenges to estab-
2	lishing more robust military-to-military crisis com-
3	munications with the People's Republic of China.
4	(6) Any other matter the Secretary of Defense
5	considers appropriate.
6	(c) Appropriate Committees of Congress De-
7	FINED.—In this section, the term "appropriate commit-
8	tees of Congress' means—
9	(1) the Committee on Armed Services, the
10	Committee on Appropriations, and the Committee on
11	Foreign Relations of the Senate; and
12	(2) the Committee on Armed Services, the
13	Committee on Appropriations, and the Committee on
14	Foreign Affairs of the House of Representatives.
15	SEC. 1251. SEMIANNUAL BRIEFINGS ON EFFORTS TO DETER
16	CHINESE AGGRESSION AND MILITARY COER-
17	CION.
18	(a) IN GENERAL.—Not later than January 15, 2022,
19	and every 180 days thereafter through 2024, the Sec-
20	retary of Defense shall provide to the congressional de-
21	fense committees a briefing on Department of Defense ef-
22	forts to deter Chinese aggression and military coercion.
23	(b) ELEMENTS.—Each briefing required by sub-
24	section (a) shall include a description of—

1	(1) Department efforts to strengthen deterrence
2	of Chinese aggression and military coercion, includ-
3	ing below the level of armed conflict and outside the
4	Indo-Pacific region;
5	(2) the manner in which resources provided
6	through the Pacific Deterrence Initiative are being
7	applied in support of such efforts;
8	(3) the extent to which such efforts are coordi-
9	nated with, and complement, efforts of other Federal
10	departments and agencies to deter Chinese aggres-
11	sion and military coercion;
12	(4) the manner in which the Department seeks
13	to leverage military-to-military relationships, com-
14	bined training and exercises, information and intel-
15	ligence sharing, and security assistance to allies and
16	partners in support of such efforts; and
17	(5) any other matter the Secretary considers
18	relevant.
19	SEC. 1252. SENSE OF CONGRESS ON DEFENSE ALLIANCES
20	AND PARTNERSHIPS IN THE INDO-PACIFIC
21	REGION.
22	(a) FINDINGS.—Congress makes the following find-
23	ings:

(1) The Interim National Security Strategic
 Guidance issued by the President in March 2021
 states the following:

4 (A) "For decades, our allies have stood by 5 our side against common threats and adver-6 saries, and worked hand-in-hand to advance our 7 shared interests and values. They are a tremen-8 dous source of strength and a unique American 9 advantage, helping to shoulder the responsibil-10 ities required to keep our nation safe and our 11 people prosperous.".

12 (B) "Our democratic alliances enable us to 13 present a common front, produce a unified vi-14 sion, and pool our strength to promote high 15 standards, establish effective international 16 rules, and hold countries like China to ac-17 count.".

18 (C) "We will reaffirm, invest in, and mod19 ernize. . .our alliances with Australia, Japan,
20 and the Republic of Korea—which, along with
21 our other global alliances and partnerships, are
22 America's greatest strategic asset.".

23 (2) On January 19, 2021, Secretary of Defense
24 Lloyd J. Austin III stated to the Committee on
25 Armed Services of the Senate, "[o]ur alliances and

partnerships globally—including the defense tools at
our disposal to engage them, and more fundamentally the mutual security commitments and interests
we pursue to maintain them—are an asymmetric
strategic advantage that our competitors do not possess. The strength of this network of defense relations cannot be taken for granted.".

8 (3) On November 13, 2019, General Mark 9 Milley stated to reporters, "[w]e are committed to a 10 free and open Indo-Pacific region, and will maintain 11 very, very close security ties with our partner na-12 tions in the area.".

(b) SENSE OF CONGRESS.—It is the sense of Congress that the Secretary of Defense should recommit to
and strengthen United States defense alliances and partnerships in the Indo-Pacific region so as to further the
comparative advantage of the United States in strategic
competition with the People's Republic of China, including
by—

(1) enhancing cooperation with Japan, consistent with the Treaty of Mutual Cooperation and
Security Between the United States of America and
Japan, including by developing advanced military capabilities, fostering interoperability across all do-

mains, and improving sharing of information and in telligence;

3 (2) reinforcing the United States alliance with
4 the Republic of Korea, consistent with the Mutual
5 Defense Treaty Between the United States and the
6 Republic of Korea, in support of the shared objective
7 of a peaceful and stable Korean Peninsula;

8 (3) fostering bilateral and multilateral coopera9 tion with Australia, consistent with the Australia,
10 New Zealand, United States Security Treaty, to ad11 vance shared security objectives and build the capa12 bilities of emerging partners;

13 (4) advancing United States alliances with the 14 Philippines and Thailand and United States partnerships with other partners in the Association of 15 16 Southeast Asian Nations to enhance maritime do-17 main awareness, promote sovereignty and territorial 18 integrity, and collaborate on vetting Chinese invest-19 ments in strategic technology sectors and critical in-20 frastructure;

(5) broadening the engagement of the United
States with India, including through the Quadrilateral Security Dialogue—

24 (A) to advance the shared objective of a25 free and open Indo-Pacific region through bilat-

1	eral and multilateral engagements and partici-
2	pation in military exercises, expanded defense
3	trade, and collaboration on humanitarian aid
4	and disaster response; and
5	(B) to enable greater cooperation on mari-
6	time security and the threat of global
7	pandemics, including COVID–19;
8	(6) strengthening the United States partnership
9	with Taiwan, consistent with the Three
10	Communiqués, the Taiwan Relations Act (Public
11	Law 96–8; 22 U.S.C. 3301 et seq.), and the Six As-
12	surances, with the goal of improving Taiwan's asym-
13	metric defensive capabilities and promoting peaceful
14	cross-strait relations; and
15	(7) reinforcing the status of the Republic of
16	Singapore as a Major Security Cooperation Partner
17	of the United States and continuing to strengthen
18	defense and security cooperation between the mili-
19	tary forces of the Republic of Singapore and the
20	Armed Forces of the United States, including
21	through participation in combined exercises and
22	training, including the use of the Foreign Military
23	Sales Training Center at Ebbing Air National Guard
24	Base in Fort Smith, Arkansas.

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1	Subtitle F—Reports
2	SEC. 1261. REPORT ON SECURITY COOPERATION AUTHORI-
3	TIES AND ASSOCIATED RESOURCING IN SUP-
4	PORT OF THE SECURITY FORCE ASSISTANCE
5	BRIGADES.
6	Not later than 90 days after the date of the enact-
7	ment of this Act, the Secretary of Defense shall submit
8	to the Committees on Armed Services of the Senate and
9	House of Representatives a report that—
10	(1) assesses the adequacy of existing Depart-
11	ment of Defense security cooperation authorities and
12	associated resourcing in support of the ability of the
13	Security Force Assistance Brigades of the Army to
14	effectively fulfill the security cooperation require-
15	ments of the combatant commands; and
16	(2) identifies any gap in such authorities or as-
17	sociated resourcing.
18	SEC. 1262. INDEPENDENT ASSESSMENT WITH RESPECT TO
19	ARCTIC REGION AND ESTABLISHMENT OF
20	ARCTIC SECURITY INITIATIVE.
21	(a) SENSE OF CONGRESS.—It is the sense of Con-
22	gress that—
23	(1) the security, stability, and prosperity of the
24	Arctic region are vital to the national interests of
25	the United States;

1	(2) the United States should posture a military
2	capability in the region that is able to project power,
3	deter acts of aggression, and respond, if necessary,
4	to threats within and arising from the Arctic region;
5	(3) the defense of the United States and its al-
6	lies from the People's Republic of China, the Rus-
7	sian Federation, the Democratic People's Republic
8	of Korea, and any other potential aggressor remains
9	a top priority;
10	(4) persistent efforts by the Department of De-
11	fense to realign United States forces in the Arctic
12	region, and commit additional assets to and increase
13	investments in the Arctic region, are necessary to
14	maintain a robust United States commitment to the
15	Arctic region; and
16	(5) the United States commitment to freedom
17	of navigation and ensuring free access to sea lanes
18	and overflights for the Navy and the Air Force re-
19	mains a core security interest.
20	(b) INDEPENDENT ASSESSMENT.—
21	(1) IN GENERAL.—Not later than February 15,
22	2022, the Commander of the United States North-
23	ern Command, in consultation and coordination with
24	the Commander of the United States Indo-Pacific
25	Command, the Commander of the United States Eu-

1	ropean Command, the military services, and the de-
2	fense agencies, shall conduct an independent assess-
3	ment with respect to the activities and resources re-
4	quired, for fiscal years 2023 through 2027, to
5	achieve the following objectives:
6	(A) The implementation of the National
7	Defense Strategy and military service-specific
8	strategies with respect to the Arctic region.
9	(B) The maintenance or restoration of the
10	comparative military advantage of the United
11	States in response to great power competitors
12	in the Arctic region.
13	(C) The reduction of the risk of executing
14	operation and contingency plans of the Depart-
15	ment of Defense.
16	(D) To maximize execution of Department
17	operation and contingency plans, in the event
18	deterrence fails.
19	(2) ELEMENTS.—The assessment required by
20	paragraph (1) shall include the following:
21	(A) An analysis of, and recommended
22	changes to achieve, the required force structure
23	and posture of assigned and allocated forces
24	within the Arctic region for fiscal year 2027

1	necessary to achieve the objectives described in
2	paragraph (1), which shall be informed by—
3	(i) a review of United States military
4	requirements based on operation and con-
5	tingency plans, capabilities of potential ad-
6	versaries, assessed gaps or shortfalls of the
7	Armed Forces within the Arctic region,
8	and scenarios that consider—
9	(I) potential contingencies that
10	commence in the Arctic region and
11	contingencies that commence in other
12	regions but affect the Arctic region;
13	(II) use of near-, mid-, and far-
14	time horizons to encompass the range
15	of circumstances required to test new
16	concepts and doctrine;
17	(III) supporting analyses that
18	focus on the number of regionally pos-
19	tured military units and the quality of
20	capability of such units;
21	(ii) a review of current United States
22	military force posture and deployment
23	plans within the Arctic region, especially of
24	Arctic-based forces that provide support to,
25	or receive support from, the United States

1 Northern Command, the United States 2 Indo-Pacific Command, or the United States European Command; 3 4 (iii) an analysis of potential future realignments of United States forces in the 5 6 region, including options for strengthening 7 United States presence, access, readiness, 8 training, exercises, logistics, and pre-posi-9 tioning; and 10 (iv) any other matter the Commander 11 of the United States Northern Command 12 considers appropriate. 13 (B) A discussion of any factor that may in-14 fluence the United States posture, supported by 15 annual wargames and other forms of research 16 and analysis. 17 (C) An assessment of capabilities require-18 ments to achieve such objectives. 19 (D) An assessment of logistics require-20 ments, including personnel, equipment, supplies, 21 storage, and maintenance needs to achieve such 22 objectives. 23 (E) An assessment and identification of re-24 quired infrastructure and military construction 25 investments to achieve such objectives.

1 (3) Report.—

2	(A) IN GENERAL.—Not later than Feb-
3	ruary 15, 2022, the Commander of the United
4	States Northern Command shall submit to the
5	Secretary of Defense a report on the assess-
6	ment required by paragraph (1).
7	(B) SUBMITTAL TO CONGRESS.—
8	(i) IN GENERAL.—Not later than 30
9	days after the date on which the Secretary
10	receives the report under subparagraph
11	(A), the Secretary shall submit to the con-
12	gressional defense committees—
13	(I) a copy of the report, in its en-
14	tirety; and
15	(II) any additional analysis or in-
16	formation, as the Secretary considers
17	appropriate.
18	(C) FORM.—The report required by sub-
19	paragraph (A), and any additional analysis or
20	information provided under subparagraph
21	(B)(i)(II), may be submitted in classified form,
22	but shall include an unclassified summary.
23	(c) Arctic Security Initiative.—
24	(1) PLAN.—

1	(A) IN GENERAL.—Not later than 30 days
2	after the date on which the Secretary receives
3	the report under subsection $(b)(3)(A)$ , the Sec-
4	retary shall submit to the congressional defense
5	committees a plan to carry out a program of
6	activities to enhance security in the Arctic re-
7	gion.
8	(B) OBJECTIVES.—The plan required by
9	subparagraph (A) shall be—
10	(i) consistent with the objectives de-
11	scribed in paragraph (1) of subsection (b);
12	and
13	(ii) informed by the assessment re-
14	quired by that paragraph.
15	(C) ACTIVITIES.—The plan shall include
16	the following prioritized activities to improve
17	the design and posture of the joint force in the
18	Arctic region:
19	(i) Modernize and strengthen the
20	presence of the Armed Forces, including
21	those with advanced capabilities.
22	(ii) Improve logistics and maintenance
23	capabilities and the pre-positioning of
24	equipment, munitions, fuel, and materiel.

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1	(iii) Carry out a program of exercises,
2	wargames, education, training, experimen-
3	tation, and innovation for the joint force.
4	(iv) Improve infrastructure to enhance
5	the responsiveness and resiliency of the
6	Armed Forces.
7	(2) ESTABLISHMENT.—
8	(A) IN GENERAL.—Not later than fiscal
9	year 2023, and contingent on the submittal of
10	the plan required by paragraph (1), the Sec-
11	retary shall establish a program of activities to
12	enhance security in the Arctic region, to be
13	known as the "Arctic Security Initiative" (in
14	this paragraph referred to as the "Initiative").
15	(B) FIVE-YEAR PLAN FOR THE INITIA-
16	TIVE.—
17	(i) IN GENERAL.—The Secretary, in
18	consultation with the Commander of the
19	United States Northern Command, shall
20	submit to the congressional defense com-
21	mittees a future years plan for the activi-
22	ties and resources of the Initiative that in-
23	cludes the following:
24	(I) A description of the activities
25	and resources for the first fiscal year

1	beginning after the date on which the
2	Initiative is established, and the plan
3	for not fewer than the four subse-
4	quent fiscal years, organized by the
5	activities described in paragraph
6	(1)(C).
7	(II) A summary of progress made
8	toward achieving the objectives de-
9	scribed in subsection $(b)(1)$ .
10	(III) A summary of the activity,
11	resource, capability, infrastructure,
12	and logistics requirements necessary
13	to achieve measurable progress in re-
14	ducing risk to the ability of the joint
15	force to achieve objectives in the Arc-
16	tic region, including, as appropriate,
17	investments in—
18	(aa) active and passive de-
19	fenses against—
20	(AA) manned aircraft,
21	surface vessels, and sub-
22	marines;
23	(BB) unmanned naval
24	systems;

1	(CC) unmanned aerial
2	systems; and
3	(DD) theater cruise,
4	ballistic, and hypersonic mis-
5	siles;
6	(bb) advanced long-range
7	precision strike systems;
8	(cc) command, control, com-
9	munications, computers, intel-
10	ligence, surveillance, and recon-
11	naissance systems;
12	(dd) training and test range
13	capacity, capability, and coordi-
14	nation;
15	(ee) dispersed resilient and
16	adaptive basing to support dis-
17	tributed operations, including ex-
18	peditionary airfields and ports,
19	space launch facilities, and com-
20	mand posts;
21	(ff) advanced critical muni-
22	tions;
23	(gg) pre-positioned forward
24	stocks of fuel, munitions, equip-
25	ment, and materiel;

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1	(hh) distributed logistics and
2	maintenance capabilities;
3	(ii) strategic mobility assets,
4	including icebreakers;
5	(jj) improved interoper-
6	ability, logistics, transnational
7	supply lines and infrastructure,
8	and information sharing with al-
9	lies and partners, including sci-
10	entific missions; and
11	(kk) information operations
12	capabilities.
13	(IV) A detailed timeline for
14	achieving the requirements identified
15	under subclause (III).
16	(V) A detailed explanation of any
17	significant modification to such re-
18	quirements, as compared to—
19	(aa) the assessment required
20	by subsection $(b)(1)$ for the first
21	fiscal year; and
22	(bb) the plans previously
23	submitted for each subsequent
24	fiscal year.

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1	(VI) Any other matter the Sec-
2	retary considers necessary.
3	(ii) FORM.—The plan required by
4	clause (i) shall be submitted in unclassified
5	form but may include a classified annex.
6	(iii) Inclusion in budget mate-
7	RIALS.—The Secretary shall include the
8	plan required by clause (i) in the budget
9	materials submitted by the Secretary in
10	support of the budget of the President for
11	fiscal years 2023 through 2027.
12	SEC. 1263. ANNUAL REPORT AND BRIEFING ON GLOBAL
13	FORCE MANAGEMENT ALLOCATION PLAN.
14	(a) IN GENERAL.—Not later than October 31, 2022,
14 15	(a) IN GENERAL.—Not later than October 31, 2022, and annually thereafter through 2024, the Secretary of
15	
15 16	and annually thereafter through 2024, the Secretary of
15 16	and annually thereafter through 2024, the Secretary of Defense shall provide to the Committees on Armed Serv-
15 16 17	and annually thereafter through 2024, the Secretary of Defense shall provide to the Committees on Armed Serv- ices of the Senate and House of Representatives a classi-
15 16 17 18	and annually thereafter through 2024, the Secretary of Defense shall provide to the Committees on Armed Serv- ices of the Senate and House of Representatives a classi- fied report and a classified briefing on the Global Force
15 16 17 18 19	and annually thereafter through 2024, the Secretary of Defense shall provide to the Committees on Armed Serv- ices of the Senate and House of Representatives a classi- fied report and a classified briefing on the Global Force Management Allocation Plan and its implementation.
15 16 17 18 19 20	and annually thereafter through 2024, the Secretary of Defense shall provide to the Committees on Armed Serv- ices of the Senate and House of Representatives a classi- fied report and a classified briefing on the Global Force Management Allocation Plan and its implementation. (b) REPORT.—Each report required by subsection (a)
15 16 17 18 19 20 21	and annually thereafter through 2024, the Secretary of Defense shall provide to the Committees on Armed Serv- ices of the Senate and House of Representatives a classi- fied report and a classified briefing on the Global Force Management Allocation Plan and its implementation. (b) REPORT.—Each report required by subsection (a) shall include a summary describing the Global Force Man-
15 16 17 18 19 20 21 22	and annually thereafter through 2024, the Secretary of Defense shall provide to the Committees on Armed Serv- ices of the Senate and House of Representatives a classi- fied report and a classified briefing on the Global Force Management Allocation Plan and its implementation. (b) REPORT.—Each report required by subsection (a) shall include a summary describing the Global Force Man- agement Allocation Plan being implemented as of October

1	(1) A summary of the major modifications to	
2	global force allocation made during the preceding	
3	fiscal year that deviated from the Global Force Man-	
4	agement Allocation Plan for that fiscal year as a re-	
5	sult of a shift in strategic priorities, requests for	
6	forces, or other contingencies, and an explanation	
7	for such modifications.	
8	(2) A description of the major differences be-	
9	tween the Global Force Management Allocation Plan	
10	for the current fiscal year and the Global Force	
11	Management Allocation Plan for the preceding fiscal	
12	year.	
13	(3) A description of any difference between the	
14	actual global allocation of forces, as of October 1 of	
15	the year in which the briefing is provided, and the	
16	forces stipulated in the Global Force Management	
17	Allocation Plan being implemented on that date.	
18	Subtitle G—Other Matters	
19	SEC. 1271. MODIFICATION OF UNITED STATES-ISRAEL OP-	
20	ERATIONS-TECHNOLOGY COOPERATION	
21	WITHIN THE UNITED STATES-ISRAEL DE-	
22	FENSE ACQUISITION ADVISORY GROUP.	
23	(a) IN GENERAL.—Section 1299M of the William M.	
24	(Mac) Thornberry National Defense Authorization Act for	
25	Fiscal Year 2021 (Public Law 116–283) is amended—	

1	(1) by striking the section heading and insert-
2	ing "ESTABLISHMENT OF UNITED STATES-
3	ISRAEL OPERATIONS-TECHNOLOGY WORKING
4	GROUP";
5	(2) by amending subsection (a) to read as fol-
6	lows:
7	"(a) REQUIREMENT.—
8	"(1) IN GENERAL.—The Secretary of Defense,
9	in consultation with the Secretary of State, shall
10	take actions within the United States-Israel Defense
11	Acquisition Advisory Group—
12	"(A) to provide a standing forum for the
13	United States and Israel to systematically share
14	intelligence-informed military capability require-
15	ments;
16	"(B) to identify military capability require-
17	ments common to the Department of Defense
18	and the Ministry of Defense of Israel;
19	"(C) to assist defense suppliers in the
20	United States and Israel by assessing rec-
21	ommendations from such defense suppliers with
22	respect to joint science, technology, research,
23	development, test, evaluation, and production
24	efforts;

1	"(D) to develop, as feasible and advisable,
2	combined United States-Israel plans to re-
3	search, develop, procure, and field weapon sys-
4	tems and military capabilities as quickly and
5	economically as possible to meet common capa-
6	bility requirements of the Department and the
7	Ministry of Defense of Israel; and
8	"(E) to seek ways to broaden Israeli co-
9	operation with—
10	"(i) the signatories of the Abraham
11	Accords;
12	"(ii) Egypt; and
13	"(iii) Jordan.
14	"(2) RULE OF CONSTRUCTION.—Nothing in
15	this subsection shall be construed as requiring the
16	termination of any existing United States defense
17	activity, group, program, or partnership with
18	Israel.";
19	(3) by amending subsection (c) to read as fol-
20	lows:
21	"(c) Establishment of United States-Israel
22	Operations-Technology Working Group Within
23	THE UNITED STATES-ISRAEL DEFENSE ACQUISITION AD-
24	VISORY GROUP.—Not later than one year after the date
25	

1	Act for Fiscal Year 2022, the Secretary of Defense, in
2	consultation with the appropriate heads of other Federal
3	agencies and with the concurrence of the Minister of De-
4	fense of Israel, shall establish, under the United States
5	vice chairman of the United States-Israel Defense Acquisi-
6	tion Advisory Group, a United States-Israel Operations-
7	Technology Working Group to address operations and
8	technology matters described in subsection $(a)(1)$ ."; and
9	(4) in subsection $(d)(2)$ , by striking "United
10	States-Israel Defense Acquisition Advisory Group"
11	each place it appears and inserting "United States-
12	Israel Operations-Technology Working Group".
13	(b) Technical and Conforming Amendment.—
14	The table of contents for the William M. (Mac) Thorn-
15	berry National Defense Authorization Act for Fiscal Year
16	2021 (Public Law 116–283) is amended by striking the
17	item relating to section 1299M and inserting the following
18	new item:
	"Sec. 1299M. Establishment of United States-Israel Operations-Technology Working Group.".
19	SEC. 1272. PROHIBITION ON SUPPORT FOR OFFENSIVE
20	MILITARY OPERATIONS AGAINST THE

## 21 HOUTHIS IN YEMEN.

(a) IN GENERAL.—None of the funds authorized to
be appropriated by this Act shall be made available to provide Department of Defense support for the Saudi-led coa-

1	lition's offensive operations against the Houthis in Yemen,
2	including for coalition strikes.
3	(b) WAIVER.—
4	(1) IN GENERAL.—The Secretary of Defense
5	may waive the prohibition under subsection (a) if the
6	Secretary—
7	(A) determines that such a waiver is in the
8	national security interests of the United States;
9	(B) issues the waiver in writing; and
10	(C) not more than 5 days after issuing the
11	waiver, submits to the Committees on Armed
12	Services of the Senate and House of Represent-
13	atives a notification that includes the text of
14	the waiver and a justification for the waiver.
15	(c) REPORT.—Not later than March 31, 2022, the
16	Secretary of Defense, in consultation with the Director of
17	National Intelligence and the Secretary of State, shall sub-
18	mit to the Committees on Armed Services of the Senate
19	and House of Representatives a report on the obstructions
20	that the Department of Defense has encountered in the
21	delivery of humanitarian aid in Yemen, including the role
22	of the Kingdom of Saudi Arabia and Ansar Allah in such
23	obstruction.
24	(d) RULE OF CONSTRUCTION.—Nothing in this sec-

24 (d) RULE OF CONSTRUCTION.—Nothing in this sec-25 tion shall be construed to limit—

(1) United States counterterrorism cooperation
 with Saudi Arabia or the United Arab Emirates
 against al-Qaeda, the Islamic State of Iraq and
 Syria, or associated forces; or

5 (2) United States operations to support efforts 6 to defend against ballistic missile, cruise missile, un-7 manned aerial vehicle, or explosive boat threats to 8 international maritime traffic or civilian population 9 centers in coalition countries, including locations in 10 which citizens or nationals of the United States re-11 side.

12 SEC. 1273. REPEAL OF AUTHORIZATION OF NON-CONVEN-

13	TIONAL ASSISTED RECOVERY CAPABILITIES;
14	MODIFICATION OF AUTHORITY FOR EXPEND-
15	ITURE OF FUNDS FOR CLANDESTINE ACTIVI-
16	TIES THAT SUPPORT OPERATIONAL PREPA-
17	RATION OF THE ENVIRONMENT.

(a) REPEAL.—Section 943 of the Duncan Hunter
National Defense Authorization Act for Fiscal Year 2009
(Public Law 110-417; 122 Stat. 4578), as most recently
amended by section 1299D of the William M. (Mac)
Thornberry National Defense Authorization Act for Fiscal
Year 2021 (Public Law 116-283), is repealed on December 31, 2022.

25 (b) PLAN REQUIRED.—

1	(1) IN GENERAL.—Not later than 90 days after
2	the date of the enactment of this Act, the Secretary
3	of Defense shall submit to the congressional defense
4	committees a plan for transitioning the funding for
5	activities currently conducted under the authority
6	provided by such section 943 to the authority pro-
7	vided by section 127f of title 10, United States
8	Code.
9	(2) ELEMENTS.—The plan required by para-
10	graph (1) shall include the following:
11	(A) An identification of the non-conven-
12	tional assisted recovery activities to be
13	transitioned to the authority provided by such
14	section 127f.
15	(B) An identification of any legislative
16	changes to such section 127f necessary to ac-
17	commodate the transition of activities currently
18	funded under such section 943.
19	(C) Any other matter the Secretary con-
20	siders relevant.
21	(c) Modification of Authority for Expendi-
22	TURE OF FUNDS FOR CLANDESTINE ACTIVITIES THAT
23	SUPPORT OPERATIONAL PREPARATION OF THE ENVIRON-
24	MENT.—Section 127f of title 10, United States Code, is

1 amended by adding at the end the following new sub-2 section:

3 "(f) NON-CONVENTIONAL ASSISTED RECOVERY CA-4 PABILITIES.— Funding used to establish, develop, and 5 maintain non-conventional assisted recovery capabilities 6 under this section shall only be obligated and expended 7 with the concurrence of the relevant Chief of Mission or 8 Chiefs of Mission.".

9 SEC. 1274. EXTENSION AND MODIFICATION OF AUTHORITY
10 FOR CERTAIN PAYMENTS TO REDRESS IN11 JURY AND LOSS.

(a) EXTENSION.—Subsection (a) of section 1213 of
the National Defense Authorization Act for Fiscal Year
2020 (Public Law 116–92; 133 Stat. 1629; 10 U.S.C.
2731 note) is amended by striking "December 31, 2022"
and inserting "December 31, 2023".

17 (b) CONDITIONS ON PAYMENT.—Subsection (b)(1) of18 such section is amended to read as follows:

19 "(1) the prospective foreign civilian recipient is
20 not otherwise ineligible for payment under any other
21 provision of law;".

22 (c) PROCEDURES FOR SUBMITTAL OF CLAIMS.—
23 Such section is further amended—

24 (1) by redesignating subsections (d) through (h)
25 as subsections (e) through (i), respectively; and

	010
1	(2) by inserting after subsection (c) the fol-
2	lowing new subsection (d):
3	"(d) Procedures for Submittal of Claims.—
4	"(1) IN GENERAL.—Not later than 180 days
5	after the date of the enactment of the National De-
6	fense Authorization Act for Fiscal Year 2022, the
7	Secretary of Defense shall establish procedures to
8	receive, evaluate, and respond to allegations of civil-
9	ian harm resulting from military operations involv-
10	ing the United States Armed Forces, a coalition that
11	includes the United States, or a military organiza-
12	tion supporting the United States, including by the
13	issuance of—
14	"(A) a formal acknowledgment of such
15	harm;
16	"(B) a nonmonetary expression of condo-
17	lence; or
18	"(C) an ex gratia payment.
19	"(2) Consultation.—In establishing the pro-
20	cedures under paragraph (1), the Secretary of De-
21	fense shall, as appropriate, consult with the Sec-
22	retary of State and nongovernmental organizations
23	that focus on addressing civilian harm in conflict.
24	"(3) POLICY UPDATES.—Not later than one
25	year after the date of the enactment of the National

1	Defense Authorization Act for Fiscal Year 2022, the
2	Secretary of Defense shall ensure that the proce-
3	dures established under paragraph (1) are formal-
4	ized through updates to the policy referred to in sec-
5	tion 936 of the John S. McCain National Defense
6	Authorization Act for Fiscal Year 2019 (10 U.S.C.
7	134 note).".
8	(d) Quarterly Report.—Subsection (h) of such
9	section, as redesignated, is amended by adding at the end
10	the following new paragraph:
11	"(3) The status of Department of Defense ef-
12	forts—
13	"(A) to establish the claims procedures re-
13 14	"(A) to establish the claims procedures re- quired under subsection (d)(1); and
	_
14	quired under subsection (d)(1); and
14 15	quired under subsection (d)(1); and "(B) to implement this section.".
14 15 16	quired under subsection (d)(1); and "(B) to implement this section.". SEC. 1275. SECRETARY OF DEFENSE STRATEGIC COMPETI-
14 15 16 17	quired under subsection (d)(1); and "(B) to implement this section.". SEC. 1275. SECRETARY OF DEFENSE STRATEGIC COMPETI- TION INITIATIVE.
14 15 16 17 18	quired under subsection (d)(1); and "(B) to implement this section.". SEC. 1275. SECRETARY OF DEFENSE STRATEGIC COMPETI- TION INITIATIVE. (a) IN GENERAL.—The Secretary of Defense may
14 15 16 17 18 19	quired under subsection (d)(1); and "(B) to implement this section.". SEC. 1275. SECRETARY OF DEFENSE STRATEGIC COMPETI- TION INITIATIVE. (a) IN GENERAL.—The Secretary of Defense may provide funds for one or more Department of Defense ac-
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> </ol>	quired under subsection (d)(1); and "(B) to implement this section.". <b>SEC. 1275. SECRETARY OF DEFENSE STRATEGIC COMPETI-</b> <b>TION INITIATIVE.</b> (a) IN GENERAL.—The Secretary of Defense may provide funds for one or more Department of Defense ac- tivities or programs described in subsection (c) that ad-
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> </ol>	<ul> <li>quired under subsection (d)(1); and "(B) to implement this section.".</li> <li>SEC. 1275. SECRETARY OF DEFENSE STRATEGIC COMPETI- TION INITIATIVE.</li> <li>(a) IN GENERAL.—The Secretary of Defense may provide funds for one or more Department of Defense ac- tivities or programs described in subsection (c) that ad- vance United States national security objectives for stra-</li> </ul>

1	(1) to compete asymmetrically at the strategic
2	level within and across domains with near-peer ri-
3	vals, including through the fulfillment of emergent
4	and unanticipated requirements of the combatant
5	commands;
6	(2) to counter coercion by near-peer rivals
7	against United States allies and partners in competi-
8	tion short of armed conflict, including by countering
9	disinformation, malign foreign influence, and corrup-
10	tion by near-peer rivals to gain leverage or sow divi-
11	sion; and
12	(3) to integrate with, support, and enable other
13	Federal departments and agencies to advance United
14	States influence and interests.
15	(c) Authorized Activities and Programs.—Ac-
16	tivities and programs for which funds may be provided
17	under subsection (a) are the following:
18	(1) The provision of funds to pay for personnel
19	expenses of foreign defense or security personnel for
20	bilateral or regional security cooperation programs
21	and joint exercises, in accordance with section 321
22	of title 10, United States Code.
23	(2) Humanitarian and civic assistance, in con-
24	sultation with the Secretary of State to the extent
25	practicable, including—

1	(A) urgent and unanticipated humani-
2	tarian relief and reconstruction assistance; and
3	(B) assistance for capacity building for dis-
4	aster response and risk reduction.
5	(3) Defense support for stabilization and
6	counter-extremism activities of other Federal depart-
7	ments and agencies, including activities under—
8	(A) section 1210A of the National Defense
9	Authorization Act for Fiscal Year 2020 (Public
10	Law 116–92; 133 Stat. 1626); and
11	(B) section 385 of title 10, United States
12	Code.
13	(4) Activities to build the institutional capacity
14	of foreign national security forces, including efforts
15	to counter corruption, in accordance with section
16	332 of title 10, United States Code.
17	(5) Activities to build the capabilities of the
18	joint force and the security forces of United States
19	allies and partners to conduct irregular warfare for
20	strategic competition.
21	(6) Activities to expose and counter foreign ma-
22	lign influence, coercion, and subversion.
23	(d) FUNDING.—Amounts made available for activities
24	carried out pursuant to subsection (a) in a fiscal year may
25	be derived only from amounts authorized to be appro-

1	priated for such fiscal year for the Department of Defense
2	
	for operation and maintenance, Defense-wide.
3	(e) Relationship to Other Funding.—Any
4	amount provided by the Secretary of Defense during any
5	fiscal year out of the Secretary of Defense Strategic Com-
6	petition Initiative for an activity or program described in
7	subsection (c) shall be in addition to amounts otherwise
8	available for that activity or program for that fiscal year.
9	(f) Use of Funds.—
10	(1) LIMITATIONS.—Of funds made available
11	under this section for any fiscal year—
12	(A) not more than $$20,000,000$ in each
13	fiscal year is authorized to be obligated and ex-
14	pended under this section; and
15	(B) not more than \$3,000,000 may be
16	used to pay for personnel expenses under sub-
17	section $(c)(1)$ .
18	(2) PROHIBITION.—Funds may not be provided
19	under this section for any activity that has been de-
20	nied authorization by Congress.
21	(g) ANNUAL REPORT.—Not less frequently than an-
22	nually, the Secretary of Defense shall submit to the con-
23	gressional defense committees a report on the use of the
24	authority under subsection (a).

(h) TERMINATION.—The authority under subsection
 (a) shall terminate on September 30, 2024.

## 3 SEC. 1276. STRATEGIC COMPETITION INITIATIVE FOR 4 UNITED STATES SOUTHERN COMMAND AND 5 UNITED STATES AFRICA COMMAND.

6 (a) INITIATIVE.—The Secretary of Defense may de-7 velop and carry out, through the Department of Defense 8 authorities specified in subsection (d), an initiative to sup-9 port programs and activities for long-term strategic com-10 petition with near-peer rivals in the areas of responsibility 11 of the United States Southern Command and the United 12 States Africa Command.

13 (b) PURPOSE.—The purpose of the initiative under14 subsection (a) is to support Department efforts—

(1) to compete strategically with, and counter
the influence of, near-peer rivals in such areas of responsibility;

18 (2) to counter coercion by near-peer rivals
19 against United States allies and partners in competi20 tion short of armed conflict, including by addressing
21 sources of insecurity and other vulnerabilities that
22 near-peer rivals exploit to gain leverage or sow divi23 sion;

24 (3) to strengthen the resilience of foreign secu-25 rity forces and ministries in such areas of responsi-

bility against corruption and malign influence from
 near-peer rivals, including by building institutional
 capabilities for accountability and adherence to the
 rule of law; and

5 (4) to support and enable United States Gov-6 ernment interagency integration and activities that 7 advance United States national security objectives 8 for strategic competition with near-peer rivals, in-9 cluding by supporting civilian efforts to address 10 vulnerabilities arising from the COVID-19 pandemic 11 in such areas of responsibility.

12 (c) PLAN.—

(1) IN GENERAL.—The Secretary, in consultation with the Commander of the United States
Southern Command and the Commander of the
United States Africa Command, shall develop and
submit to the congressional defense committees a
plan for the initiative under subsection (a).

(2) REPORT.—Not later than 120 days after
the date of the enactment of this Act, the Secretary
shall submit to the congressional defense committees
the plan developed under paragraph (1).

23 (d) AUTHORITIES.—The authorities specified in this24 subsection are the following:

1	(1) The authority of the Defense Security Co-
2	operation Agency under section 332 of title 10,
3	United States Code, to carry out—
4	(A) institutional capacity-building activi-
5	ties; and
6	(B) the Ministry of Defense Advisors pro-
7	gram.
8	(2) Security cooperation authorities under chap-
9	ter 16 of title 10, United States Code.
10	(3) Legal institution capacity-building authority
11	under section 1210 of the National Defense Author-
12	ization Act for Fiscal Year 2020 (Public Law 116–
13	92; 133 Stat. 1625; 10 U.S.C. 332 note).
14	(4) Overseas humanitarian, disaster, and civic
15	aid authorities under sections 404 and 2561 of title
16	10, United States Code.
17	(5) Joint task force authority to support law
18	enforcement agencies conducting counterterrorism,
19	counter illicit trafficking, and counter transnational
20	organized crime activities under section 285 of title
21	10, United States Code, as added by this Act.
22	(6) Stabilization activities authority under sec-
23	tion 1210A of the National Defense Authorization
24	Act for Fiscal Year 2020 (Public Law 116–92; 133
25	Stat. 1626).

1 (7) The authority of the Defense Environmental 2 International Cooperation program. 3 (8) Any other authority the Secretary considers 4 appropriate. 5 (e) NOTIFICATION TO CONGRESS.—Not later than 15 days before commencing the initiative under subsection 6 7 (a), the Secretary shall submit to the congressional de-8 fense committees a notification containing each of the following: 9 10 (1) An identification of one or more countries 11 in which a program under the initiative will be con-12 ducted. 13 (2) A description of the strategic objectives of 14 each such program. 15 (3) The budget and timetable for implementing 16 and completing each such program. 17 (4) A description of the arrangements, if any, 18 for a host country to sustain such a program or any 19 capability developed by such a program. 20 (f) REPORT.—Beginning in the fiscal year in which 21 the Secretary commences the initiative under subsection 22 (a), and annually thereafter through the fiscal year in 23 which the initiative terminates under subsection (h), the 24 Secretary shall submit to the congressional defense com-25 mittees a report on the implementation of the initiative.

1 (g) FUNDING.—Amounts for programs and activities 2 carried out under subsection (a) in a fiscal year may be 3 derived from amounts authorized to be appropriated for 4 such fiscal year for the Department of Defense for oper-5 ations and maintenance.

6 (h) TERMINATION.—The authority for the initiative
7 under subsection (a) shall terminate on December 31,
8 2024.

9 SEC. 1277. MODIFICATION OF NOTIFICATION REQUIRE-10 MENTS FOR SENSITIVE MILITARY OPER-11 ATIONS.

12 Section 130f(d)(1) of title 10, United States Code,13 is amended—

14 (1) in subparagraph (A), by striking "; or" and15 inserting a semicolon;

16 (2) in subparagraph (B), by striking the period17 at the end and inserting "; or"; and

18 (3) by adding at the end the following new sub-19 paragraph:

20 "(C) an operation conducted by the armed
21 forces to free an individual from the control of
22 hostile foreign forces.".

# 1SEC. 1278. SPECIAL OPERATIONS FORCES JOINT OPER-2ATING CONCEPT FOR COMPETITION AND3CONFLICT.

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 Special Operations and Low-Intensity Con-7 flict and the Commander of the United States Special Op-8 erations Command shall jointly submit to the congres-9 sional defense committees a Special Operations Forces 10 joint operating concept for competition and conflict.

(b) ELEMENTS.—The joint operating concept re-quired by subsection (a) shall include the following:

13 (1) A detailed description of the manner in 14 which Special Operations Forces will be expected to 15 operate in the future across the spectrum of oper-16 ations, including operations below the threshold of 17 traditional armed conflict, crisis, and armed conflict. 18 (2) An explanation of the roles and responsibil-19 ities of the National Mission Force and the Theater 20 Special Operations Forces, including how such forces 21 will be integrated with each other and with general 22 purpose forces.

23 (3) An articulation of the required capabilities24 of the special operations forces.

25 (4) An explanation of the manner in which the
26 joint operating concept relates to and fits within the
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1	joint warfighting concept produced by the Joint
2	Chiefs of Staff.
3	(5) An explanation of the manner in which the
4	joint operating concept relates to and integrates into
5	the operating concepts of the Armed Forces.
6	(6) Any other matter the Assistant Secretary
7	and the Commander consider relevant.
8	SEC. 1279. PLAN FOR PROVISION OF INFORMATION SUP-
9	PORT TO COMMANDERS OF THE COMBATANT
10	COMMANDS.
11	(a) Plan Required.—
12	(1) IN GENERAL.—Not later than 90 days after
13	the date of the enactment of this Act, the Under
14	Secretary of Defense for Intelligence and Security,
15	in coordination with the Director of National Intel-
16	ligence, shall develop a plan for more effectively ful-
17	filling the intelligence and information requirements
18	of the combatant commands with respect to efforts
19	by the combatant commands to expose and counter
20	foreign malign influence, coercion, and subversion
21	activities undertaken by, or at the direction, on be-
22	half, or with substantial support of the governments
22 23	half, or with substantial support of the governments of, covered foreign countries.

1	(A) A review of current policies and proce-
2	dures relating to the provision, sharing, and de-
3	classification of intelligence gathered by the De-
4	fense Intelligence Enterprise to support such ef-
5	forts.
6	(B) A plan for improving the quality and
7	timeliness of intelligence and information pro-
8	vided to the commanders of the combatant com-
9	mands to aid in such efforts, including mecha-
10	nisms to enable the disclosure of foreign malign
11	influence, coercion, and subversion activities—
12	(i) in appropriate classified venues, in
13	collaboration with relevant allies and part-
14	ners; or
15	(ii) as unclassified information for
16	public release.
17	(C) A plan to better leverage open-source
18	and commercially available information and
19	independent analysis to support such efforts.
20	(D) An identification of any additional re-
21	sources or legislative authority necessary to bet-
22	ter meet such intelligence and information re-
23	quirements.

(E) An assignment of responsibilities and 1 2 timelines for the implementation of the plans 3 described in subparagraphs (B) and (C). 4 (F) Any other matter the Under Secretary 5 of Defense for Intelligence and Security con-6 siders relevant. 7 (b) REPORT.—Not later than 90 days after the date 8 of the enactment of this Act, the Under Secretary of De-9 fense for Intelligence and Security, in coordination with 10 the Director of National Intelligence, shall submit to the appropriate committees of Congress the plan developed 11 12 under subsection (a).

(c) COMPTROLLER GENERAL ASSESSMENT.—Not
14 later than 45 days after the date on which the plan is
15 submitted under subsection (b), the Comptroller General
16 of the United States shall submit to the appropriate com17 mittees of Congress an assessment of the sufficiency of
18 the plan for meeting such intelligence and information re19 quirements.

20 (d) DEFINITIONS.—In this section:

21 (1) APPROPRIATE COMMITTEES OF CON22 GRESS.—The term "appropriate committees of Con23 gress" means—

1	(A) the Committee on Armed Services, the
2	Committee on Appropriations, and the Select
3	Committee on Intelligence of the Senate; and
4	(B) the Committee on Armed Services, the
5	Committee on Appropriations, and the Perma-
6	nent Select Committee on Intelligence of the
7	House of Representatives.
8	(2) COVERED FOREIGN COUNTRY.—The term
9	"covered foreign country" means any of the fol-
10	lowing:
11	(A) The People's Republic of China.
12	(B) The Russian Federation.
13	(C) The Islamic Republic of Iran.
14	(D) The Democratic People's Republic of
15	Korea.
16	(E) Any other foreign country the Under
17	Secretary of Defense for Intelligence and Secu-
18	rity and the Director of National Intelligence
19	consider appropriate.
20	SEC. 1280. INDEPENDENT REVIEW OF AND REPORT ON THE
21	UNIFIED COMMAND PLAN.
22	(a) REVIEW REQUIRED.—
23	(1) IN GENERAL.—The Secretary of Defense
24	shall provide for an independent review of the cur-
25	rent Unified Command Plan.

1	(2) ELEMENTS.—The review required by para-
2	graph (1) shall include the following:
3	(A) An assessment of the most recent Uni-
4	fied Command Plan with respect to—
5	(i) current and anticipated threats;
6	(ii) deployment and mobilization of
7	the Armed Forces; and
8	(iii) the most current versions of the
9	National Defense Strategy and Joint
10	Warfighting Concept.
11	(B) An evaluation of the missions, respon-
12	sibilities, and associated force structure of each
13	geographic and functional combatant command.
14	(C) An assessment of the feasibility of al-
15	ternative Unified Command Plan structures.
16	(D) Recommendations, if any, for alter-
17	native Unified Command Plan structures.
18	(E) Recommendations, if any, for modi-
19	fications to sections 161 through 169 of title
20	10, United States Code.
21	(F) Any other matter the Secretary con-
22	siders appropriate.
23	(3) Conduct of review by independent
24	ENTITY.—
25	(A) IN GENERAL.—The Secretary shall—

1	(i) select an entity described in sub-
2	paragraph (B) to conduct the review re-
3	quired by paragraph (1); and
4	(ii) ensure that the review is con-
5	ducted independently of the Department of
6	Defense.
7	(B) ENTITY DESCRIBED.—An entity de-
8	scribed in this subparagraph is—
9	(i) a federally funded research and de-
10	velopment center; or
11	(ii) an independent nongovernmental
12	institute that—
13	(I) is described in section
14	501(c)(3) of the Internal Revenue
15	Code of 1986;
16	(II) is exempt from taxation
17	under section 501(c) of that Code;
18	and
19	(III) has recognized credentials
20	and expertise in national security and
21	military affairs.
22	(b) Report to Congress.—
23	(1) IN GENERAL.—Not later than October 1,
24	2022, the Secretary shall submit to the Committees
25	on Armed Services of the Senate and House of Rep-

1	resentatives the results of the review conducted
2	under subsection (a).
3	(2) FORM.—The report required by paragraph
4	(1) shall be submitted in unclassified form but may
5	include a classified annex.
6	SEC. 1281. ESTABLISHMENT OF MISSION-ORIENTED PILOT
7	PROGRAMS TO CLOSE SIGNIFICANT CAPA-
8	BILITIES GAPS.
9	(a) IN GENERAL.—The Secretary of Defense shall es-
10	tablish, within the Strategic Capabilities Office of the Of-
11	fice of the Secretary of Defense, not fewer than two mis-
12	sion-oriented integration pilot programs with the objective
13	of closing significant capabilities gaps by synchronizing
14	and integrating missions across services and field agen-
15	cies.
16	(b) ELEMENTS.—The pilot programs established
17	under subsection (a) shall—
18	(1) be aligned to specific outstanding oper-
19	ational challenges of high importance to the oper-
20	ational plans of the United States Indo-Pacific Com-
21	mand and the United States European Command;
22	(2) be designed to leverage industry cost shar-
23	ing by using sources such as private equity and ven-
24	ture capital funding to develop the underlying tech-

nology and overall capability for delivery to the joint

25

1	force, as a product or as a service, not later than
2	five years after the date on which the program com-
3	mences;
4	(3) not later than three years after such date—
5	(A) demonstrate proof of efficacy through
6	operational concept experimentation and proto-
7	type development; and
8	(B) deliver an operational capability not
9	later than five years after the pilot program
10	commences;
11	(4) provide an operationally relevant solution
12	for—
13	(A)(i) maintaining resilient aircraft oper-
14	ations in and around Guam in the face of evolv-
15	ing regional threats, including large salvo su-
16	personic and hypersonic missile threats; or
17	(ii) a similar operational challenge of stra-
18	tegic importance and relevance to the respon-
19	sibilities and plans of the United States Indo-
20	Pacific Command or the United States Euro-
21	pean Command; and
22	(B)(i) providing a resilient logistics and re-
23	supply capability in the face of evolving regional
24	threats, including operations within an anti-ac-
25	cess-area denial environment; or

1	(ii) a similar operational challenge of stra-
2	tegic importance and relevance to the respon-
3	sibilities and plans of the United States Indo-
4	Pacific Command; and
5	(5) be developed to incorporate—
6	(A) existing and planned Department of
7	Defense systems and capabilities to achieve mis-
8	sion objectives; and
9	(B) to the extent practicable, technologies
10	that have dual-use commercial market potential.
11	(c) Role of Strategic Capabilities Office.—
12	(1) IN GENERAL.—With respect to the pilot
13	programs established under subsection (a), the Stra-
14	tegic Capabilities Office of the Office of the Sec-
15	retary of Defense shall—
16	(A) assign pilot program managers—
17	(i) to coordinate and collaborate with
18	investors, performers, combatant com-
19	mands, and military departments to define
20	mission requirements and solutions; and
21	(ii) to coordinate and monitor pilot
22	program implementation;
23	(B) provide technical assistance for pilot
24	program activities, including developing and im-
25	plementing metrics, which shall be used—

1	(i) to assess the current status of the
2	operational challenge concerned; and
3	(ii) to characterize the resilience of
4	operational approaches to known threats
5	and single points of failure;
6	(C) provide operational use case expertise
7	to participants in the pilot programs; and
8	(D) serve as the liaison between the Armed
9	Forces, the combatant commanders, and the
10	participants in the pilot programs.
11	(2) Reports to congress.—Not later than
12	180 days after the date of the enactment of this Act,
13	and every 180 days thereafter, the head of the Stra-
14	tegic Capabilities Office of the Office of the Sec-
15	retary of Defense shall submit to the congressional
16	defense committees a report on the pilot programs.
17	(d) Additional Authorities.—The Secretary shall
18	assess authorities required by the pilot program managers
19	for the effective and efficient fulfillment of their respon-
20	sibilities, including the delegation of hiring personnel and
21	contracting authorities.
22	(e) DATA.—The Secretary shall establish mechanisms

(e) DATA.—The Secretary shall establish mechanisms
to collect and analyze data on the implementation of the
pilot programs for the purposes of—

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1	(1) developing and sharing best practices for
2	achieving goals established for the pilot programs;
3	and
4	(2) providing information to the Secretary and
5	the congressional defense committees on—
6	(A) the implementation of the pilot pro-
7	grams; and
8	(B) related policy issues.
9	(f) Recommendations.—Not later than two years
10	after the date of the enactment of this Act, the Secretary
11	shall submit to the congressional defense committees a
12	recommendation with respect to continuing or expanding
13	the pilot programs.
14	(g) Transition of Pilot Program Responsibil-
14 15	(g) TRANSITION OF PILOT PROGRAM RESPONSIBIL- ITIES.—Beginning in fiscal year 2025, the Secretary may
15 16	ITIES.—Beginning in fiscal year 2025, the Secretary may
15 16 17	ITIES.—Beginning in fiscal year 2025, the Secretary may transition the responsibility for the pilot programs to an-
15 16 17	ITIES.—Beginning in fiscal year 2025, the Secretary may transition the responsibility for the pilot programs to an- other organization.
15 16 17 18	<ul> <li>ITIES.—Beginning in fiscal year 2025, the Secretary may transition the responsibility for the pilot programs to another organization.</li> <li>SEC. 1282. LIMITATION ON AVAILABILITY OF CERTAIN</li> </ul>
15 16 17 18 19	<ul> <li>ITIES.—Beginning in fiscal year 2025, the Secretary may transition the responsibility for the pilot programs to another organization.</li> <li>SEC. 1282. LIMITATION ON AVAILABILITY OF CERTAIN FUNDING FOR OPERATION AND MAINTE-</li> </ul>
15 16 17 18 19 20	<ul> <li>ITIES.—Beginning in fiscal year 2025, the Secretary may transition the responsibility for the pilot programs to another organization.</li> <li>SEC. 1282. LIMITATION ON AVAILABILITY OF CERTAIN FUNDING FOR OPERATION AND MAINTENANCE.</li> </ul>
<ol> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> </ol>	<ul> <li>ITIES.—Beginning in fiscal year 2025, the Secretary may transition the responsibility for the pilot programs to another organization.</li> <li>SEC. 1282. LIMITATION ON AVAILABILITY OF CERTAIN FUNDING FOR OPERATION AND MAINTENANCE.</li> <li>Of the amounts authorized to be appropriated by this</li> </ul>
<ol> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> <li>22</li> </ol>	<ul> <li>ITIES.—Beginning in fiscal year 2025, the Secretary may transition the responsibility for the pilot programs to another organization.</li> <li>SEC. 1282. LIMITATION ON AVAILABILITY OF CERTAIN FUNDING FOR OPERATION AND MAINTENANCE.</li> <li>Of the amounts authorized to be appropriated by this Act for fiscal year 2022 for operation and maintenance,</li> </ul>

on which the Secretary submits to the congressional de fense committees the following:

3 (1) The report on the comprehensive policy of
4 the Department of Defense on collective self-defense
5 required by section 1754(c) of the National Defense
6 Authorization Act for Fiscal Year 2020 (Public Law
7 116–92; 10 U.S.C. 130f note).

8 (2) The first quarterly report identifying and 9 summarizing all execute orders approved by the Sec-10 retary of Defense or the commander of a combatant 11 command in effect for the Department of Defense as 12 required by section 1744(c) of the National Defense 13 Authorization Act for Fiscal Year 2020 (Public Law 14 116–92; 10 U.S.C. 113 note).

(3) The report on the policy of the Department
of Defense relating to civilian casualties resulting
from United States military operations required by
section 936(d) of the John S. McCain National Defense Authorization Act for Fiscal Year 2019 (Public Law 115–232; 10 U.S.C. 134 note).

	666
1	TITLE XIII—COOPERATIVE
2	THREAT REDUCTION
3	SEC. 1301. FUNDING ALLOCATIONS; SPECIFICATION OF CO-
4	<b>OPERATIVE THREAT REDUCTION FUNDS.</b>
5	(a) Funding Allocation.—Of the \$239,849,000
6	authorized to be appropriated to the Department of De-
7	fense for fiscal year 2022 in section 301 and made avail-
8	able by the funding table in division D for the Department
9	of Defense Cooperative Threat Reduction Program estab-
10	lished under section 1321 of the Department of Defense
11	Cooperative Threat Reduction Act (50 U.S.C. 3711), the
12	following amounts may be obligated for the purposes spec-
13	ified:
14	(1) For strategic offensive arms elimination,
15	\$2,997,000.
16	(2) For chemical weapons destruction,
17	\$13,250,000.
18	(3) For global nuclear security, \$17,767,000.
19	(4) For cooperative biological engagement,
20	\$124,022,000.
21	(5) For proliferation prevention, \$58,754,000.
22	(6) For activities designated as Other Assess-
23	ments/Administrative Costs, \$23,059,000.

24 (b) SPECIFICATION OF COOPERATIVE THREAT RE-25 DUCTION FUNDS.—Funds appropriated pursuant to the

authorization of appropriations in section 301 and made
 available by the funding table in division D for the Depart ment of Defense Cooperative Threat Reduction Program
 shall be available for obligation for fiscal years 2022,
 2023, and 2024.

# 6 TITLE XIV—OTHER 7 AUTHORIZATIONS 8 Subtitle A—Military Programs

#### 9 SEC. 1401. WORKING CAPITAL FUNDS.

Funds are hereby authorized to be appropriated for
fiscal year 2022 for the use of the Armed Forces and other
activities and agencies of the Department of Defense for
providing capital for working capital and revolving funds,
as specified in the funding table in section 4501.

### 15 SEC. 1402. CHEMICAL AGENTS AND MUNITIONS DESTRUC16 TION, DEFENSE.

(a) AUTHORIZATION OF APPROPRIATIONS.—Funds
are hereby authorized to be appropriated for the Department of Defense for fiscal year 2022 for expenses, not otherwise provided for, for Chemical Agents and Munitions
Destruction, Defense, as specified in the funding table in
section 4501.

(b) USE.—Amounts authorized to be appropriated
under subsection (a) are authorized for—

1	(1) the destruction of lethal chemical agents
2	and munitions in accordance with section 1412 of
3	the Department of Defense Authorization Act, 1986
4	(50 U.S.C. 1521); and
5	(2) the destruction of chemical warfare materiel
6	of the United States that is not covered by section
7	1412 of such Act.
8	SEC. 1403. DRUG INTERDICTION AND COUNTER-DRUG AC-
9	TIVITIES, DEFENSE-WIDE.
10	Funds are hereby authorized to be appropriated for
11	the Department of Defense for fiscal year 2022 for ex-
12	penses, not otherwise provided for, for Drug Interdiction
13	and Counter-Drug Activities, Defense-wide, as specified in
14	the funding table in section 4501.
15	SEC. 1404. DEFENSE INSPECTOR GENERAL.
16	Funds are hereby authorized to be appropriated for
17	the Department of Defense for fiscal year 2022 for ex-
18	penses, not otherwise provided for, for the Office of the
19	Inspector General of the Department of Defense, as speci-

20 fied in the funding table in section 4501.

#### 21 SEC. 1405. DEFENSE HEALTH PROGRAM.

Funds are hereby authorized to be appropriated for fiscal year 2022 for the Defense Health Program for use of the Armed Forces and other activities and agencies of the Department of Defense for providing for the health of eligible beneficiaries, as specified in the funding table
 in section 4501.

### 3 Subtitle B—Armed Forces 4 Retirement Home

5 SEC. 1411. AUTHORIZATION OF APPROPRIATIONS FOR 6 ARMED FORCES RETIREMENT HOME.

7 There is hereby authorized to be appropriated for fis8 cal year 2022 from the Armed Forces Retirement Home
9 Trust Fund the sum of \$75,300,000 for the operation of
10 the Armed Forces Retirement Home.

#### 11 Subtitle C—Other Matters

12 SEC. 1421. AUTHORIZATION TO LOAN MATERIALS IN NA-

#### 13 TIONAL DEFENSE STOCKPILE.

14 Section 6 of the Strategic and Critical Materials
15 Stock Piling Act (50 U.S.C. 98e) is amended by adding
16 at the end the following new subsection:

17 "(f) The President may loan stockpile materials to18 the Department of Energy or the military departments if19 the President—

"(1) has a reasonable assurance that stockpile
materials of a similar or superior quantity and quality to the materials loaned will be returned to the
stockpile or paid for;

24 "(2) notifies the congressional defense commit25 tees (as defined in section 101(a) of title 10, United

1	States Code), in writing, not less than 30 days be-
2	fore making any such loan; and
3	"(3) includes in the written notification under
4	paragraph $(2)$ sufficient support for the assurance
5	described in paragraph (1).".
6	SEC. 1422. REPEAL OF TERMINATION OF BIENNIAL REPORT
7	ON NATIONAL DEFENSE STOCKPILE RE-
8	QUIREMENTS.
9	Section 1061(i) of the National Defense Authoriza-
10	tion Act for Fiscal Year 2017 (Public Law 114–328; 10
11	U.S.C. 111 note) is amended by striking paragraph (30).
12	SEC. 1423. AUTHORITY FOR TRANSFER OF FUNDS TO JOINT
13	DEPARTMENT OF DEFENSE-DEPARTMENT OF
14	VETERANS AFFAIRS MEDICAL FACILITY DEM-
15	ONSTRATION FUND FOR CAPTAIN JAMES A.
16	LOVELL HEALTH CARE CENTER, ILLINOIS.
17	(a) AUTHORITY FOR TRANSFER OF FUNDS.—Of the
18	funds authorized to be appropriated by section 1405 and
19	available for the Defense Health Program for operation
20	and maintenance, \$137,000,000 may be transferred by the
21	Secretary of Defense to the Joint Department of Defense–
22	Department of Veterans Affairs Medical Facility Dem-
23	onstration Fund established by subsection $(a)(1)$ of sec-
24	tion 1704 of the National Defense Authorization Act for
25	Fiscal Year 2010 (Public Law 111–84; 123 Stat. 2571).

(b) TREATMENT OF TRANSFERRED FUNDS.—For
 purposes of subsection (a)(2) of such section 1704, any
 funds transferred under subsection (a) shall be treated as
 amounts authorized and appropriated specifically for the
 purpose of such a transfer.

6 (c) Use of Transferred Funds.—For purposes of 7 subsection (b) of such section 1704, facility operations for 8 which funds transferred under subsection (a) may be used 9 are operations of the Captain James A. Lovell Federal 10 Health Care Center, consisting of the North Chicago Veterans Affairs Medical Center, the Navy Ambulatory Care 11 12 Center, and supporting facilities designated as a combined Federal medical facility under an operational agreement 13 covered by section 706 of the Duncan Hunter National 14 15 Defense Authorization Act for Fiscal Year 2009 (Public Law 110–417; 122 Stat. 4500). 16

#### XV—SPACE **ACTIVITIES.** TITLE 17 STRATEGIC PROGRAMS, AND 18 **INTELLIGENCE MATTERS** 19 Subtitle A—Space Activities 20 21 SEC. 1501. DELEGATION OF AUTHORITIES TO SPACE DE-22 VELOPMENT AGENCY. 23 (a) PERSONNEL MANAGEMENT AUTHORITY.—Sec-

24 tion 1599h(b)(1) of title 10, United States Code, is
25 amended—

1	(1) by redesignating subparagraph (H) as sub-
2	paragraph (I); and
3	(2) by striking the second subparagraph (G), as
4	added by section $1602(b)(3)$ of the William M.
5	(Mac) Thornberry National Defense Authorization
6	Act for Fiscal Year 2021 (Public Law 116–283),
7	and inserting the following new subparagraph (H):
8	"(H) in the case of the Space Development
9	Agency, appoint individuals to a total of not
10	more than 50 positions in the Agency, of which
11	not more than 10 such positions may be posi-
12	tions of administration and management of the
13	Agency; and".
14	(b) Additional Authorities.—
15	(1) IN GENERAL.—Chapter 908 of title 10,
16	United States Code, is amended—
17	(A) by redesignating the second section
18	designated as section 9084, as added by section
19	1601(a) of the William M. (Mac) Thornberry
20	National Defense Authorization Act for Fiscal
21	Year 2021 (Public Law 116–283), as section
22	9086 and moving such section so as to appear
23	after section 9085; and
24	(B) in section 9086, as so redesignated, by
25	

"(d) Delegation of Authorities.—
"(1) IN GENERAL.—To the extent practicable,
the Secretary of the Air Force, acting through the
Service Acquisition Executive for Space, shall ensure
the delegation to the Agency of—
"(A) head of contracting authority; and
"(B) milestone decision authority for the
middle tier of acquisition programs.
"(2) Rescission.—
"(A) IN GENERAL.—The Service Acquisi-
tion Executive for Space may rescind the dele-
gation of authority under paragraph $(1)$ for
cause or on a case-by-case basis.
"(B) NOTIFICATION.—Not later than 30
days after the date of a rescission under sub-
paragraph (A), the Secretary of the Air Force
shall notify the congressional defense commit-
tees of such rescission.".
(2) Technical and conforming amend-
MENTS.—The table of sections for chapter 908 of
title 10, United States Code, is amended—
(A) by striking the item relating to section
9084, as added by section 1601(b) of the Wil-
liam M. (Mac) Thornberry National Defense

Authorization Act for Fiscal Year 2021 (Public
 Law 116–283); and
 (B) by adding at the end the following new
 item:
 "9086. Space Development Agency.".
 SEC. 1502. MODIFICATION TO SPACE DEVELOPMENT AGEN CY.

7 Section 9086 of title 10, United States Code, as re8 designated and amended by section 1501(b)(1), is further
9 amended by adding at the end the following new sub10 sections:

11 "(e) ACQUISITIONS.—The Joint Capabilities Integra12 tion and Development System process shall not apply to
13 acquisitions by the Agency.

14 "(f) COMBATANT COMMANDER AND WARFIGHTER
15 COUNCIL.—Not less frequently than twice annually, the
16 Director shall convene a Combatant Commander and
17 Warfighter Council, which shall—

18 "(1) establish and validate capability plans for19 the Agency; and

20 "(2) recommend priorities for the Agency, as
21 the commanders of the combatant commands con22 sider appropriate.".

# 1SEC. 1503. DISCLOSURE OF NATIONAL SECURITY SPACE2LAUNCH PROGRAM CONTRACT PRICING3TERMS.

4 (a) IN GENERAL.—Chapter 135 of title 10, United
5 States Code, is amended by inserting after section 2276
6 the following new section 2277:

### 7 "§ 2277. Disclosure of National Security Space 8 Launch program contract pricing terms

9 "(a) IN GENERAL.—With respect to any contract 10 awarded by the Secretary of the Air Force for the launch 11 of a national security payload under the National Security 12 Space Launch program, not later than 30 days after en-13 tering into such a contract, the Secretary shall submit to 14 the congressional defense committees a description of the 15 pricing terms of the contract.

16 "(b) COMPETITIVELY SENSITIVE TRADE SECRET17 DATA.—The congressional defense committees shall—

18 "(1) treat a description of pricing terms sub19 mitted under subsection (a) as competitively sen20 sitive trade secret data; and

21 "(2) use the description solely for committee
22 purposes, subject to appropriate restrictions to
23 maintain the confidentiality of the description.

24 "(c) RULE OF CONSTRUCTION.—For purposes of sec25 tion 1905 of title 18, United States Code, a disclosure of

1	contract pricing terms under subsection (a) shall be con-
2	strued as a disclosure authorized by law.".
3	(b) Conforming Amendment.—The table of sec-
4	tions at the beginning of chapter 135 of title 10, United
5	States Code, is amended by inserting after the item relat-
6	ing to section 2276, the following new item:
	"2277. Disclosure of National Security Space Launch program contract pricing terms.".
7	SEC. 1504. EXTENSION AND MODIFICATION OF COUNCIL ON
8	OVERSIGHT OF THE DEPARTMENT OF DE-
9	FENSE POSITIONING, NAVIGATION, AND TIM-
10	ING ENTERPRISE.
11	Section 2279b of title 10, United States Code, is
12	amended—
13	(1) in subsection $(d)(2)$ —
14	(A) by redesignating subparagraphs (D)
15	and (E) as subparagraphs (E) and (F), respec-
16	tively; and
17	(B) by inserting after subparagraph (C)
18	the following new subparagraph (D):
19	"(D) Alternative methods to perform posi-
20	tion navigation and timing."; and
21	(2) in subsection (h), by striking "National De-
22	fense Authorization Act for Fiscal Year 2016" and
23	inserting "National Defense Authorization Act for
24	Fiscal Year 2022".

SEC. 1505. SENIOR PROCUREMENT EXECUTIVE AUTHORITY.
 (a) OFFICE OF THE SECRETARY OF THE AIR
 FORCE.—Section 9014(c) of title 10, United States Code,
 is amended—

5 (1) in paragraph (2), by striking "The Sec6 retary of the Air Force shall" and inserting "Subject
7 to paragraph (6), the Secretary of the Air Force
8 shall"; and

9 (2) by adding at the end the following new10 paragraph:

"(6) Notwithstanding section 1702 of title 41,
the Secretary of the Air Force may assign to the Assistant Secretary of the Air Force for Space Acquisition and Integration duties and authorities of the
Senior Procurement Executive that relate to space
systems and programs.".

(b) DUTIES OF ASSISTANT SECRETARY OF THE AIR
FORCE FOR SPACE ACQUISITION AND INTEGRATION.—
Section 9016(b)(6)(B)(vi) of title 10, United States Code,
is amended by inserting "and discharge any Senior Procurement Executive duties and authorities assigned by the
Secretary of the Air Force pursuant to section 9014(c)(6)
of this title" after "Space Systems and Programs".

1 SEC. 1506. MODIFICATIONS TO SPACE FORCE ACQUISITION 2 COUNCIL. 3 (a) IN GENERAL.—Section 9021 of title 10, United 4 States Code, is amended— 5 (1)inthe section heading, by striking 6 "Force"; 7 (2) in subsection (a), by striking "Space Force 8 Acquisition Council" and inserting "Space Acquisi-9 tion Council"; and 10 (3) in subsection (c), by striking "the Air Force 11 for". 12 (b) CONFORMING AMENDMENT.—The table of sec-13 tions for chapter 903 of title 10, United States Code, is amended by striking the item relating to section 9021 and 14 inserting the following: 15 "9021. Space Acquisition Council.". 16 SEC. 1507. MODIFICATIONS RELATING TO THE ASSISTANT 17 SECRETARY OF THE AIR FORCE FOR SPACE 18 ACQUISITION AND INTEGRATION. 19 (a) SPACE FORCE ACQUISITION COUNCIL REVIEW 20 AND CERTIFICATION OF DETERMINATIONS OF THE AS-SISTANT SECRETARY OF THE AIR FORCE FOR SPACE AC-21 22 QUISITION AND INTEGRATION.—Section 9021(c) of title 23 10, United States Code, as amended by section 1506, is 24 further amended—

1	(1) by striking "The Council" and inserting
2	"(1) The Council"; and
3	(2) by adding at the end the following:
4	"(2)(A) The Council shall promptly—
5	"(i) review any determination made by the As-
6	sistant Secretary of the Air Force for Space Acquisi-
7	tion and Integration with respect to architecture for
8	Department of Defense space systems or programs
9	under section $9016(b)(6)(B)(i)$ , including the re-
10	quirements for operating such space systems or pro-
11	grams; and
12	"(ii)(I) if the Council finds such a determina-
13	tion to be warranted, certify the determination; or
14	"(II) if the Council finds such a determination
15	not to be warranted, decline to certify the deter-
16	mination.
17	"(B) Not later than 10 business days after the Coun-
18	cil makes a decision with respect to a certification under
19	subparagraph (A), the Council shall submit to the congres-
20	sional defense committees a notification of the decision,
21	including a detailed justification for the decision.
22	"(C) Except as provided in subparagraph (D), the
23	Assistant Secretary of the Air Force for Space Acquisition
24	and Integration may not take any action to implement a

 $25 \hspace{0.1in} {\rm determination} \hspace{0.1in} {\rm referred} \hspace{0.1in} {\rm to} \hspace{0.1in} {\rm subparagraph} \hspace{0.1in} {\rm (A)(i)} \hspace{0.1in} {\rm until} \hspace{0.1in} {\rm 60}$ 

1 days after the submittal of the notification under subpara-2 graph (B).

3 "(D)(i) The Secretary of Defense may waive subpara4 graph (C) in the event of an urgent national security con5 dition.

6 "(ii) The Secretary of Defense shall submit to the
7 congressional defense committees a notification of any
8 waiver granted under this subparagraph, including a jus9 tification for the waiver.".

10 (b) DEPARTMENT OF DEFENSE SPACE SYSTEMS AND
11 PROGRAMS.—Section 9016(b)(6)(B)(i) of title 10, United
12 States Code, is amended to read as follows:

"(i) Be responsible for and oversee all architecture and integration of the Department of
Defense for space systems and programs, with
respect to their acquisition, including in support
of the Chief of Space Operations under section
9082 of this title.".

(c) TRANSFER OF ACQUISITION PROJECTS FOR
SPACE SYSTEMS AND PROGRAMS.—Section 956(b)(3) of
the National Defense Authorization Act for Fiscal Year
2020 (Public Law 116–92; 133 Stat. 1566; 10 U.S.C.
9016 note) is amended by inserting "and the Department
of Defense" after "programs of the Air Force".

1	(d) Additional Authorities of Chief of Space
2	OPERATIONS.—Section 9082(d) of title 10, United States
3	Code, is amended—
4	(1) in paragraph (5), by striking "; and" and
5	inserting a semicolon;
6	(2) in paragraph $(6)$ , by striking the period at
7	the end and inserting "; and"; and
8	(3) by adding at the end the following new
9	paragraph:
10	((7) be the force design architect for Depart-
11	ment of Defense space systems.".
12	SEC. 1508. MODIFICATION TO TRANSFER OF ACQUISITION
13	PROJECTS FOR SPACE SYSTEMS AND PRO-
13 14	PROJECTS FOR SPACE SYSTEMS AND PRO- GRAMS.
14	GRAMS.
14 15	<b>GRAMS.</b> Section 956(b)(3) of the National Defense Authoriza- tion Act for Fiscal Year 2020 (Public Law 116–92; 133
14 15 16 17	<b>GRAMS.</b> Section 956(b)(3) of the National Defense Authoriza- tion Act for Fiscal Year 2020 (Public Law 116–92; 133
14 15 16 17	GRAMS. Section 956(b)(3) of the National Defense Authoriza- tion Act for Fiscal Year 2020 (Public Law 116–92; 133 Stat. 1566; 10 U.S.C. 9016 note), as amended by section
14 15 16 17 18	GRAMS. Section 956(b)(3) of the National Defense Authoriza- tion Act for Fiscal Year 2020 (Public Law 116–92; 133 Stat. 1566; 10 U.S.C. 9016 note), as amended by section 1507(c), is further amended by striking "Effective" and
14 15 16 17 18 19	GRAMS. Section 956(b)(3) of the National Defense Authoriza- tion Act for Fiscal Year 2020 (Public Law 116–92; 133 Stat. 1566; 10 U.S.C. 9016 note), as amended by section 1507(c), is further amended by striking "Effective" and inserting "Not later than".
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> </ol>	GRAMS. Section 956(b)(3) of the National Defense Authoriza- tion Act for Fiscal Year 2020 (Public Law 116–92; 133 Stat. 1566; 10 U.S.C. 9016 note), as amended by section 1507(c), is further amended by striking "Effective" and inserting "Not later than". SEC. 1509. EXTENSION AND MODIFICATION OF CERTIFI-
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> </ol>	GRAMS. Section 956(b)(3) of the National Defense Authoriza- tion Act for Fiscal Year 2020 (Public Law 116–92; 133 Stat. 1566; 10 U.S.C. 9016 note), as amended by section 1507(c), is further amended by striking "Effective" and inserting "Not later than". SEC. 1509. EXTENSION AND MODIFICATION OF CERTIFI- CATIONS REGARDING INTEGRATED TAC-
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> <li>22</li> </ol>	GRAMS. Section 956(b)(3) of the National Defense Authoriza- tion Act for Fiscal Year 2020 (Public Law 116–92; 133 Stat. 1566; 10 U.S.C. 9016 note), as amended by section 1507(c), is further amended by striking "Effective" and inserting "Not later than". SEC. 1509. EXTENSION AND MODIFICATION OF CERTIFI- CATIONS REGARDING INTEGRATED TAC- TICAL WARNING AND ATTACK ASSESSMENT

2617), as amended by section 1604 of the William M.
2011), as anonada of section 1001 of the Winnam M.
(Mac) Thornberry National Defense Authorization Act for
Fiscal Year 2021 (Public Law 116–283), is further
amended—
(1) in the section heading, by striking " <b>THE</b>
AIR FORCE" and inserting "THE DEPARTMENT
OF THE AIR FORCE'';
(2) in subsection (a)—
(A) in the matter preceding paragraph
(1)—
(i) by striking "each year thereafter
through 2020" and inserting "each year
thereafter through 2026"; and
(ii) by inserting ", in consultation
with the Commander of the United States
Strategic Command and the Commander
of the United States Northern Command,"
after "the Commander of the United
States Space Command";
(B) in paragraph (1)—
(i) by striking "the Air Force is" and
inserting "the Department of the Air
Force is"; and
(ii) by inserting "and the Space
Force" after "to the Air Force"; and

1	(C) in paragraph (2), by striking "the Air
2	Force" and inserting "the Department of the
3	Air Force''; and
4	(3) in subsection (b)—
5	(A) by inserting "of the United States
6	Space Command" after "Commander";
7	(B) by striking "system of the Air Force"
8	and inserting "system of the Department of the
9	Air Force";
10	(C) by striking "command of the Air
11	Force" and inserting "command of the Depart-
12	ment of the Air Force"; and
13	(D) by striking "aspects of the Air Force"
14	and inserting "aspects of the Department of the
15	Air Force".
16	SEC. 1510. PROHIBITION ON MISSILE DEFENSE AGENCY
17	PRODUCTION OF SATELLITES AND GROUND
18	SYSTEMS ASSOCIATED WITH OPERATION OF
19	SUCH SATELLITES.
20	(a) IN GENERAL.—The Director of the Missile De-
21	fense Agency shall not authorize or obligate funding for
22	a program of record for the production of satellites or
23	ground systems associated with the operation of such sat-

24 ellites.

(b) EXEMPTION FOR PRODUCTION OF PROTOTYPE
 2 SATELLITES.—

3 (1) IN GENERAL.—The Director of the Missile
4 Defense Agency, with the concurrence of the Space
5 Acquisition Council established by section 9021 of
6 title 10, United States Code, may authorize the pro7 duction of a prototype satellite, consistent with the
8 requirements of the Missile Defense Agency.

9 (2) REPORT.—Not later than 30 days after 10 concurring with an authorization for the production 11 of a prototype satellite under paragraph (1), the 12 chair of the Space Acquisition Council shall submit 13 to the congressional defense committees a report ex-14 plaining the reasons for such concurrence.

(3) LIMITATION ON OBLIGATION OF FUNDS.—
The Director of the Missile Defense Agency may not
obligate funds for the production of such a satellite
before the submittal of the report required by paragraph (2).

20 SEC. 1511. CONTINUED REQUIREMENT FOR NATIONAL SE21 CURITY SPACE LAUNCH PROGRAM.

In carrying out Phase 2 of the acquisition strategy for the National Security Space Launch program, the Secretary of the Air Force shall ensure that launch services are procured only from launch service providers that use launch vehicles meeting Federal requirements with respect
 to required payloads to reference orbits.

# 3 SEC. 1512. LIMITATION, REPORT, AND BRIEFING ON USE OF 4 COMMERCIAL SATELLITE SERVICES AND AS5 SOCIATED SYSTEMS.

#### 6 (a) LIMITATION.—

(1) IN GENERAL.—Except as provided in paragraph (2), the Secretary of Defense may not rely
solely on the use of commercial satellite services and
associated systems to carry out a critical defense requirement, such as command and control, targeting,
and any other requirement necessary to effectively
execute defense operations.

14 (2) MITIGATION MEASURES.—The Secretary
15 may rely solely on the use of commercial satellite
16 services and associated systems to carry out a crit17 ical defense requirement described in paragraph (1)
18 if the Secretary has taken measures to mitigate the
19 vulnerability of any such requirement.

20 (b) REPORT AND BRIEFING.—

(1) IN GENERAL.—Not less frequently than
quarterly through fiscal year 2030, the Secretary
shall submit a report and provide a briefing to the
congressional defense committees on the extent of
the reliance of the Department of Defense on com-

1	mercial satellite services and associated systems to
2	provide capability and additional capacity across the
3	Department.
4	(2) ELEMENTS.—Each report and briefing re-
5	quired by paragraph (1) shall include the following
6	for the preceding quarter:
7	(A) An assessment of such reliance and the
8	resulting vulnerabilities.
9	(B) An analysis of potential measures to
10	mitigate such vulnerabilities.
11	(C) A description of mitigation measures
12	taken by the Secretary under subsection $(a)(2)$ .
13	SEC. 1513. STUDY ON COMMERCIAL SYSTEMS INTEGRATION
13 14	SEC. 1513. STUDY ON COMMERCIAL SYSTEMS INTEGRATION INTO, AND SUPPORT OF, ARMED FORCES
14	INTO, AND SUPPORT OF, ARMED FORCES
14 15	INTO, AND SUPPORT OF, ARMED FORCES SPACE OPERATIONS.
14 15 16	<ul> <li>INTO, AND SUPPORT OF, ARMED FORCES</li> <li>SPACE OPERATIONS.</li> <li>(a) IN GENERAL.—The Secretary of the Air Force</li> </ul>
14 15 16 17	<ul> <li>INTO, AND SUPPORT OF, ARMED FORCES</li> <li>SPACE OPERATIONS.</li> <li>(a) IN GENERAL.—The Secretary of the Air Force</li> <li>shall enter into an arrangement with a federally funded</li> </ul>
14 15 16 17 18	INTO, AND SUPPORT OF, ARMED FORCES SPACE OPERATIONS. (a) IN GENERAL.—The Secretary of the Air Force shall enter into an arrangement with a federally funded research and development center to conduct a study on—
14 15 16 17 18 19	INTO, AND SUPPORT OF, ARMED FORCES SPACE OPERATIONS. (a) IN GENERAL.—The Secretary of the Air Force shall enter into an arrangement with a federally funded research and development center to conduct a study on— (1) the extent of commercial support of, and in-
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> </ol>	INTO, AND SUPPORT OF, ARMED FORCES SPACE OPERATIONS. (a) IN GENERAL.—The Secretary of the Air Force shall enter into an arrangement with a federally funded research and development center to conduct a study on— (1) the extent of commercial support of, and in- tegration into, Armed Forces space operations; and
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> </ol>	INTO, AND SUPPORT OF, ARMED FORCES SPACE OPERATIONS. (a) IN GENERAL.—The Secretary of the Air Force shall enter into an arrangement with a federally funded research and development center to conduct a study on— (1) the extent of commercial support of, and in- tegration into, Armed Forces space operations; and (2) measures to ensure that such operations,

1	(b) ELEMENTS.—The study required by subsection
2	(a) shall include an assessment of each of the following:
3	(1) The extent to which the Department of De-
4	fense uses commercial satellites to support Armed
5	Forces operations.
6	(2) The anticipated increase in such use during
7	the subsequent 10-year period.
8	(3) In the event the Armed Forces loses access
9	to commercially operated space systems and the data
10	provided by such systems, the impact on Armed
11	Forces operations.
12	(4) Steps the Department may take to mitigate
13	the risk of loss of such access.
14	(5) As the Department develops plans to in-
15	crease the resiliency of its space architectures, the
16	anticipated role of commercial systems in such
17	plans.
18	(6) The international agreements and organiza-
19	tions that govern the manner in which commercial
20	entities operate systems in outer space.
21	(7) Whether, under current international law, a
22	commercial satellite used to support military oper-
23	ations is considered a legitimate military target.

1	(8) The extent to which owners of commercial
2	satellites are aware that such satellites may be tar-
3	geted by a foreign power.
4	(9) The current insurance coverage scheme for
5	commercial satellites that support Armed Forces op-
6	erations.
7	(10) During the 10-year period ending on the
8	date of the enactment of this Act, the frequency with
9	which third parties have interfered with commer-
10	cially operated satellites that support Armed Forces
11	operations.
12	(11) Any other matter the Secretary considers
13	necessary.
14	(c) Report.—
15	(1) IN GENERAL.—Not later than 270 days
16	after the date of the enactment of this Act, the Sec-
17	retary shall submit to the congressional defense com-
18	mittees a report on the results of the study required
19	by subsection (a).
20	(2) FORM.—The report required by paragraph
21	(1) shall be submitted in unclassified form but may
22	include a classified annex.
23	SEC. 1514. SPACE POLICY REVIEW.
24	(a) IN GENERAL.—The Secretary of Defense, in con-
25	sultation with the Director of National Intelligence, shall

carry out a review of the space policy of the Department
 of Defense.

3 (b) ELEMENTS.—The review required by subsection4 (a) shall include the following:

5 (1) For the subsequent five-year period, an as6 sessment of the threat to the space operations of the
7 United States and its allies.

8 (2) An assessment of the national security ob-9 jectives of the Department relating to space.

10 (3) An evaluation of the policy changes and
11 funding necessary to accomplish such objectives dur12 ing such five-year period.

(4) An assessment of the policy of the Department with respect to deterring, responding to, and
countering threats to the space operations of the
United States and its allies.

17 (5) An analysis of such policy with respect to
18 normative behaviors in space, including the commer19 cial use of space.

20 (6) An analysis of the extent to which such pol21 icy is coordinated with other ongoing policy reviews,
22 including nuclear, missile defense, and cyber oper23 ations.

24 (7) A description of the Department's organiza-25 tion and space doctrine to carry out its space policy.

1 (8) An assessment of the space systems and ar-2 chitectures to implement such space policy. 3 (9) Any other matter the Secretary considers 4 appropriate. 5 (c) REPORT.— (1) IN GENERAL.—Not later than 180 days 6 7 after the date of the enactment of this Act, the Sec-8 retary, in consultation with the Director, shall sub-9 mit to the congressional defense committees a report 10 on the results of the review required by subsection

11 (a).

12 (2) ANNUAL UPDATES.—Not less frequently 13 than annually for fiscal years 2024 through 2026, 14 and concurrent with the President's budget submis-15 sions, the Secretary, in consultation with the Direc-16 tor, shall submit to the congressional defense com-17 mittees a report describing any update to the assess-18 ments, analyses, and evaluations carried out pursu-19 ant to such review.

20 (3) FORM.—Each report required by this sub21 section shall be submitted in unclassified form but
22 may include a classified annex.

3 (a) IN GENERAL.—Not later than February 28 each vear through 2026, the Chief of Space Operations, in con-4 5 sultation with the Director of National Intelligence, shall brief the appropriate committees of Congress on the 6 7 threats to United States space operations posed by the 8 Russian Federation, the People's Republic of China, and 9 any other country relevant to the conduct of such oper-10 ations.

11 (b) ELEMENTS.—Each briefing required by sub-12 section (a) shall include the following:

(1) A review of the current posture of such
threats and anticipated advances in such threats
over the subsequent five-year period.

16 (2) A description of potential measures to17 counter such threats.

18 (c) APPROPRIATE COMMITTEES OF CONGRESS DE19 FINED.—In this section, the term "appropriate commit20 tees of Congress" means—

(1) the Committee on Armed Services, the
Committee on Appropriations, and the Select Committee on Intelligence of the Senate; and

24 (2) the Committee on Armed Services, the25 Committee on Appropriations, and the Permanent

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1	Select Committee on Intelligence of the House of
2	Representatives.
3	Subtitle B—Defense Intelligence
4	and Intelligence-related Activities
5	SEC. 1521. AUTHORITY FOR ARMY COUNTERINTELLIGENCE
6	AGENTS TO EXECUTE WARRANTS AND MAKE
7	ARRESTS.
8	(a) IN GENERAL.—Section 7377 of title 10, United
9	States Code, is amended—
10	(1) in the section heading, by inserting " <b>and</b>
11	Army Counterintelligence Command" be-
12	fore the colon; and
13	(2) in subsection (b)—
14	(A) by striking "any employee of the De-
15	partment of the Army who is a special agent"
16	and inserting the following: "any employee of
17	the Department of the Army who is—
18	"(1) a special agent";
19	(B) in subparagraph (1), as designated by
20	subparagraph (A), by striking the period at the
21	end and inserting "; or"; and
22	(C) by adding at the end the following new
23	paragraph:
24	"(2) a special agent of the Army Counterintel-
25	ligence Command (or a successor to that command)

whose duties include conducting, supervising, or co ordinating counterintelligence investigations involv ing potential or alleged violations punishable under
 chapter 37, 113B, or 115 of title 18 and similar of fenses punishable under this title.".

6 (b) CLERICAL AMENDMENT.—The table of sections
7 at the beginning of chapter 747 of such title is amended
8 by striking the item relating to section 7377 and inserting
9 the following new item:

10SEC. 1522. ANNUAL BRIEFING BY DIRECTOR OF THE DE-11FENSE INTELLIGENCE AGENCY ON ELEC-12TRONIC WARFARE THREAT TO OPERATIONS13OF THE DEPARTMENT OF DEFENSE.

14 (a) IN GENERAL.—Not later than the first March 31 after the date of the enactment of this Act and not later 15 than March 31 of each year thereafter until March 31, 16 2026, the Director of the Defense Intelligence Agency 17 18 shall provide the congressional defense committees, the 19 Select Committee on Intelligence of the Senate, and the 20 Permanent Select Committee on Intelligence of the House 21 of Representatives a briefing on the electronic warfare 22 threat to operations of the Department of Defense by Russia and China as well other countries relevant to the con-23 24 duct of such operations.

<sup>&</sup>quot;7377. Civilian special agents of the Criminal Investigation Command and Army Counterintelligence Command: authority to execute warrants and make arrests.".

1	(b) CONTENTS.—Each briefing provided under sub-
2	section (a) shall include a review of the following:
3	(1) Current electronic warfare capabilities of
4	the armed forces of Russia, the armed forces of
5	China, and the armed forces of such other countries
6	as the Director considers appropriate.
7	(2) An estimate, for the five-year period begin-
8	ning after the date of the briefing of the following:
9	(A) Advances in electronic warfare threats
10	to the operations of the Department from the
11	countries referred to in paragraph (1).
12	(B) The order of battle for Russia, China,
13	and each other country the Secretary considers
14	appropriate.
15	Subtitle C—Nuclear Forces
16	SEC. 1531. PARTICIPATION IN UNITED STATES STRATEGIC
17	COMMAND STRATEGIC DETERRENCE EXER-
18	CISES.
19	(a) Sense of the Senate.—It is the sense of the
20	Senate that—
21	(1) presidential decisions to consider or author-
22	ize the use of nuclear weapons are of critical na-
23	tional importance, and should be informed by senior
24	officials and staff who are intimately familiar with
25	the likely scenarios in which such use might be con-

templated and trained in the associated consultation
 and communications processes;

3 (2) in a world in which emerging technologies 4 are rapidly changing the nature of conflict, the con-5 siderations surrounding the use of nuclear weapons 6 have become even more complex, challenging even 7 those most experienced with the intricacies of nu-8 clear employment decision-making processes, and 9 that now, more than ever, effective crisis manage-10 ment requires improved senior leader understanding 11 of the complexities of deterrence, escalation and de-12 escalation, and the range of options available across 13 all phases of a crisis or conflict;

14 (3) as a result of the concerns described in 15 paragraph (2), section 1669 of the John S. McCain 16 National Defense Authorization Act for Fiscal Year 17 2019 (Public Law 115-232; 132 Stat. 2156) di-18 rected the Secretary of Defense to contract with a 19 federally funded research and development center to 20 conduct a study on the potential benefits and risks 21 of options to increase the time the President has to 22 make a decision regarding the employment of nu-23 clear weapons;

24 (4) the resulting report, completed by the Insti-25 tute for Defense Analyses, found that, "For the un-

1 derlying system to have the best chance of giving a 2 president all of the decision time the circumstances 3 afford, trusted advisors cannot be starting to become 4 familiar with nuclear weapons and operations in the 5 midst of a crisis. Consequently, a relatively simple 6 path to maximizing presidential decision time fo-7 cuses on preparing principals for a type of decision 8 or situation that will be different than anything they 9 have encountered previously in their careers.";

10 (5) in 2020, the Defense Science Board reached 11 a similar recommendation in assessing the national 12 leadership command capability, which was to "estab-13 lish an exercise, testing, and learning regimen that 14 is sustained and provides the principal source of 15 areas for continuous improvement in capabilities and 16 processes";

17 (6) such preparation is best achieved through 18 participation in realistic and operationally relevant 19 simulations of scenarios in which a decision to au-20 thorize the use of nuclear weapons might reasonably 21 be considered and, accordingly, senior officials, advi-22 sors to the President, and staff should leverage any 23 and all opportunities to improve their familiarity 24 with such scenarios and processes; and

1	(7) because of the highly classified nature of
2	such activities, the most appropriate means of im-
3	proving familiarity with such scenarios and processes
4	is through participation in annual exercises orga-
5	nized and executed by the United States Strategic
6	Command and Joint Staff or through other appro-
7	priate nuclear and command control exercises con-
8	ducted on a regular basis.
9	(b) Participation in United States Strategic
10	Command Strategic Deterrence Exercises.—
11	(1) IN GENERAL.—Chapter 24 of title 10,
12	United States Code, is amended by adding at the
13	end the following new section:
13 14	end the following new section: <b>*\$499b. Participation in United States Strategic</b>
14	"§499b. Participation in United States Strategic
14 15	"§ 499b. Participation in United States Strategic Command strategic deterrence exercises
14 15 16	<ul> <li>*\$499b. Participation in United States Strategic Command strategic deterrence exercises</li> <li>``(a) IN GENERAL.—In the case of annual strategic</li> </ul>
14 15 16 17	<ul> <li>"§499b. Participation in United States Strategic Command strategic deterrence exercises</li> <li>"(a) IN GENERAL.—In the case of annual strategic</li> <li>deterrence exercises held by the United States Strategic</li> </ul>
14 15 16 17 18	<ul> <li>*\$499b. Participation in United States Strategic Command strategic deterrence exercises</li> <li>``(a) IN GENERAL.—In the case of annual strategic</li> <li>deterrence exercises held by the United States Strategic</li> <li>Command during fiscal years 2022 through 2032—</li> </ul>
14 15 16 17 18 19	<ul> <li>*\$499b. Participation in United States Strategic Command strategic deterrence exercises</li> <li>"(a) IN GENERAL.—In the case of annual strategic deterrence exercises held by the United States Strategic Command during fiscal years 2022 through 2032—</li> <li>"(1) the Assistant to the President for National</li> </ul>
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> </ol>	<ul> <li>*§499b. Participation in United States Strategic Command strategic deterrence exercises</li> <li>"(a) IN GENERAL.—In the case of annual strategic</li> <li>deterrence exercises held by the United States Strategic</li> <li>Command during fiscal years 2022 through 2032—</li> <li>"(1) the Assistant to the President for National</li> <li>Security Affairs is encouraged to participate in each</li> </ul>
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> </ol>	<ul> <li>*\$499b. Participation in United States Strategic Command strategic deterrence exercises</li> <li>"(a) IN GENERAL.—In the case of annual strategic deterrence exercises held by the United States Strategic Command during fiscal years 2022 through 2032—</li> <li>"(1) the Assistant to the President for National Security Affairs is encouraged to participate in each such exercise that occurs during an even-numbered</li> </ul>

1	pate in each such exercise that occurs during an
2	odd-numbered year;
3	"(3) the Under Secretary of Defense for Policy
4	shall participate, in whole or in part, in each such
5	exercise;
6	"(4) the Vice Chairman of the Joint Chiefs of
7	Staff shall participate, in whole or in part, in each
8	such exercise;
9	"(5) appropriate senior staff of the Executive
10	Office of the President or appropriate organizations
11	supporting the White House relating to continuity of
12	government activities are encouraged to participate
13	in each such exercise;
14	"(6) appropriate general or flag officers of the
15	military departments, and appropriate employees of
16	Federal agencies in Senior Executive Service posi-
17	tions (as defined in section 3132 of title 5, United
18	States Code), shall participate, in whole or in part,
19	in each such exercise, to provide relevant expertise
20	to the Assistant to the President for National Secu-
21	rity Affairs and the Deputy Assistant to the Presi-
22	dent for National Security Affairs; and
23	((7) in the case of such an exercise for which
24	a unified combatant command has a geographic area
25	of responsibility relevant to the scenario planned to

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1	be used for the exercise, not fewer than two of the
2	following individuals from that command shall par-
3	ticipate, in whole or in part, in the exercise:
4	"(A) The Commander.
5	"(B) The Deputy Commander.
6	"(C) The Director of the Joint Staff for
7	Operations.
8	"(D) The Director of the Joint Staff for
9	Strategic Plans and Policy.
10	"(b) Reports Required.—(1) Not later than 30
11	days after the completion of an annual strategic deter-
12	rence exercise described in subsection (a), the Commander
13	of the United States Strategic Command shall submit to
14	the Chairman of the Joint Chiefs of Staff and the Sec-
15	retary of Defense a report on the exercise, which, at a
16	minimum, shall include the following:
17	"(A) A description of the purpose and scope of
18	the exercise.
19	"(B) An identification of the principal per-
20	sonnel participating in the exercise.
21	"(C) A statement of the principal findings re-
22	sulting from the exercise that specifically relate to
23	the nuclear command, control, and communications
24	or senior leader decision-making process and a de-

1	scription of any deficiencies in that process identi-
2	fied a result of the exercise.
3	((2) Not later than 60 days after the completion of
4	an annual strategic deterrence exercise described in sub-
5	section (a), the Secretary shall transmit to the congres-
6	sional defense committees—
7	"(A) an unedited copy of the report of the
8	Commander submitted under paragraph (1); and
9	"(B) any additional recommendations or other
10	matters the Secretary considers appropriate.".
11	(2) CLERICAL AMENDMENT.—The table of sec-
12	tions for chapter 24 of such title is amended by add-
13	ing at the end the following new item:
13	ing at the end the following new item: "499b. Participation in annual United States Strategic Command strategic de- terrence exercises.".
13 14	"499b. Participation in annual United States Strategic Command strategic de-
	"499b. Participation in annual United States Strategic Command strategic de- terrence exercises.".
14	<ul> <li>"499b. Participation in annual United States Strategic Command strategic deterrence exercises.".</li> <li>SEC. 1532. MODIFICATION TO REQUIREMENTS RELATING</li> </ul>
14 15	<ul> <li>"499b. Participation in annual United States Strategic Command strategic deterrence exercises.".</li> <li>SEC. 1532. MODIFICATION TO REQUIREMENTS RELATING TO NUCLEAR FORCE REDUCTIONS.</li> </ul>
14 15 16	<ul> <li>"499b. Participation in annual United States Strategic Command strategic deterrence exercises.".</li> <li>SEC. 1532. MODIFICATION TO REQUIREMENTS RELATING         <ul> <li>TO NUCLEAR FORCE REDUCTIONS.</li> <li>(a) PRIOR NOTIFICATION OF REDUCTIONS FOR IN-</li> </ul> </li> </ul>
14 15 16 17	<ul> <li>"499b. Participation in annual United States Strategic Command strategic deterrence exercises.".</li> <li>SEC. 1532. MODIFICATION TO REQUIREMENTS RELATING TO NUCLEAR FORCE REDUCTIONS.</li> <li>(a) PRIOR NOTIFICATION OF REDUCTIONS FOR IN-SUFFICIENT FUNDING.—Subsection (a)(2)(B) of section</li> </ul>
14 15 16 17 18	<ul> <li>"499b. Participation in annual United States Strategic Command strategic deterrence exercises.".</li> <li>SEC. 1532. MODIFICATION TO REQUIREMENTS RELATING TO NUCLEAR FORCE REDUCTIONS.</li> <li>(a) PRIOR NOTIFICATION OF REDUCTIONS FOR IN-SUFFICIENT FUNDING.—Subsection (a)(2)(B) of section 494 of title 10, United States Code, is amended by strik-</li> </ul>
14 15 16 17 18 19	<ul> <li>"499b. Participation in annual United States Strategic Command strategic deterrence exercises.".</li> <li>SEC. 1532. MODIFICATION TO REQUIREMENTS RELATING TO NUCLEAR FORCE REDUCTIONS.</li> <li>(a) PRIOR NOTIFICATION OF REDUCTIONS FOR IN-SUFFICIENT FUNDING.—Subsection (a)(2)(B) of section 494 of title 10, United States Code, is amended by striking "60 days" and inserting "120 days".</li> </ul>
14 15 16 17 18 19 20	<ul> <li>"499b. Participation in annual United States Strategic Command strategic deterrence exercises.".</li> <li>SEC. 1532. MODIFICATION TO REQUIREMENTS RELATING TO NUCLEAR FORCE REDUCTIONS.</li> <li>(a) PRIOR NOTIFICATION OF REDUCTIONS FOR INSUFFICIENT FUNDING.—Subsection (a)(2)(B) of section 494 of title 10, United States Code, is amended by striking "60 days" and inserting "120 days".</li> <li>(b) NET ASSESSMENT OF NUCLEAR FORCE LEVELS</li> </ul>

1	(1) by striking "December 31, 2011" each
2	place it appears and inserting "December 31,
3	2021'';
4	(2) in paragraph $(1)$ —
5	(A) by amending subparagraph (B) to read
6	as follows:
7	"(B) the Secretary of Defense shall, not
8	later than 120 days before the President imple-
9	ments that proposal, submit to the congres-
10	sional defense committees—
11	"(i) the assessment described in sub-
12	paragraph (A), unchanged, together with
13	the explanatory views of the Secretary, as
14	the Secretary deems appropriate; and
15	"(ii) an assessment of whether the
16	proposed reduction in nuclear weapons will
17	cause the number of nuclear weapons in
18	the United States nuclear weapons stock-
19	pile to be fewer than the high-confidence
20	assessment of the intelligence community
21	(as defined in section $3(4)$ of the National
22	Security Act of 1947 (50 U.S.C. 3003(4)))
23	with respect to the number of nuclear
24	weapons in the stockpiles of the Russian

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1	Federation and the People's Republic of
2	China; and"; and
3	(B) in subparagraph (C), by striking
4	"Committees on Armed Forces of the Senate
5	and the House of Representatives" and insert-
6	ing "congressional defense committees";
7	(3) in paragraph $(2)(B)$ —
8	(A) in clause (i)—
9	(i) by inserting "nonpermanent" be-
10	fore "reductions"; and
11	(ii) by striking "; or" and inserting a
12	semicolon;
13	(B) by redesignating clause (ii) as clause
14	(iii); and
15	(C) by inserting after clause (i) the fol-
16	lowing new clause (ii):
17	"(ii) nonpermanent reductions that
18	support the reliability, credibility, testing,
19	maintenance, or certification of nuclear
20	weapons delivery systems; or"; and
21	(4) by striking paragraph (3).
22	(c) Prevention of Asymmetry in Reductions.—
23	Such section is further amended by striking subsection
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24 (d).

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1	SEC. 1533. MODIFICATIONS TO REQUIREMENTS RELATING
2	TO UNILATERAL CHANGES IN NUCLEAR
3	WEAPONS STOCKPILE OF THE UNITED
4	STATES.
5	Section 498 of title 10, United States Code, is
6	amended—
7	(1) by striking subsection (a) and inserting the
8	following new subsection (a):
9	"(a) IN GENERAL.—Other than pursuant to a treaty
10	to which the Senate has provided advice and consent pur-
11	suant to section 2 of article II of the Constitution of the
12	United States, if the President has under consideration
13	to unilaterally change the size of the total stockpile of nu-
14	clear weapons of the United States, or the total number

15 of deployed nuclear weapons (as defined under the New16 START Treaty), by more than 15 percent, prior to doing17 so the President shall initiate a Nuclear Posture Review.";

(2) in subsection (c), by striking "in the nuclear
weapons stockpile by more than 25 percent" and inserting "described in subsection (a)";

(3) in subsection (d), by striking "treaty obligations" and inserting "obligations pursuant to a treaty to which the Senate has provided advice and consent pursuant to section 2 of article II of the Constitution"; and

(4) by adding at the end the following:

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"(f) NEW START TREATY DEFINED.—In this sec tion, the term 'New START Treaty' means the Treaty be tween the United States of America and the Russian Fed eration on Measures for the Further Reduction and Limi tation of Strategic Offensive Arms, signed on April 8,
 2010, and entered into force on February 5, 2011.".

7 SEC. 1534. DEADLINE FOR REPORTS ON MODIFICATION OF
8 FORCE STRUCTURE FOR STRATEGIC NU9 CLEAR WEAPONS DELIVERY SYSTEMS.

10 Section 493 of title 10, United States Code, is 11 amended in the first sentence by inserting after "report 12 on the modification" the following: "not less than 180 13 days before the intended effective date of the modifica-14 tion".

15 SEC. 1535. MODIFICATION OF DEADLINE FOR NOTIFICA16 TIONS RELATING TO REDUCTION, CONSOLI17 DATION, OR WITHDRAWAL OF NUCLEAR
18 FORCES BASED IN EUROPE.

Section 497(b) of title 10, United States Code, is
amended by striking "60 days" and inserting "120 days".
SEC. 1536. CONGRESSIONAL COMMISSION ON THE STRATEGIC POSTURE OF THE UNITED STATES.

(a) ESTABLISHMENT.—There is established in the
legislative branch a commission to be known as the "Congressional Commission on the Strategic Posture of the

1	Children States (in this section referred to as the com
2	mission"). The purpose of the Commission is to examine
3	and make recommendations to the President and Congress
4	with respect to the long-term strategic posture of the
5	United States.
6	(b) Composition.—
7	(1) Membership.—The Commission shall be
8	composed of 12 members appointed as follows:
9	(A) Three by the chairperson of the Com-
10	mittee on Armed Services of the Senate.
11	(B) Three by the ranking minority member
12	of the Committee on Armed Services of the
13	Senate.
14	(C) Three by the chairperson of the Com-
15	mittee on Armed Services of the House of Rep-
16	resentatives.
17	(D) Three by the ranking minority member
18	of the Committee on Armed Services of the
19	House of Representatives.
20	(2) QUALIFICATIONS.—
21	(A) IN GENERAL.—In making appoint-
22	ments under paragraph (1), the chairpersons
23	and ranking minority members of the Commit-
24	tees on Armed Services of the Senate and the

1 United States" (in this section referred to as the "Com-

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1	House of Representatives shall select members
2	from among individuals who—
3	(i) are United States citizens;
4	(ii) are not officers or employees of
5	the Federal Government or any State or
6	local government; and
7	(iii) have received national recognition
8	and have significant depth of experience in
9	such professions as governmental service,
10	law enforcement, the Armed Forces, law,
11	public administration, intelligence gath-
12	ering, commerce (including aviation mat-
13	ters), or foreign affairs.
14	(B) POLITICAL PARTY AFFILIATION.—Not
15	more than 6 members of the Commission may
16	be appointed from the same political party.
17	(3) Deadline for appointment.—
18	(A) IN GENERAL.—All members of the
19	Commission shall be appointed under paragraph
20	(1) not later than 45 days after the date of the
21	enactment of this Act.
22	(B) EFFECT OF LACK OF APPOINTMENTS
23	BY APPOINTMENT DATE.—If one or more ap-
24	pointments under paragraph $(1)$ is not made by
25	the date specified in subparagraph (A)—

- (i) the authority to make such ap-1 pointment or appointments shall expire; 2 3 and 4 (ii) the number of members of the 5 Commission shall be reduced by the num-6 ber of appointments not made by that 7 date. 8 (4) CHAIRPERSON; VICE CHAIRPERSON.— 9 (A) CHAIRPERSON.—The chairpersons of 10 the Committees on Armed Services of the Sen-11 ate and the House of Representatives shall 12 jointly designate one member of the Commission to serve as chairperson of the Commission. 13 14 (B) VICE CHAIRPERSON.—The ranking mi-15 nority members of the Committees on Armed 16 Services of the Senate and the House of Rep-17 resentatives shall jointly designate one member 18 of the Commission to serve as vice chairperson 19 of the Commission. 20 (5) ACTIVATION.— 21 (A) IN GENERAL.—The Commission— 22 (i) may begin operations under this 23 section on the date on which not less than
- 25 been appointed under paragraph (1); and

 $\frac{2}{3}$  of the members of the Commission have

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1	(ii) shall meet and begin the oper-
2	ations of the Commission as soon as prac-
3	ticable after the date described in clause
4	(i).
5	(B) SUBSEQUENT MEETINGS.—After its
6	initial meeting, the Commission shall meet upon
7	the call of the chairperson or a majority of its
8	members.
9	(6) QUORUM.—Eight members of the Commis-
10	sion shall constitute a quorum.
11	(7) Period of appointment; vacancies.—
12	Members of the Commission shall be appointed for
13	the life of the Commission. A vacancy in the Com-
14	mission does not affect the powers of the Commis-
15	sion and shall (except as provided by paragraph
16	(3)(B)) be filled in the same manner in which the
17	original appointment was made.
18	(8) Removal of members.—
19	(A) IN GENERAL.—A member of the Com-
20	mission may be removed from the Commission
21	for cause by the individual serving in the posi-
22	tion responsible for the original appointment of
23	the member under paragraph (1), provided that
24	notice is first provided to that official of the
25	cause for removal, and removal is voted and

1	agreed upon by $\frac{3}{4}$ of the members of the Com-
2	mission.
3	(B) VACANCIES.—A vacancy created by
4	the removal of a member of the Commission
5	under subparagraph (A) does not affect the
6	powers of the Commission and shall be filled in
7	the same manner in which the original appoint-
8	ment was made.
9	(c) DUTIES.—
10	(1) REVIEW.—The Commission shall conduct a
11	review of the strategic posture of the United States,
12	including a strategic threat assessment and a de-
13	tailed review of nuclear weapons policy, strategy,
14	and force structure and factors affecting the stra-
15	tegic stability of near-peer competitors of the United
16	States.
17	(2) Assessment and recommendations.—
18	(A) Assessment.—The Commission shall
19	assess—
20	(i) the benefits and risks associated
21	with the current strategic posture and nu-
22	clear weapons policies of the United
23	States;
24	(ii) factors affecting strategic stability
25	that relate to the strategic posture; and

1	(iii) lessons learned from the findings
2	and conclusions of the Congressional Com-
3	mission on the Strategic Posture of the
4	United States established by section 1062
5	of the National Defense Authorization Act
6	for Fiscal Year 2008 (Public Law 110-
7	181; 122 Stat. 319) and other previous
8	commissions and previous Nuclear Posture
9	Reviews.
10	(B) Recommendations.—The Commis-
11	sion shall make recommendations with respect
12	to—
13	(i) the most appropriate strategic pos-
14	ture;
15	(ii) the extent to which capabilities
16	other than nuclear weapons can contribute
17	to or detract from strategic stability; and
18	(iii) the most effective nuclear weap-
19	ons strategy for strategic posture and sta-
20	bility.
21	(d) REPORT AND BRIEFING REQUIRED.—
22	(1) IN GENERAL.—Not later than December 31,
23	2022, the Commission shall submit to the President
24	and the Committees on Armed Services of the Sen-
25	ate and the House of Representatives a report on

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the Commission's findings, conclusions, and rec-
ommendations.
(2) ELEMENTS.—The report required by para-
graph (1) shall include—
(A) the recommendations required by sub-
section $(c)(2)(B);$
(B) a description of the military capabili-
ties and force structure necessary to support
the nuclear weapons strategy recommended
under that subsection, including nuclear, non-
nuclear kinetic, and nonkinetic capabilities that
might support the strategy, and other factors
that might affect strategic stability;
(C) a description of the nuclear infrastruc-
ture (that is, the size of the nuclear complex)
required to support the strategy and the appro-
priate organizational structure for the nuclear
security enterprise;
(D) an assessment of the role of missile
defenses in the strategy;
(E) an assessment of the role of cyber de-
fense capabilities in the strategy;
(F) an assessment of the role of space sys-
tems in the strategy;

1	(G) an assessment of the role of non-
2	proliferation programs in the strategy;
3	(H) an assessment of the role of nuclear
4	arms control in the strategy;
5	(I) an assessment of the political and mili-
6	tary implications of the strategy for the United
7	States and its allies; and
8	(J) any other information or recommenda-
9	tions relating to the strategy (or to the stra-
10	tegic posture) that the Commission considers
11	appropriate.
12	(3) INTERIM BRIEFING.—Not later than 180
13	days after the deadline for appointment of members
14	of the Commission specified in subsection $(b)(3)(A)$ ,
15	the Commission shall provide to the Committees on
16	Armed Services of the Senate and the House of Rep-
17	resentatives a briefing on the status of the review,
18	assessments, and recommendations required by sub-
19	section (c), including a discussion of any interim rec-
20	ommendations.
21	(e) INFORMATION FROM FEDERAL AGENCIES.—
22	(1) IN GENERAL.—The Commission may secure
23	directly from the Department of Defense, the Na-
24	tional Nuclear Security Administration, the Depart-
25	ment of State, or the Office of the Director of Na-

1	tional Intelligence information, suggestions, esti-
2	mates, and statistics for the purposes of this section.
3	Each of such agency shall, to the extent authorized
4	by law, furnish such information, suggestions, esti-
5	mates, and statistics directly to the Commission,
6	upon receiving a request made by—
7	(A) the chairperson of the Commission;
8	(B) the chairperson of any subcommittee
9	of the Commission created by a majority of
10	members of the Commission; or
11	(C) any member of the Commission des-
12	ignated by a majority of the Commission for
13	purposes of making requests under this para-
14	graph.
15	(2) Receipt, handling, storage, and dis-
16	SEMINATION.—Information, suggestions, estimates,
17	and statistics provided to the Commission under
18	paragraph (1) may be received, handled, stored, and
19	disseminated only by members of the Commission
20	and its staff consistent with all applicable statutes,
21	regulations, and Executive orders.
22	(f) Assistance From Federal Agencies.—In ad-
23	dition to information, suggestions, estimates, and statis-
24	tics provided under subsection (e), departments and agen-

such services, funds, facilities, staff, and other support
 services as those departments and agencies may determine
 advisable and as may be authorized by law.

### 4 (g) Compensation and Travel Expenses.—

5 (1) STATUS AS FEDERAL EMPLOYEES.—Not6 withstanding the requirements of section 2105 of
7 title 5, United States Code, including the require8 ments relating to supervision under subsection
9 (a)(3) of such section, the members of the commis10 sion shall be deemed to be Federal employees.

11 (2) COMPENSATION.—Each member of the 12 Commission may be compensated at not to exceed 13 the daily equivalent of the annual rate of basic pay 14 in effect for a position at level IV of the Executive 15 Schedule under section 5315 of title 5, United 16 States Code, for each day during which that member 17 is engaged in the actual performance of the duties 18 of the Commission.

19 (3) TRAVEL EXPENSES.—While away from
20 their homes or regular places of business in the per21 formance of services for the Commission, members
22 of the Commission shall be allowed travel expenses,
23 including per diem in lieu of subsistence, in the
24 same manner as persons employed intermittently in

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1	the Government service are allowed expenses under
2	section 5703 of title 5, United States Code.
3	(h) STAFF.—
4	(1) EXECUTIVE DIRECTOR.—The Commission
5	shall appoint and fix the rate of basic pay for an Ex-
6	ecutive Director in accordance with section 3161(d)
7	of title 5, United States Code.
8	(2) PAY.—The Executive Director appointed
9	under paragraph $(1)$ may, with the approval of the
10	Commission, appoint and fix the rate of basic pay
11	for additional personnel as staff of the Commission
12	in accordance with section 3161(d) of title 5, United
13	States Code.
14	(i) Personal Services.—
15	(1) AUTHORITY TO PROCURE.—The Commis-
16	sion may—
17	(A) procure the services of experts or con-
18	sultants (or of organizations of experts or con-
19	sultants) in accordance with the provisions of
20	section 3109 of title 5, United States Code; and
21	(B) pay in connection with such services
22	travel expenses of individuals, including trans-
23	portation and per diem in lieu of subsistence,
24	while such individuals are traveling from their
25	homes or places of business to duty stations.

1	(2) MAXIMUM DAILY PAY RATES.—The daily
2	rate paid an expert or consultant procured pursuant
3	to paragraph (1) may not exceed the daily equivalent
4	of the annual rate of basic pay in effect for a posi-
5	tion at level IV of the Executive Schedule under sec-
6	tion 5315 of title 5, United States Code.
7	(j) Contracting Authority.—The Commission
8	may acquire administrative supplies and equipment for
9	Commission use to the extent funds are available.
10	(k) Authority to Accept Gifts.—
11	(1) IN GENERAL.—The Commission may ac-
12	cept, use, and dispose of gifts or donations of serv-
13	ices, goods, and property from non-Federal entities
14	for the purposes of aiding and facilitating the work
15	of the Commission. The authority under this para-
16	graph does not extend to gifts of money.
17	(2) Documentation; conflicts of inter-
18	EST.—The Commission shall document gifts accept-
19	ed under the authority provided by paragraph $(1)$
20	and shall avoid conflicts of interest or the appear-
21	ance of conflicts of interest.
22	(3) Compliance with congressional ethics
23	RULES.—Except as specifically provided in this sec-
24	tion, a member of the Commission shall comply with
25	rules set forth by the Select Committee on Ethics of

the Senate and the Committee on Ethics of the
 House of Representatives governing employees of the
 Senate and the House of Representatives, respec tively.

5 (1) POSTAL SERVICES.—The Commission may use
6 the United States mails in the same manner and under
7 the same conditions as departments and agencies of the
8 United States.

9 (m) COMMISSION SUPPORT.—Not later than 60 days 10 after the date of the enactment of this Act, the Secretary 11 of Defense shall seek to enter into a contract with a feder-12 ally funded research and development center to provide 13 appropriate staff and administrative support for the ac-14 tivities of the Commission.

(n) EXPEDITION OF SECURITY CLEARANCES.—The
Office of Senate Security and the Office of House Security
shall ensure the expedited processing of appropriate security clearances for personnel appointed to the Commission
by offices of the Senate and the House of Representatives,
respectively, under processes developed for the clearance
of legislative branch employees.

(o) LEGISLATIVE ADVISORY COMMITTEE.—The Commission shall operate as a legislative advisory committee
and shall not be subject to the provisions of the Federal
Advisory Committee Act (5 U.S.C. App) or section 552b,

1 United States Code (commonly known as the "Govern-2 ment in the Sunshine Act").

3 (p) FUNDING.—Of the amounts authorized to be ap-4 propriated by this Act for fiscal year 2022 for the Depart-5 ment of Defense, up to \$7,000,000 shall be made available to the Commission to carry out its duties under this sec-6 7 tion. Funds made available to the Commission under the 8 preceding sentence shall remain available until expended. 9

(q) TERMINATION.—

10 (1) IN GENERAL.—The Commission, and all au-11 thorities under this section, shall terminate on the 12 date that is 90 days after the Commission submits 13 the final report required by subsection (d).

14 (2) Administrative actions before termi-15 NATION.—The Commission may use the 90-day pe-16 riod described in paragraph (1) for the purpose of 17 concluding its activities, including providing testi-18 mony to committees of Congress with respect to and 19 disseminating the report required by subsection (d).

#### 20 SEC. 1537. REVISED NUCLEAR POSTURE REVIEW.

21 (a) REQUIREMENT FOR COMPREHENSIVE REVIEW.— 22 In order to clarify United States nuclear deterrence policy 23 and strategy for the near term, the Secretary of Defense, 24 acting through the Under Secretary of Defense for Policy and the Vice Chairman of the Joint Chiefs of Staff, shall 25

conduct a comprehensive review of the nuclear posture of
 the United States for the next 5 to 10 years. The Sec retary shall conduct the review in consultation with the
 Secretary of Energy, the Secretary of State, and the Di rector of National Intelligence.

6 (b) ELEMENTS OF REVIEW.—The nuclear posture re-7 view shall include the following elements:

8 (1) An assessment of the current and projected 9 nuclear capabilities of the Russian Federation and 10 the People's Republic of China, and such other po-11 tential threats as the Secretary considers appro-12 priate to include.

13 (2) The role of nuclear forces in United States14 military strategy, planning, and programming.

(3) The policy requirements and objectives for
the United States to maintain a safe, reliable, and
credible nuclear deterrence posture.

18 (4) The relationship among United States nu19 clear deterrence policy, targeting strategy, and arms
20 control objectives.

(5) The role that missile defenses, conventional
strike forces, and other capabilities play in determining the role and size of nuclear forces.

24 (6) The levels and composition of the nuclear25 delivery systems that will be required for imple-

menting the United States national and military
 strategy, including ongoing plans for replacing exist ing systems.

4 (7) The nuclear weapons complex that will be
5 required for implementing the United States na6 tional and military strategy, including ongoing plans
7 to modernize the complex.

8 (8) The active and inactive nuclear weapons 9 stockpile that will be required for implementing the 10 United States national and military strategy, includ-11 ing ongoing plans for replacing or modifying war-12 heads.

(c) REPORT TO CONGRESS.—The Secretary of Defense shall submit to Congress, in unclassified and classified forms as necessary, a report on the results of the nuclear posture review conducted under this section. The report shall be submitted concurrently with the national defense strategy required to be submitted under section
113(g) of title 10, United States Code, in 2022.

20 SEC. 1538. GROUND-BASED STRATEGIC DETERRENT DEVEL-

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## OPMENT PROGRAM ACCOUNTABILITY MAT-RICES.

(a) IN GENERAL.—Concurrent with the submission
to Congress of the budget of the President for fiscal year
2023 and each fiscal year thereafter pursuant to section

1 1105(a) of title 31, United States Code, the Secretary of
 2 the Air Force shall submit to the congressional defense
 3 committees and the Comptroller General of the United
 4 States the matrices described in subsection (b) relating to
 5 the ground-based strategic deterrent weapon system.

6 (b) MATRICES DESCRIBED.—The matrices described7 in this subsection are the following:

8 (1) ENGINEERING AND MANUFACTURING DE-9 VELOPMENT GOALS.—A matrix that identifies, in 10 six-month increments, key milestones, development 11 events, and specific performance goals for the engi-12 neering and manufacturing development phase of 13 the ground-based strategic deterrent weapon system, 14 which shall be subdivided, at a minimum, according 15 to the following:

16 (A) Technology maturity, including tech17 nology readiness levels of major components
18 and key demonstration events leading to tech19 nology readiness level 7 full maturity.

20 (B) Design maturity for the missile, weap21 on system command and control, and ground
22 systems.

23 (C) Software maturity, including key24 events and metrics.

1	(D) Manufacturing maturity, including
2	manufacturing readiness levels for critical man-
3	ufacturing operations and key demonstration
4	events.
5	(E) The schedule with respect to the fol-
6	lowing:
7	(i) Ground-based strategic deterrent
8	weapon system level critical path events
9	and margins.
10	(ii) Separate individual critical path
11	events and margins for each of the fol-
12	lowing major events:
13	(I) First flight.
14	(II) First functional test.
15	(III) Weapon system qualifica-
16	tion.
17	(IV) Combined certifications.
18	(V) Operational weapon system
19	article.
20	(VI) Initial operational capa-
21	bility.
22	(VII) Wing A completion.
23	(F) Personnel, including planned and ac-
24	tual staffing for the program office and for con-
25	tractor and supporting organizations, including

1	for testing, nuclear certification, and civil engi-
2	neering by the Air Force.
3	(G) Reliability, including growth plans and
4	key milestones.
5	(2) Cost.—
6	(A) IN GENERAL.—The following matrices
7	relating to the cost of the ground-based stra-
8	tegic deterrent weapon system:
9	(i) A matrix expressing, in six-month
10	increments, the total cost for the engineer-
11	ing and manufacturing development phase
12	and low rate initial production lots of the
13	ground-based strategic deterrent weapon
14	system.
15	(ii) A matrix expressing the total cost
16	for the prime contractor's estimate for the
17	engineering and manufacturing develop-
18	ment phase and production lots.
19	(B) Phasing and subdivision of mat-
20	RICES.—The matrices described in clauses (i)
21	and (ii) of subparagraph (A) shall be—
22	(i) phased over the entire engineering
23	and manufacturing development period;
24	and

(ii) subdivided according to the costs
 of the primary subsystems in the ground based strategic deterrent weapon system
 work breakdown structure.

5 (c) SEMI-ANNUAL UPDATES OF MATRICES.—Not
6 later than 180 days after the date on which the Secretary
7 submits the matrices described in subsection (b) for a year
8 as required by subsection (a), the Secretary shall submit
9 to the congressional defense committees and the Comp10 troller General updates to the matrices.

11 (d) TREATMENT OF THE FIRST MATRICES AS BASE-12 LINE.—

13 (1) IN GENERAL.—The first set of matrices 14 submitted under subsection (a) shall be treated as 15 the baseline for the full engineering and manufac-16 turing development phase and low rate initial pro-17 duction of the ground-based strategic deterrent 18 weapon system program for purposes of updates 19 submitted under subsection (c) and subsequent mat-20 rices submitted under subsection (a).

(2) ELEMENTS.—After the submission of the
first set of matrices required by subsection (a), each
update submitted under subsection (c) and each subsequent set of matrices submitted under subsection
(a) shall—

1 (A) clearly identify changes in key mile-2 stones, development events, and specific per-3 formance goals identified in the first set of mat-4 rices; and

5 (B) provide updated cost estimates.

6 (e) Assessment by Comptroller General of 7 THE UNITED STATES.—Not later than 60 days after re-8 ceiving the matrices described in subsection (b) for a year 9 as required by subsection (a), the Comptroller General 10 shall assess the acquisition progress made with respect to the ground-based strategic deterrent weapon system and 11 brief the congressional defense committees on the results 12 13 of that assessment.

(f) TERMINATION.—The requirements of this section
shall terminate on the date that is one year after the
ground-based strategic deterrent weapon system achieves
initial operational capability.

18 SEC. 1539. PROCUREMENT AUTHORITY FOR CERTAIN
19 PARTS OF GROUND-BASED STRATEGIC DE20 TERRENT CRYPTOGRAPHIC DEVICE.

(a) IN GENERAL.—The Secretary of the Air Force
may enter into contracts for the life-of-type procurement
of covered parts supporting the KS-75 cryptographic device under the ground-based strategic deterrent program.

1 (b) AVAILABILITY OF FUNDS.—Notwithstanding sec-2 tion 1502(a) of title 31, United States Code, of the 3 amount authorized to be appropriated for fiscal year 2022 4 by section 101 and available for Missile Procurement, Air 5 Force, as specified in the funding table in section 4101, \$10,000,000 shall be available for the procurement of cov-6 7 ered parts pursuant to contracts entered into under sub-8 section (a).

9 (c) COVERED PARTS DEFINED.—In this section, the 10 term "covered parts" means commercially available off-11 the-shelf items as defined in section 104 of title 41, United 12 States Code.

#### 13 SEC. 1540. MISSION-DESIGN SERIES POPULAR NAME FOR 14 GROUND-BASED STRATEGIC DETERRENT.

15 (a) REQUIREMENT.—Not later than 30 days after the date of the enactment of this Act, the Secretary of the 16 Air Force, in coordination with the Under Secretary of 17 18 Defense for Acquisition and Sustainment, shall establish 19 a mission-design series popular name for the ground-based 20strategic deterrent, consistent with the procedures set 21 forth in Department of Defense Directive 4120.15 (relat-22 ing to designating and naming military aerospace vehi-23 cles).

(b) NOTIFICATION.—Not later than 10 days aftercompleting the requirement under subsection (a), the Sec-

1	retary of the Air Force shall notify the congressional de-
2	fense committees of the completion of the requirement.
3	SEC. 1541. B-21 RAIDER NUCLEAR CAPABILITY AND INTE-
4	GRATION WITH LONG-RANGE STANDOFF
5	WEAPON.
6	Not later than two years after declaration of initial
7	operational capability for the long-range standoff weapon,
8	the Secretary of the Air Force shall ensure that—
9	(1) all integration activities with the $B-21$
10	Raider are completed; and
11	(2) the B–21 Raider will be operationally capa-
12	ble of employing the long-range standoff weapon
13	across all required mission scenarios.
14	SEC. 1542. COMPTROLLER GENERAL STUDY AND UPDATED
15	REPORT ON NUCLEAR WEAPONS CAPABILI-
16	
	TIES AND FORCE STRUCTURE REQUIRE-
17	TIES AND FORCE STRUCTURE REQUIRE- MENTS.
17 18	·
	MENTS.
18	<b>MENTS.</b> (a) Comptroller General Study Required.—
18 19	MENTS. (a) COMPTROLLER GENERAL STUDY REQUIRED.— The Comptroller General of the United States shall con-
18 19 20	MENTS. (a) COMPTROLLER GENERAL STUDY REQUIRED.— The Comptroller General of the United States shall con- duct a study on the strategic nuclear weapons capabilities,
18 19 20 21	MENTS. (a) COMPTROLLER GENERAL STUDY REQUIRED.— The Comptroller General of the United States shall con- duct a study on the strategic nuclear weapons capabilities, force structure, employment policy, and targeting require-
<ol> <li>18</li> <li>19</li> <li>20</li> <li>21</li> <li>22</li> </ol>	MENTS. (a) COMPTROLLER GENERAL STUDY REQUIRED.— The Comptroller General of the United States shall con- duct a study on the strategic nuclear weapons capabilities, force structure, employment policy, and targeting require- ments of the Department of Defense.

1	"Strategic Weapons: Changes in the Nuclear Weapons
2	Targeting Process Since 1991" (GAO-12-786R) and
3	dated July 31, 2012, including covering any changes to-
4	(1) how the Department of Defense has as-
5	sessed threats and modified its nuclear deterrence
6	policy;
7	(2) targeting and employment guidance from
8	the President, the Secretary of Defense, the Chair-
9	man of the Joint Chiefs of Staff, and the Com-
10	mander of United States Strategic Command;
11	(3) nuclear weapons planning and targeting, in-
12	cluding categories and types of targets;
13	(4) strategic nuclear forces, including the stock-
14	pile, force posture, and modernization;
15	(5) the level of civilian oversight;
16	(6) the relationship between targeting and re-
17	quirements; and
18	(7) any other matters considered appropriate by
19	the Comptroller General.
20	(c) REPORTING.—
21	(1) BRIEFING ON PRELIMINARY FINDINGS.—
22	Not later than March 31, 2022, the Comptroller
23	General shall provide to the congressional defense
24	committees a briefing on the preliminary findings of
25	the study conducted under subsection (a).

1	(2) FINAL REPORT.—The Comptroller General
2	shall submit to the congressional defense committees
3	a final report on the findings of the study conducted
4	under subsection (a) at a time agreed to by the
5	Comptroller General and the congressional defense
6	committees at the briefing required by paragraph
7	(1).
0	(9) <b>H</b> ODE $(\mathbf{M}) = 1^{-1} (\mathbf{C}) = 1^{-1} - 1^{-1} = 1^{-1}$

8 (3) FORM.—The briefing required by paragraph 9 (1) may be provided, and the report required by 10 paragraph (2) may be submitted, in classified form. 11 (d) COOPERATION.—The Secretary of Defense and 12 the Secretary of Energy shall provide the Comptroller General with full cooperation and access to appropriate 13 14 officials, guidance, and documentation for the purposes of 15 conducting the study required by subsection (a).

# 16SEC. 1543. PROHIBITION ON REDUCTION OF THE INTER-17CONTINENTAL BALLISTIC MISSILES OF THE18UNITED STATES.

(a) PROHIBITION.—Except as provided in subsection
(b), none of the funds authorized to be appropriated by
this Act for fiscal year 2022 for the Department of Defense may be obligated or expended for the following, and
the Department may not otherwise take any action to do
the following:

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1	(1) Reduce, or prepare to reduce, the respon-
2	siveness or alert level of the intercontinental ballistic
3	missiles of the United States.
4	(2) Reduce, or prepare to reduce, the quantity
5	of deployed intercontinental ballistic missiles of the
6	United State to a number less than 400.
7	(b) EXCEPTION.—The prohibition in subsection (a)
8	shall not apply to the following activities:
9	(1) The maintenance, sustainment, or replace-
10	ment of intercontinental ballistic missiles.
11	(2) Ensuring the safety, security, or reliability
12	of intercontinental ballistic missiles.
13	SEC. 1544. LIMITATION ON USE OF FUNDS UNTIL COMPLE-
13 14	SEC. 1544. LIMITATION ON USE OF FUNDS UNTIL COMPLE- TION OF ANALYSIS OF ALTERNATIVES FOR
14	TION OF ANALYSIS OF ALTERNATIVES FOR
14 15	TION OF ANALYSIS OF ALTERNATIVES FOR NUCLEAR SEA-LAUNCHED CRUISE MISSILE.
14 15 16 17	TION OF ANALYSIS OF ALTERNATIVES FOR NUCLEAR SEA-LAUNCHED CRUISE MISSILE. (a) IN GENERAL.—Not more than 90 percent of the funds authorized to be appropriated by this Act for fiscal
14 15 16 17	TION OF ANALYSIS OF ALTERNATIVES FOR NUCLEAR SEA-LAUNCHED CRUISE MISSILE. (a) IN GENERAL.—Not more than 90 percent of the funds authorized to be appropriated by this Act for fiscal
14 15 16 17 18	TION OF ANALYSIS OF ALTERNATIVES FOR NUCLEAR SEA-LAUNCHED CRUISE MISSILE. (a) IN GENERAL.—Not more than 90 percent of the funds authorized to be appropriated by this Act for fiscal year 2022 to the Office of the Under Secretary of Defense
14 15 16 17 18 19	TION OF ANALYSIS OF ALTERNATIVES FOR NUCLEAR SEA-LAUNCHED CRUISE MISSILE. (a) IN GENERAL.—Not more than 90 percent of the funds authorized to be appropriated by this Act for fiscal year 2022 to the Office of the Under Secretary of Defense for Policy, for the purposes of operating the Office of the
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> </ol>	TION OF ANALYSIS OF ALTERNATIVES FOR NUCLEAR SEA-LAUNCHED CRUISE MISSILE. (a) IN GENERAL.—Not more than 90 percent of the funds authorized to be appropriated by this Act for fiscal year 2022 to the Office of the Under Secretary of Defense for Policy, for the purposes of operating the Office of the Assistant Secretary of Defense for Strategy, Plans, and
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> </ol>	TION OF ANALYSIS OF ALTERNATIVES FOR NUCLEAR SEA-LAUNCHED CRUISE MISSILE. (a) IN GENERAL.—Not more than 90 percent of the funds authorized to be appropriated by this Act for fiscal year 2022 to the Office of the Under Secretary of Defense for Policy, for the purposes of operating the Office of the Assistant Secretary of Defense for Strategy, Plans, and Capabilities, may be obligated or expended until the Under
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> <li>22</li> </ol>	TION OF ANALYSIS OF ALTERNATIVES FOR NUCLEAR SEA-LAUNCHED CRUISE MISSILE. (a) IN GENERAL.—Not more than 90 percent of the funds authorized to be appropriated by this Act for fiscal year 2022 to the Office of the Under Secretary of Defense for Policy, for the purposes of operating the Office of the Assistant Secretary of Defense for Strategy, Plans, and Capabilities, may be obligated or expended until the Under Secretary provides a briefing to the congressional defense

25 the nuclear sea-launched cruise missile; and

1 (2) the analysis of the Director of Cost Assess-2 ment and Program Evaluation of the adequacy of 3 that analysis of alternatives, conducted pursuant to 4 section 139a(d)(4) of title 10, United States Code. 5 (b) REPORT REQUIRED.—Not later than April 1, 6 2022, the Chairman of the Nuclear Weapons Council, in coordination with the Secretary of the Navy and the Ad-7 8 ministrator for Nuclear Security, shall provide a briefing 9 to the congressional defense committees on the planned 10 management structure for the joint missile and warhead 11 development program.

12 SEC. 1545. SENSE OF THE SENATE ON NATO SECURITY AND

### 13NUCLEAR COOPERATION BETWEEN THE14UNITED STATES AND THE UNITED KINGDOM.

15 It is the sense of the Senate that—

16 (1) the United States strategic nuclear deter-17 rent, and the independent strategic nuclear deter-18 rents of the United Kingdom and the French Repub-19 lic, are the supreme guarantee of the security of the 20 North Atlantic Treaty Organization (commonly re-21 ferred to as "NATO") and continue to underwrite 22 peace and security for all members of the NATO al-23 liance;

(2) the security of the NATO alliance also reliesupon nuclear sharing arrangements that predate,

and are fully consistent with, the Treaty on the
 Non-Proliferation of Nuclear Weapons, done at
 Washington, London, and Moscow July 1, 1968, and
 entered into force March 5, 1960 (commonly re ferred to as the "Nuclear Non-Proliferation Trea ty");

7 (3) such arrangements provide for the forward
8 deployment of United States nuclear weapons in Eu9 rope, along with the supporting capabilities, infra10 structure, and dual-capable aircraft dedicated to the
11 delivery of United States nuclear weapons, provided
12 by European NATO allies;

13 (4) in parallel to the independent commitments 14 of the United States and the United Kingdom to the 15 enduring security of NATO, the nuclear programs of 16 the United States and the United Kingdom have en-17 joyed significant collaborative benefits as a result of 18 the cooperative relationship formalized in the Agree-19 ment for Cooperation on the Uses of Atomic Energy 20 for Mutual Defense Purposes, signed at Washington 21 July 3, 1958, and entered into force August 4, 22 1958, between the United States and the United 23 Kingdom (commonly referred to as the "Mutual De-24 fense Agreement");

(5) the unique partnership between the United
 States and the United Kingdom has enhanced sov ereign military and scientific capabilities, strength ened bilateral ties, and resulted in the sharing of
 costs;

6 (6) as the international security environment 7 deteriorates and potential adversaries expand and 8 enhance their nuclear forces, the extended deter-9 rence commitments of the United Kingdom play an 10 increasingly important role in supporting the secu-11 rity interests of the United States and allies of the 12 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 Inte grated Review of Security, Defence, Development
 and Foreign Policy";

7 (9) as the United States continues to modernize
8 its aging nuclear forces to ensure its ability to con9 tinue to field a nuclear deterrent that is safe, secure,
10 and effective, the United Kingdom faces a similar
11 challenge;

12 (10) bilateral cooperation on such programs as 13 the Trident II D5 weapons system, the common mis-14 sile compartment for the future Dreadnought and 15 Columbia classes of submarines, and the parallel de-16 velopment of the W93/Mk7 warhead of the United 17 States and the replacement warhead of the United 18 Kingdom, will allow the United States and the 19 United Kingdom to responsibly address challenges 20 within their legacy nuclear forces in a cost-effective 21 manner that—

22 (A) meets national requirements and pre-23 serves independent, sovereign control;

1	(B) is consistent with each country's obli-
2	gations under the Nuclear Non-Proliferation
3	Treaty; and
4	(C) supports nonproliferation objectives;
5	and
6	(11) continued cooperation between the nuclear
7	programs of United States and the United Kingdom
8	is essential to ensuring that the NATO alliance con-
9	tinues to be supported by credible nuclear forces ca-
10	pable of preserving peace, preventing coercion, and
11	deterring aggression.
12	SEC. 1546. SENSE OF THE SENATE ON MAINTAINING DIVER-
13	SITY IN THE NUCLEAR WEAPONS STOCKPILE.
14	(a) Sense of the Senate.—It is the sense of the
1 7	
15	Senate that—
	Senate that— (1) in order to ensure adequate confidence in
15	
15 16	(1) in order to ensure adequate confidence in
15 16 17	(1) in order to ensure adequate confidence in the functionality of the United States nuclear weap-
15 16 17 18	(1) in order to ensure adequate confidence in the functionality of the United States nuclear weap- ons stockpile, the National Nuclear Security Admin-
15 16 17 18 19	(1) in order to ensure adequate confidence in the functionality of the United States nuclear weap- ons stockpile, the National Nuclear Security Admin- istration must maintain sufficient diversity in the
<ol> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> </ol>	(1) in order to ensure adequate confidence in the functionality of the United States nuclear weap- ons stockpile, the National Nuclear Security Admin- istration must maintain sufficient diversity in the designs and types of nuclear weapons it makes avail-
<ol> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> </ol>	(1) in order to ensure adequate confidence in the functionality of the United States nuclear weap- ons stockpile, the National Nuclear Security Admin- istration must maintain sufficient diversity in the designs and types of nuclear weapons it makes avail- able to the Department of Defense;
<ol> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> <li>22</li> </ol>	<ul> <li>(1) in order to ensure adequate confidence in the functionality of the United States nuclear weapons stockpile, the National Nuclear Security Administration must maintain sufficient diversity in the designs and types of nuclear weapons it makes available to the Department of Defense;</li> <li>(2) the Department of Defense should leverage</li> </ul>

remains capable of meeting military requirements,
 even during the unlikely event of a technical issue
 that renders one particular type of nuclear weapon
 temporarily or permanently unsuitable for deploy ment; and

6 (3) accordingly, it is in the national security in-7 terest of the United States to maintain no fewer 8 than two distinct types of deployed nuclear weapons 9 per leg of the nuclear triad in order to ensure that 10 no potential adversary, nor United States ally, 11 doubts the continuing effectiveness of the United 12 States nuclear deterrent.

13 (b) DEFINITIONS.—In this section:

14 (1) TYPES OF NUCLEAR WEAPONS.—The term
15 "type", with respect to nuclear weapons, means a
16 unique configuration of nuclear explosive packages
17 contained within a warhead or gravity bomb assem18 bly.

19 (2) NUCLEAR TRIAD.—The term "nuclear
20 triad" means the combination of platforms and de21 livery systems that comprise the strategic nuclear
22 forces of the United States, organized by domain
23 (known as a "leg"), and consists of the following:

24 (A) For the land leg, LGM-30G Minute25 man III intercontinental ballistic missiles, any

	101
1	associated reentry vehicles, and the planned re-
2	placement systems for such missiles and vehi-
3	cles.
4	(B) For the sea leg, Ohio class fleet bal-
5	listic missile submarines, UGM–133 Trident II
6	submarine-launched ballistic missiles, any asso-
7	ciated reentry vehicles, and the planned replace-
8	ment systems for such submarines, missiles,
9	and vehicles.
10	(C) For the air leg, B–52H Stratofortress
11	long-range heavy bombers, B–2A Spirit stealth
12	bombers, AGM–86B air-launched cruise mis-
13	siles, and the planned replacement systems for
14	such bombers and missiles.
15	SEC. 1547. SENSE OF THE SENATE ON GROUND-BASED
16	STRATEGIC DETERRENT.
17	(a) FINDINGS.—Congress makes the following find-
18	ings:
19	(1) The Minuteman III intercontinental ballistic
20	missile in service as of the date of the enactment of
21	this Act was first deployed in 1970, with a planned
22	10-year service life.
23	(2) The Minuteman III force will begin experi-
24	encing attrition and age-related component degrada-
25	tion, resulting in the number of available interconti-

1	nental ballistic missiles falling below military re-
2	quirement levels in the late 2020s.
3	(3) In a 2014 analysis of alternatives, the Air
4	Force concluded that replacing the Minuteman III
5	missile would provide necessary capabilities at lower
6	cost when compared with extending the service life
7	of the Minuteman III missile.
8	(4) The Director of Cost Assessment and Pro-
9	gram Evaluation of the Department of Defense re-
10	viewed and validated the Air Force's 2014 analysis
11	of alternatives, stating, "We recommend moving ex-
12	peditiously to a Milestone A decision to ensure the
13	timely fielding of the future capability. Additionally,
14	prompt action would demonstrate Air Force and
15	DOD commitment to the following: the nuclear mis-
16	sion to the Airmen serving in the field; our allies re-
17	lying on our umbrella nuclear deterrent coverage;
18	the American public who has been following recent
19	news reports; and the world at large.".
20	(5) In February, 2015, President Barack

20 (5) In February, 2015, Fresident Barack
21 Obama's budget requested \$75,166,000 for a new
22 program of record to develop a replacement for the
23 Minuteman III intercontinental ballistic missile,
24 named the ground-based strategic deterrent.

1	(6) In connection with the decision to begin the
2	ground-based strategic deterrent program in 2015,
3	the Department of Defense did not undertake new
4	engineering and production efforts for components
5	necessary to conduct a long-term life extension of
6	the current Minuteman system.
7	(7) General Timothy Ray, former Commander
8	of Air Force Global Strike Command, testified be-
9	fore the Subcommittee on Strategic Forces of the
10	Committee on Armed Services of the Senate on May
11	12, 2021, that the most recent cost estimate indi-
12	cates that attempting a long-term life extension of
13	the Minuteman III system would—
14	(A) cost \$38,000,000,000 more than the
15	ground-based strategic deterrent program;
16	(B) deliver a less-capable, less-secure, less-
17	sustainable system; and
18	(C) be unable to deliver life-extended sys-
19	tems in time to offset age-related erosion of the
20	Minuteman fleet, resulting in "a significant
21	gap, in [intercontinental ballistic missile] capa-
22	bility".
23	(8) Since 2015, and during multiple presi-
24	dential administrations, Congress has authorized

<ul> <li>velop the ground-based strategic deterrent.</li> <li>(9) The ground-based strategic deterrent p</li> <li>gram has been shown to be a cost-effective solution</li> <li>to maintain the land-based leg of the nuclear triation</li> <li>(10) The ground-based strategic deterrent p</li> <li>gram has been leading the efforts of the Department</li> <li>of Air Force at digital engineering able to run n</li> <li>lions of scenarios on the most cost-effective designation</li> <li>(11) The ground-based strategic deterrent v</li> <li>provide the United States with a modern, reliation</li> <li>system capable of meeting emergent challenges with</li> <li>lowering sustainment costs and also improving satisfy and security.</li> <li>(12) The Air Force's comprehensive approation to the ground-based strategic deterrent will also a dress aging infrastructure and modernize nuclear command and control capabilities associated with intercontinental ballistic missile fleet, much</li> <li>which remains predominantly unchanged since to the ground-based strategic of global security or the security of the secur</li></ul>		
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<ul> <li>ty and security.</li> <li>(12) The Air Force's comprehensive approa</li> <li>to the ground-based strategic deterrent will also a</li> <li>dress aging infrastructure and modernize nucle</li> <li>command and control capabilities associated w</li> <li>the intercontinental ballistic missile fleet, much</li> <li>which remains predominantly unchanged since to</li> <li>1960s.</li> <li>(13) The marked erosion of global security command</li> </ul>	13	system capable of meeting emergent challenges while
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<ul> <li>to the ground-based strategic deterrent will also a</li> <li>dress aging infrastructure and modernize nucle</li> <li>command and control capabilities associated w</li> <li>the intercontinental ballistic missile fleet, much</li> <li>which remains predominantly unchanged since t</li> <li>1960s.</li> <li>(13) The marked erosion of global security control</li> </ul>	15	ty and security.
<ul> <li>dress aging infrastructure and modernize nucle</li> <li>command and control capabilities associated w</li> <li>the intercontinental ballistic missile fleet, much</li> <li>which remains predominantly unchanged since t</li> <li>1960s.</li> <li>(13) The marked erosion of global security control</li> </ul>	16	(12) The Air Force's comprehensive approach
<ul> <li>command and control capabilities associated w</li> <li>the intercontinental ballistic missile fleet, much</li> <li>which remains predominantly unchanged since t</li> <li>1960s.</li> <li>(13) The marked erosion of global security control</li> </ul>	17	to the ground-based strategic deterrent will also ad-
<ul> <li>the intercontinental ballistic missile fleet, much</li> <li>which remains predominantly unchanged since t</li> <li>1960s.</li> <li>(13) The marked erosion of global security content</li> </ul>	18	dress aging infrastructure and modernize nuclear
<ul> <li>which remains predominantly unchanged since to 1960s.</li> <li>(13) The marked erosion of global security contained and the security of the security</li></ul>	19	command and control capabilities associated with
<ul> <li>22 1960s.</li> <li>23 (13) The marked erosion of global security control</li> </ul>	20	the intercontinental ballistic missile fleet, much of
23 (13) The marked erosion of global security co	21	which remains predominantly unchanged since the
	22	1960s.
24 ditions and continued increase in the quantity a	23	(13) The marked erosion of global security con-
	24	ditions and continued increase in the quantity and

quality of foreign nuclear arsenals reinforces the

25

need to modernize the United States nuclear deter rent, including the land-based leg of the nuclear
 triad.

4 (b) SENSE OF THE SENATE.—It is the sense of the
5 Senate that—

6 (1) intercontinental ballistic missiles are a crit-7 ical component of the United States nuclear deter-8 rent, providing the ability to hedge between legs of 9 the nuclear triad in the case of a component-wide 10 failure in another leg;

(2) the continued development of the groundbased strategic deterrent system, and its eventual replacement of the Minuteman III intercontinental
ballistic missile, is needed to maintain an effective
intercontinental ballistic missile capability into the
future;

17 (3) ensuring the continued effectiveness of the 18 United States nuclear deterrent through moderniza-19 tion programs such as the ground-based strategic 20 deterrent may also increase opportunities for effec-21 tive arms control in the future by enhancing the con-22 fidence of the United States in the sustainability and 23 effectiveness of each leg of the triad, once replaced 24 with modern equivalents; and

(4) it is in the national security interests of the
 United States that the Department of Defense
 prioritize an effective and cost-efficient execution of
 the ground-based strategic deterrent program before
 the retirement of the Minuteman III intercontinental
 ballistic missile in the mid-2030s.

### 7 Subtitle D—Missile Defense 8 Programs

9 SEC. 1551. AUTHORITY TO DEVELOP AND DEPLOY NEXT
10 GENERATION INTERCEPTOR FOR MISSILE
11 DEFENSE OF THE UNITED STATES HOME12 LAND.

13 (a) AUTHORITY.—Subject to the availability of appropriations, the Director of the Missile Defense Agency 14 15 may develop a highly reliable interceptor with volume-kill capabilities for the Ground-based Midcourse Defense sys-16 tem using sound acquisition practices, as outlined in the 17 Government Accountability Office report, "Observations 18 19 on Ground-based Midcourse Defense Acquisitions Challenges and Potential Contract Strategy Changes" (GAO– 20 21 21-135R), including—

(1) emphasizing the use of high technology
readiness level components and software across the
system to reduce program risk;

1	(2) conducting critical parts testing of the Next
2	Generation Interceptor prior to the preliminary de-
3	sign review in order to maximize reliability,
4	producibility, and manufacturability;
5	(3) commencing rigorous flight testing of the
6	Next Generation Interceptor when essential compo-
7	nents reach a technology readiness level of seven or
8	higher;
9	(4) completing at least two successful intercept
10	flight tests before starting the first lot of production
11	of the Next Generation Interceptor; and
12	(5) to the maximum extent practicable, pro-
13	moting industrial base competition via the use of
14	multiple vendors through the Next Generation Inter-
15	ceptor program's critical design review to maximize
16	government return on investment.
17	(b) PLAN.—If the Director exercises the authority
18	provided by subsection (a), the Director shall develop a
19	funding plan that includes funding lines across the future
20	years defense program for the Next Generation Inter-
21	ceptor that—
22	(1) produces and begins deployment of the Next
23	Generation Interceptor as early as practicable after

24 the date on which the Director completes carrying

out the acquisition practices described in subsection
 (a);

3 (2) includes acquiring at least 20 operational
4 Next Generation Interceptors to fill silos currently
5 empty in the ground-based interceptor inventory;
6 and

7 (3) includes transition plans to replace the cur8 rent inventory of silo-based boosters with follow-on
9 systems prior to the end of their useful lifecycle.

10 (c) REPORT ON FUNDING PROFILE.—The Director shall include with the budget justification materials sub-11 12 mitted to Congress in support of the budget of the Depart-13 ment of Defense for fiscal year 2023 (as submitted with the budget of the President under section 1105(a) of title 14 15 31, United States Code) a report on the funding profile necessary for the Next Generation Interceptor program to 16 17 exercise the authority provided by subsection (a).

18 (d) CONGRESSIONAL NOTIFICATION OF CANCELLA-19 TION REQUIREMENT.—

(1) IN GENERAL.—Not later than 30 days prior
to any final decision to cancel the Next Generation
Interceptor program, the Director shall brief the
Committee on Armed Services of the Senate and the
Committee on Armed Services of the House of Representatives of such decision.

1 (2) ELEMENTS.—A briefing under paragraph 2 (1) shall include the following: 3 (A) A justification for the cancellation de-4 cision. 5 (B) An analysis of the national security 6 risk being accepted due to the cancellation deci-7 sion. 8 SEC. 1552. ANNUAL RELIABILITY TESTING FOR THE NEXT 9 **GENERATION INTERCEPTOR.** 10 (a) ANNUAL FLIGHT TESTS REQUIRED.—The Director of the Missile Defense Agency shall— 11 12 (1) ensure that the Next Generation Interceptor 13 program establishes a process for conducting annual 14 flight tests to evaluate the reliability of the system 15 after the system reaches initial operational capa-16 bility; and 17 (2) ensure that such annual reliability testing 18 begins not more than five years after declaration of 19 initial operational capability for the Next Generation 20 Interceptor. 21 (b) REPORT.—Not later than the date of approval for 22 the Next Generation Interceptor program to enter the pro-23 duction phase of its acquisition process, the Director of 24 the Missile Defense Agency shall submit to the Committee 25 on Armed Services of the Senate and the Committee on

Armed Services of the House of Representatives a report
 outlining estimated annual costs for conducting annual,
 operationally relevant flight testing to evaluate the reli ability of the system developed under such program, in cluding associated production costs for procuring suffi cient flight systems to support such testing for the pro jected life of the system.

8 (c) WAIVER.—

9 (1) IN GENERAL.—The Secretary of Defense 10 may, on an annual basis, waive the testing require-11 ment in subsection (a), if the Secretary determines 12 that the conduct of such a test in a given year will 13 have an unacceptably adverse effect on the oper-14 ational readiness of the Ballistic Missile Defense 15 System.

16 (2) NOTICE.—If, pursuant to paragraph (1), 17 the Secretary waives the requirement in subsection 18 (a), the Secretary shall, not later than August 1 of 19 each fiscal year in which a test required by sub-20 section (a) will not occur, submit to the Committee 21 on Armed Services of the Senate and the Committee 22 on Armed Services of the House of Representatives 23 a notice, in writing, of such waiver.

# 1SEC. 1553. NEXT GENERATION INTERCEPTOR DEVELOP-2MENT PROGRAM ACCOUNTABILITY MAT-3RICES.

4 (a) IN GENERAL.—Concurrent with the submission 5 to Congress of the budget of the President for fiscal year 2023 and each fiscal year thereafter pursuant to section 6 7 1105(a) of title 31, United States Code, the Director of 8 the Missile Defense Agency shall submit to the congres-9 sional defense committees and the Comptroller General of the United States the matrices described in subsection (b) 10 11 relating to the Next Generation Interceptor weapon sys-12 tem.

13 (b) MATRICES DESCRIBED.—The matrices described14 in this subsection are the following:

15 (1) TECHNOLOGY AND PRODUCT DEVELOPMENT 16 GOALS.—A matrix that identifies, in six-month in-17 crements, key milestones, development events, and 18 specific performance goals for the technology devel-19 opment phase and product development phase of the 20 Next Generation Interceptor weapon system, which 21 shall be subdivided, at a minimum, according to the 22 following:

23 (A) Technology maturity, including tech24 nology readiness levels of major interceptor
25 components and key demonstration events lead26 ing to full maturity.

1	(B) Design maturity, including key events
2	and metrics, at the interceptor all up round
3	level and subsystem level and for the ground
4	system.
5	(C) Parts testing, including key events and
6	metrics for vetting parts and components
7	through a parts, materials, and processes mis-
8	sion assurance plan.
9	(D) Software maturity, including key
10	events and metrics, at the all up round level
11	and subsystem level for the interceptor and for
12	the ground system.
13	(E) Manufacturing maturity, including
14	manufacturing readiness levels for critical man-
15	ufacturing operations and key demonstration
16	events.
17	(F) Schedule, with respect to key program
18	milestones, critical path events, and margins.
19	(G) Reliability, including growth plans and
20	key milestones.
21	(H) Testing and cybersecurity, including
22	developmental and operational ground and
23	flight test planning, execution, and evaluation.

1	(I) Any other technology and product de-
2	velopment goals the Director determines to be
3	appropriate.
4	(2) Cost.—
5	(A) IN GENERAL.—The following matrices
6	relating to the cost of the Next Generation In-
7	terceptor weapon system:
8	(i) A matrix expressing, in six-month
9	increments, the total cost for the tech-
10	nology development, product development,
11	and initial production phases.
12	(ii) A matrix expressing the total cost
13	for each of the contractors' estimates for
14	the technology development, product devel-
15	opment, and initial production phases.
16	(B) Phasing and subdivision of mat-
17	RICES.—The matrices described in clauses (i)
18	and (ii) of subparagraph (A) shall be—
19	(i) phased over the entire technology
20	development, product development, and ini-
21	tial production phases; and
22	(ii) subdivided according to the costs
23	of the primary subsystems in the next Gen-
24	eration Interceptor weapon system work
25	breakdown structure.

1	(3) Stakeholder and independent re-
2	VIEWS.—A matrix that identifies, in six-month incre-
3	ments, plans and status for coordinating products
4	and obtaining independent reviews for the Next Gen-
5	eration Interceptor weapon system, which shall be
6	grouped by development phase and subdivided ac-
7	cording to the following:
8	(A) Performance requirements, including—
9	(i) coordinating, updating, and obtain-
10	ing approval of the top-level requirements
11	document; and
12	(ii) coordinating system level perform-
13	ance attributes with the Commander of
14	United States Strategic Command.
15	(B) Intelligence inputs, processes, and
16	products, including—
17	(i) coordinating, updating, and vali-
18	dating the homeland ballistic missile de-
19	fense validated online lifecycle threat with
20	the Director of the Defense Intelligence
21	Agency; and
22	(ii) coordinating and obtaining ap-
23	proval of a lifecycle mission data plan.
24	(C) Independent assessments, including ob-
25	taining an initial and updated—

1 (i) independent technical risk assess-2 ment; (ii) independent cost estimate; and 3 4 (iii) capability and utility assessment. (D) Models and simulations, including— 5 6 (i) obtaining accreditation of inter-7 ceptor models and simulations at both the 8 all up round level and subsystem level from 9 the Ballistic Missile Defense Operational 10 Test Agency; 11 (ii) obtaining certification of threat 12 models used for interceptor ground test 13 from the Ballistic Missile Defense Oper-14 ational Test Agency; and 15 (iii) obtaining accreditation from the Director of the Defense Intelligence Agen-16 17 cy on all threat models, simulations, and 18 associated data used to support interceptor 19 development. 20 (E) Capability transfer, including estab-21 lishment of a hybrid program office, lead mili-22 tary department designation, and transfer 23 agreement.

1 (F) Sustainability and obsolescence, includ-2 ing coordinating and obtaining approval of a 3 lifecycle sustainment plan. 4 (G) Cybersecurity, including coordinating 5 and obtaining approval of a cybersecurity strat-6 egy. 7 (c) FORM.—The matrices submitted under subsection 8 (b) shall be in unclassified form, but may contain a classi-9 fied annex. 10 (d) Semiannual Updates of Matrices.—Not later than 180 days after the date on which the Director 11 12 submits the matrices described in subsection (b) for a year 13 as required by subsection (a), the Director shall submit to the congressional defense committees and the Comp-14 15 troller General updates to the matrices. (e) TREATMENT OF THE FIRST MATRICES AS BASE-16 17 LINE.— 18 (1) IN GENERAL.—The first set of matrices

submitted under subsection (a) shall be treated as
the baseline for the full technology development,
product development, and initial production phases
of the Next Generation Interceptor weapon system
program for purposes of updates submitted under
subsection (d) and subsequent matrices submitted
under subsection (a).

1	(2) ELEMENTS.—After the submission of the
2	first set of matrices required by subsection (a), each
3	update submitted under subsection (d) and each
4	subsequent set of matrices submitted under sub-
5	section (a) shall—
6	(A) clearly identify changes in key mile-
7	stones, development events, and specific per-
8	formance goals identified in the first set of mat-
9	rices under subsection (b)(1);
10	(B) provide updated cost estimates under
11	subsection $(b)(2)$ ; and
12	(C) provide updated plans and status
13	under subsection $(b)(3)$ .
14	(f) Assessment by Comptroller General of
15	THE UNITED STATES.—Not later than 60 days after re-
16	ceiving the matrices described in subsection (b) for a year
17	as required by subsection (a), the Comptroller General
18	shall assess the acquisition progress made with respect to
19	the Next Generation Interceptor weapon system and brief
20	the congressional defense committees on the results of
21	that assessment.
22	(g) TERMINATION.—The requirements of this section
23	shall terminate on the date that is one year after the Next
24	Generation Interceptor weapon system achieves initial pro-

25 duction.

1	SEC. 1554. EXTENSION OF PERIOD FOR TRANSITION OF
2	BALLISTIC MISSILE DEFENSE PROGRAMS TO
3	MILITARY DEPARTMENTS.
4	Section 1676(b)(1) of the National Defense Author-
5	ization Act for Fiscal Year 2018 (Public Law 115–91; 10
6	U.S.C. 2431 note) is amended by striking "the date on

7 which the budget of the President for fiscal year 2021 is
8 submitted under section 1105 of title 31, United States
9 Code," and inserting, "October 1, 2023".

10SEC. 1555. IRON DOME SHORT-RANGE ROCKET DEFENSE11SYSTEM AND ISRAELI COOPERATIVE MISSILE12DEFENSE PROGRAM CO-DEVELOPMENT AND13CO-PRODUCTION.

14 (a) IRON DOME SHORT-RANGE ROCKET DEFENSE15 SYSTEM.—

(1) AVAILABILITY OF FUNDS.—Of the funds 16 17 authorized to be appropriated by this Act for fiscal 18 year 2022 for procurement, Defense-wide, and avail-19 able for the Missile Defense Agency, not more than 20 \$108,000,000 may be provided to the Government of 21 Israel to procure components for the Iron Dome 22 short-range rocket defense system through co-pro-23 duction of such components in the United States by 24 industry of the United States.

25 (2) CONDITIONS.—

1	(A) AGREEMENT.—Funds described in
2	paragraph (1) for the Iron Dome short-range
3	rocket defense program shall be available sub-
4	ject to the terms and conditions in the Agree-
5	ment Between the Department of Defense of
6	the United States of America and the Ministry
7	of Defense of the State of Israel Concerning
8	Iron Dome Defense System Procurement,
9	signed on March 5, 2014, as amended to in-
10	clude co-production for Tamir interceptors.
11	(B) CERTIFICATION.—Not later than 30
12	days prior to the initial obligation of funds de-
13	scribed in paragraph (1), the Under Secretary
14	of Defense for Acquisition and Sustainment
15	shall submit to the appropriate congressional
16	committees—
17	(i) a certification that the amended bi-
18	lateral international agreement specified in
19	subparagraph (A) is being implemented as
20	provided in such agreement;
21	(ii) an assessment detailing any risks
22	relating to the implementation of such
23	agreement; and
24	(iii) for system improvements result-
25	ing in modified Iron Dome components

1 and Tamir interceptor sub-components, a 2 certification that the Government of Israel 3 has demonstrated successful completion of 4 Production Readiness Reviews, including the validation of production lines, the 5 6 verification of component conformance, 7 and the verification of performance to 8 specification as defined in the Iron Dome 9 Defense System Procurement Agreement, 10 as further amended. 11 (b) ISRAELI COOPERATIVE MISSILE DEFENSE PRO-12 GRAM, DAVID'S SLING WEAPON SYSTEM CO-PRODUC-13 TION.—

14 (1) IN GENERAL.—Subject to paragraph (3), of 15 the funds authorized to be appropriated for fiscal 16 year 2022 for procurement, Defense-wide, and avail-17 able for the Missile Defense Agency not more than 18 \$30,000,000 may be provided to the Government of 19 Israel to procure the David's Sling Weapon System, 20 including for co-production of parts and components 21 in the United States by United States industry.

(2) AGREEMENT.—Provision of funds specified
in paragraph (1) shall be subject to the terms and
conditions in the bilateral co-production agreement,
including—

1	(A) a one-for-one cash match is made by
2	Israel or in another matching amount that oth-
3	erwise meets best efforts (as mutually agreed to
4	by the United States and Israel); and
5	(B) co-production of parts, components,
6	and all-up rounds (if appropriate) in the United
7	States by United States industry for the Da-
8	vid's Sling Weapon System is not less than 50
9	percent.
10	(3) Certification and assessment.—The
11	Under Secretary of Defense for Acquisition and
12	Sustainment shall submit to the appropriate con-
13	gressional committees—
14	(A) a certification that the Government of
15	Israel has demonstrated the successful comple-
16	tion of the knowledge points, technical mile-
17	stones, and production readiness reviews re-
18	quired by the research, development, and tech-
19	nology agreement and the bilateral co-produc-
20	tion agreement for the David's Sling Weapon
21	System; and
22	(B) an assessment detailing any risks re-
23	lating to the implementation of such agreement.

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(c) ISRAELI COOPERATIVE MISSILE DEFENSE PRO 2 GRAM, ARROW 3 UPPER TIER INTERCEPTOR PROGRAM
 3 CO-PRODUCTION.—

(1) IN GENERAL.—Subject to paragraph (2), of 4 5 the funds authorized to be appropriated for fiscal 6 year 2022 for procurement, Defense-wide, and available for the Missile Defense Agency not more than 7 8 \$62,000,000 may be provided to the Government of 9 Israel for the Arrow 3 Upper Tier Interceptor Pro-10 gram, including for co-production of parts and com-11 ponents in the United States by United States in-12 dustry.

(2) CERTIFICATION.—The Under Secretary of
Defense for Acquisition and Sustainment shall submit to the appropriate congressional committees a
certification that—

17 (A) the Government of Israel has dem18 onstrated the successful completion of the
19 knowledge points, technical milestones, and pro20 duction readiness reviews required by the re21 search, development, and technology agreement
22 for the Arrow 3 Upper Tier Interceptor Pro23 gram;

24 (B) funds specified in paragraph (1) will25 be provided on the basis of a one-for-one cash

1	match made by Israel or in another matching
2	amount that otherwise meets best efforts (as
3	mutually agreed to by the United States and
4	Israel);
5	(C) the United States has entered into a
6	bilateral international agreement with Israel
7	that establishes, with respect to the use of such
8	funds—
9	(i) in accordance with subparagraph
10	(D), the terms of co-production of parts
11	and components on the basis of the great-
12	est practicable co-production of parts, com-
13	ponents, and all-up rounds (if appropriate)
14	by United States industry and minimizes
15	nonrecurring engineering and facilitization
16	expenses to the costs needed for co-produc-
17	tion;
18	(ii) complete transparency on the re-
19	quirement of Israel for the number of
20	interceptors and batteries that will be pro-
21	cured, including with respect to the pro-
22	curement plans, acquisition strategy, and
23	funding profiles of Israel;

1	(iii) technical milestones for co-pro-
2	duction of parts and components and pro-
3	curement;
4	(iv) a joint affordability working
5	group to consider cost reduction initiatives;
6	and
7	(v) joint approval processes for third-
8	party sales; and
9	(D) the level of co-production described in
10	subparagraph (C)(i) for the Arrow 3 Upper
11	Tier Interceptor Program is not less than 50
12	percent.
13	(d) NUMBER.—In carrying out paragraph (2) of sub-
14	section (b) and paragraph (2) of subsection (c), the Under
15	Secretary may submit—
16	(1) one certification covering both the David's
17	Sling Weapon System and the Arrow 3 Upper Tier
18	Interceptor Program; or
19	(2) separate certifications for each respective
20	system.
21	(e) TIMING.—The Under Secretary shall submit to
22	the congressional defense committees the certification and
23	assessment under subsection $(b)(3)$ and the certification
24	under subsection $(c)(2)$ no later than 30 days before the
25	funds specified in paragraph (1) of subsections (b) and

1 (c) for the respective system covered by the certification2 are provided to the Government of Israel.

3 (f) APPROPRIATE CONGRESSIONAL COMMITTEES DE4 FINED.—In this section, the term "appropriate congres5 sional committees" means the following:

6 (1) The congressional defense committees.

7 (2) The Committee on Foreign Relations of the
8 Senate and the Committee on Foreign Affairs of the
9 House of Representatives.

## 10SEC. 1556. SEMIANNUAL UPDATES ON MEETINGS HELD BY11THE MISSILE DEFENSE EXECUTIVE BOARD.

12 (a) SEMIANNUAL UPDATES.—Not later than March 13 1 and September 1 of each year, the Under Secretary of Defense for Research and Engineering and the Under Sec-14 15 retary of Defense for Acquisition and Sustainment, acting in their capacities as co-chairmen of the Missile Defense 16 17 Executive Board pursuant to section 1681(c) of the John 18 S. McCain National Defense Authorization Act for Fiscal Year 2019 (Public Law 115–232; 132 Stat. 2162), shall 19 20 provide to the congressional defense committees a semi-21 annual update including, with respect to the six-month pe-22 riod preceding the update—

(1) the dates on which the Board met; and
(2) except as provided by subsection (b), a summary of any decisions made by the Board at each

meeting of the Board and the rationale for and op tions that informed such decisions.

3 (b) EXCEPTION FOR CERTAIN BUDGETARY MAT-4 TERS.—The co-chairmen shall not be required to include 5 in a semiannual update under subsection (a) the matters described in paragraph (2) of such subsection with respect 6 7 to decisions of the Board relating to the budget of the 8 President for a fiscal year if the budget for that fiscal 9 year has not been submitted to Congress under section 10 1105 of title 31, United States Code, as of the date of 11 the semiannual update.

(c) FORM OF UPDATE.—The co-chairmen may provide a semiannual update under subsection (a) either in
the form of a briefing or a written report.

## 15 SEC. 1557. INDEPENDENT STUDY OF DEPARTMENT OF DE-

16 FENSE COMPONENTS' ROLES AND RESPON-

SIBILITIES RELATING TO MISSILE DEFENSE.

18 (a) INDEPENDENT STUDY AND REPORT.—

(1) CONTRACT.—Not later than 30 days after
the date of the enactment of this Act, the Secretary
of Defense shall seek to enter into a contract with
the National Academy of Public Administration (in
this section referred to as the "Academy") for the
Academy to perform the services covered by this
subsection.

17

1	(2) Study and report.—(A) Under an agree-
2	ment between the Secretary and the Academy under
3	this subsection, the Academy shall carry out an
4	study regarding the roles and responsibilities of the
5	various components of the Department of Defense as
6	they pertain to missile defense.
7	(B) The study required by subparagraph (A)
8	shall include the following:
9	(i) A comprehensive assessment and anal-
10	ysis of existing Department component roles
11	and responsibilities for the full range of missile
12	defense activities, including establishment of re-
13	quirements, research and development, system
14	acquisition, and operations.
15	(ii) Identification of gaps in component ca-
16	pability of each applicability component for per-
17	forming its assigned missile defense roles and
18	responsibilities.
19	(iii) Identification of opportunities for
20	deconflicting mission sets, eliminating areas of
21	unnecessary duplication, reducing waste, and
22	improving efficiency across the full range of
23	missile defense activities.

1	(iv) Development of a timetable for the im-
2	plementation of the opportunities identified
3	under clause (iii).
4	(v) Development of recommendations for
5	such legislative or administrative action as the
6	Academy considers appropriate pursuant to car-
7	rying out clauses (i) through (iv).
8	(vi) Such other matters as the Secretary
9	may require.
10	(C)(i) Not later than one year after the date on
11	which the Secretary and the Academy enter into a
12	contract under paragraph (1), the Academy shall
13	submit to the Secretary and the congressional de-
14	fense committees a report on the study conducted
15	under subparagraph (A) of this paragraph.
16	(ii) The report submitted under clause (i) shall
17	include the findings of the Academy with respect to
18	the study carried out under subparagraph (A) and
19	any recommendations the Academy may have for
20	legislative or administrative action pursuant to such
21	study.
22	(3) ALTERNATE CONTRACT ORGANIZATION.—
23	(A) If the Secretary is unable within the time period
24	prescribed in paragraph (1) to enter into an agree-
25	ment described in such paragraph with the Academy

1	on terms acceptable to the Secretary, the Secretary
2	shall seek to enter into such an agreement with an-
3	other appropriate organization that—
4	(i) is not part of the Government;
5	(ii) operates as a not-for-profit entity; and
6	(iii) has expertise and objectivity com-
7	parable to that of the Academy.
8	(B) If the Secretary enters into an agreement
9	with another organization as described in subpara-
10	graph (A), any reference in this subsection to the
11	Academy shall be treated as a reference to the other
12	organization.
13	(b) Report by Secretary of Defense.—Not
14	later than 120 days after the date on which the report
15	is submitted pursuant to subsection $(a)(2)(C)$ , the Sec-
16	retary shall submit to the congressional defense commit-
17	tees a report on the views of the Secretary on the findings
18	and recommendations set forth in the report submitted
19	under such subsection, together with such recommenda-

20 tions as the Secretary may have for changes in the struc-21 ture, functions, responsibilities, and authorities of the De-22 partment.

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1	TITLE XVI—CYBERSPACE-
2	<b>RELATED MATTERS</b>
3	SEC. 1601. MATTERS CONCERNING CYBER PERSONNEL RE-
4	QUIREMENTS.
5	(a) IN GENERAL.—The Secretary of Defense shall—
6	(1) determine the overall workforce requirement
7	of the Department of Defense for cyber and infor-
8	mation operation military personnel across the active
9	and reserve components of the Armed Forces (other
10	than the Coast Guard) and for civilian personnel,
11	and in doing so shall—
12	(A) consider personnel in positions secur-
13	ing the Department of Defense Information
14	Network and associated enterprise information
15	technology, defense agencies and field activities,
16	and combatant commands, including current
17	billets primarily associated with the information
18	environment and cyberspace domain and pro-
19	jected future billets;
20	(B) consider the mix between military and
21	civilian personnel, active and reserve compo-
22	nents, and the use of the National Guard;
23	(C) develop a workforce development plan
24	that covers accessions, training, and education;
25	and

1	(D) consider such other elements as the
2	Secretary determines appropriate;
3	(2) assess current and future general informa-
4	tion warfare and cyber education curriculum and re-
5	quirements for military and civilian personnel, in-
6	cluding—
7	(A) acquisition personnel;
8	(B) accessions and recruits to the military
9	services;
10	(C) cadets and midshipmen at the military
11	service academies and enrolled in the Senior
12	Reserve Officers' Training Corps;
13	(D) information environment and cyber-
14	space military and civilian personnel; and
15	(E) non-information environment and
16	cyberspace military and civilian personnel;
17	(3) identify appropriate locations for informa-
18	tion warfare and cyber education for military and ci-
19	vilian personnel, including—
20	(A) the military service academies;
21	(B) the educational institutions described
22	in section 2151(b) of title 10, United States
23	Code;
24	(C) the Air Force Institute of Technology;
25	(D) the National Defense University;

1	(E) the Joint Special Operations Univer-
2	sity;
3	(F) any other military educational institu-
4	tion of the Department specified by the Sec-
5	retary for purposes of this section;
6	(G) the Cyber Centers of Academic Excel-
7	lence certified jointly by the National Security
8	Agency and the Department of Homeland Secu-
9	rity; and
10	(H) potential future educational institu-
11	tions of the Federal Government, including an
12	assessment, in consultation with the Secretary
13	of Homeland Security and the National Cyber
14	Director, of the feasibility and advisability of a
15	National Cyber Academy or similar institute
16	created for the purpose of educating and train-
17	ing civilian and military personnel for service in
18	cyber, information, and related fields through-
19	out the Federal Government; and
20	(4) determine—
21	(A) whether the cyberspace domain and in-
22	formation warfare mission requires a graduate-
23	level professional military education college on
24	par with and distinct from the war colleges for
25	the Army, Navy, and Air Force in effect on the

1	day before the date of the enactment of this
2	Act;
3	(B) whether such a college should be joint;
4	and
5	(C) where it should be located.
6	(b) REPORT REQUIRED.—Not later than November
7	1, 2022, the Secretary shall provide the Committee on
8	Armed Services of the Senate and the Committee on
9	Armed Services of the House of Representatives a briefing
10	and, not later than Jan 1, 2023, the Secretary shall sub-
11	mit to such committees a report on—
12	(1) the findings of the Secretary in carrying out
13	subsection (a);
14	(2) an implementation plan to achieve future
15	information warfare and cyber education require-
16	ments at appropriate locations;
17	(3) such recommendations as the Secretary may
18	have for personnel needs in information warfare and
19	the cyberspace domain; and
20	(4) such legislative or administrative action as
21	the Secretary identifies as necessary to effectively
22	meet cyber personnel requirements.
23	(c) Education Defined.—The term "education"
24	includes formal education requirements, such as degrees

and certification in targeted subject areas, but also gen eral training, including—

3 (1) reskilling;

4 (2) knowledge, skills, and abilities; and

5 (3) nonacademic professional development.

## 6 SEC. 1602. CYBER DATA MANAGEMENT.

7 (a) IN GENERAL.—Not later than 180 days after the
8 date of the enactment of this Act, the Secretary of De9 fense, acting through the Principal Cyber Advisor to the
10 Secretary of Defense, and the Chief Information Officer
11 of the Department of Defense shall—

12 (1) develop a strategy and plan to access and 13 utilize data associated with the Department of Defense Information Network enterprise that can sup-14 15 port offensive and defensive cyber operations from 16 components of the Department other than the Cyber 17 Mission Forces, such as the National Security Agen-18 cy, counterintelligence components of the Depart-19 ment, and cybersecurity service providers;

(2) develop processes or operating procedures
governing the ingest, structuring, and storage of intelligence data, cyber threat information and Department of Defense Information Network sensor,
tool, routing infrastructure, and endpoint data in
Big Data Platform instances, relevant Cyber Oper-

ations Force systems, relevant United States Cyber
 Command commercial cloud enclaves, and other De partment of Defense data lakes containing informa tion pertinent to United States Cyber Command
 missions; and

6 (3) develop a strategy for piloting efforts, devel7 opment of operational workflows and tactics, tech8 niques, and procedures for the operational use of
9 mission data by the Cyber Operations Force.

10 (b) ROLES AND RESPONSIBILITIES.—Not later than 270 days after the date of the enactment of this Act, the 11 12 Secretary of Defense, acting through the Principal Cyber 13 Advisor to the Secretary, the Commander of United States Cyber Command, and the Secretaries of the military de-14 15 partments, shall establish the specific roles and responsibilities of the following in implementing each of the tasks 16 17 required by subsection (a):

18 (1) The United States Cyber Command.

19 (2) Program offices responsible for the compo-20 nents of the Joint Cyber Warfighting Architecture.

21 (3) The military services.

(4) The Department of Defense Chief Informa-tion Officer and Chief Data Officer.

1	(5) Any other program office, headquarters ele-
2	ment, or operational component newly instantiated
3	or deemed relevant by the Secretary.
4	(c) BRIEFING.—Not later than 300 days after the
5	date of the enactment of this Act, the Secretary shall pro-
6	vide to the congressional defense committees a briefing on
7	the roles and responsibilities established under subsection
8	(b).
9	SEC. 1603. ASSIGNMENT OF CERTAIN BUDGET CONTROL
10	RESPONSIBILITIES TO COMMANDER OF
11	UNITED STATES CYBER COMMAND.
12	(a) Assignment of Responsibilities.—
13	(1) IN GENERAL.—The Commander of United
14	States Cyber Command shall, subject to the author-
15	ity, direction, and control of the Principal Cyber Ad-
16	visor of the Department of Defense, be responsible
17	for directly controlling and managing the planning,
18	programming, budgeting, and execution of the re-
19	sources to train, equip, operate, and sustain the
20	Cyber Mission Forces.
21	(2) EFFECTIVE DATE AND APPLICABILITY
22	Paragraph (1) shall take effect on January 1, 2022,
23	for control over budget execution, and shall apply
24	with respect to planning, programming, budgeting,

1	and execution of resources for fiscal year 2024 and
2	each fiscal year thereafter.
3	(b) Elements.—
4	(1) IN GENERAL.—The responsibilities assigned
5	to the Commander by subsection $(a)(1)$ shall include
6	the following:
7	(A) Preparation of a program objective
8	memorandum and budget estimate submission
9	for the resources required to train, equip, oper-
10	ate, and sustain the Cyber Mission Forces.
11	(B) Preparation of budget materials per-
12	taining to United States Cyber Command for
13	inclusion in the budget justification materials
14	that are submitted to Congress in support of
15	the Department of Defense budget for a fiscal
16	year (as submitted with the budget of the Presi-
17	dent for a fiscal year under section 1105(a) of
18	title 31, United States Code) that is separate
19	from any other military service or component of
20	the Department.
21	(2) Responsibilities not delegated.—The
22	responsibilities assigned to the Commander by sub-
23	section $(a)(1)$ shall not include the following:
24	(A) Military pay and allowances.

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1	(B) Funding for facility support that is
2	provided by the military services.
3	(c) Implementation Plan.—
4	(1) IN GENERAL.—Not later than the date that
5	is 30 days after the date of the enactment of this
6	Act, the Comptroller of the Department of Defense
7	and the Commander of United States Cyber Com-
8	mand, in coordination with Chief Information Offi-
9	cer of the Department, the Principal Cyber Advisor,
10	the Under Secretary of Defense for Acquisition and
11	Sustainment, Cost Assessment and Program Evalua-
12	tion, and the Secretaries of the military depart-
13	ments, shall jointly develop an implementation plan
14	for the transition of responsibilities assigned by sub-
15	section $(a)(1)$ .
16	(2) ELEMENTS.—The implementation plan de-
17	veloped under paragraph (1) shall include the fol-
18	lowing:
19	(A) A budgetary review to identify appro-
20	priate resources for transfer to the Commander
21	of United States Cyber Command for carrying
22	out responsibilities assigned by subsection
23	(a)(1).
24	(B) Definition of appropriate roles and re-
25	sponsibilities.

(C) Specification of all program elements and subelements, and the training, equipment, Joint Cyber Warfighting Architecture capabilities, other enabling capabilities and infrastructure, intelligence support, operations, and sustainment investments in each program element and subelement, for which the Commander of United States Cyber Command is responsible.

10 (D) Specification of all program elements 11 and subelements, and the training, equipment, 12 Joint Cyber Warfighting Architecture capabili-13 ties, other enabling capabilities and infrastruc-14 ture, intelligence support, operations, and 15 sustainment investments in each program ele-16 ment and subelement, relevant to or that sup-17 port the Cyber Mission Force for which the 18 Secretaries of the military departments are re-19 sponsible.

20 (E) Required levels of civilian and military
21 staffing within the United States Cyber Com22 mand to execute proper planning, program23 ming, budgeting, and execution of the respon24 sibilities assigned by subsection (a)(1), and an

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1	estimate of when such levels of staffing will be
2	achieved.
3	(d) Briefing.—
4	(1) IN GENERAL.—Not later than the earlier of
5	the date on which the implementation plan required

by subsection (c) is completed and the date that is
90 days after the date of the enactment of this Act,
the Secretary of Defense shall provide the congressional defense committees a briefing on the implementation plan.

11 ELEMENTS.—The briefing required by (2)12 paragraph (1) shall address any recommendations 13 for when and how the Secretary of Defense should 14 delegate to the Commander of United States Cyber 15 Command budget authority for Cyber Operations 16 Forces, as stated in section 167b(d)(2) of title 10, 17 United States Code, after successful implementation 18 of budget authority for the Cyber Mission Forces.

19 SEC. 1604. COORDINATION BETWEEN UNITED STATES20CYBER COMMAND AND PRIVATE SECTOR.

(a) VOLUNTARY PROCESS.—Not later than January
1, 2023, the Commander of United States Cyber Command shall establish a voluntary process to engage with
commercial information technology and cybersecurity com-

panies to explore and develop methods and plans through
 which the capabilities, knowledge, and actions of—

3 (1) companies operating inside the United
4 States to defend against foreign malicious cyber ac5 tors could assist or be coordinated with the actions
6 of Cyber Command operating outside the United
7 States against the same foreign malicious cyber ac8 tors; and

9 (2) Cyber Command operating outside the 10 United States against foreign malicious cyber actors 11 could assist or be coordinated with the actions of 12 companies operating inside the United States 13 against the same foreign malicious cyber actors.

14 (b) ANNUAL BRIEFING.—

15 (1) IN GENERAL.—During the period beginning 16 on March 1, 2022, and ending on March 1, 2026, 17 the Commander shall, not less frequently than once 18 each year, provide to the Committee on Armed Serv-19 ices of the Senate and the Committee on Armed 20 Services of the House of Representatives a briefing 21 on the status of activities conducted under sub-22 section (a).

23 (2) ELEMENTS.—Each briefing provided under
24 paragraph (1) shall include the following:

1	(A) Such recommendations for legislative
2	or administrative action as the Commander con-
3	siders appropriate to improve and facilitate the
4	planning activities conducted under subsection
5	(a).
6	(B) Such recommendations as the Com-
7	mander may have for increasing private sector
8	participation in the planning activities con-
9	ducted under subsection (a).
10	(C) A description of the challenges encoun-
11	tered in carrying out subsection (a), including
12	any concerns expressed to the Commander by
13	private sector partners regarding participation
14	in the planning activities under such subsection.
15	(D) A description of any improvements re-
16	sulting from the planning activities conducted
17	in subsection (a).
18	(E) Such other matters as the Commander
19	considers appropriate.
20	(c) PROTECTION OF TRADE SECRETS AND PROPRI-
21	ETARY INFORMATION.—The Commander shall ensure that
22	any trade secret or proprietary information of a company
23	engaged with the Department through the process estab-
24	lished under subsection (a) that is made known to the De-
25	partment pursuant to such process remains private and

protected unless otherwise explicitly authorized by the
 company.

3 (d) RULE OF CONSTRUCTION.—Nothing in this sec-4 tion shall be construed to authorize United States Cyber 5 Command to conduct operations inside the United States or for private sector entities to conduct offensive cyber ac-6 7 tivities outside the United States, except to the extent 8 such operations or activities are permitted by a provision 9 of law in effect on the day before the date of the enact-10 ment of this Act.

11 SEC. 1605. PILOT PROGRAM ON PUBLIC-PRIVATE PARTNER12 SHIPS WITH INTERNET ECOSYSTEM COMPA13 NIES TO DETECT AND DISRUPT ADVERSARY
14 CYBER OPERATIONS.

15 (a) PILOT REQUIRED.—Not later than one year after the date of the enactment of this Act, the Secretary of 16 Defense shall establish and commence a pilot program to 17 assess the feasibility and advisability of entering into pub-18 19 lic-private partnerships with internet ecosystem companies 20 to facilitate actions by such companies to discover and dis-21 rupt use of the platforms, systems, services, and infra-22 structure of such companies by malicious cyber actors.

23 (b) Public-private Partnerships.—

24 (1) IN GENERAL.—Under the pilot program re25 quired by subsection (a), the Secretary shall seek to

enter into one or more public-private partnerships
 with internet ecosystem companies to facilitate ac tions as described in subsection (a).

4 (2) VOLUNTARY PARTICIPATION.—Participation
5 by an internet ecosystem company in a public-pri6 vate partnership under the pilot program shall be
7 voluntary.

8 (c) AUTHORIZED ACTIVITIES.—In establishing and
9 conducting the pilot program under subsection (a), the
10 Secretary may—

(1) provide assistance to a participating company in developing effective know-your-customer
processes and requirements;

(2) provide information, analytics, and technical
assistance to improve the ability of participating
companies to detect and prevent illicit or suspicious
procurement, payment, and account creation;

(3) develop and socialize best practices for the
collection, retention, and sharing of data by participating companies to support discovery of malicious
cyber activity, investigations, and attribution;

(4) provide timely information to participating
companies, such as foreign actor technical persona
identification details, information about ongoing operations and infrastructure, and indicators of com-

promise, to enable such companies to detect and dis rupt the use of their platforms, systems, services,
 and infrastructure by malicious cyber actors;

4 (5) facilitate development of threat-sharing, in-5 formation-exchange, and data pooling and analysis 6 arrangements among participating companies such 7 that individual companies or trusted third parties, 8 such as cybersecurity nonprofit organizations or in-9 formation-sharing and analysis centers, can correlate 10 relevant data and indicators, as described in para-11 graph (3), across platforms, systems, services, and 12 infrastructure;

(6) provide recommendations for and assist in
the development and institution of operational
workflows, assessment and compliance practices, and
training that participating companies can institute
reliably to detect and disrupt the use of their platforms, systems, services, and infrastructure by malicious cyber actors;

20 (7) accelerate to the greatest extent possible,
21 the automation of existing or instituted operational
22 workflows to operate at line-rate in order to enable
23 real-time mitigation without the need for manual re24 view or action;

1 (8) provide recommendations for and assist in 2 the development of technical capabilities to enable 3 participating companies to collect and analyze data 4 on activities occurring on their platforms, systems, 5 services, and infrastructure to detect and disrupt op-6 erations of malicious cyber actors; and 7 (9) provide recommendations regarding relevant 8 mitigations for suspected or discovered malicious cyber activity and thresholds for action. 9 10 (d) COMPETITION CONCERNS.—The Secretary shall 11 ensure that any trade secret or proprietary information 12 of a participating company made known to the Depart-13 ment of Defense pursuant to a public-private partnership under the pilot program remains private and protected un-14 15 less explicitly authorized by the participating company. 16 (e) IMPARTIALITY.—In carrying out the pilot pro-17 gram under subsection (a), the Secretary shall not take any action that is intended primarily to advance the par-18 ticular business interests of a given company but are oth-19

20 erwise authorized to take actions that advance the inter21 ests of the United States, notwithstanding differential im22 pact or benefit to a given company's or given companies'
23 business interests.

24 (f) PARTICIPATION OF OTHER FEDERAL GOVERN-25 MENT COMPONENTS.—The Secretary may invite to par-

ticipate in the pilot program required by subsection (a)
 the heads of such departments or agencies as the Sec retary considers appropriate.

4 (g) LIMITATION ON GOVERNMENT ACCESS TO
5 DATA.—The Secretary shall ensure that Government offi6 cials involved in the pilot program have access to informa7 tion authorized to be shared with the Federal Government
8 pursuant to the Cybersecurity Information Sharing Act of
9 2015 (Public Law 114–113; 6 U.S.C. 1501 et seq.).

10 (h) Briefings.—

(1) INITIAL.—Not later than one year after the
date of the enactment of this Act, the Secretary of
Defense shall brief the Committee on Armed Services of the Senate and the Committee on Armed
Services of the House of Representatives on the pilot
program and the plans for the conduct of the pilot
program under subsection (a).

18 (2) FOLLOW-UP.—Not later than 540 days 19 after the date of the enactment of this Act, the Sec-20 retary shall brief the committees described in para-21 graph (1) on the progress of the pilot program con-22 ducted under subsection (a), the projected end date 23 of the pilot program, and the findings of the Sec-24 retary with respect to the feasibility and advisability 25 of extending or expanding the pilot program.

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1 (i) DEFINITIONS.—In this section:

(1) The term "internet ecosystem company" 2 3 means a business incorporated in the United States 4 that provide cybersecurity services, internet service, content delivery services, Domain Name Service, 5 6 cloud services, mobile telecommunications services, 7 email and messaging services, internet browser serv-8 ices, or such other services as the Secretary deter-9 mines appropriate for the purposes of the pilot pro-10 gram required by subsection (a). 11 (2) The term "participating company" means

an internet ecosystem company that has entered into
a public-private partnership with the Secretary
under subsection (b).

15SEC. 1606. ZERO TRUST STRATEGY, PRINCIPLES, MODEL16ARCHITECTURE, AND IMPLEMENTATION17PLANS.

18 TRUST STRATEGY, PRINCIPLES, AND (a) ZERO 19 MODEL ARCHITECTURE REQUIRED.—Not later than 270 days after the date of the enactment of this Act, the Chief 2021 Information Officer of the Department of Defense and the 22 Commander of Joint Forces Headquarters-Department of 23 Defense Information Network shall jointly develop a zero 24 trust strategy, principles, and a model architecture to be 25 implemented across the Department of Defense Information Network, including classified networks, operational
 technology, and weapon systems.

3 (b) STRATEGY, PRINCIPLES, AND MODEL ARCHITEC4 TURE ELEMENTS.—The zero trust strategy, principles,
5 and model architecture required under subsection (a) shall
6 include, at a minimum, the following elements:

7 (1) Prioritized policies and procedures for es8 tablishing implementations of mature zero trust ena9 bling capabilities within on-premises, hybrid, and
10 pure cloud environments, including access control
11 policies that determine which persona or device shall
12 have access to which resources and the following:

13 (A) Identity, credential, and access man-14 agement.

15 (B) Macro and micro network segmenta16 tion, whether in virtual, logical, or physical en17 vironments.

18 (C) Traffic inspection.

19 (D) Application security and containment.

20 (E) Transmission, ingest, storage, and
21 real-time analysis of cybersecurity metadata
22 endpoints, networks, and storage devices.

23 (F) Data management, data rights man-24 agement, and access controls.

25 (G) End-to-end encryption.

1	(H) User access and behavioral moni-
2	toring, logging, and analysis.
3	(I) Data loss detection and prevention
4	methodologies.
5	(J) Least privilege, including system or
6	network administrator privileges.
7	(K) Endpoint cybersecurity, including se-
8	cure host, endpoint detection and response, and
9	comply-to-connect requirements.
10	(L) Automation and orchestration.
11	(M) Configuration management of virtual
12	machines, devices, servers, routers, and similar
13	to be maintained on a single virtual device ap-
14	proved list (VDL).
15	(2) Policies specific to operational technology,
16	critical data, infrastructures, weapon systems, and
17	classified networks.
18	(3) Specification of enterprise-wide acquisitions
19	of capabilities conducted or to be conducted pursu-
20	ant to those policies.
21	(4) Specification of standard zero trust prin-
22	ciples supporting reference architectures and
23	metrics-based assessment plan.

1	(5) Roles, responsibilities, functions, and oper-
2	ational workflows of zero trust cybersecurity archi-
3	tecture and information technology personnel—
4	(A) at combatant commands, military serv-
5	ices, and defense agencies; and
6	(B) Joint Forces Headquarters-Depart-
7	ment of Defense Information Network.
8	(c) Architecture Development and Implemen-
9	TATION.—In developing and implementing the zero trust
10	principles and model architecture required under sub-
11	section (a), the Chief Information Officer and the Com-
12	mander shall—
13	(1) coordinate with—
14	(A) the Principal Cyber Advisor to the Sec-
15	retary of Defense;
16	(B) military departments and defense
17	agencies;
18	(C) the Director of the National Security
19	Agency Cybersecurity Directorate;
20	(D) the Director of the Defense Advanced
21	Research Projects Agency;
22	(E) the Chief Information Officers of each
23	military service;
24	(F) the Commanders of the cyber compo-
25	nents of the military services;

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1	(G) the Principal Cyber Advisors of each
2	military service; and
3	(H) the Chairman of the Joints Chiefs of
4	Staff;
5	(2) assess the utility of the Joint Regional Se-
6	curity Stacks, automated continuous endpoint moni-
7	toring program, assured compliance assessment solu-
8	tion, and each of the defenses at the Internet Access
9	Points for their relevance and applicability to the
10	zero trust architecture and opportunities for integra-
11	tion or divestment;
12	(3) employ all available resources to include on-
13	line training, leveraging commercially available zero
14	trust training material, and other Federal agency
15	training where feasible, to implement cybersecurity
16	training on zero trust at the—
17	(A) executive level;
18	(B) cybersecurity professional or imple-
19	menter level; and
20	(C) general knowledge levels for Depart-
21	ment of Defense users;
22	(4) facilitate cyber protection team and cyberse-
23	curity service provider threat hunting and discovery
24	of novel adversary activity;

1	(5) assess and implement means to effect Joint
2	Force Headquarters–Department of Defense Infor-
3	mation Network's automated command and control
4	of the entire Department of Defense Information
5	Network;
6	(6) assess the potential of and, as appropriate,
7	encourage use of third-party cybersecurity-as-a-serv-
8	ice models;
9	(7) engage with and conduct outreach to indus-
10	try, academia, international partners, and other de-
11	partments and agencies of the Federal Government
12	on issues relating to deployment of zero trust archi-
13	tectures;
14	(8) assess the current Comply-to-Connect Plan;
15	and
16	(9) review past and conduct additional pilots to
17	guide development, including—
18	(A) utilization of networks designated for
19	testing and accreditation under section 1658 of
20	the National Defense Authorization Act for Fis-
21	cal Year 2020 (Public Law 116–92; 10 U.S.C.
22	2224 note);
23	(B) use of automated red team products
24	for assessment of pilot architectures; and

(C) accreditation of piloted cybersecurity
 products for enterprise use in line with the find ings on enterprise accreditation standards as
 performed under section 1654 of such Act (133)
 Stat. 1764; Public Law 116–92).

6 (d) IMPLEMENTATION PLANS.—

(1) IN GENERAL.—No later than one year after 7 8 the finalization of the model zero trust principles 9 and architecture required under subsection (a), the 10 head of each military department and the head of 11 each component of the Department of Defense shall 12 transmit to the Chief Information Officer of the Department and the Commander of Joint Forces 13 14 Headquarters-Department of Defense Information 15 Network a draft plan to implement such zero trust 16 strategy, principles, and model architecture across 17 the networks of their respective components and 18 military department.

19 (2) ELEMENTS.—Each implementation plan
20 transmitted under paragraph (1) shall include, at a
21 minimum, the following:

(A) Specific acquisitions, implementations,
instrumentations, and operational workflows to
be implemented, across unclassified and classi-

1	fied networks, operational technology, and
2	weapon systems.
3	(B) A detailed schedule with target mile-
4	stones and required expenditures.
5	(C) Interim and final metrics, including a
6	phase migration plan.
7	(D) Identification of additional funding,
8	authorities, and policies, as may be required.
9	(E) Requested waivers, exceptions to De-
10	partment of Defense policy, and expected
11	delays.
12	(3) LIMITATION ON PROCUREMENT.—A head
13	described in paragraph $(1)$ who transmits a plan
14	under such paragraph may not procure any hard-
15	ware or software pursuant to such plan until the
16	Chief Information Office and the Commander both
17	certify that the plan complies with Department
18	interoperability needs, the Department zero trust
19	reference architecture, and redundancy, resiliency,
20	and federation requirements of the Department.
21	(e) Implementation Oversight.—
22	(1) IN GENERAL.—The Chief Information Offi-
23	cer shall—
24	(A) assess the implementation plans sub-
25	mitted under subsection $(d)(1)$ for adequacy

1	and responsiveness to the principles and model
2	architecture required by subsection (a);
3	(B) assess such implementation plans and
4	their institution for appropriate use of enter-
5	prise-wide acquisitions;
6	(C) ensure, at a high level, the interoper-
7	ability and compatibility of individual compo-
8	nents' Solutions Architectures to include the
9	leveraging of enterprise capabilities where ap-
10	propriate through standards derivation, policy
11	and, reviews;
12	(D) use the annual investment guidance of
13	the Chief to ensure appropriate implementation,
14	including appropriate use of enterprise-wide ac-
15	quisitions;
16	(E) track use of waivers and exceptions to
17	policy;
18	(F) use the Cybersecurity Scorecard to
19	track and drive implementation of Department
20	components; and
21	(G) leverage the authorities of the Com-
22	mander of Joint Forces Headquarters-Depart-
23	ment of Defense Information Network and the
24	Director of the Defense Information Systems
25	Agency to begin implementation of the zero

1 trust strategy, principles, and model architec-2 ture developed under subsection (a). 3 (2) Assessments of funding.—Not later 4 than March 31, 2024, and annually thereafter, each 5 Principal Cyber Advisor of a military service shall 6 include in the annual budget certification of the mili-7 tary service, as required by section 1657(d) of the 8 National Defense Authorization Act for Fiscal Year 9 2020 (Public Law 116–92; 10 U.S.C. 391 note), an 10 assessment of the adequacy of funding requested for 11 each proposed budget for the purposes of carrying 12 out the zero trust implementation plan for the mili-13 tary service developed in subsection (d).

14 (f) INITIAL BRIEFINGS.—

15 (1) BRIEFINGS ON MODEL ARCHITECTURE. 16 Not later than 90 days after finalizing the model 17 zero trust principles and architecture required by 18 subsection (a), the Chief Information Officer of the 19 Department and the Commander of Joint Forces 20 Headquarters-Department of Defense Information 21 Network shall provide a briefing to the congressional 22 defense committees on such strategy, principles, and 23 model architecture.

24 (2) BRIEFINGS ON IMPLEMENTATION PLANS.—
25 No later than 90 days after the Department of De-

1 fense Chief Information Officer's receipt of an im-2 plementation plan required under subsection (d), the 3 secretary of a military department, in the case of an 4 implementation plan pertaining to a military depart-5 ment or a military service, or the Chief Information 6 Officer of the Department, in the case of an imple-7 mentation plan pertaining to a remaining component 8 of the Department, as the case may be, shall each 9 provide a briefing to the congressional defense com-10 mittees on the implementation plan.

11 (g) ANNUAL BRIEFINGS.—Effective February 1, 12 2022, at each of the annual cybersecurity budget review briefings of the Chief Information Officer of the Depart-13 ment and the military services for congressional staff until 14 15 January 1, 2030, the Chief and the head of each of the military services shall provide updates on the implementa-16 tion of the zero trust architecture in their respective net-17 18 works.

### 19SEC. 1607. DEMONSTRATION PROGRAM FOR AUTOMATED20SECURITY VALIDATION TOOLS.

(a) DEMONSTRATION PROGRAM REQUIRED.—Not
later than October 1, 2024, the Chief Information Officer
of the Department of Defense shall, acting through the
Director of the Defense Information Systems Agency,
complete a demonstration program to demonstrate and as-

1	sess an automated security validation capability to assist
2	the Department of Defense by—
3	(1) mitigating cyber hygiene challenges;
4	(2) supporting ongoing efforts of the Depart-
5	ment to assess weapon system resiliency;
6	(3) quantifying enterprise security effectiveness
7	of enterprise security controls, to inform future ac-
8	quisition decisions of the Department;
9	(4) assisting portfolio managers with balancing
10	capability costs and capability coverage of the threat
11	landscape; and
12	(5) supporting the Department of Defense Cy-
13	bersecurity Analysis and Review threat framework.
14	(b) CONSIDERATIONS.—In developing capabilities for
15	the demonstration program required by subsection (a), the
16	Chief Information Officer shall consider—
17	(1) integration of advanced commercially avail-
18	able threat intelligence;
19	(2) metrics and scoring of security controls;
20	(3) cyber analysis, cyber campaign tracking,
21	and cybersecurity information sharing;
22	(4) integration of security instrumentation and
23	testing capability into cybersecurity enclaves and ex-
24	isting cybersecurity controls;
25	(5) endpoint sandboxing; and

(6) use of actual adversary attack methodolo gies.

3 (c) COORDINATION WITH MILITARY SERVICES.—In 4 carrying out the demonstration program required by sub-5 section (a), the Chief Information Officer shall, acting 6 through the Director of the Defense Information Systems 7 Agency, coordinate demonstration program activities with 8 complementary efforts on-going within the military serv-9 ices, defense agencies, and field agencies.

10 (d) INDEPENDENT CAPABILITY ASSESSMENT.—In carrying out the demonstration program required by sub-11 12 section (a), the Chief Information Officer shall, acting 13 through the Director of the Defense Information Systems Agency and in coordination with the Director, Operational 14 15 Test and Evaluation, perform operational testing to evaluate the operational effectiveness, suitability, and cyberse-16 17 curity of the capabilities developed under the demonstra-18 tion program.

19 (e) Briefing.—

(1) INITIAL BRIEFING.—Not later than April 1,
2022, the Chief Information Officer shall brief the
Committee on Armed Services of the Senate and the
Committee on Armed Services of the House of Representatives on the plans and status of the Chief In-

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1	formation Officer with respect to the demonstration
2	program required by subsection (a).
3	(2) FINAL BRIEFING.—Not later than October
4	1, 2024, the Chief Information Officer shall brief
5	the Committee on Armed Services of the Senate and
6	the Committee on Armed Services of the House of
7	Representatives on the results and findings of the
8	Chief Information Officer with respect to the dem-
9	onstration program required by subsection (a).
10	SEC. 1608. IMPROVEMENTS TO CONSORTIUM OF UNIVER-
11	SITIES TO ADVISE SECRETARY OF DEFENSE
12	ON CYBERSECURITY MATTERS.
13	(a) IN GENERAL.—Section 1659 of the National De-
13 14	(a) IN GENERAL.—Section 1659 of the National De- fense Authorization Act for Fiscal Year 2020 (Public Law
14	fense Authorization Act for Fiscal Year 2020 (Public Law
14 15	fense Authorization Act for Fiscal Year 2020 (Public Law 116–92; 10 U.S.C. 391 note) is amended—
14 15 16	fense Authorization Act for Fiscal Year 2020 (Public Law 116–92; 10 U.S.C. 391 note) is amended— (1) in subsection (a), in the matter before para-
14 15 16 17	<pre>fense Authorization Act for Fiscal Year 2020 (Public Law 116-92; 10 U.S.C. 391 note) is amended—</pre>
14 15 16 17 18	<pre>fense Authorization Act for Fiscal Year 2020 (Public Law 116-92; 10 U.S.C. 391 note) is amended—</pre>
14 15 16 17 18 19	fense Authorization Act for Fiscal Year 2020 (Public Law 116–92; 10 U.S.C. 391 note) is amended— (1) in subsection (a), in the matter before para- graph (1), by striking "one or more consortia" and inserting "a consortium"; and (2) in subsection (c), by amending paragraph
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> </ol>	fense Authorization Act for Fiscal Year 2020 (Public Law 116–92; 10 U.S.C. 391 note) is amended— (1) in subsection (a), in the matter before para- graph (1), by striking "one or more consortia" and inserting "a consortium"; and (2) in subsection (c), by amending paragraph (1) to read as follows:
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> </ol>	fense Authorization Act for Fiscal Year 2020 (Public Law 116–92; 10 U.S.C. 391 note) is amended— (1) in subsection (a), in the matter before para- graph (1), by striking "one or more consortia" and inserting "a consortium"; and (2) in subsection (c), by amending paragraph (1) to read as follows: "(1) DESIGNATION OF ADMINISTRATIVE

• • • •
tive chair of the consortium established under sub-
section (a).".
(b) Conforming Amendments.—Such section is
further amended—
(1) in subsection $(a)(1)$ , by striking "or con-
sortia";
(2) in subsection (b), by striking "or con-
sortia'';
(3) in subsection (c)—
(A) by striking paragraph (2);
(B) by redesignating paragraphs (3) and
(4) as paragraphs $(2)$ and $(3)$ , respectively;
(C) in paragraph $(2)$ , as redesignated by
subparagraph (B)—
(i) in the matter before subparagraph
(A)—
(I) by striking "Each administra-
tive" and inserting "The administra-
tive"; and
(II) by striking "a consortium"
and inserting "the consortium"; and
(ii) in subparagraph (A), by striking
"for the term specified by the Secretary
under paragraph (1)";

1 (D) by amending paragraph (3), as redes-2 ignated by subparagraph (B), to read as fol-3 lows: 4 "(3) EXECUTIVE COMMITTEE.—The Secretary, 5 in consultation with the administrative chair, may 6 form an executive committee for the consortium that 7 is comprised of representatives of the Federal Gov-8 ernment to assist the chair with the management 9 and functions of the consortium."; and 10 (4) by amending subsection (d) to read as fol-11 lows: 12 "(d) CONSULTATION.—The Secretary shall meet with such members of the consortium as the Secretary con-13 14 siders appropriate, not less frequently than twice each 15 year or at such periodicity as is agreed to by the Secretary 16 and the consortium.". 17 SEC. 1609. QUARTERLY REPORTS ON CYBER OPERATIONS. 18 (a) IN GENERAL.—Section 484 of title 10, United States Code is amended— 19 20 (1) in the section heading, by inserting "and reports" after "briefings"; 21 22 (2) in subsection (a)— (A) by inserting "AND REPORTS" after 23 "BRIEFINGS": and 24

1	(B) by inserting ", and submit to the con-
2	gressional defense committees a report on,"
3	after "briefings on"; and
4	(3) in subsection (b), in the matter before para-
5	graph (1), by inserting "and report" after "Each
6	briefing''.
7	(b) Clerical Amendment.—The table of sections
8	at the beginning of chapter 23 of such title is amended
9	by striking the item relating to section 484 and inserting
10	the following new item:
	"484. Quarterly cyber operations briefings and reports.".
11	SEC. 1610. ASSESSMENT OF CYBERSECURITY POSTURE AND
12	OPERATIONAL ASSUMPTIONS AND DEVELOP-
13	MENT OF TARGETING STRATEGIES AND SUP-
13 14	MENT OF TARGETING STRATEGIES AND SUP- PORTING CAPABILITIES.
14	PORTING CAPABILITIES.
14 15	<b>PORTING CAPABILITIES.</b> (a) Assessment of Cybersecurity Posture of
14 15 16	PORTING CAPABILITIES.(a) ASSESSMENT OF CYBERSECURITY POSTURE OFAdversaries and Operational Assumptions of
14 15 16 17	PORTING CAPABILITIES. (a) ASSESSMENT OF CYBERSECURITY POSTURE OF Adversaries and Operational Assumptions of United States Government.—
14 15 16 17 18	PORTING CAPABILITIES. (a) ASSESSMENT OF CYBERSECURITY POSTURE OF ADVERSARIES AND OPERATIONAL ASSUMPTIONS OF UNITED STATES GOVERNMENT.— (1) IN GENERAL.—Not later than one year
14 15 16 17 18 19	PORTING CAPABILITIES. (a) ASSESSMENT OF CYBERSECURITY POSTURE OF ADVERSARIES AND OPERATIONAL ASSUMPTIONS OF UNITED STATES GOVERNMENT.— (1) IN GENERAL.—Not later than one year after the date of the enactment of this Act, the
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> </ol>	PORTING CAPABILITIES. (a) ASSESSMENT OF CYBERSECURITY POSTURE OF ADVERSARIES AND OPERATIONAL ASSUMPTIONS OF UNITED STATES GOVERNMENT.— (1) IN GENERAL.—Not later than one year after the date of the enactment of this Act, the Commander of United States Cyber Command, the
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<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> <li>22</li> </ol>	PORTING CAPABILITIES. (a) ASSESSMENT OF CYBERSECURITY POSTURE OF ADVERSARIES AND OPERATIONAL ASSUMPTIONS OF UNITED STATES GOVERNMENT.— (1) IN GENERAL.—Not later than one year after the date of the enactment of this Act, the Commander of United States Cyber Command, the Under Secretary of Defense for Policy, and the Under Secretary of Defense for Intelligence and Se-
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> <li>22</li> <li>23</li> </ol>	PORTING CAPABILITIES. (a) ASSESSMENT OF CYBERSECURITY POSTURE OF ADVERSARIES AND OPERATIONAL ASSUMPTIONS OF UNITED STATES GOVERNMENT.— (1) IN GENERAL.—Not later than one year after the date of the enactment of this Act, the Commander of United States Cyber Command, the Under Secretary of Defense for Policy, and the Under Secretary of Defense for Intelligence and Se- curity, shall jointly sponsor or conduct an assess-

1	cyber posture of adversaries of the United States
2	and the current operational assumptions and plans
3	of the Armed Forces for offensive cyber operations
4	during potential crises or conflict.
5	(2) ELEMENTS.—The assessment required by
6	paragraph (1) shall include consideration of the fol-
7	lowing:
8	(A) Changes to strategies, operational con-
9	cepts, operational preparation of the environ-
10	ment, and rules of engagement.
11	(B) Opportunities provided by armed
12	forces in theaters of operations and other inno-
13	vative alternatives.
14	(C) Changes in intelligence community (as
15	defined in section 3 of the National Security
16	Act of 1947 (50 U.S.C. 3003)) targeting and
17	operations in support of the Department of De-
18	fense.
19	(D) Adversary capabilities to deny or de-
20	grade United States activities in cyberspace.
21	(E) Adversaries' targeting of United States
22	critical infrastructure and implications for
23	United States policy.
24	(F) Potential effect of emerging tech-
25	nologies, such as fifth generation mobile net-

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works, expanded use of cloud information tech-
nology services, and artificial intelligence.
(G) Changes in organizational design.
(H) The effect of private sector cybersecu-
rity research.
(b) DEVELOPMENT OF TARGETING STRATEGIES,
Supporting Capabilities, and Operational Con-
CEPTS.—
(1) IN GENERAL.—Not later than one year
after the date of the enactment of this Act, the
Commander shall—
(A) assess and establish the capabilities,
capacities, tools, and tactics required to support
targeting strategies for—
(i) day-to-day persistent engagement
of adversaries, including support to infor-
mation operations;
(ii) support to geographic combatant
commanders at the onset of hostilities and
during sustained conflict; and
(iii) deterrence of attacks on United
States critical infrastructure, including the
threat of counter value responses;

1	(B) develop future cyber targeting strate-
2	gies and capabilities across the categories of
3	cyber missions and target classes where—
4	(i) time-consuming and human effort-
5	intensive stealthy operations are required
6	to acquire and maintain access to targets,
7	and the mission is so important it is
8	worthwhile to expend such efforts to hold
9	them at risk;
10	(ii) target prosecution requires unique
11	access and exploitation tools and tech-
12	nologies, and the target importance justi-
13	fies such efforts, time, and expense;
14	(iii) operational circumstances do not
15	allow for and do not require spending the
16	time and human effort required for
17	stealthy, nonattributable, and continuous
18	access to targets;
19	(iv) capabilities are needed to rapidly
20	prosecute targets that have not been pre-
21	viously planned and that can be accessed
22	and exploited using known, available tools
23	and techniques; and

1	(v) targets may be prosecuted with
2	the aid of automated techniques to achieve
3	speed, mass, and scale; and
4	(C) develop strategies for appropriate utili-
5	zation of Cyber Mission Teams in support of
6	combatant command objectives as—
7	(i) adjuncts to or substitutes for ki-
8	netic operations; or
9	(ii) independent means to achieve
10	novel tactical, operational, and strategic
11	objectives.
12	(2) Briefing required.—
13	(A) IN GENERAL.—Not more than 30 days
14	after the date on which all of the activities re-
15	quired by paragraph (1) have been completed,
16	the Commander shall provide the congressional
17	defense committees a briefing on the activities.
18	(B) ELEMENTS.—The briefing provided
19	under subparagraph (A) shall include the fol-
20	lowing:
21	(i) Recommendations for such legisla-
22	tive or administrative action as the Com-
23	mander considers necessary to address ca-
24	pability shortcomings.

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1	(ii) Plans to address capability short-
2	comings.
3	(c) Country-specific Access Strategies.—
4	(1) IN GENERAL.—Not later than one year
5	after the date on which all of the activities required
6	by subsection $(b)(1)$ have been completed, the Com-
7	mander shall complete development of country-spe-
8	cific access strategies for the Russian Federation,
9	the People's Republic of China, the Democratic Peo-
10	ple's Republic of Korea, and the Islamic Republic of
11	Iran.
12	(2) ELEMENTS.—Each country-specific access
13	strategy developed under paragraph (1) shall include
14	the following:
15	(A) Specification of desired and required—
16	(i) outcomes;
17	(ii) cyber warfighting architecture, to
18	include—
19	(I) tools and redirectors;
20	(II) access platforms; and
21	(III) data analytics, modeling,
22	and simulation capacity;
23	(iii) specific means to achieve and
24	maintain persistent access and conduct
25	command and control and exfiltration

1 against hard targets and in operationally 2 challenging environments across the continuum of conflict; 3 4 (iv) intelligence, surveillance, and re-5 connaissance support; (v) operational partnerships with al-6 7 lies; 8 (vi) rules of engagement; 9 (vii) personnel, training, and equip-10 ment; and 11 (viii) targeting strategies, including 12 those that do not demand deliberate tar-13 geting and precise access to achieve effects; 14 and 15 (B) recommendations for such policy or 16 resourcing changes as the Commander con-17 siders appropriate to address access shortfalls. 18 CONSULTATION REQUIRED.—The (3)Com-19 mander shall develop the country-specific access 20 strategies under paragraph (1) independently but in 21 consultation with the following: 22 (A) The Director of the National Security 23 Agency. 24 (B) The Director of the Central Intel-25 ligence Agency.

1	(C) The Director of the Defense Advanced
2	Research Projects Agency.
3	(D) The Director of the Strategic Capabili-
4	ties Office.
5	(E) The Under Secretary of Defense for
6	Policy.
7	(F) The Principal Cyber Advisor to the
8	Secretary of Defense.
9	(G) The Commanders of all other Combat-
10	ant Commands.
11	(4) BRIEFING.—Upon completion of the coun-
12	try-specific access strategies required by paragraph
13	(1), the Commander shall provide the Deputy Sec-
14	retary of Defense, the Vice Chairman of the Joint
15	Chiefs of Staff, the Committee on Armed Services of
16	the Senate, and the Committee on Armed Services
17	of the House of Representatives a briefing on such
18	strategies.
19	SEC. 1611. ASSESSING CAPABILITIES TO COUNTER ADVER-
20	SARY USE OF RANSOMWARE TOOLS, CAPA-
21	BILITIES, AND INFRASTRUCTURE.
22	(a) Comprehensive Assessment and Rec-
23	OMMENDATIONS REQUIRED.—Not later than March 1,
24	2022, the Secretary of Defense shall—

1	(1) conduct a comprehensive assessment of the
2	policy, capacity, and capabilities of the Department
3	of Defense to diminish and defend the United States
4	from ransomware threats, including—
5	(A) an assessment of the current and po-
6	tential threats and risks to national and eco-
7	nomic security posed by—
8	(i) foreign criminal organizations that
9	provide large-scale and sophisticated cyber
10	attack capabilities and infrastructure used
11	to conduct ransomware attacks; and
12	(ii) organizations that conduct or
13	could conduct ransomware or other attacks
14	that use the capabilities and infrastructure
15	described in clause (i) on a large scale
16	against important assets and systems in
17	the United States, including critical infra-
18	structure;
19	(B) an assessment of—
20	(i) the threat posed by the criminal
21	organizations, capabilities, and infrastruc-
22	ture described in subparagraph (A) to the
23	Department of Defense Information Net-
24	work and the United States; and

- 1 (ii) the current and potential role of 2 United States Cyber Command in address-3 ing the threat described in clause (i); 4 (C) an identification of the current and potential Department efforts, processes, and capa-5 6 bilities to deter and counter the threat de-7 scribed in subparagraph (B)(i),including 8 through offensive cyber effects operations; 9 (D) an assessment of the application of the 10 defend forward and persistent engagement 11 operational concepts and capabilities of the De-12 partment to deter and counter the threat of 13 ransomware to the United States; 14 (E) a description of the efforts of the De-15 partment in interagency processes, and joint 16 collaboration with allies and partners of the 17 United States, to address the growing threat of 18 criminal cyber enterprises that conduct 19 ransomware attacks and could conduct attacks 20 with other objectives to the United States and 21 allies and partners of the United States; 22 (F) a determination of the extent to which 23 the governments of countries where large-scale
  - and sophisticated criminal cyber enterprises are principally located are tolerating the activities

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1	of such enterprises, have interactions with such
2	enterprises, could direct their operations, and
3	could suppress them;
4	(G) an assessment as to whether the crimi-
5	nal cyber enterprises described in subparagraph
6	(F) are perfecting and practicing attack tech-
7	niques and capabilities at scale that can be co-
8	opted and placed in the service of the country
9	where they are based; and
10	(H) identification of such legislative or ad-
11	ministrative action as may be necessary to more
12	effectively counter the threat of ransomware;
13	and
14	(2) develop recommendations for the Depart-
15	ment to build capabilities to develop and execute in-
16	novative methods to deter and counter ransomware
17	attacks prior and in response to the launching of at-
18	tacks.
19	(b) BRIEFING.—Not later than April 1, 2022, the
20	Secretary shall brief the congressional defense committees
21	on the assessment completed under paragraph $(1)$ of sub-
22	section (a) and the recommendations developed under
23	paragraph (2) of such subsection.

3 (a) COMPARATIVE ANALYSIS REQUIRED.—Not later than 180 days after the date of the enactment of this Act, 4 5 the Principal Cyber Advisor to the Secretary of Defense and the Director of Cost Assessment and Program Eval-6 7 uation (CAPE), in consultation with the Chief Informa-8 tion Officers and Principal Cyber Advisors of each of the 9 military departments, shall jointly sponsor a comparative 10 analysis, that the Director of the National Security Agen-11 cy and the Director of the Defense Information Systems 12 Agency shall conduct, of the following:

13 (1) The cybersecurity tools, applications, and 14 capabilities offered as options on enterprise software 15 agreements for cloud-based productivity and collabo-16 ration suites such as that offered under the Defense 17 Enterprise Office Solution and Enterprise Software 18 Agreement contracts with Department of Defense 19 components, relative to those that are currently de-20 ployed in, or required by, the Department to conduct 21 the functions of—

- 22 (A) asset discovery;
- 23 (B) vulnerability scanning;
- 24 (C) conditional access (also known as
  25 "comply-to-connect");
- 26 (D) event correlation;

1	(E) patch management and remediation;
2	(F) endpoint query and control;
3	(G) endpoint detection and response;
4	(H) data rights management;
5	(I) data loss prevention;
6	(J) data tagging;
7	(K) data encryption;
8	(L) security information and event man-
9	agement; and
10	(M) security orchestration, automation,
11	and response.
12	(2) The identity, credential, and access manage-
13	ment (ICAM) system, and associated capabilities to
14	enforce the principle of least privilege access, offered
15	as an existing option on a contract described in
16	paragraph (1), relative to—
17	(A) the requirements of such system de-
18	scribed in the Zero Trust Reference Architec-
19	ture of the Department; and
20	(B) the requirements of such system under
21	development by the Defense Information Sys-
22	tems Agency.
23	(3) The artificial intelligence and machine-
24	learning capabilities associated with the tools, appli-
25	cations, and capabilities described in paragraphs $(1)$

1	and (2), and the ability to host government or third-			
2	party artificial intelligence and machine-learning al-			
3	gorithms within the contracted environments de-			
4	scribed in paragraph $(1)$ for those tools, applica-			
5	tions, and capabilities described in paragraphs $(1)$			
6	and (2).			
7	(4) The network consolidation and segmenta-			
8	tion capabilities offered on the contracts described in			
9	paragraph (1) relative to capabilities projected in the			
10	Zero Trust Reference Architecture.			
11	(5) The automated orchestration and interoper-			
12	ability among all of the tools, applications, and capa-			
13	bilities described in paragraphs (1) through (4).			
14	(b) Elements of Comparative Analysis.—The			
15	comparative analysis conducted under subsection (a) shall			
16	include an assessment of the following:			
17	(1) Costs.			
18	(2) Performance.			
19	(3) Sustainment.			
20	(4) Scalability.			
21	(5) Training requirements.			
22	(6) Maturity.			
23	(7) Human effort requirements.			
24	(8) Speed of integrated operations.			

(9) Ability to operate on multiple operating sys tems and in multiple cloud environments.

3 (10) Such other matters as the Principal Cyber
4 Advisor to the Secretary of Defense and the Director
5 of Cost Assessment and Program Evaluation con6 sider appropriate.

7 (c) BRIEFING REQUIRED.—Not later than 30 days 8 after the date on which the analysis required by subsection 9 (a) is completed, the Principal Cyber Advisor and the Di-10 rector shall jointly provide the congressional defense committees with a briefing on the findings of the Principal 11 12 Cyber Advisor and the Director with respect to such anal-13 ysis, along with such recommendations for legislative or administrative action as the Principal Cyber Advisor and 14 15 the Director may have with respect to the matters covered by the analysis. 16

### 17SEC. 1613. REPORT ON THE CYBERSECURITY MATURITY18MODEL CERTIFICATION PROGRAM.

(a) REPORT REQUIRED.—Not later than January 15,
20 2022, the Secretary of Defense 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 the plans of the Secretary for the Cyber Maturity Model Certification program in consideration of the
recent internal review of the program and recent efforts

of the Secretary to improve the cybersecurity of the de fense industrial base.

3 (b) CONTENTS.—The report submitted under sub-4 section (a) shall include the following:

5 (1) The programmatic changes required in
6 Cyber Maturity Model Certification program to ad7 dress recommendations developed pursuant to the
8 review described in subsection (a).

9 (2) The strategy of the Secretary for rule10 making for such program and the process for the
11 Cybersecurity Maturity Model Certification rule.

12 (3) The budget and resources required to sup-13 port such program.

14 (4) A plan for communication and coordination
15 with the defense industrial base regarding such pro16 gram.

17 (5) The coordination needed within the Depart18 ment and between Federal agencies for such pro19 gram.

20 (6) The status of efforts to develop the frame21 work required by section 1648 of the National De22 fense Authorization Act for Fiscal Year 2020 (Pub23 lic Law 116–92; 10 U.S.C. 2224 note).

24 (7) Plans and explicit public announcement of25 processes for reimbursement of cybersecurity compli-

1 ance expenses for small and non-traditional busi-2 nesses in the defense industrial base. 3 (8) Plans for ensuring that persons seeking a 4 Department of Defense contract for the first time 5 are not required to expend funds to acquire cyberse-6 curity capabilities and a certification required to per-7 form under a contract as a precondition for bidding on such a contract without reimbursement in the 8 9 event that such persons do not receive a contract 10 award. 11 (9) Clarification of roles and responsibilities of 12 prime contractors for assisting and managing cyber-13 security performance of subcontractors. 14 (10) Such additional matters as the Secretary 15 considers appropriate. 16 SEC. 1614. REPORT ON POTENTIAL DEPARTMENT OF DE-17 FENSE SUPPORT AND ASSISTANCE FOR IN-18 CREASING THE AWARENESS OF THE CYBER-19 SECURITY AND INFRASTRUCTURE SECURITY 20 AGENCY **CYBER** OF THREATS AND 21 VULNERABILITIES AFFECTING CRITICAL IN-22 FRASTRUCTURE. 23

(a) REPORT REQUIRED.—Not later than 270 days
after the date of the enactment of this Act, the Secretary
of Defense, in consultation with the Secretary of Home-

land Security and the National Cyber Director, shall sub-1 mit to the Committee on Armed Services of the Senate 2 3 and the Committee on Armed Services of the House of 4 Representatives a report that provides recommendations 5 on how the Department of Defense can improve support 6 and assistance to the Cybersecurity and Infrastructure Se-7 curity Agency to increase awareness of threats and 8 vulnerabilities affecting domestic networks that are critical 9 infrastructure, including infrastructure that is critical to 10 the Department and infrastructure that is critical to the defense of the United States. 11

12 (b) ELEMENTS OF REPORT.—The report required by13 subsection (a) shall—

14 (1) assess and identify areas in which the De-15 partment of Defense could provide support or assist-16 ance to the Cybersecurity and Infrastructure Secu-17 rity Agency in expanding or increasing the technical 18 understanding and awareness of threats and 19 vulnerabilities affecting critical infrastructure, in-20 cluding through information sharing and voluntary 21 network monitoring programs;

(2) identify and assess any legal, policy, organizational, or technical barriers to enabling support
provided by the Department to the Agency for improved situational awareness of cyber threats to crit-

ical infrastructure, including increased information
 sharing;

3 (3) assess and describe any legal or policy
4 changes necessary to enable the Department to pro5 vide support or assistance to the Agency for im6 proved situational awareness of cyber threats to crit7 ical infrastructure while preserving privacy and civil
8 liberties;

9 (4) assess and describe the budgetary and other 10 resource effects on the Department of providing sup-11 port or assistance to the Agency for improved situa-12 tional awareness of cyber threats to critical infra-13 structure; and

14 (5) provide a notional time-phased plan, includ15 ing milestones, to enable the Department to provide
16 support or assistance to the Agency to increase
17 awareness of threats and vulnerabilities affecting do18 mestic critical infrastructure networks.

(c) CRITICAL INFRASTRUCTURE DEFINED.—In this
section, the term "critical infrastructure" has the meaning
given such term in subsection (e) of the Critical Infrastructures Protection Act of 2001 (42 U.S.C. 5195c(e)).

1	SEC. 1615. DEADLINE FOR REPORTS ON ASSESSMENT OF
2	CYBER RESILIENCY OF NUCLEAR COMMAND
3	AND CONTROL SYSTEM.
4	Section 499(c) of title 10, United States Code, is
5	amended—
6	(1) in paragraph $(1)$ , in the matter before sub-
7	paragraph (A)—
8	(A) by striking "The Commanders" and
9	inserting "For each assessment conducted
10	under subsection (a), the Commanders''; and
11	(B) by striking "the assessment required
12	by subsection (a)" and inserting "the assess-
13	ment'';
14	(2) in paragraph (2), by striking "the report"
15	and inserting "each report";
16	(3) in paragraph (3)—
17	(A) by striking "The Secretary" and in-
18	serting "Not later than 90 days after the date
19	of the submittal of a report under paragraph
20	(1), the Secretary''; and
21	(B) by striking "required by paragraph
22	(1)"; and
23	(4) in the subsection heading by striking "RE-
24	PORT" and inserting "REPORTS".

# DIVISION B—MILITARY CON STRUCTION AUTHORIZA TIONS

#### 4 SEC. 2001. SHORT TITLE.

5 This division may be cited as the "Military Construc-6 tion Authorization Act for Fiscal Year 2022".

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 Atlantic Treaty Organization Security Investment Program 15 (and authorizations of appropriations therefor) shall ex-16 pire on the later of— 17

18 (1) October 1, 2024; or

19 (2) the date of the enactment of an Act author20 izing funds for military construction for fiscal year
21 2025.

(b) EXCEPTION.—Subsection (a) shall not apply to
authorizations for military construction projects, land acquisition, family housing projects and facilities, and contributions to the North Atlantic Treaty Organization Se-

curity Investment Program (and authorizations of appro priations therefor), for which appropriated funds have
 been obligated before the later of—

4 (1) October 1, 2024; or

5 (2) the date of the enactment of an Act author6 izing funds for fiscal year 2025 for military con7 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 the13 later of—

14 (1) October 1, 2021; 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.

(a) INSIDE THE UNITED STATES.—Using amounts
appropriated pursuant to the authorization of appropriations in section 2103(a) and available for military construction projects inside the United States as specified in
the funding table in section 4601, the Secretary of the
Army may acquire real property and carry out military

1 construction projects for the installations or locations in-

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2 side the United States, and in the amounts, set forth in

3 the following table:

State	Installation	Amount
Alabama	Fort Rucker	\$66,000,000
	Redstone Arsenal	\$55,000,000
California	Fort Irwin	\$52,000,000
Georgia	Fort Stewart	\$100,000,000
Hawaii	West Loch Naval Magazine Annex	\$51,000,000
	Wheeler Army Airfield	\$140,000,000
Kansas	Fort Leavenworth	\$34,000,000
Kentucky	Fort Knox	\$27,000,000
Louisiana	Camp Minden	\$13,800,000
	Fort Polk	\$111,000,000
Maryland	Fort Meade	\$81,000,000
New York	Fort Hamilton	\$26,000,000
	Watervliet Arsenal	\$20,000,000
Pennsylvania	Letterkenny Army Depot	\$21,000,000
Texas	Fort Bliss	\$20,000,000
	Fort Hood	\$130,000,000

Army: Inside the United States

4 (b) OUTSIDE THE UNITED STATES.—Using amounts appropriated pursuant to the authorization of appropria-5 tions in section 2103(a) and available for military con-6 7 struction projects outside the United States as specified in the funding table in section 4601, the Secretary of the 8 9 Army may acquire real property and carry out military construction projects for the installations or locations out-10 11 side the United States, and in the amounts, set forth in the following table: 12

#### Army: Outside the United States

Country	Installation or Location	Amount
	SHAPE Headquarters	\$16,000,000
Germany	East Camp Grafenwoehr	\$103,000,000
	Smith Barracks	\$33,500,000
Worldwide Classified	Classified Location	\$31,000,000

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#### 1 SEC. 2102. FAMILY HOUSING.

2 ACQUISITION.—Using (a) CONSTRUCTION AND 3 amounts appropriated pursuant to the authorization of appropriations in section 2103(a) and available for military 4 5 family housing functions as specified in the funding table in section 4601, the Secretary of the Army may construct 6 7 or acquire family housing units (including land acquisition 8 and supporting facilities) at the installation or location, 9 in the number of units, and in the amounts set forth in the following table: 10

**Army: Family Housing** 

Country	Installation or Location	Units	Amount
Italy	Vicenza	Family Housing New Construc- tion	\$92,304,000

11 (b) PLANNING AND DESIGN.—Using amounts appro-12 priated pursuant to the authorization of appropriations in 13 section 2103(a) and available for military family housing functions as specified in the funding table in section 4601, 14 the Secretary of the Army may carry out architectural and 15 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 \$7,545,000. 18

#### 19 SEC. 2103. AUTHORIZATION OF APPROPRIATIONS, ARMY.

20 (a) AUTHORIZATION OF APPROPRIATIONS.—Funds
21 are hereby authorized to be appropriated for fiscal years
22 beginning after September 30, 2021, for military con-

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struction, land acquisition, and military family housing
 functions of the Department of the Army as specified in
 the funding table in section 4601.

4 (b) LIMITATION ON TOTAL COST OF CONSTRUCTION 5 **PROJECTS.**—Notwithstanding the cost variations authorized by section 2853 of title 10, United States Code, and 6 7 any other cost variation authorized by law, the total cost 8 of all projects carried out under section 2101 of this Act 9 may not exceed the total amount authorized to be appropriated under subsection (a), as specified in the funding 10 table in section 4601. 11

## 12SEC. 2104. EXTENSION OF AUTHORIZATION OF FISCAL13YEAR 2017 PROJECT AT WIESBADEN ARMY14AIRFIELD.

15 (a) EXTENSION.—Notwithstanding section 2002 of the National Defense Authorization Act for Fiscal Year 16 2017 (Public Law 114–328; 130 Stat. 2688), the author-17 ization set forth in the table in subsection (b), as provided 18 in section 2101(b) of that Act (130 Stat. 2689), shall re-19 main in effect until October 1, 2023, or the date of the 20 21 enactment of an Act authorizing funds for military con-22 struction for fiscal year 2024, whichever is later.

23 (b) TABLE.—The table referred to in subsection (a)24 is as follows:

Country	Installation or Location	Project	Original Au- thorized Amount
Germany	Wiesbaden Army Air- field	Hazardous Material Storage Building	\$2,700,000

#### **Army: Extension of 2017 Project Authorization**

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#### 1 SEC. 2105. ADDITIONAL AUTHORITY TO CARRY OUT FISCAL

#### YEAR 2018 PROJECT AT FORT BLISS, TEXAS.

3 (a) PROJECT AUTHORIZATION.—The Secretary of
4 the Army may carry out a military construction project
5 to construct a defense access road at Fort Bliss, Texas,
6 in the amount of \$20,000,000.

7 (b) USE OF AMOUNTS.—The Secretary may use
8 funds appropriated under section 131 of the Military Con9 struction, Veterans Affairs, and Related Agencies Appro10 priations Act, 2018 (title I of division J of Public Law
11 115–141; 132 Stat. 805) for the Defense Access Road
12 Program to carry out subsection (a).

13 SEC. 2106. MODIFICATION OF AUTHORITY TO CARRY OUT
14 FISCAL YEAR 2021 PROJECT AT FORT WAIN15 WRIGHT, ALASKA.

(a) MODIFICATION OF PROJECT AUTHORITY.—In the
case of the authorization contained in the table in section
2101(a) of the William M. (Mac) Thornberry National Defense Authorization Act for Fiscal Year 2021 (Public Law
116–283) for Fort Wainwright, Alaska, for construction
of unaccompanied enlisted personnel housing, as specified

in the funding table in section 4601 of such Act, the Sec-1 2 retary of the Army may construct an unaccompanied en-3 listed personnel housing building of 104,300 square feet 4 to incorporate a modified standard design, and also may 5 construct an outdoor recreational shelter, sports fields and 6 courts, barbecue and leisure area, and fitness stations as-7 sociated with the unaccompanied enlisted personnel hous-8 ing.

9 (b) Modification of Project Amounts.—

10 (1)DIVISION B TABLE.—The authorization 11 table in section 2101(a) of the William M. (Mac) 12 Thornberry National Defense Authorization Act for 13 Fiscal Year 2021 (Public Law 116–283) is amend-14 ed, in the item relating to Fort Wainwright, Alaska, 15 by striking "\$114,000,000" in the Amount column and inserting "\$146,000,000" to reflect the project 16 17 modification made by subsection (a).

(2) DIVISION D TABLE.—The funding table in
section 4601 of the William M. (Mac) Thornberry
National Defense Authorization Act for Fiscal Year
2021 (Public Law 116–283) is amended, in the item
relating to Fort Wainwright, Alaska, Unaccompanied Enlisted Personnel Housing, by striking
"\$59,000" in the Conference Authorized column and

1	inserting "\$91,000" to reflect the project modifica-
2	tion made by subsection (a).

## 3 SEC. 2107. ADDITIONAL AUTHORITY TO CARRY OUT FISCAL 4 YEAR 2022 PROJECT AT ABERDEEN PROVING 5 GROUND, MARYLAND.

6 (a) PROJECT AUTHORIZATION.—The Secretary of 7 the Army may carry out a military construction project 8 to construct a 6,000 square foot recycling center to meet 9 the requirements of a qualified recycling program at Aber-10 deen Proving Ground, Maryland, in the amount of 11 \$3,600,000.

(b) USE OF LEASE PAYMENT FUNDS.—The Secretary may use funds generated pursuant to section 2667
of title 10, United States Code, in addition to funds appropriated for unspecified minor military construction, for the
project specified in subsection (a).

## 17 TITLE XXII—NAVY MILITARY 18 CONSTRUCTION

19 SEC. 2201. AUTHORIZED NAVY CONSTRUCTION AND LAND

20

#### ACQUISITION PROJECTS.

(a) INSIDE THE UNITED STATES.—Using amounts
appropriated pursuant to the authorization of appropriations in section 2204(a) and available for military construction projects inside the United States as specified in
the funding table in section 4601, the Secretary of the

Navy may acquire real property and carry out military
 construction projects for the installations or locations in side the United States, and in the amounts, set forth in
 the following table:

State	Installation or Location	Amount
Arizona	Marine Corps Air Station Yuma	\$128,900,000
California	Marine Corps Air Ground Combat Center	\$45,000,000
	Marine Corps Air Station Miramar	\$240,900,000
	Marine Corps Base Camp Pendleton	\$191,300,000
	Naval Base Ventura County	\$197,500,000
	Naval Base Coronado	\$63,600,000
	Marine Corps Reserve Depot San Diego	\$93,700,000
	San Nicolas Island	\$19,907,000
Florida	Marine Corps Support Facility Blount Is-	
	land	\$69,400,000
Hawaii	Marine Corps Base Kaneohe Bay	\$165,700,000
Maine	Portsmouth Naval Shipyard	\$225,000,000
North Carolina	Marine Corps Air Station Cherry Point	\$340,117,000
	Marine Corps Base Camp Lejeune	\$64,200,000
South Carolina	Marine Corps Air Station Beaufort	\$127,600,000
Virginia	Naval Station Norfolk	\$344,793,000
	Naval Station Yorktown	\$93,500,000
	Portsmouth Naval Shipyard	$$156,\!380,\!000$
	Marine Corps Base Quantico	\$42,850,000

Navy: Inside the United States

5 (b) OUTSIDE THE UNITED STATES.—Using amounts 6 appropriated pursuant to the authorization of appropria-7 tions in section 2204(a) and available for military construction projects outside the United States as specified 8 in the funding table in section 4601, the Secretary of the 9 10 Navy may acquire real property and carry out military construction projects for the installations or locations out-11 12 side the United States, and in the amounts, set forth in the following table: 13

Navy: Outsid	le the	United	States
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Country	Installation or Location	Amount
El Salvador	Cooperative Security Location Comalapa	\$28,000,000
Guam	Andersen Air Force Base Joint Region Marianas	\$50,890,000 \$507,527,000
Japan	Fleet Activities Yokosuka	\$49,900,000

### Navy: Outside the United States—Continued

Country	Installation or Location	Amount
Spain	Naval Station Rota	\$85,600,000

### 1 SEC. 2202. FAMILY HOUSING.

2 Using amounts appropriated pursuant to the author-3 ization of appropriations in section 2204(a) and available 4 for military family housing functions as specified in the 5 funding table in section 4601, the Secretary of the Navy may carry out architectural and engineering services and 6 7 construction design activities with respect to the construction or improvement of family housing units in an amount 8 9 not to exceed \$5,732,000.

### 10 SEC. 2203. IMPROVEMENTS TO MILITARY FAMILY HOUSING

### 11 UNITS.

12 Subject to section 2825 of title 10, United States 13 Code, and using amounts appropriated pursuant to the 14 authorization of appropriations in section 2204(a) and 15 available for military family housing functions as specified 16 in the funding table in section 4601, the Secretary of the 17 Navy may improve existing military family housing units 18 in an amount not to exceed \$71,884,000.

### 19 SEC. 2204. AUTHORIZATION OF APPROPRIATIONS, NAVY.

20 (a) AUTHORIZATION OF APPROPRIATIONS.—Funds
21 are hereby authorized to be appropriated for fiscal years
22 beginning after September 30, 2021, for military con23 struction, land acquisition, and military family housing

functions of the Department of the Navy, as specified in
 the funding table in section 4601.

3 (b) LIMITATION ON TOTAL COST OF CONSTRUCTION 4 PROJECTS.—Notwithstanding the cost variations author-5 ized by section 2853 of title 10, United States Code, and any other cost variation authorized by law, the total cost 6 7 of all projects carried out under section 2201 of this Act 8 may not exceed the total amount authorized to be appro-9 priated under subsection (a), as specified in the funding 10 table in section 4601.

## 11 TITLE XXIII—AIR FORCE 12 MILITARY CONSTRUCTION

13 SEC. 2301. AUTHORIZED AIR FORCE CONSTRUCTION AND

14

### LAND ACQUISITION PROJECTS.

15 (a) INSIDE THE UNITED STATES.—Using amounts appropriated pursuant to the authorization of appropria-16 tions in section 2304(a) and available for military con-17 struction projects inside the United States as specified in 18 the funding table in section 4601, the Secretary of the 19 20 Air Force may acquire real property and carry out mili-21 tary construction projects for the installations or locations 22 inside the United States, and in the amounts, set forth in the following table: 23

### Air Force: Inside the United States

State	Installation or Location	Amount
Alaska	Eielson Air Force Base Joint Base Elmendorf-Richardson	\$44,850,000 \$251,000,000

State	Installation or Location	Amount
Arizona	Davis-Monthan Air Force Base	\$13,400,000
	Luke Air Force Base	\$49,000,000
California	Vandenberg Space Force Base	\$67,000,000
Colorado	Schriever Space Force Base	\$30,000,000
District of Columbia	Joint Base Anacostia Bolling	\$24,000,000
Florida	Eglin Air Force Base	\$14,000,000
Georgia	Moody Air Force Base	\$12,500,000
Louisiana	Barksdale Air Force Base	\$272,000,000
Maryland	Joint Base Andrews	\$26,000,000
Massachusetts	Hanscom Air Force Base	\$66,000,000
Ohio	Wright-Patterson Air Force Base	\$24,000,000
Oklahoma	Tinker Air Force Base	\$160,000,000
South Carolina	Joint Base Charleston	\$59,000,000
South Dakota	Ellsworth Air Force Base	\$242,000,000
Tennessee	Arnold Air Force Base	\$14,600,000
Texas	Joint Base San Antonio	\$141,000,000
	Joint Base San Antonio–Lackland	\$29,000,000
	Join Base San Antonio–Fort Sam	\$29,000,000
	Houston.	
	Sheppard Air Force Base	\$20,000,000
Virginia	Joint Base Langley Eustis	\$24,000,000

### Air Force: Inside the United States—Continued

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1 (b) OUTSIDE THE UNITED STATES.—Using amounts appropriated pursuant to the authorization of appropria-2 3 tions in section 2304(a) and available for military construction projects outside the United States as specified 4 in the funding table in section 4601, the Secretary of the 5 Air Force may acquire real property and carry out mili-6 tary construction projects for the installations or locations 7 outside the United States, and in the amounts, set forth 8 in the following table: 9

Country	Installation or Location	Amount
Australia	Royal Australian Air Force Base Darwin.	\$7,400,000
	Royal Australian Air Force Base	
	Tindal	\$14,400,000
Guam	Joint Region Marianas	\$85,000,000
Italy	Aviano Air Force Base	\$10,200,000
Japan	Kadena Air Base	\$206,000,000
	Misawa Air Base	\$25,000,000
	Yokota Air Base	\$39,000,000
United Kingdom	Royal Air Force Lakenheath	\$104,000,000

Air Force: Outside the United States

### 1 SEC. 2302. FAMILY HOUSING.

2 Using amounts appropriated pursuant to the author-3 ization of appropriations in section 2304(a) and available for military family housing functions as specified in the 4 5 funding table in section 4601, the Secretary of the Air Force may carry out architectural and engineering serv-6 7 ices and construction design activities with respect to the 8 construction or improvement of family housing units in an 9 amount not to exceed \$10,458,000.

## 10sec. 2303. IMPROVEMENTS TO MILITARY FAMILY HOUSING11UNITS.

12 Subject to section 2825 of title 10, United States 13 Code, and using amounts appropriated pursuant to the 14 authorization of appropriations in section 2304(a) and 15 available for military family housing functions as specified 16 in the funding table in section 4601, the Secretary of the 17 Air Force may improve existing military family housing 18 units in an amount not to exceed \$105,258,000.

### 19SEC.2304.AUTHORIZATION OF APPROPRIATIONS, AIR20FORCE.

(a) AUTHORIZATION OF APPROPRIATIONS.—Funds
are hereby authorized to be appropriated for fiscal years
beginning after September 30, 2021, for military construction, land acquisition, and military family housing
functions of the Department of the Air Force, as specified
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 may not exceed the total amount authorized to be appro-6 7 priated under subsection (a), as specified in the funding 8 table in section 4601.

## 9 SEC. 2305. EXTENSION OF AUTHORIZATIONS OF CERTAIN 10 FISCAL YEAR 2017 PROJECTS.

11 (a) EXTENSION.—Notwithstanding section 2002 of 12 the Military Construction Authorization Act for Fiscal 13 Year 2017 (division B of Public Law 114–328; 130 Stat. 2688), the authorizations set forth in the table in sub-14 15 section (b), as provided in section 2301 of that Act (130 Stat. 2696), shall remain in effect until October 1, 2023, 16 17 or the date of the enactment of an Act authorizing funds 18 for military construction for fiscal year 2024, whichever 19 is later.

20 (b) TABLE.—The table referred to in subsection (a)21 is as follows:

Country	Installation or Location	Project	Original Au- thorized Amount
Germany	Ramstein Air Base	37 AS Squadron Op- erations/Aircraft Maintenance Unit	\$13,437,000

### Air Force: Extension of 2017 Project Authorizations

Country	Installation or Location	Project	Original Au- thorized Amount
Guam	Joint Region Marianas	APR–Munitions	
		Storage Igloos, Ph	
		2	\$35,300,000
	Joint Region Marianas	APR–SATCOM C4I	
		Facility	\$14,200,000
Japan	Kadena Air Base	APR–Replace Muni-	
		tions Structures	\$19,815,000
	Yokota Air Base	C–130J Corrosion	
		Control Hangar	23,777,000
	Yokota Air Base	Construct Combat	
		Arms Training	
		and Maintenance	ΦΩ 949 000
He't d IZ's a		Facility	\$8,243,000
United King-	Beerl Ale France		
dom	Royal Air Force Croughton	Main Gate Complex	\$16,500,000

Air Force: Extension of 2017 Project Authorizations-Continued

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# SEC. 2306. EXTENSION OF AUTHORIZATIONS OF FISCAL YEAR 2017 PROJECTS AT SPANGDAHLEM AIR BASE, GERMANY.

4 (a) EXTENSION.—Notwithstanding section 2002 of 5 the Military Construction Authorization Act for Fiscal Year 2017 (division B of Public Law 114–328; 130 Stat. 6 7 2688), the authorizations set forth in the table in sub-8 section (b), as provided in section 2902 of that Act (130 9 Stat. 2743), shall remain in effect until October 1, 2023, 10 or the date of the enactment of an Act authorizing funds for military construction for fiscal year 2024, whichever 11 12 is later.

13 (b) TABLE.—The table referred to in subsection (a)14 is as follows:

Country	Installation or Location	Project	Original Au- thorized Amount
Germany	Spangdahlem Air Base	F/A–22 Low Observ- able/Composite Repair Fac	\$12,000,000
	Spangdahlem Air Base	Upgrade Hardened Aircraft Shelters for F/A–22	\$2,700,000

### Air Force: Extension of 2017 Project Authorizations

835

# SEC. 2307. EXTENSION OF AUTHORIZATION OF FISCAL YEAR 2017 PROJECT AT HANSCOM AIR FORCE BASE, MASSACHUSETTS.

4 (a) EXTENSION.—Notwithstanding section 2002 of 5 the Military Construction Authorization Act for Fiscal Year 2017 (division B of Public Law 114–328; 130 Stat. 6 7 2688), the authorization set forth in the table in subsection (b), as provided in section 2301 of that Act (130 8 9 Stat. 2696), shall remain in effect until October 1, 2022, 10 or the date of the enactment of an Act authorizing funds 11 for military construction for fiscal year 2023, whichever is later. 12

13 (b) TABLE.—The table referred to in subsection (a)14 is as follows:

Air Force: Extension of 2017 Project Authorization

Country	Installation or Location	Project	Original Au- thorized Amount
Massachusetts	Hanscom Air Force		
	Base	Construct Vanden-	
		berg Gate Com-	
		plex	\$10,965,000

# SEC. 2308. MODIFICATION OF AUTHORITY TO CARRY OUT FISCAL YEAR 2018 PROJECT AT TYNDALL AIR FORCE BASE, FLORIDA.

4 In the case of the authorization contained in section 5 2301(a) of the Military Construction Authorization Act for Fiscal Year 2018 (Division B of Public Law 115–91; 6 7 131 Stat. 1825) for Tyndall Air Force Base, Florida, for 8 construction of a fire station, as specified in the funding table in section 4601 of that Act (131 Stat. 2002), the 9 10 Secretary of the Air Force may construct up to 3,588 11 square meters of crash rescue or structural fire station. 12 SEC. 2309. MODIFICATION OF AUTHORITY TO CARRY OUT 13 FISCAL YEAR 2020 PROJECTS AT TYNDALL 14 AIR FORCE BASE, FLORIDA.

15 In the case of the authorization contained in section 16 2912(a) of the Military Construction Authorization Act 17 for Fiscal Year 2020 (Division B of Public Law 116–92; 18 133 Stat. 1913) for Tyndall Air Force Base, Florida— 19 (1) for construction of Site Development, Utili-20 ties, and Demo Phase 1, as specified in the Natural 21 Disaster Recovery Justification Book dated August 22 2019, the Secretary of the Air Force may con-23 struct-

24 (A) up to 3,698 lineal meters of waste
25 water;

1	(B) up to 6,306 lineal meters of storm
2	water; and
3	(C) two emergency power backup genera-
4	tors;
5	(2) for construction of Munitions Storage Fa-
6	cilities, as specified in the Natural Disaster Recovery
7	Justification Book dated August 2019, the Secretary
8	of the Air Force may construct—
9	(A) up to 4,393 square meters of aircraft
10	support equipment storage yard;
11	(B) up to 1,535 square meters of tactical
12	missile maintenance facility; and
13	(C) up to 560 square meters of missile
14	warhead assembly and maintenance shop and
15	storage;
16	(3) for construction of 325th Fighting Wing
17	HQ Facility, as specified in the funding table in sec-
18	tion 4603 of that Act (133 Stat. 2103), the Sec-
19	retary of the Air Force may construct up to 769
20	square meters of separate administrative space for
21	sexual assault prevention and response and sexual
22	response coordinators;
23	(4) for construction of Deployment Center/
24	Flight Line Dining/AAFES, as specified in such
25	funding table, the Secretary of the Air Force may

1	construct up to 144 square meters of Army and Air
2	Force Exchange Service shoppette;
3	(5) for construction of Flightline—Muns Stor-
4	age, 7000 Area, as specified in such funding table,
5	the Secretary of the Air Force may construct—
6	(A) up to 1,861 square meters of above
7	ground magazines; and
8	(B) up to 530 square meters of air support
9	equipment shop or storage facility pad;
10	(6) for construction of Site Development, Utili-
11	ties, and Demo Phase 2, as specified in such funding
12	table, the Secretary of the Air Force may con-
13	struct—
14	(A) up to 5,233 lineal meters of storm
15	water;
16	(B) up to 48,560 square meters of roads;
17	(C) up to 3,612 lineal meters of gas pipe-
18	line; and
19	(D) up to 993 square meters of water fire
20	pumping station with an emergency backup
21	generator;
22	(7) for construction of Tyndall AFB Gate Com-
23	plexes, as specified in such funding table, the Sec-
24	retary of the Air Force may construct—

1	(A) up to 52,694 square meters of road-
2	way with serpentines; and
3	(B) up to 20 active or passive barriers;
4	(8) for construction of Airfield Drainage, as
5	specified in such funding table, the Secretary of the
6	Air Force may construct—
7	(A) up to 18,931 meters of storm drain
8	piping;
9	(B) up to 19,131 meters of box culvert;
10	(C) up to 3,704 meters of concrete block
11	swale;
12	(D) up to 555 storm drain structures; and
13	(E) up to 81,500 square meters of storm
14	drain ponds;
15	(9) for construction of 53 WEG Complex, as
16	specified in the Natural Disaster Recovery Justifica-
17	tion Book dated August 2019, the Secretary of the
18	Air Force may construct—
19	(A) up to 1,693 square meters of aircraft
20	maintenance shop;
21	(B) up to 1,458 square meters of fuel sys-
22	tems maintenance dock; and
23	(C) up to 3,471 square meters of group
24	headquarters;

1	(10) for construction of 53 WEG Subscale
2	Drone Facility, as specified in the Natural Disaster
3	Recovery Justification Book dated August 2019, the
4	Secretary of the Air Force may construct up to 511
5	square meters of pilotless aircraft shop in a separate
6	facility;
7	(11) for construction of CE/Contracting/
8	USACE Complex, as specified in the Natural Dis-
9	aster Recovery Justification Book dated August
10	2019, the Secretary of the Air Force may con-
11	struct—
12	(A) up to 557 square meters of base engi-
13	neer storage shed 6000 area; and
14	(B) up to 183 square meters of non-Air
15	Force administrative office;
16	(12) for construction of Logistics Readiness
17	Squadron Complex, as specified in the Natural Dis-
18	aster Recovery Justification Book dated August
19	2019, the Secretary of the Air Force may con-
20	struct—
21	(A) up to 802 square meters of supply ad-
22	ministrative headquarters;
23	(B) up to 528 square meters of vehicle
24	wash rack; and

1	(C) up	to 528	3 square	meters	of	vehicle
2	service rack;					

3 (13) for construction of Fire Station Silver
4 Flag #4, as specified in the Natural Disaster Recov5 ery Justification Book dated August 2019, the Sec6 retary of the Air Force may construct up to 651
7 square meters of fire station; and

8 (14) for construction of AFCEC RDT&E, as
9 specified in the Natural Disaster Recovery Justifica10 tion Book dated August 2019, the Secretary of the
11 Air Force may construct 545 square meters of CE
12 Mat Test Runway Support Building, 1,593 square
13 meters of Robotics Range Control Support Building,
14 and 953 square meters of fire garage.

# 15 TITLE XXIV—DEFENSE AGEN16 CIES MILITARY CONSTRUC17 TION

18 SEC. 2401. AUTHORIZED DEFENSE AGENCIES CONSTRUC-

19

### TION AND LAND ACQUISITION PROJECTS.

(a) INSIDE THE UNITED STATES.—Using amounts
appropriated pursuant to the authorization of appropriations in section 2403(a) and available for military construction projects inside the United States as specified in
the funding table in section 4601, the Secretary of Defense 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:

State	Installation or Location	Amount
Alabama	Redstone Arsenal	\$153,000,000
California	Camp Pendleton	\$13,600,000
	Silver Strand Training Complex	\$33,700,000
Colorado	Buckley Air Force Base	\$20,000,000
Georgia	Fort Benning	\$62,000,000
Hawaii	Joint Base Pearl Harbor-Hickam	\$29,800,000
Maryland	Fort Meade	\$1,201,000,000
New Mexico	Kirtland Air Force Base	\$8,600,000
Virginia	Fort Belvoir	\$29,800,000
5	Humphries Engineer Center and Support Activity.	\$36,000,000
	Pentagon	\$50,543,000
Washington	Oak Harbor	\$59,000,000

### **Defense Agencies: Inside the United States**

(b) OUTSIDE THE UNITED STATES.—Using amounts 4 appropriated pursuant to the authorization of appropria-5 tions in section 2403(a) and available for military con-6 7 struction projects outside the United States as specified in the funding table in section 4601, the Secretary of De-8 9 fense may acquire real property and carry out military 10 construction projects for the installations or locations outside the United States, and in the amounts, set forth in 11 the following table: 12

	C	
Country	Installation or Location	Amount
Germany	Ramstein Air Base	\$93,000,000
	Kadena Air Base	\$24,000,000
	Misawa Air Base	\$6,000,000
United Kingdom	Royal Air Force Lakenheath	$$19,\!283,\!000$

**Defense Agencies: Outside the United States** 

### 1 SEC. 2402. AUTHORIZED ENERGY RESILIENCE AND CON-

### 2 SERVATION INVESTMENT PROGRAM 3 PROJECTS.

(a) INSIDE THE UNITED STATES.—Using amounts 4 5 appropriated pursuant to the authorization of appropriations in section 2403(a) and available for energy conserva-6 7 tion projects as specified in the funding table in section 8 4601, the Secretary of Defense may carry out energy con-9 servation projects under chapter 173 of title 10, United 10 States Code, for the installations or locations inside the 11 United States, and in the amounts, set forth in the following table: 12

State	Installation or Location	Amount
Alabama	Fort Rucker	\$24,000,000
California	Marine Corps Air Station Miramar	\$4,054,000
	Naval Air Weapons Station China Lake/	
	Ridgecrest	\$9,120,000
District of Co-	_	
lumbia	Joint Base Anacostia Bolling	\$31,261,000
Florida	MacDill Air Force Base	\$22,000,000
Georgia	Fort Benning	\$17,593,000
	Fort Stewart	\$22,000,000
	Naval Submarine Base Kings Bay	\$19,314,000
Idaho	Mountain Home Air Force Base	\$33,800,000
Michigan	Camp Grayling	\$5,700,000
Mississippi	Camp Shelby	\$45,655,000
New York	Fort Drum	\$25,300,000
North Carolina	Fort Bragg	\$27,169,000
Ohio	Springfield-Beckley Municipal Airport	\$4,700,000
North Dakota	Cavalier Air Force Station	\$24,150,000
Puerto Rico	Aguadilla	\$10,120,000
	Fort Allen	\$12,190,000
Tennessee	Memphis International Airport	\$4,780,000
Virginia	Fort Belvoir, NGA Campus East	\$365,000
	National Geospatial-Intelligence Agency	
	Campus East	\$5,299,000
	Pentagon, Mark Center, and Raven Rock	
	Mountain Complex	\$2,600,000

### **ERCIP Projects: Inside the United States**

13 (b) OUTSIDE THE UNITED STATES.—Using amounts
14 appropriated pursuant to the authorization of appropria•S 2792 RS

1 tions in section 2403(a) and available for energy conserva2 tion projects as specified in the funding table in section
3 4601, the Secretary of Defense may carry out energy con4 servation projects under chapter 173 of title 10, United
5 States Code, for the installations or locations outside the
6 United States, and in the amounts, set forth in the fol7 lowing table:

**ERCIP Projects: Outside the United States** 

Country	Installation or Location	Amount
		\$38,300,000 \$3,810,000 \$15,000,000

### 8 SEC. 2403. AUTHORIZATION OF APPROPRIATIONS, DE-9 FENSE AGENCIES.

10 (a) AUTHORIZATION OF APPROPRIATIONS.—Funds 11 are hereby authorized to be appropriated for fiscal years 12 beginning after September 30, 2021, for military con-13 struction, land acquisition, and military family housing 14 functions of the Department of Defense (other than the 15 military departments), as specified in the funding table 16 in section 4601.

(b) LIMITATION ON TOTAL COST OF CONSTRUCTION
PROJECTS.—Notwithstanding the cost variations authorized by section 2853 of title 10, United States Code, and
any other cost variation authorized by law, the total cost
of all projects carried out under section 2401 of this Act
may not exceed the total amount authorized to be appro-

priated under subsection (a), as specified in the funding
 table in section 4601.

# 3 SEC. 2404. EXTENSION OF AUTHORIZATION OF FISCAL 4 YEAR 2017 PROJECT AT YOKOTA AIR BASE, 5 JAPAN.

6 (a) EXTENSION.—Notwithstanding section 2002 of 7 the Military Construction Authorization Act for Fiscal 8 Year 2017 (division B of Public Law 114–328; 130 Stat. 9 2688), the authorization set forth in the table in sub-10 section (b), as provided in section 2401(b) of that Act 11 (130 Stat. 2700), shall remain in effect until October 1, 12 2023, or the date of the enactment of an Act authorizing 13 funds for military construction for fiscal year 2024, which-14 ever is later.

15 (b) TABLE.—The table referred to in subsection (a)

16 is as follows:

### **Defense Agencies: Extension of 2017 Project Authorization**

Country	Installation or Location	Project	Original Au- thorized Amount
Japan	Yokota Air Base	Hangar/AMU	\$39,466,000

# TITLE XXV—INTERNATIONAL PROGRAMS Subtitle A—North Atlantic Treaty Organization Security Invest ment Program SEC. 2501. AUTHORIZED NATO CONSTRUCTION AND LAND

### 7 ACQUISITION PROJECTS.

8 The Secretary of Defense may make contributions for 9 the North Atlantic Treaty Organization Security Invest-10 ment Program as provided in section 2806 of title 10, 11 United States Code, in an amount not to exceed the sum 12 of the amount authorized to be appropriated for this purpose in section 2502 and the amount collected from the 13 14 North Atlantic Treaty Organization as a result of con-15 struction previously financed by the United States.

### 16 SEC. 2502. AUTHORIZATION OF APPROPRIATIONS, NATO.

17 (a) AUTHORIZATION.—Funds are hereby authorized 18 to be appropriated for fiscal years beginning after September 30, 2021, for contributions by the Secretary of De-19 20fense under section 2806 of title 10, United States Code, for the share of the United States of the cost of projects 21 for the North Atlantic Treaty Organization Security In-22 vestment Program authorized by section 2501 as specified 23 in the funding table in section 4601. 24

1 (b) AUTHORITY TO RECOGNIZE NATO AUTHORIZA-2 BUDGETARY TION AMOUNTS AS RESOURCES FOR PROJECT EXECUTION.—When the United States is des-3 4 ignated as the Host Nation for the purposes of executing 5 a project under the NATO Security Investment Program (NSIP), the Department of Defense construction agent 6 7 may recognize the NATO project authorization amounts 8 as budgetary resources to incur obligations for the purposes of executing the NSIP project. 9

## Subtitle B—Host Country In-Kind Contributions

### 12 SEC. 2511. REPUBLIC OF KOREA FUNDED CONSTRUCTION

### 13 **PROJECTS.**

14 Pursuant to agreement with the Republic of Korea 15 for required in-kind contributions, the Secretary of De-16 fense may accept military construction projects for the in-17 stallations or locations in the Republic of Korea, and in 18 the amounts, set forth in the following table:

Component	Installation or Location	Project	Amount
Army	Camp Humphreys	Unaccompanied Enlisted Personnel Housing	\$52,000,000
Army	Camp Humphreys	Type I Aircraft Parking Apron and Parallel Taxi-	
		way	\$48,000,000
Navy	Mujuk	Expeditionary Dining Fa- cility	\$10,200,000
Air Force	Gimhae Air Base	Repair Contingency Hos- pital	\$75,000,000
Air Force	Osan Air Base	Munitions Storage Area Move Delta (Phase 2)	\$171,000,000

### **Republic of Korea Funded Construction Projects**

## 1SEC. 2512. REPUBLIC OF POLAND PROVIDED INFRASTRUC-2TURE PROJECTS.

Pursuant to agreement with the Republic of Poland
for required in-kind contributions, the Secretary of Defense may accept military construction projects for the installations or locations in the Republic of Poland, and in
the amounts, set forth in the following table:

**Republic of Poland Provided Infrastructure Projects** 

Component	Installation or Location	Project	Amount
Army	Poznan	Command and Control Fa- cility	\$30,000,000
Army	Poznan	Information Systems Facil- ity	\$7,000,000

8 SEC. 2513. AUTHORIZATION TO ACCEPT CONTRIBUTIONS 9 FROM THE REPUBLIC OF KOREA IN THE 10 FORM OF AN IRREVOCABLE LETTER OF 11 CREDIT.

12 In addition to any other authorized form of burden 13 sharing contribution, the Secretary of Defense may accept contributions from the Republic of Korea, under authori-14 15 ties available to the Secretary, in the form of an irrev-16 ocable letter of credit issued by a financial institution ac-17 ceptable to the Treasurer of the United States, for construction of the Black Hat Intelligence Fusion Center, 18 19 Camp Humphreys, Republic of Korea, and for other military construction projects within the Republic of Korea. 20

# 1**TITLE XXVI—GUARD AND**2**RESERVE FORCES FACILITIES**

3 SEC. 2601. AUTHORIZED ARMY NATIONAL GUARD CON4 STRUCTION AND LAND ACQUISITION
5 PROJECTS.

6 (a) INSIDE THE UNITED STATES.—Using amounts appropriated pursuant to the authorization of appropria-7 8 tions in section 2606 and available for the National Guard 9 and Reserve as specified in the funding table in section 10 4601, the Secretary of the Army may acquire real prop-11 erty and carry out military construction projects for the 12 Army National Guard locations inside the United States, 13 and in the amounts, set forth in the following table:

Army National Guard: Inside the United States

State	Location	Amount
Alabama	Huntsville Army National Guard	\$17,000,000
Connecticut	Putnam	\$17,500,000
Georgia	Fort Benning	\$13,200,000
Idaho	Jerome	\$15,000,000
Illinois	Bloomington	\$15,000,000
Kansas	Topeka	\$16,732,000
Louisiana	Lake Charles	\$18,500,000
Maine	Saco	\$21,200,000
Mississippi	Camp Shelby	\$15,500,000
Montana	Butte	\$16,000,000
Nebraska	Mead Training Site	\$11,000,000
North Dakota	Dickinson	\$15,500,000
Vermont	Bennington	\$16,900,000
Virginia	Troutville	\$13,000,000

14 (b) OUTSIDE THE UNITED STATES.—Using amounts
15 appropriated pursuant to the authorization of appropria16 tions in section 2606 and available for the National Guard
17 and Reserve as specified in the funding table in section
18 4601, the Secretary of the Army may acquire real prop•S 2792 RS

- 1 erty and carry out military construction projects for the
- 2 installation or location outside the United States, and in
- 3 the amount, set forth in the following table:

Army National Guard: Outside the United States

Country	Installation or Location	Amount
Guam	Barrigada	\$34,000,000

### 4 SEC. 2602. AUTHORIZED ARMY RESERVE CONSTRUCTION 5 AND LAND ACQUISITION PROJECTS.

6 Using amounts appropriated pursuant to the author-7 ization of appropriations in section 2606 and available for 8 the National Guard and Reserve as specified in the fund-9 ing table in section 4601, the Secretary of the Army may 10 acquire real property and carry out military construction 11 projects for the Army Reserve locations inside the United 12 States, and in the amounts, set forth in the following 13 table:

### **Army Reserve**

State	Location	Amount
Ohio	Southfield Wright-Patterson Air Force Base Fort McCoy	\$12,000,000 \$19,000,000 \$70,600,000

## 14 SEC. 2603. AUTHORIZED NAVY RESERVE AND MARINE15CORPS RESERVE CONSTRUCTION AND LAND

### 16 ACQUISITION PROJECTS.

Using amounts appropriated pursuant to the author-ization of appropriations in section 2606 and available forthe National Guard and Reserve as specified in the fund-

ing table in section 4601, the Secretary of the Navy may
 acquire real property and carry out military construction
 projects for the Navy Reserve and Marine Corps Reserve
 installations or locations inside the United States, and in
 the amounts, set forth in the following table:

Navy Reserve and Marine Corps Reserve

State	Installation or Location	Amount
	Battle Creek Minneapolis Air Reserve Station	\$49,090,000 \$14,350,000

### 6 SEC. 2604. AUTHORIZED AIR NATIONAL GUARD CONSTRUC-

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### TION AND LAND ACQUISITION PROJECTS.

8 Using amounts appropriated pursuant to the author-9 ization of appropriations in section 2606 and available for 10 the National Guard and Reserve as specified in the fund-11 ing table in section 4601, the Secretary of the Air Force 12 may acquire real property and carry out military construc-13 tion projects for the Air National Guard locations inside 14 the United States, and in the amounts, set forth in the 15 following table:

State	Location	Amount
Alabama	Montgomery Regional Airport	\$19,200,000
	Sumpter Smith Air National Guard Base	\$7,500,000
Connecticut	Bradley International Airport	\$17,000,000
Delaware	New Castle County Aiport	\$17,500,000
Idaho	Boise Air Terminal (Gowen Field)	\$6,500,000
Illinois	Abraham Lincoln Capital Airport	\$10,200,000
Massachusetts	Barnes Municipal Airport	\$12,200,000
Michigan	Alpena County Regional Airport	\$23,000,000
_	Selfridge Air National Guard Base	\$28,000,000
	W.K. Kellogg Regional Airport	\$10,000,000
Mississippi	Jackson International Airport	\$9,300,000
New York	Francis S. Gabreski Airport	\$14,800,000
	Schenectady Municipal Airport	\$10,800,000
Ohio	Camp Perry	\$7,800,000
South Carolina	McEntire Joint National Guard Base	\$18,800,000
South Dakota	Joe Foss Field	\$9,800,000

### **Air National Guard**

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### Air National Guard—Continued

State	Location	Amount
Washington Wisconsin	Kelly Field Annex Camp Murray Air National Guard Station Truax Field Cheyenne Municipal Airport	\$9,500,000 \$27,000,000 \$44,200,000 \$13,400,000

### 1 SEC. 2605. AUTHORIZED AIR FORCE RESERVE CONSTRUC-

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### TION AND LAND ACQUISITION PROJECTS.

3 Using amounts appropriated pursuant to the author-4 ization of appropriations in section 2606 and available for 5 the National Guard and Reserve as specified in the funding table in section 4601, the Secretary of the Air Force 6 7 may acquire real property and carry out military construction projects for the Air Force Reserve locations inside 8 9 the United States, and in the amounts, set forth in the following table: 10

State	Location	Amount
California	Beale Air Force Base	\$33,000,000
Florida	Homestead Air Force Station	\$14,000,000
	Patrick Space Force Base	\$18,500,000
Indiana	Grissom Air Reserve Base	\$29,000,000
Minnesota	Minneapolis-St. Paul Air Reserve Sta- tion.	\$14,000,000
New York	Niagara Falls Air Reserve Station	\$10,600,000
Ohio	Youngstown Air Reserve Base	\$8,700,000

### 11 SEC. 2606. AUTHORIZATION OF APPROPRIATIONS, NA-

### 12 TIONAL GUARD AND RESERVE.

Funds are hereby authorized to be appropriated for
fiscal years beginning after September 30, 2021, for the
costs of acquisition, architectural and engineering services,
and construction of facilities for the Guard and Reserve

Forces, and for contributions therefor, under chapter
 1803 of title 10, United States Code (including the cost
 of acquisition of land for those facilities), as specified in
 the funding table in section 4601.

# 5 TITLE XXVII—BASE REALIGN6 MENT AND CLOSURE ACTIVI7 TIES

8 SEC. 2701. AUTHORIZATION OF APPROPRIATIONS FOR
9 BASE REALIGNMENT AND CLOSURE ACTIVI10 TIES FUNDED THROUGH DEPARTMENT OF
11 DEFENSE BASE CLOSURE ACCOUNT.

12 Funds are hereby authorized to be appropriated for 13 fiscal years beginning after September 30, 2021, for base realignment and closure activities, including real property 14 15 acquisition and military construction projects, as authorized by the Defense Base Closure and Realignment Act 16 17 of 1990 (part A of title XXIX of Public Law 101–510; 18 10 U.S.C. 2687 note) and funded through the Department 19 of Defense Base Closure Account established by section 20 2906 of such Act (as amended by section 2711 of the Mili-21 tary Construction Authorization Act for Fiscal Year 2013 22 (division B of Public Law 112–239; 126 Stat. 2140)), as 23 specified in the funding table in section 4601.

1	SEC. 2702. PROHIBITION ON CONDUCTING ADDITIONAL
2	BASE REALIGNMENT AND CLOSURE (BRAC)
3	ROUND.
4	Nothing in this Act shall be construed to authorize
5	an additional Base Realignment and Closure (BRAC)
6	round.
7	TITLE XXVIII—MILITARY CON-
8	STRUCTION AND GENERAL
9	PROVISIONS
10	Subtitle A—Military Construction
11	Program
12	SEC. 2801. CLARIFICATION OF ESTABLISHMENT OF THE OF-
13	FICE OF LOCAL DEFENSE COMMUNITY CO-
14	<b>OPERATION AS A DEPARTMENT OF DEFENSE</b>
15	FIELD ACTIVITY.
16	(a) TRANSFER TO CHAPTER 8.—Section 146 of title
17	10, United States Code, is transferred to subchapter I of
18	chapter 8 of such title, inserted after section 197, and re-
19	designated as section 198.
20	(b) Establishment as Department of Defense
21	FIELD ACTIVITY.—Section 198(a) of such title, as trans-
22	ferred and redesignated by subsection (a), is amended by
23	striking "in the Office of the Secretary of Defense" and
24	inserting "established as a Department of Defense Field
25	Activity".

1	(c) Appointment of Director.—Such section 198
2	is further amended—
3	(1) in subsection (b) in the matter preceding
4	paragraph (1), by striking "Under Secretary of De-
5	fense for Acquisition and Sustainment" and insert-
6	ing "Secretary of Defense"; and
7	(2) in subsection $(c)(4)$ , by striking "Under
8	Secretary of Defense for Acquisition and
9	Sustainment" and inserting "Secretary".
10	(d) Conforming and Clerical Amendments.—
11	(1) Conforming Amendments.—Section 905
12	of the William M. (Mac) Thornberry National De-
13	fense Authorization Act for Fiscal Year 2021 (Pub-
14	lic Law 116–283) is amended—
15	(A) in subsection (b), by striking "section
16	146" and inserting "section 198"; and
17	(B) in subsection (c), by striking "section
18	146" and inserting "section 198".
19	(2) CLERICAL AMENDMENTS.—
20	(A) CHAPTER 4.—The table of sections at
21	the beginning of chapter 4 of title 10, United
22	States Code, is amended by striking the item
23	relating to section 146.
24	(B) CHAPTER 8.—The table of sections at
25	the beginning of subtitle I of chapter 8 of such

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1	title is amended by inserting after the item re-
2	lating to section 197 the following new item:
	"198. Office of Local Defense Community Cooperation".
3	SEC. 2802. USE OF AMOUNTS AVAILABLE FOR OPERATION
4	AND MAINTENANCE IN CARRYING OUT MILI-
5	TARY CONSTRUCTION PROJECTS FOR EN-
6	ERGY RESILIENCE, ENERGY SECURITY, OR
7	ENERGY CONSERVATION.
8	Section 2914 of title 10, United States Code, is
9	amended—
10	(1) by redesignating subsections (c) and (d) as
11	subsections (d) and (e), respectively; and
12	(2) by inserting after subsection (b) the fol-
13	lowing new subsection (c):
14	"(c) Alternative Funding Source.—(1) In addi-
15	tion to the authority under section 2805(c) of this title,
16	in carrying out a military construction project for energy
17	resilience, energy security, or energy conservation under
18	this section, the Secretary concerned may use amounts
19	available for operation and maintenance for the military
20	department concerned if the Secretary concerned submits
21	to the congressional defense committees a notification of
22	the decision to carry out the project using such amounts
23	and includes in the notification—
24	"(A) the current estimate of the cost of the

25 project;

1 "(B) the source of funds for the project; and 2 "(C) a certification that deferring the project 3 pending the availability of funds appropriated for or 4 otherwise made available for military construction 5 would be inconsistent with the timely assurance of energy resilience, energy security, or energy con-6 7 servation for one or more critical national security 8 functions.

9 "(2) A project carried out under this section using 10 amounts under paragraph (1) may be carried out only 11 after the end of the seven-day period beginning on the date 12 on which a copy of the notification described in paragraph 13 (1) is provided in an electronic medium pursuant to sec-14 tion 480 of this title.

15 "(3) The maximum aggregate amount that the Sec-16 retary concerned may obligate from amounts available to 17 the military department concerned for operation and 18 maintenance in any fiscal year for projects under the au-19 thority of this subsection is \$100,000,000.".

### Subtitle B—Military Family Housing

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3 SEC. 2811. COMMAND OVERSIGHT OF MILITARY
PRIVATIZED HOUSING AS ELEMENT OF PERFORMANCE EVALUATIONS.

6 (a) EVALUATIONS IN GENERAL.—Each Secretary of 7 a military department shall ensure that the performance 8 evaluations of any individual described in subsection (b) 9 under the jurisdiction of such Secretary provides for an 10 assessment of the extent to which such individual has or 11 has not exercised effective oversight and leadership in the 12 following:

13 (1) Improving conditions of privatized housing
14 under subchapter IV of chapter 169 of title 10,
15 United States Code.

16 (2) Addressing concerns with respect to such
17 housing of members of the Armed Forces and their
18 families who reside in such housing on an installa19 tion of the military department concerned.

20 (b) COVERED INDIVIDUALS.—The individuals de-21 scribed in this subsection are as follows:

(1) The commander of an installation of a military department at which on-installation housing is
managed by a landlord of privatized housing under

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1	subchapter IV of chapter 169 of title 10, United
2	States Code.
3	(2) Each officer or senior enlisted member of
4	the Armed Forces at an installation described in
5	paragraph (1) whose duties include facilities or
6	housing management at such installation.
7	(3) Any other officer or enlisted member of the
8	Armed Forces (whether or not at an installation de-
9	scribed in paragraph (1)) as specified by the Sec-
10	retary of the military department concerned for pur-
11	poses of this section.
12	SEC. 2812. CLARIFICATION OF PROHIBITION AGAINST COL-
13	LECTION FROM TENANTS OF PRIVATIZED
13 14	LECTION FROM TENANTS OF PRIVATIZED MILITARY HOUSING UNITS OF AMOUNTS IN
14	MILITARY HOUSING UNITS OF AMOUNTS IN
14 15	MILITARY HOUSING UNITS OF AMOUNTS IN ADDITION TO RENT AND APPLICATION OF EX-
14 15 16	MILITARY HOUSING UNITS OF AMOUNTS IN ADDITION TO RENT AND APPLICATION OF EX- ISTING LAW.
14 15 16 17	MILITARY HOUSING UNITS OF AMOUNTS IN ADDITION TO RENT AND APPLICATION OF EX- ISTING LAW. (a) Clarification of Prohibition.—
14 15 16 17 18	MILITARY HOUSING UNITS OF AMOUNTS IN ADDITION TO RENT AND APPLICATION OF EX- ISTING LAW. (a) CLARIFICATION OF PROHIBITION.— (1) IN GENERAL.—Section 2891a(e) of title 10,
14 15 16 17 18 19	MILITARY HOUSING UNITS OF AMOUNTS IN ADDITION TO RENT AND APPLICATION OF EX- ISTING LAW. (a) CLARIFICATION OF PROHIBITION.— (1) IN GENERAL.—Section 2891a(e) of title 10, United States Code, is amended—
14 15 16 17 18 19 20	MILITARY HOUSING UNITS OF AMOUNTS IN ADDITION TO RENT AND APPLICATION OF EX- ISTING LAW. (a) CLARIFICATION OF PROHIBITION.— (1) IN GENERAL.—Section 2891a(e) of title 10, United States Code, is amended— (A) by striking "the any" each place it ap-
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> </ol>	MILITARY HOUSING UNITS OF AMOUNTS IN ADDITION TO RENT AND APPLICATION OF EX- ISTING LAW. (a) CLARIFICATION OF PROHIBITION.— (1) IN GENERAL.—Section 2891a(e) of title 10, United States Code, is amended— (A) by striking "the any" each place it ap- pears and inserting "any"; and
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> <li>22</li> </ol>	MILITARY HOUSING UNITS OF AMOUNTS IN ADDITION TO RENT AND APPLICATION OF EX- ISTING LAW. (a) CLARIFICATION OF PROHIBITION.— (1) IN GENERAL.—Section 2891a(e) of title 10, United States Code, is amended— (A) by striking "the any" each place it ap- pears and inserting "any"; and (B) by adding at the end the following new

Disabilities Act of 1990 (42 U.S.C. 12101 et seq.) and
 facilitate occupancy of the housing unit by an individual
 with a disability (as defined in section 3 of such Act (42
 U.S.C. 12102)) may not be considered optional services
 under paragraph (2)(A)(i) or another exception to the pro hibition in paragraph (1) against collection from tenants
 of housing units of amounts in addition to rent.".

8 (2) APPLICATION.—The amendment made by 9 paragraph (1)(B) shall apply to contracts described 10 in section 2891a(a) of title 10, United States Code, 11 entered into on or after the date of the enactment 12 of this Act.

(b) APPLICATION OF EXISTING LAW.—Section 2891a
of title 10, United States Code, is amended by adding at
the end the following new subsection:

16 "(f) APPLICATION OF EXISTING LAW.—The Sec-17 retary of Defense shall ensure that, in carrying out sub-18 sections (c) and (d), the head of each housing manage-19 ment office of an installation and each landlord providing 20 a housing unit, as the case may be, comply with the fol-21 lowing:

22 "(1) Section 804 of the Fair Housing Act (42
23 U.S.C. 3604).

24 "(2) Section 504 of the Rehabilitation Act of
25 1973 (29 U.S.C. 794).

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1	"(3) Title III of the Americans with Disabilities
2	Act of 1990 (42 U.S.C. 12181 et seq.).".
3	SEC. 2813. MODIFICATION OF CALCULATION OF MILITARY
4	HOUSING CONTRACTOR PAY FOR
5	PRIVATIZED MILITARY HOUSING.
6	Section 606(a) of the John S. McCain National De-
7	fense Authorization Act for Fiscal Year 2019 (Public Law
8	115–232; 10 U.S.C. 2871 note) is amended—
9	(1) in paragraph $(1)(B)$ —
10	(A) by striking "2.5 percent" and inserting
11	"50 percent"; and
12	(B) by striking "section $403(b)(3)(A)(i)$ "
13	and inserting "section 403(b)(3)(A)(ii)"; and
14	(2) in paragraph $(2)(B)$ —
15	(A) by striking "2.5 percent" and inserting
16	"50 percent"; and
17	(B) by striking "section $403(b)(3)(A)(i)$ "
18	and inserting "section 403(b)(3)(A)(ii)".
19	SEC. 2814. MODIFICATION OF REQUIREMENTS RELATING
20	TO WINDOW FALL PREVENTION DEVICES AT
21	MILITARY FAMILY HOUSING.
22	(a) Retrofitting of Existing Housing Units.—
23	(1) IN GENERAL.—On the date of the enact-
24	ment of this Act, the Secretary of Defense shall
25	begin retrofitting windows at existing military family

1	housing units acquired or constructed under chapter
2	169 of title 10, United States Code, with fall preven-
3	tion devices or replacement of such windows with
4	windows equipped with such devices pursuant to the
5	program under subsection (b) of section 2879 of
6	such title.
7	(2) REPORT.—Not later than 90 days after the
8	date of the enactment of this Act, the Secretary of
9	Defense shall submit to Congress a report that sets
10	forth a plan to complete retrofitting or replacement
11	of windows as described in subsection (a) by not
12	later than one year after such date of enactment.
13	(b) Exclusion of Window Opening Control De-
14	VICES AS APPROVED DEVICES.—Section 2879(a)(3) of
15	title 10, United States Code, is amended—
16	(1) by striking "or guard" and inserting ",
17	guard, or other passive barrier"; and
18	(2) by inserting before the period at the end the
19	following: ", excluding a window opening control de-
20	vice".
21	Subtitle C—Land Conveyances
22	SEC. 2821. LAND CONVEYANCE, ST. LOUIS, MISSOURI.

23 (a) CONVEYANCE AUTHORIZED.—

3 LOUIS.—

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4 (A) IN GENERAL.—The Secretary of the 5 Air Force (in this section referred to as the 6 "Secretary") may convey to the Land Clearance 7 for Redevelopment Authority of the City of St. 8 Louis (in this section referred to as the "Au-9 thority"), on behalf of the United States, all 10 right, title, and interest of the United States in 11 and to the parcel of land described in para-12 graph (2) for purposes of redevelopment by the 13 Authority.

(B) LIMITATION.—The Secretary may convey only that portion of the parcel of land described in paragraph (2) to the Authority that
is declared excess to the Department of Defense.

19 (2) PARCEL OF LAND DESCRIBED.—

20 (A) IN GENERAL.—The parcel of land de21 scribed in this paragraph is approximately 24
22 acres of land located at 3200 S. 2nd Street, St.
23 Louis, Missouri, and includes all improvements
24 to the land.

1	(B) LEGAL DESCRIPTION.—The exact
2	acreage and legal description of the property to
3	be conveyed under paragraph (1) shall be deter-
4	mined by a survey satisfactory to the Secretary
5	and the Authority.
6	(b) TERMS OF CONVEYANCE.—
7	(1) INSTRUMENT AND CONDITIONS.—
8	(A) IN GENERAL.—The conveyance under
9	subsection $(a)(1)$ shall be accomplished using a
10	quitclaim deed or other legal instrument and
11	upon terms and conditions satisfactory to the
12	Secretary, including such additional terms and
13	conditions as the Secretary considers appro-
14	priate to protect the interests of the United
15	States.
16	(B) Environmental conditions.—The
17	conveyance under subsection $(a)(1)$ may include
18	conditions, restrictions, or covenants related the
19	environmental condition of the property, which
20	shall not adversely interfere with the use of ex-
21	isting structures and the development of the
22	site for commercial or industrial uses.
23	(C) HISTORICAL PROPERTY CONDITIONS.—
24	The conveyance under subsection $(a)(1)$ may in-
25	clude conditions, restrictions, or covenants to

- ensure preservation of historic property, not withstanding the effect such conditions, restric tions, or covenants may have on reuse of the
   site.
- 5 (2) CONDUCT OF REMEDIATION.—

6 (A) IN GENERAL.—The Secretary shall 7 conduct all remediation at the parcel of land conveyed under subsection (a)(1) pursuant to 8 9 approved activities under the Comprehensive 10 Environmental Response, Compensation, and 11 Liability Act of 1980 (42 U.S.C. 9601 et seq.) 12 and the Defense Environmental Restoration 13 Program under section 2701 of title 10, United 14 States Code.

15 (B) COMPLETION OF REMEDIATION.—The 16 Secretary shall complete all remediation at the 17 parcel of land conveyed under subsection (a)(1)18 in accordance with the requirements selected in the Record of Decision, Scott Air Force Base 19 20 Environmental Restoration Program Site 21 SS018, National Imagery and Mapping Agency, 22 Second Street, dated August 2019.

23 (c) COSTS OF CONVEYANCE.—

24 (1) IN GENERAL.—There is authorized to be
25 appropriated to the Secretary \$2,000,000 for admin-

istrative expenses incurred by the Secretary to carry
 out the conveyance under subsection (a)(1), includ ing survey costs and other administrative costs re lated to the conveyance.

5 (2) EXCLUSION.—Administrative expenses
6 under paragraph (1) do not include any expenditures
7 authorized under an environmental restoration ac8 count under section 2703(a) of title 10, United
9 States Code.

10 (d) COMPLIANCE WITH EXISTING LAW.—The con-11 veyance under subsection (a) shall be in compliance with 12 division A of subtitle III of title 54, United States Code 13 (formerly known as the "National Historic Preservation 14 Act").

(e) RULE OF CONSTRUCTION.—Nothing in this section shall be construed to affect or limit the application
of, or any obligation to comply with, the Comprehensive
Environmental Response, Compensation, and Liability Act
of 1980 (42 U.S.C. 9601 et seq.).

### 20 SEC. 2822. LAND CONVEYANCE, SAINT JOSEPH, MISSOURI.

(a) CONVEYANCE AUTHORIZED.—At such time as the
Missouri Air National Guard vacates their existing location on the southern end of the airfield at Rosecrans Memorial Airport in Saint Joseph, Missouri, as determined
by the Secretary of the Air Force (in this section referred

to as the "Secretary"), the Secretary may convey to the 1 City of Saint Joseph (in this section referred to as the 2 "City") all right, title, and interest of the United States 3 4 in and to a parcel of real property, including any improve-5 ments thereon, consisting of approximately 54 acres at the 6 Rosecrans Air National Guard Base in Saint Joseph, Mis-7 souri, for the purpose of removing the property from the 8 boundaries of the Rosecrans Air National Guard Base and 9 accommodating the operations and maintenance needs of 10 the Rosecrans Memorial Airport as well as the development of the parcels and buildings for economic purposes. 11

12 (b) CONDITION OF CONVEYANCE.—The conveyance 13 under subsection (a) shall be subject to valid existing 14 rights and the City shall accept the real property (and any 15 improvements thereon) in its condition at the time of the 16 conveyance (commonly known as a conveyance "as is"). 17 (c) CONSIDERATION.—

(1) REQUIREMENT.—As consideration for the
conveyance of the property under subsection (a), the
City shall provide the United States an amount that
is equivalent to the fair market value of the right,
title, and interest conveyed under subsection (a)
based on an appraisal approved by the Secretary.

24 (2) Types of consideration.—

1	(A) IN GENERAL.—Except as provided in
2	subparagraph (B), the consideration required to
3	be provided under paragraph $(1)$ may be pro-
4	vided by land exchange, in-kind consideration
5	described in subparagraph (D), or a combina-
6	tion thereof.
7	(B) Less than fair market value.—If
8	the value of the land exchange or in-kind con-
9	sideration provided under subparagraph (A) is
10	less than the fair market value of the property
11	interest to be conveyed under subsection (a),
12	the City shall pay to the United States an
13	amount equal to the difference between the fair
14	market value of the property interest and the
15	value of the consideration provided under sub-
16	paragraph (A).
17	(C) CASH CONSIDERATION.—Any cash
18	consideration received by the United States
19	under this subsection shall be deposited in the
20	special account in the Treasury established
21	under section $572(b)(5)$ of title 40, United
22	States Code, and available in accordance with
23	the provisions of subparagraph (B)(ii) of such
24	section.

1 (D) IN-KIND CONSIDERATION.—In-kind 2 consideration described in this subparagraph 3 may include the construction, provision, im-4 provement, alteration, protection, maintenance, 5 repair, or restoration (including environmental 6 restoration), or a combination thereof, of any 7 facilities or infrastructure relating to the needs 8 of the Missouri Air National Guard at Rose-9 crans Air National Guard Base that the Sec-10 retary considers appropriate. 11 (d) PAYMENT OF COSTS OF CONVEYANCE.— 12 (1) PAYMENT REQUIRED.—The Secretary may

13 require the City to cover all costs to be incurred by 14 the Secretary, or to reimburse the Secretary for 15 costs incurred by the Secretary, to carry out the 16 conveyance under subsection (a), including survey 17 costs, costs related to environmental documentation, 18 and any other administrative costs related to the 19 conveyance. If amounts paid by the City to the Sec-20 retary in advance exceed the costs actually incurred 21 by the Secretary to carry out the conveyance, the 22 Secretary shall refund the excess amount to the 23 City.

24 (2) TREATMENT OF AMOUNTS RECEIVED.—
25 Amounts received under paragraph (1) as reim-

1 bursement for costs incurred by the Secretary to 2 carry out the conveyance under subsection (a) shall 3 be credited to the fund or account that was used to 4 cover the costs incurred by the Secretary in carrying 5 out the conveyance, or to an appropriate fund or ac-6 count currently available to the Secretary for the 7 purposes for which the costs were paid. Amounts so 8 credited shall be merged with amounts in such fund 9 or account and shall be available for the same pur-10 poses, and subject to the same conditions and limita-11 tions, as amounts in such fund or account.

(e) DESCRIPTION OF PROPERTY.—The exact acreage
and legal description of the property to be conveyed under
subsection (a) shall be determined by a survey satisfactory
to the Secretary.

(f) ADDITIONAL TERMS AND CONDITIONS.—The Secretary may require such additional terms and conditions
in connection with the conveyance under subsection (a) as
the Secretary considers appropriate to protect the interests of the United States.

21 SEC. 2823. LAND CONVEYANCE, MARINE CORPS AIR STA22 TION, CHERRY POINT, NORTH CAROLINA.

(a) CONVEYANCE AUTHORIZED.—The Secretary of
the Navy (in this section referred to as the "Secretary")
may convey to the City of Havelock, North Carolina (in

this section referred to as the "City"), all right, title, and
 interest of the United States in and to a parcel of real
 property, including any improvements thereon, consisting
 of approximately 30 acres, known as the former Fort
 Macon Housing Area, located within the City limits.

6 (b) INTERIM LEASE.—Until such time as the real
7 property described in subsection (a) is conveyed to the
8 City, the Secretary may lease the property to the City for
9 20 years.

10 (c) CONSIDERATION.—

11 (1) IN GENERAL.—As consideration for the con-12 veyance under subsection (a) and interim lease 13 under subsection (b), the City shall pay to the Sec-14 retary an amount that is not less than the fair mar-15 ket value of the property conveyed, as determined by 16 the Secretary, whether by cash payment, in-kind 17 consideration as described under paragraph (2), or 18 a combination thereof.

(2) IN-KIND CONSIDERATION.—In-kind consideration provided by the City under this subsection
may include the acquisition, construction, provision,
improvement, maintenance, repair, or restoration
(including environmental restoration), or combination thereof, of any facilities or infrastructure, or delivery of services relating to the needs of Marine

1	Corps Air Station Cherry Point, North Carolina,
2	that the Secretary considers acceptable.
3	(3) Disposition of amounts.—
4	(A) CONVEYANCE.—Amounts received by
5	the Secretary in exchange for the fee title of the
6	real property described in subsection (a) shall
7	be deposited in the special account in the
8	Treasury established under section $572(b)(5)$ of
9	title 40, United States Code, and shall be avail-
10	able in accordance with subparagraph (B)(ii) of
11	such section.
12	(B) INTERIM LEASE.—Amounts received
13	by the Secretary for the interim lease of the
14	real property described in subsection (a) shall
15	be deposited in the special account in the
16	Treasury established for the Secretary under
17	subsection (e) of section 2667 of title 10,
18	United States Code, and shall be available for
19	use in accordance with paragraph $(1)(D)$ of
20	such subsection.
21	(d) Payment of Costs of Conveyance.—
22	(1) IN GENERAL.—The Secretary shall require
23	the City to cover costs (except costs for environ-
24	mental remediation of the property) to be incurred
25	by the Secretary, or to reimburse the Secretary for

1 such costs incurred by the Secretary, to carry out 2 the conveyance under subsection (a) and interim 3 lease under subsection (b), including costs for envi-4 ronmental and real estate due diligence and any 5 other administrative costs related to the conveyance. 6 (2)Refund OF EXCESS AMOUNTS.—If 7 amounts are collected from the City under para-8 graph (1) in advance of the Secretary incurring the 9 actual costs, and the amount collected exceeds the 10 costs actually incurred by the Secretary to carry out 11 the conveyance under subsection (a) and interim 12 lease under subsection (b), the Secretary shall re-13 fund the excess amount to the City. 14 (e) CONDITION OF CONVEYANCE.—Conveyance of

14 (e) CONDITION OF CONVEYANCE.—Conveyance of
15 real property shall be subject to all existing easements,
16 restrictions, and covenants of record and conditioned upon
17 the following:

18 (1) Real property shall be used for municipal
19 park and recreational purposes, which may include
20 ancillary uses such as vending and restrooms.

(2) The City shall not use Federal funds to
cover any portion of the amounts required by subsections (c) and (d) to be paid by the City.

24 (f) DESCRIPTION OF PROPERTY.—The exact acreage25 and legal description of the property to be conveyed under

subsection (a) shall be determined by a survey satisfactory
 to the Secretary.

3 (g) EXCLUSION OF REQUIREMENTS FOR PRIOR
4 SCREENING BY GENERAL SERVICES ADMINISTRATION
5 FOR ADDITIONAL FEDERAL USE.—Section 2696(b) of
6 title 10, United States Code, does not apply to the convey7 ance of real property authorized under subsection (a).

8 (h) ADDITIONAL TERMS.—The Secretary may re-9 quire such additional terms and conditions in connection 10 with the conveyance under subsection (a) as the Secretary 11 considers appropriate to protect the interests of the 12 United States.

## 13 SEC.2824.LAND CONVEYANCE, NAVAL AIR STATION14OCEANA, VIRGINIA BEACH, VIRGINIA.

15 (a) CONVEYANCE AUTHORIZED.—

16 (1) IN GENERAL.—The Secretary of the Navy 17 (in this section referred to as the "Secretary") may 18 convey to the City of Virginia Beach, Virginia (in 19 this section referred to as the "City"), all right, 20 title, and interest of the United States in and to a 21 parcel of real property located at 4200 C Avenue, 22 Virginia Beach, Virginia, including any improve-23 ments thereon, consisting of approximately 8 acres. 24 (2) AUTHORITY TO VOID LAND USE RESTRIC-

25 TIONS.—The Secretary may void any land use re-

strictions associated with the property to be con veyed under paragraph (1).

3 (b) CONSIDERATION.—

4 (1) IN GENERAL.—As consideration for the conveyance under subsection (a)(1), the City shall pay
6 to the Secretary an amount that is not less than the
7 fair market value of the property conveyed, as determined by the Secretary, whether by cash payment,
9 in-kind consideration as described in paragraph (2),
10 or a combination thereof.

11 (2) IN-KIND CONSIDERATION.—In-kind consid-12 eration provided by the City under this subsection 13 may include the acquisition, construction, provision, 14 improvement, maintenance, repair, or restoration 15 (including environmental restoration), or combina-16 tion thereof, of any facilities or infrastructure, or de-17 livery of services relating to the needs of Naval Air 18 Station Oceana, Virginia, that the Secretary con-19 siders acceptable.

(3) DISPOSITION OF FUNDS.—Cash received in
exchange for the fee title of the property conveyed
under subsection (a)(1) shall be deposited in the special account in the Treasury established under subparagraph (A) of section 572(b)(5) of title 40,
United States Code, and shall be available for use in

accordance with subparagraph (B)(ii) of such sec tion.

3 (c) PAYMENT OF COSTS OF CONVEYANCE.—

4 (1) PAYMENT REQUIRED.—The Secretary shall
5 require the City to cover costs to be incurred by the
6 Secretary, or to reimburse the Secretary for costs in7 curred by the Secretary, to carry out the conveyance
8 under subsection (a)(1), including costs related to
9 environmental and real estate due diligence, and any
10 other administrative costs related to the conveyance.

11 (2)Refund OF EXCESS AMOUNTS.—If 12 amounts are collected under paragraph (1) in ad-13 vance of the Secretary incurring the actual costs, 14 and the amount collected exceeds the costs actually 15 incurred by the Secretary to carry out the convey-16 ance under subsection (a)(1), the Secretary shall re-17 fund the excess amount to the City.

18 TREATMENT OF AMOUNTS RECEIVED.-(3)19 Amounts received as reimbursement under para-20 graph (1) shall be credited to the fund or account 21 that was used to cover the costs incurred by the Sec-22 retary in carrying out the conveyance under sub-23 section (a)(1). Amounts so credited shall be merged 24 with amounts in such fund or account and shall be 25 available for the same purposes, and subject to the same conditions and limitations, as amounts in such
 fund or account.

3 (d) DESCRIPTION OF PROPERTY.—The exact acreage
4 and legal description of the parcel of real property to be
5 conveyed under subsection (a)(1) shall be determined by
6 a survey satisfactory to the Secretary.

7 (e) ADDITIONAL TERMS AND CONDITIONS.—The
8 Secretary may require such additional terms and condi9 tions in connection with the conveyance under subsection
10 (a)(1) as the Secretary considers appropriate to protect
11 the interests of the United States.

### 12 Subtitle D—Other Matters

13 SEC. 2831. CONSIDERATION OF PUBLIC EDUCATION WHEN
14 MAKING BASING DECISIONS.

(a) IN GENERAL.—Section 2883 of the William M.
(Mac) Thornberry National Defense Authorization Act for
Fiscal Year 2021 (Public Law 116–283) is amended—

18 (1) by redesignating subsections (e) through (j)
19 as subsections (f) through (k), respectively; and

20 (2) by inserting after subsection (d) the fol-21 lowing new subsection (e):

"(e) EDUCATION.—With regard to the military housing area in which an installation subject to a basing decision covered by subsection (a) is or will be located, the
Secretary of the military department concerned shall take

into account the extent to which high-quality public edu-1 2 cation is available and accessible to dependents of mem-3 bers of the Armed Forces in the military housing area by 4 comparing the progress of students served by relevant 5 local educational agencies in the State in which the installation and military housing area are located under the 6 7 statewide accountability system described in section 1111 8 of the Elementary and Secondary Education Act of 1965 9 (20 U.S.C. 6311) as compared to the progress of all stu-10 dents in such State under such system.".

(b) CONFORMING AMENDMENT.—Subsection (a) of
such section is amended by striking "subsection (e)" and
inserting "subsection (f)".

### 14 SEC. 2832. DESIGNATION OF FACILITY AT ROCK ISLAND AR15 SENAL, ILLINOIS.

16 The Secretary of the Army shall designate a facility
17 located at Rock Island Arsenal, Illinois, to be named after
18 Charles Carroll Smith, in recognition of his significant
19 public service contributions.

20 SEC. 2833. IMPROVEMENT OF SECURITY OF LODGING AND
21 LIVING SPACES ON MILITARY INSTALLA22 TIONS.

(a) ASSESSMENT.—Not later than 60 days after the
date of the enactment of this Act, the Secretary of Defense
shall conduct an assessment of all on-base dormitories and

barracks at military installations for purposes of identi fying—

3 (1) locking mechanisms on points of entry into
4 the main facility, including doors and windows, or
5 interior doors leading into private sleeping areas
6 that require replacing or repairing;

7 (2) areas, such as exterior sidewalks, entry
8 points, and other public areas where closed-circuit
9 television security cameras should be installed; and

10 (3) other passive security measures, such as ad11 ditional lighting, that may be necessary to prevent
12 crime, including sexual assault.

(b) EMERGENCY REPAIRS.—The Secretary shall
make any necessary repairs of broken locks or other safety
mechanisms discovered during the assessment conducted
under subsection (a) not later than 30 days after discovering the issue.

18 (c) REPORT.—

(1) IN GENERAL.—Not later than 270 days
after the date of the enactment of this Act, the Secretary shall submit to the congressional defense committees a report on the results of the assessment
conducted under subsection (a).

24 (2) ELEMENTS.—The report under paragraph
25 (1) shall include—

1	(A) a cost estimate to make any improve-
2	ments recommended pursuant to the assess-
3	ment under subsection (a), disaggregated by
4	military department and installation; and
5	(B) an estimated schedule for making such
6	improvements.
7	SEC. 2834. EXPANSION OF AUTHORITY OF SECRETARY OF
8	THE NAVY TO LEASE AND LICENSE NAVY MU-
9	SEUM FACILITIES TO GENERATE REVENUE
10	TO SUPPORT MUSEUM ADMINISTRATION AND
11	OPERATIONS.
12	(a) Inclusion of All Navy Museums.—Section
13	2852 of the Military Construction Authorization Act for
14	Fiscal Year 2006 (division B of Public Law 109–163; 119
15	Stat. 3530) is amended—
16	(1) in subsection (a)—
17	(A) by striking "the Naval Historical
18	Foundation any portion of the facilities located
19	at the Washington Naval Yard, District of Co-
20	lumbia, that house the United States Navy Mu-
21	seum" and inserting "a foundation established
22	to support a Navy museum any portion of the
23	facilities of that Navy museum";
24	(B) by striking "the Foundation" and in-
25	serting "the foundation"; and

1	(C) by striking "the United States Navy
2	Museum" both places it appears and inserting
3	"that Navy museum";
4	(2) in subsection (b), by striking "the United
5	States Navy Museum" and inserting "the Navy mu-
6	seum of which the facility is a part";
7	(3) in subsection (c), by striking "the Naval
8	Historical Foundation" and inserting "a foundation
9	described in subsection (a)"; and
10	(4) in subsection (d)—
11	(A) by striking "the United States Navy
12	Museum" and inserting "the applicable Navy
13	museum"; and
14	(B) by striking "the Museum" and insert-
15	ing "the museum".
16	(b) Conforming Clerical Amendment.—The sec-
17	tion heading for section 2852 of the Military Construction
18	Authorization Act for Fiscal Year 2006 (division B of
19	Public Law 109–163; 119 Stat. 3530) is amended by
20	striking "AT WASHINGTON, NAVY YARD, DISTRICT OF
21	COLUMBIA''.

# 1SEC. 2835. PILOT PROGRAM ON ESTABLISHMENT OF AC-2COUNT FOR REIMBURSEMENT FOR USE OF3TESTING FACILITIES AT INSTALLATIONS OF4THE DEPARTMENT OF THE AIR FORCE.

5 (a) IN GENERAL.—Not later than 180 days after the 6 date of the enactment of this Act, the Secretary of the 7 Air Force shall establish a pilot program to authorize in-8 stallations of the Department of the Air Force to establish 9 a reimbursable account for the purpose of being reim-10 bursed for the use of testing facilities on such installation.

11 (b) INSTALLATIONS SELECTED.—The Secretary of the Air Force shall select not more than two installations 12 13 of the Department of the Air Force to participate in the pilot program under subsection (a) from among any such 14 installations that are part of the Air Force Flight Test 15 16 Center construct and are currently funded for Facilities 17 Sustainment, Restoration, and Modernization (FSRM) 18 through the Research, Development, Test, and Evaluation 19 account of the Department of the Air Force.

(c) OVERSIGHT OF FUNDS.—For each installation selected for the pilot program under subsection (a), the commander of such installation shall have direct oversight over
50 percent of the funds allocated to the installation for
Facilities Sustainment, Restoration, and Modernization
and the Commander of the Air Force Civil Engineer Cen-

1 ter shall have direct oversight over the remaining 50 per-2 cent of such funds.

- 3 (d) Briefing and Report.—
- 4 (1) BRIEFING.—Not later than 30 days after 5 establishing the pilot program under subsection (a), the Secretary of the Air Force shall brief the con-6 7 gressional defense committees on the pilot program. (2) ANNUAL REPORT.—Not later than one year 8 9 after establishing the pilot program under subsection (a), and annually thereafter, the Secretary of the Air 10 11 Force shall submit to the congressional defense com-12 mittees a report on the pilot program.
- 13 (e) TERMINATION.—The pilot program under sub-14 section (a) shall terminate on December 1, 2026.

#### **DIVISION C-DEPARTMENT** OF 1 ENERGY NATIONAL SECURITY 2 AUTHORIZATIONS AND 3 **OTHER AUTHORIZATIONS** 4 XXXI-DEPARTMENT OF TITLE 5 ENERGY NATIONAL SECURITY 6 PROGRAMS 7 Subtitle A—National Security 8 **Programs and Authorizations** 9 10 SEC. 3101. NATIONAL NUCLEAR SECURITY ADMINISTRA-

11 **TION.** 

(a) AUTHORIZATION OF APPROPRIATIONS.—Funds
are hereby authorized to be appropriated to the Department of Energy for fiscal year 2022 for the activities of
the National Nuclear Security Administration in carrying
out programs as specified in the funding table in section
4701.

(b) AUTHORIZATION OF NEW PLANT PROJECTS.—
From funds referred to in subsection (a) that are available
for carrying out plant projects, the Secretary of Energy
may carry out new plant projects for the National Nuclear
Security Administration as follows:

23 Project 22–D–513, Power Sources Capability,
24 Sandia National Laboratories, Albuquerque, New
25 Mexico, \$13,827,000.

1	Project 22–D–514, Digital Infrastructure Capa-
2	bility Expansion, Lawrence Livermore National Lab-
3	oratory, Livermore, California, \$8,000,000.
4	Project 22–D–531, Chemistry and Radiological
5	Health Building, Knolls Atomic Power Laboratory,
6	Niskayuna, New York, \$41,620,000.
7	Project 22–D–532, Security Upgrades, Knolls
8	Atomic Power Laboratory, Niskayuna, New York,
9	\$5,100,000.
10	SEC. 3102. DEFENSE ENVIRONMENTAL CLEANUP.
11	(a) Authorization of Appropriations.—Funds
12	are hereby authorized to be appropriated to the Depart-
13	ment of Energy for fiscal year 2022 for defense environ-
14	mental cleanup activities in carrying out programs as
15	specified in the funding table in section 4701.
16	(b) Authorization of New Plant Projects
17	From funds referred to in subsection (a) that are available

17 From funds referred to in subsection (a) that are available
18 for carrying out plant projects, the Secretary of Energy
19 may carry out, for defense environmental cleanup activi20 ties, the following new plant projects:

Project 22–D–401, L–888, 400 Area Fire Station, Hanford Site, Richland, Washington,
\$15,200,000.

1	Project 22–D–402, L–897, 200 Area Water
2	Treatment Facility, Hanford Site, Richland, Wash-
3	ington, \$12,800,000.
4	Project 22–D–403, Spent Nuclear Fuel Staging
5	Facility, Idaho National Laboratory, Idaho Falls,
6	Idaho, \$3,000,000.
7	Project 22–D–404, Additional Idaho CERCLA
8	Disposal Facility Landfill Disposal Cell and Evapo-
9	ration Ponds Project, Idaho National Laboratory,

10 Idaho Falls, Idaho, \$5,000,000.

### 11 SEC. 3103. OTHER DEFENSE ACTIVITIES.

Funds are hereby authorized to be appropriated to the Department of Energy for fiscal year 2022 for other defense activities in carrying out programs as specified in the funding table in section 4701.

### 16 SEC. 3104. NUCLEAR ENERGY.

17 Funds are hereby authorized to be appropriated to18 the Department of Energy for fiscal year 2022 for nuclear19 energy as specified in the funding table in section 4701.

1	Subtitle B—Nuclear Weapons
2	<b>Stockpile Matters</b>
3	SEC. 3111. PORTFOLIO MANAGEMENT FRAMEWORK FOR
4	NATIONAL NUCLEAR SECURITY ADMINISTRA-
5	TION.
6	(a) IN GENERAL.—Not later than one year after the
7	date of the enactment of this Act, the Administrator for
8	Nuclear Security shall—
9	(1) in consultation with the Nuclear Weapons
10	Council established under section 179 of title 10,
11	United States Code, develop and implement a port-
12	folio management framework for the nuclear security
13	enterprise that—
14	(A) defines the National Nuclear Security
15	Administration's portfolio of nuclear weapons
16	stockpile and infrastructure maintenance and
17	modernization programs;
18	(B) establishes a portfolio governance
19	structure, including portfolio-level selection cri-
20	teria, prioritization criteria, and performance
21	metrics;
22	(C) outlines the approach of the National
23	Nuclear Security Administration to managing
24	that portfolio; and

1	(D) incorporates the leading practices
2	identified by the Government Accountability Of-
3	fice in its report entitled "Nuclear Security En-
4	terprise: NNSA Should Use Portfolio Manage-
5	ment Leading Practices to Support Moderniza-
6	tion Efforts" (GAO-21-398) and dated June
7	2021; and
8	(2) complete an integrated, comprehensive as-
9	sessment of the portfolio management capabilities
10	required to execute the weapons activities portfolio
11	of the National Nuclear Security Administration.
12	(b) BRIEFING REQUIREMENT.—Not later than June
13	1, 2022, the Administrator shall provide to the congres-
13 14	1, 2022, the Administrator shall provide to the congres- sional defense committees a briefing on—
14	sional defense committees a briefing on—
14 15	sional defense committees a briefing on— (1) the progress of the Administrator in devel-
14 15 16	sional defense committees a briefing on— (1) the progress of the Administrator in devel- oping the framework described in paragraph (1) of
14 15 16 17	<ul> <li>sional defense committees a briefing on—</li> <li>(1) the progress of the Administrator in developing the framework described in paragraph (1) of subsection (a) and completing the assessment re-</li> </ul>
14 15 16 17 18	sional defense committees a briefing on— (1) the progress of the Administrator in devel- oping the framework described in paragraph (1) of subsection (a) and completing the assessment re- quired by paragraph (2) of that subsection; and
14 15 16 17 18 19	<ul> <li>sional defense committees a briefing on—</li> <li>(1) the progress of the Administrator in developing the framework described in paragraph (1) of subsection (a) and completing the assessment required by paragraph (2) of that subsection; and</li> <li>(2) the plans of the Administrator for imple-</li> </ul>
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> </ol>	<ul> <li>sional defense committees a briefing on—</li> <li>(1) the progress of the Administrator in developing the framework described in paragraph (1) of subsection (a) and completing the assessment required by paragraph (2) of that subsection; and</li> <li>(2) the plans of the Administrator for implementing the recommendations of the Government</li> </ul>
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> </ol>	sional defense committees a briefing on— (1) the progress of the Administrator in devel- oping the framework described in paragraph (1) of subsection (a) and completing the assessment re- quired by paragraph (2) of that subsection; and (2) the plans of the Administrator for imple- menting the recommendations of the Government Accountability Office in the report referred to in

the meaning given that term in section 4002 of the Atomic
 Energy Defense Act (50 U.S.C. 2501).

## 3 SEC. 3112. REPORTS ON RISKS TO AND GAPS IN INDUS4 TRIAL BASE FOR NUCLEAR WEAPONS COM5 PONENTS, SUBSYSTEMS, AND MATERIALS.

6 Section 3113 of the William M. (Mac) Thornberry
7 National Defense Authorization Act for Fiscal Year 2021
8 (Public Law 116–283) is amended by adding at the end
9 the following new subsection:

"(e) REPORTS REQUIRED.—The Administrator, acting through the official designated under subsection (a),
shall submit to the Committees on Armed Services of the
Senate and the House of Representatives, contemporaneously with each briefing required by subsection (d)(2),
a report that—

"(1) identifies actual or potential risks to or
specific gaps in any element of the industrial base
that supports the nuclear weapons components, subsystems, or materials of the National Nuclear Security Administration;

21 "(2) describing the actions the Administration
22 is taking to further assess, characterize, and
23 prioritize such risks and gaps;

1	"(3) describing mitigating actions, if any, the
2	Administration has underway or planned to mitigate
3	any such risks or gaps;
4	"(4) setting forth the anticipated timelines and
5	resources needed for such mitigating actions; and
6	"(5) describing the nature of any coordination
7	with or burden sharing by other Federal agencies or
8	the private sector to address such risks and gaps.".
9	SEC. 3113. SENSE OF SENATE ON OVERSIGHT ROLE OF CON-
10	GRESS IN CONDUCT OF NUCLEAR WEAPONS
11	TESTING.
12	It is the sense of the Senate that Congress should
13	have an oversight role in overseeing the United States
14	Government's ability to conduct nuclear weapons testing
15	that produces nuclear yield.
16	Subtitle C—Defense Environmental
17	<b>Cleanup Matters</b>
18	PART I-ENVIRONMENTAL MANAGEMENT LIABIL-
19	ITY REDUCTION AND TECHNOLOGY DEVEL-
20	OPMENT
21	SEC. 3121. DEFINITIONS.
22	In this part:
23	(1) COMPLEX.—The term "complex" means all
24	sites managed in whole or in part by the Office.

1	(2) DEPARTMENT.—The term "Department"
2	means the Department of Energy.
3	(3) INSTITUTION OF HIGHER EDUCATION.—The
4	term "institution of higher education" has the
5	meaning given the term in section 101(a) of the
6	Higher Education Act of 1965 (20 U.S.C. 1001(a)).
7	(4) MISSION.—The term "mission" means the
8	mission of the Office.
9	(5) NATIONAL LABORATORY.—The term "Na-
10	tional Laboratory" has the meaning given the term
11	in section 2 of the Energy Policy Act of $2005$ (42)
12	U.S.C. 15801).
13	(6) OFFICE.—The term "Office" means the Of-
14	fice of Environmental Management of the Depart-
15	ment.
16	(7) Secretary.—The term "Secretary" means
17	the Secretary of Energy, acting through the Assist-
18	ant Secretary for Environmental Management.
19	SEC. 3122. INDEPENDENT ASSESSMENT AND MANAGEMENT
20	OF DEFENSE ENVIRONMENTAL CLEANUP
21	PROGRAMS.
22	(a) INDEPENDENT ASSESSMENT.—
23	(1) IN GENERAL.—The Secretary shall obtain
24	from the Corps of Engineers an independent assess-

1	ment of the lifecycle costs and schedules of the de-
2	fense environmental cleanup programs of the Office.
3	(2) Focus of assessment.—The assessment
4	under paragraph (1) shall be focused on identifying
5	key remaining technical risks and uncertainties of
6	the defense environmental cleanup programs.
7	(3) Use of assessment.—The Office shall use
8	the assessment under paragraph $(1)$ —
9	(A) to reevaluate the major defense envi-
10	ronmental cleanup challenges faced by the Of-
11	fice, including the timeline and costs associated
12	with addressing those challenges with existing
13	science and technology investments;
14	(B) to make any adjustments to the
15	science and technology development program of
16	the Office that are necessary to address those
17	challenges;
18	(C) to evaluate potential savings from the
19	development of new technologies over the life of
20	the cleanup programs of the Office; and
21	(D) to provide recommendations to Con-
22	gress with respect to the annual funding levels
23	for the Incremental Technology Development
24	Program established under section 3123(a) and
25	the High-Impact Technology Development Pro-

gram established under section 3124(a) that
 will ensure maximum cost-savings over the life
 of the defense environmental cleanup programs
 of the Office.

5 (4) NO EFFECT ON PROGRAM IMPLEMENTA-6 TION.—Nothing in this subsection affects the estab-7 lishment, implementation, or carrying out of any 8 project or program under any other provision of law, 9 including this part, or under any existing agreement 10 or consent decree to which the Department is a 11 party, during the time period in which the assess-12 ment under paragraph (1) is carried out.

13 (b) MANAGEMENT PROCESS.—The Secretary shall design and implement a science and technology manage-14 15 ment process for identifying, prioritizing, selecting, developing, testing, permitting, and deploying the new knowl-16 17 edge and technologies needed to address the defense environmental cleanup challenges faced by the Office, includ-18 ing the technical risks and uncertainties identified by the 19 assessment under subsection (a). 20

21 (c) PEER REVIEW.—The Secretary shall use inde22 pendent peer review to evaluate—

(1) the science and technology management
process designed under subsection (b) before that
process is implemented;

	034
1	(2) any science and technology projects before
2	those projects are funded; and
3	(3) the overall effectiveness and impact of the
4	science and technology efforts of the Office.
5	SEC. 3123. INCREMENTAL TECHNOLOGY DEVELOPMENT
6	PROGRAM.
7	(a) ESTABLISHMENT.—The Secretary shall establish
8	a program, to be known as the "Incremental Technology
9	Development Program" (in this section referred to as the
10	"program"), to improve the efficiency and effectiveness of
11	the defense environmental cleanup processes of the Office.
12	(b) FOCUS.—
13	(1) IN GENERAL.—The program shall focus on
14	the continuous improvement of new or available
15	technologies, including—
16	(A) decontamination chemicals and tech-
17	niques;
18	(B) remote sensing and wireless commu-
19	nication to reduce manpower and laboratory ef-
20	forts;
21	(C) detection, assay, and certification in-
22	strumentation;
23	(D) packaging materials, methods, and
24	shipping systems; and

1	(E) improving the overall efficiency and ef-
2	fectiveness of the Office.
3	(2) OTHER AREAS.—The program may include
4	mission-relevant development, demonstration, and
5	deployment activities unrelated to the focus areas
6	described in paragraph (1).
7	(c) Use of New and Emerging Technologies.—
8	(1) IN GENERAL.—In carrying out the program,
9	the Secretary shall ensure that site offices of the Of-
10	fice conduct technology development and demonstra-
11	tion of new and emerging technologies to establish a
12	sound technical basis for the selection of tech-
13	nologies for defense environmental cleanup or infra-
14	structure operations.
15	(2) Collaboration required.—The Sec-
16	retary shall collaborate, to the extent practicable,
17	with the heads of other Federal agencies, the Na-
18	tional Laboratories, other Federal laboratories, ap-
19	propriate State regulators and agencies, and the De-
20	partment of Labor in the development, demonstra-
21	tion, testing, permitting, and deployment of new
22	technologies under the program.
23	(d) Agreements to Carry Out Projects.—
24	(1) IN GENERAL.—In carrying out the program,
25	the Secretary may enter into agreements for tech-

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1	nology development, demonstration, and deployment
2	projects to improve technologies in accordance with
3	subsection (b).
4	(2) Selection.—The Secretary shall select
5	projects under paragraph (1) through a rigorous
6	process that involves—
7	(A) transparent and open competition; and
8	(B) an independent peer review process de-
9	scribed in paragraph (3).
10	(3) PEER REVIEW PROCESS.—
11	(A) IN GENERAL.—Each technology devel-
12	opment, demonstration, and deployment project
13	under consideration for selection under para-
14	graph (2) shall undergo an independent peer re-
15	view process by a panel of not fewer than 3
16	peer reviewers selected in accordance with sub-
17	paragraph (C), who shall evaluate the project in
18	accordance with the criteria described in sub-
19	paragraph (B), with the goal of maximizing—
20	(i) returns on the research and devel-
21	opment expenditures of the Office; and
22	(ii) the return on investment of funds
23	made available under the program.
24	(B) CRITERIA.—The criteria for peer re-
25	view under subparagraph (A), with respect to

1	each project, including any technology to be de-
2	veloped, demonstrated, or deployed by the
3	project, shall include an evaluation of—
4	(i) mission relevancy;
5	(ii) scientific and technical validity;
6	(iii) ability to meet an existing mis-
7	sion void;
8	(iv) superiority to alternatives;
9	(v) cost effectiveness;
10	(vi) ability to reduce risk;
11	(vii) regulatory compliance;
12	(viii) public acceptance; and
13	(ix) likelihood of implementation.
14	(C) PEER REVIEWERS.—
15	(i) IN GENERAL.—A peer reviewer for
16	a project under subparagraph (A) shall be
17	selected—
18	(I) through a systematic ap-
19	proach to accessing peer reviewer in-
20	formation that ensures the appro-
21	priate range of expertise for the peer
22	review panel; and
23	(II) from among—
24	(aa) contractors of the De-
25	partment;

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1	(bb) the National Labora-
2	tories;
3	(cc) other Federal Labora-
4	tories;
5	(dd) institutions of higher
6	education; and
7	(ee) members of relevant
8	professional societies.
9	(ii) Minimization of doe participa-
10	TION.—To the maximum extent prac-
11	ticable, the peer reviewer selection process
12	under clause (i) shall minimize the partici-
13	pation of employees of the Department as
14	peer reviewers.
15	(iii) Minimization of conflicts of
16	INTEREST.—A peer reviewer selected under
17	clause (i) to review the project may not be
18	affiliated with the project being reviewed
19	or the entity that would carry out that
20	project.
21	(D) REVIEW PROCESS.—Each panel of
22	peer reviewers shall review a project under sub-
23	paragraph (A)—

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1	(i) using a process of regular review
2	and staged decision making that is com-
3	parable to other peer review programs; and
4	(ii) with rigorous attention to—
5	(I) the collection of activity; and
6	(II) the achievement of perform-
7	ance metrics.
8	(4) COST-SHARING.—The Federal share of the
9	costs of the development, demonstration, testing,
10	permitting, and deployment of new technologies car-
11	ried out under this subsection shall be not more
12	than 70 percent.
13	SEC. 3124. HIGH-IMPACT TECHNOLOGY DEVELOPMENT
13 14	SEC. 3124. HIGH-IMPACT TECHNOLOGY DEVELOPMENT PROGRAM.
14	PROGRAM.
14 15	<b>PROGRAM.</b> (a) ESTABLISHMENT.—The Secretary shall establish
14 15 16	<b>PROGRAM.</b> (a) ESTABLISHMENT.—The Secretary shall establish a program, to be known as the "High-Impact Technology
14 15 16 17	PROGRAM. (a) ESTABLISHMENT.—The Secretary shall establish a program, to be known as the "High-Impact Technology Development Program" (in this section referred to as the
14 15 16 17 18	PROGRAM. (a) ESTABLISHMENT.—The Secretary shall establish a program, to be known as the "High-Impact Technology Development Program" (in this section referred to as the "program"), under which the Secretary shall enter into
14 15 16 17 18 19	PROGRAM. (a) ESTABLISHMENT.—The Secretary shall establish a program, to be known as the "High-Impact Technology Development Program" (in this section referred to as the "program"), under which the Secretary shall enter into agreements for projects that pursue technologies that,
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> </ol>	PROGRAM. (a) ESTABLISHMENT.—The Secretary shall establish a program, to be known as the "High-Impact Technology Development Program" (in this section referred to as the "program"), under which the Secretary shall enter into agreements for projects that pursue technologies that, with respect to the mission—
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> </ol>	PROGRAM. (a) ESTABLISHMENT.—The Secretary shall establish a program, to be known as the "High-Impact Technology Development Program" (in this section referred to as the "program"), under which the Secretary shall enter into agreements for projects that pursue technologies that, with respect to the mission— (1) holistically address difficult challenges;
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> <li>22</li> </ol>	PROGRAM. (a) ESTABLISHMENT.—The Secretary shall establish a program, to be known as the "High-Impact Technology Development Program" (in this section referred to as the "program"), under which the Secretary shall enter into agreements for projects that pursue technologies that, with respect to the mission— (1) holistically address difficult challenges; (2) hold the promise of breakthrough improve-
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> <li>22</li> <li>23</li> </ol>	PROGRAM. (a) ESTABLISHMENT.—The Secretary shall establish a program, to be known as the "High-Impact Technology Development Program" (in this section referred to as the "program"), under which the Secretary shall enter into agreements for projects that pursue technologies that, with respect to the mission— (1) holistically address difficult challenges; (2) hold the promise of breakthrough improve- ments; or

1	(b) WORKSHOP.—The Secretary shall commence the
2	program with a workshop to identify, with respect to the
3	technologies developed pursuant to the program—
4	(1) the challenges that need to be addressed;
5	and
6	(2) how—
7	(A) to maximize the impact of existing re-
8	sources of the Office; and
9	(B) to ensure that the technology develop-
10	ment targets challenges across the complex.
11	(c) Areas of Focus.—Areas of focus of a project
12	carried out under this section may include—
13	(1) developing and demonstrating improved
14	methods for source and plume characterization and
15	monitoring, with an emphasis on—
16	(A) real-time field acquisition; and
17	(B) the use of indicator species analyses
18	with advanced contaminant transport models to
19	enable better understanding of contaminant mi-
20	gration;
21	(2) developing and determining the limits of
22	performance for remediation technologies and inte-
23	grated remedial systems that prevent migration of
24	contaminants, including by producing associated

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1	guidance and design manuals for technologies that
2	could be widely used across the complex;
3	(3) demonstrating advanced monitoring ap-
4	proaches that use multiple lines of evidence for mon-
5	itoring long-term performance of—
6	(A) remediation systems; and
7	(B) noninvasive near-field monitoring tech-
8	niques;
9	(4) developing and demonstrating methods to
10	characterize the physical and chemical attributes of
11	waste that control behavior, with an emphasis on—
12	(A) rapid and nondestructive examination
13	and assay techniques; and
14	(B) methods to determine radio-nuclide,
15	heavy metals, and organic constituents;
16	(5) demonstrating the technical basis for deter-
17	mining when enhanced or natural attenuation is an
18	appropriate approach for remediation of complex
19	sites;
20	(6) developing and demonstrating innovative
21	methods to achieve real-time and, if practicable, in
22	situ characterization data for tank waste and proc-
23	ess streams that could be useful for all phases of the
24	waste management program, including improving
25	the accuracy and representativeness of characteriza-

1	tion data for residual waste in tanks and ancillary
2	equipment;
3	(7) adapting existing waste treatment tech-
4	nologies or demonstrating new waste treatment tech-
5	nologies at the pilot plant scale using real wastes or
6	realistic surrogates—
7	(A) to address engineering adaptations;
8	(B) to ensure compliance with waste treat-
9	ment standards and other applicable require-
10	ments under Federal and State law and any ex-
11	isting agreements or consent decrees to which
12	the Department is a party; and
13	(C) to enable successful deployment at full-
14	scale and in support of operations;
15	(8) developing and demonstrating rapid testing
16	protocols that—
17	(A) are accepted by the Environmental
18	Protection Agency, the Nuclear Regulatory
19	Commission, the Department, and the scientific
20	community;
21	(B) can be used to measure long-term
22	waste form performance under realistic disposal
23	environments;
24	(C) can determine whether a stabilized
25	waste is suitable for disposal; and

1	(D) reduce the need for extensive, time-
2	consuming, and costly analyses on every batch
3	of waste prior to disposal;
4	(9) developing and demonstrating direct sta-
5	bilization technologies to provide waste forms for
6	disposing of elemental mercury; and
7	(10) developing and demonstrating innovative
8	and effective retrieval methods for removal of waste
9	residual materials from tanks and ancillary equip-
10	ment, including mobile retrieval equipment or meth-
11	ods capable of immediately removing waste from
12	leaking tanks, and connecting pipelines.
13	(d) Project Selection.—
14	(1) Selection.—The Secretary shall select
15	projects to be carried out under the program
16	through a rigorous process that involves—
17	(A) transparent and open competition; and
18	(B) an independent peer review process de-
19	scribed in paragraph (2).
20	(2) PEER REVIEW PROCESS.—
21	(A) IN GENERAL.—Each project under
22	consideration for selection under paragraph $(1)$
23	shall undergo an independent peer review proc-
24	ess by a panel of not fewer than 3 peer review-

1	ers selected in accordance with subparagraph
2	(B).
3	(B) PEER REVIEWERS.—
4	(i) IN GENERAL.—A peer reviewer for
5	a project under subparagraph (A) shall be
6	selected—
7	(I) through a systematic ap-
8	proach to accessing peer reviewer in-
9	formation that ensures the appro-
10	priate range of expertise for the peer
11	review panel; and
12	(II) from—
13	(aa) a relevant database,
14	such as a database of chemical
15	engineers, geologists, physicists,
16	materials scientists, or biologists;
17	01°
18	(bb) among members of rel-
19	evant professional societies.
20	(ii) Minimization of doe participa-
21	TION.—To the maximum extent prac-
22	ticable, the peer reviewer selection process
23	under clause (i) shall minimize the partici-
24	pation of employees of the Department as
25	peer reviewers.

1	(iii) Minimization of conflicts of
2	INTEREST.—A peer reviewer selected under
3	clause (i) to review a project may not be
4	affiliated with the project being reviewed
5	or the entity that would carry out that
6	project.
7	(C) REVIEW PROCESS.—Each panel of
8	peer reviewers shall review a project under sub-
9	paragraph (A)—
10	(i) using a process of regular review
11	and staged decision making that is com-
12	parable to other peer review programs; and
13	(ii) with rigorous attention to—
14	(I) the collection of activity; and
15	(II) the achievement of perform-
16	ance metrics.
17	SEC. 3125. ENVIRONMENTAL MANAGEMENT UNIVERSITY
18	PROGRAM.
19	(a) ESTABLISHMENT.—The Secretary shall establish
20	a program, to be known as the "Environmental Manage-
21	ment University Program" (in this section referred to as
22	the "program")—
23	(1) to engage faculty, post-doctoral fellows or
24	researchers, and graduate students of institutions of
25	higher education on subjects relating to the mission

1	to show a clear path for students for employment
2	with the Department or contractors of the Depart-
3	ment;
4	(2) to provide to institutions of higher edu-
5	cation—
6	(A) a source of new ideas; and
7	(B) access to advances in engineering and
8	science;
9	(3) to clearly identify to institutions of higher
10	education the tools necessary to enter into the envi-
11	ronmental management field professionally; and
12	(4) to encourage current employees of the De-
13	partment to pursue advanced degrees.
14	(b) Areas of Focus.—Areas of focus of a project
15	receiving a grant under this section may include—
16	(1) the atomic- and molecular-scale chemistries
17	of waste processing;
18	(2) contaminant immobilization in engineered
19	and natural systems;
20	(3) developing innovative materials, with an em-
21	phasis on nanomaterials or biomaterials, that could
22	enable sequestration of challenging hazardous or ra-
23	dioactive constituents such as technetium and iodine;
24	(4) elucidating and exploiting complex specia-
25	tion and reactivity far from equilibrium;

1	(5) understanding and controlling chemical and
2	physical processes at interfaces;
3	(6) harnessing physical and chemical processes
4	to revolutionize separations;
5	(7) tailoring waste forms for contaminants in
6	harsh chemical environments; or
7	(8) predicting and understanding subsurface
8	system behavior and response to perturbations.
9	(c) Individual Research Grants.—In carrying
10	out the program, the Secretary may make individual re-
11	search grants to faculty, post-doctoral fellows or research-
12	ers, and graduate students of institutions of higher edu-
13	cation for 3-year research projects, with an option for an
14	extension of one additional period of 2 years.
15	(d) Grants for Interdisciplinary Collabora-
16	TIONS.—In carrying out the program, the Secretary may
17	make research grants for strategic partnerships among
18	scientists, faculty, post-doctoral fellows or researchers,
19	and graduate students of institutions of higher education
20	for 3-year research projects.
21	(e) HIRING OF UNDERGRADUATES.—In carrying out
22	the program, the Secretary may establish a summer in-
23	ternship program for undergraduates of institutions of
24	higher education to work on projects relating to environ-

25 mental management.

(f) WORKSHOPS.—In carrying out the program, the
 Secretary may hold workshops with the Office of Environ mental Management, the Office of Science, and members
 of academia and industry concerning environmental man agement challenges and solutions.

6 PART II—OTHER MATTERS 7 SEC. 3131. COMPREHENSIVE STRATEGY FOR TREATING, 8 STORING, AND DISPOSING OF DEFENSE NU-9 CLEAR WASTE RESULTING FROM STOCKPILE 10 MAINTENANCE AND MODERNIZATION ACTIVI-11 TIES.

12 (a) IN GENERAL.—Not later than one year after the 13 date of the enactment of the National Defense Authorization Act for Fiscal Year 2022, the Administrator for Nu-14 15 clear Security shall submit to the congressional defense committees and the Comptroller General of the United 16 17 States a comprehensive strategy for treating, storing, and 18 disposing of defense nuclear waste generated as a result 19 of stockpile maintenance and modernization activities.

20 (b) ELEMENTS.—The strategy required by subsection21 (a) shall include the following:

(1) A projection of the location, type, and quantity of defense nuclear waste the National Nuclear
Security Administration anticipates generating as a
result of stockpile maintenance and modernization

1	activities during the periods of five and ten fiscal
2	years after the submission of the strategy, with a
3	long-term outlook for the period of 25 fiscal years
4	after such submission.
5	(2) Budgetary estimates associated the projec-
6	tion under paragraph (1) during the period of five
7	fiscal years after the submission of the strategy.
8	(3) A description of how the National Nuclear
9	Security Administration plans to coordinate with the
10	Office of Environmental Management of the Depart-
11	ment of Energy to treat, store, and dispose of the
12	type and quantity of waste projected to be generated
13	under paragraph (1).
14	(4) An identification of—
15	(A) disposal facilities that could accept
16	that waste;
17	(B) disposal facilities that could accept
18	that waste with modifications; and
19	(C) in the case of facilities described in
20	subparagraph (B), the modifications necessary
21	for such facilities to accept that waste.
22	(c) FOLLOW-ON STRATEGY.—Concurrent with the
23	submission of the budget of the President to Congress
24	under section 1105(a) of title 31, United States Code, for
25	fiscal year 2027, the Administrator shall submit to the

congressional defense committees a follow-on strategy to 1 2 the strategy required by subsection (a) that includes— 3 (1) the elements set forth in subsection (b); and 4 (2) any other matters that the Administrator 5 considers appropriate. Subtitle D—Budget and Financial 6 **Management Matters** 7 8 SEC. 3141. IMPROVEMENTS TO COST ESTIMATES INFORM-9 ING ANALYSES OF ALTERNATIVES. 10 (a) IN GENERAL.—Subtitle A of title XLVII of the Atomic Energy Defense Act (50 U.S.C. 2741 et seq.) is 11 12 amended by adding at the end the following new section: "SEC. 4718. IMPROVEMENTS TO COST ESTIMATES INFORM-13 14 ING ANALYSES OF ALTERNATIVES. 15 "(a) Requirement for Analyses of Alter-NATIVES.—The Administrator shall ensure that any cost 16 estimate used in an analysis of alternatives for a project 17 18 carried out using funds authorized by a DOE national se-19 curity authorization is designed to fully satisfy the require-

20 ments outlined in the mission needs statement approved
21 at critical decision 0 in the acquisition process, as set forth
22 in Department of Energy Order 413.3B (relating to pro23 gram management and project management for the acqui24 sition of capital assets) or a successor order.

1	"(b) Use of Project Engineering and Design
2	FUNDS.—In the case of a project the total estimated cost
3	of which exceeds \$500,000,000 and that has not reached
4	critical decision 1 in the acquisition process, the Adminis-
5	trator may use funds authorized by a DOE national secu-
6	rity authorization for project engineering and design to
7	begin the development of a conceptual design to facilitate
8	the development of a cost estimate for the project during
9	the analysis of alternatives for the project if—
10	"(1) the Administrator—
11	"(A) determines that such use of funds
12	would improve the quality of the cost estimate
13	for the project; and
14	"(B) notifies the congressional defense
15	committees of that determination; and
16	((2) a period of 15 days has elapsed after the
17	date on which such committees receive the notifica-
18	tion.".
19	(b) CLERICAL AMENDMENT.—The table of contents
20	for the Atomic Energy Defense Act is amended by insert-
21	ing after the item relating to section 4717 the following
22	new item:
	"Sec. 4718. Improvements to cost estimates informing analyses of alter-

<sup>&</sup>quot;Sec. 4718. Improvements to cost estimates informing analyses of alternatives.".

1	SEC. 3142. MODIFICATION OF REQUIREMENTS FOR CER-
2	TAIN CONSTRUCTION PROJECTS.
3	(a) Increase in Minor Construction Thresh-
4	OLD FOR PLANT PROJECTS.—Section 4701(2) of the
5	Atomic Energy Defense Act (50 U.S.C. 2741(2)) is
6	amended by striking "\$20,000,000" and inserting
7	``\$25,000,000''.
8	(b) NOTIFICATION REQUIREMENT FOR CERTAIN
9	MINOR CONSTRUCTION PROJECTS.—
10	(1) IN GENERAL.—Section 4703 of the Atomic
11	Energy Defense Act (50 U.S.C. 2743) is amended—
12	(A) by redesignating subsection (d) as sub-
13	section (e); and
14	(B) by inserting after subsection (c) the
15	following new subsection (d):
16	"(d) NOTIFICATION REQUIRED FOR CERTAIN
17	PROJECTS.—Notwithstanding subsection (a), the Sec-
18	retary may not start a minor construction project with a
19	total estimated cost of more than \$5,000,000 until—
20	"(1) the Secretary notifies the congressional de-
21	fense committees of such project and total estimated
22	cost; and
23	((2) a period of 15 days has elapsed after the
24	date on which such notification is received.".
25	(2) Conforming Repeal.—Section 3118(c) of
26	the National Defense Authorization Act for Fiscal
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1	Year 2010 (Public Law 111–84; 50 U.S.C. 2743
2	note) is repealed.
3	(c) INCREASE IN CONSTRUCTION DESIGN THRESH-
4	OLD.—Section 4706(b) of the Atomic Energy Defense Act
5	(50 U.S.C. 2746(b)) is amended by striking "\$2,000,000"
6	each place it appears and inserting "\$5,000,000".
7	SEC. 3143. MODIFICATION TO TERMINOLOGY FOR REPORTS
8	ON FINANCIAL BALANCES FOR ATOMIC EN-
9	ERGY DEFENSE ACTIVITIES.
10	Section 4732 of the Atomic Energy Defense Act (50 $$
11	U.S.C. 2772) is amended—
12	(1) in subsection $(b)(2)$ —
13	(A) in subparagraph (G), by striking
14	"committed" and inserting "encumbered";
15	(B) in subparagraph (H), by striking "un-
16	committed" and inserting "unencumbered"; and
17	(C) in subparagraph (I), by striking "un-
18	committed" and inserting "unencumbered"; and
19	(2) in subsection (c)—
20	
	(A) by striking paragraphs $(1)$ and $(3)$ ;
21	<ul><li>(A) by striking paragraphs (1) and (3);</li><li>(B) by redesignating paragraphs (2) and</li></ul>
21 22	
	(B) by redesignating paragraphs (2) and
22	<ul><li>(B) by redesignating paragraphs (2) and</li><li>(4) as paragraphs (1) and (3), respectively;</li></ul>

1	(D) by inserting after paragraph (1), as so
2	redesignated, the following new paragraph $(2)$ :
3	"(2) Encumbered.—The term 'encumbered',
4	with respect to funds, means the funds have been
5	obligated to a contract and are being held for a spe-
6	cific known purpose by the contractor.";
7	(E) in paragraph (3), as so redesignated,
8	by striking "by the contractor" and inserting
9	"from the contractor"; and
10	(F) by inserting after paragraph (3), as so
11	redesignated, the following new paragraph (4):
12	"(4) UNENCUMBERED.—The term
13	'unencumbered', with respect to funds, means the
14	funds have been obligated to a contract and are not
15	being held for a specific known purpose by the con-
16	tractor.".
17	Subtitle E—Other Matters
18	SEC. 3151. EXTENSION OF AUTHORITY FOR APPOINTMENT
19	OF CERTAIN SCIENTIFIC, ENGINEERING, AND
20	TECHNICAL PERSONNEL.
21	Section $4601(c)(1)$ of the Atomic Energy Defense Act
22	(50 U.S.C. 2701(c)(1)) is amended by striking "Sep-

23 tember 30, 2021" and inserting "September 30, 2026".

1	910 SEC. 3152. EXTENSION OF ENHANCED PROCUREMENT AU-
2	THORITY TO MANAGE SUPPLY CHAIN RISK.
3	Section 4806(g) of the Atomic Energy Defense Act
4	(50 U.S.C. 2786(g)) is amended by striking "June 30,
5	2023" and inserting "December 31, 2028".
6	SEC. 3153. EXTENSION OF AUTHORITY FOR ACCEPTANCE
7	OF CONTRIBUTIONS FOR ACCELERATION OF
8	REMOVAL OR SECURITY OF FISSILE MATE-
9	RIALS, RADIOLOGICAL MATERIALS, AND RE-
10	LATED EQUIPMENT AT VULNERABLE SITES
11	WORLDWIDE.
12	(a) IN GENERAL.—Section 3132 of the Ronald W.
13	Reagan National Defense Authorization Act for Fiscal
14	Year 2005 (50 U.S.C. 2569) is—
15	(1) transferred to title XLIII of the Atomic En-
16	ergy Defense Act (50 U.S.C. 2565 et seq.);
17	(2) redesignated as section 4306B;
18	(3) inserted after section 4306A; and
19	(4) amended, in subsection $(f)(6)$ , by striking
20	"December 31, 2023" and inserting "December 31,
21	2028".
22	(b) CLERICAL AMENDMENT.—The table of contents
23	for the Atomic Energy Defense Act is amended by insert-
23 24	

"Sec. 4306B. Acceleration of removal or security of fissile materials, radiological materials, and related equipment at vulnerable sites worldwide.". 1 SEC. 3154. UPDATES TO INFRASTRUCTURE MODERNIZA-2 TION INITIATIVE. 3 (a) IN GENERAL.—Section 3111(b) of the National Defense Authorization Act for Fiscal Year 2018 (Public 4 Law 115–91; 50 U.S.C. 2402 note) is amended— 5 6 (1) in paragraph (2)(A)(i)(II), by striking "\$50,000,000" and inserting "\$75,000,000"; 7 8 (2) in paragraph (3)— 9 (A) in the paragraph heading, by striking 10 "INITIAL PLAN" and inserting "PLAN RE-11 QUIRED"; and 12 (B) in the matter preceding subparagraph (A)— 13 (i) by striking "2018" and inserting 14 "2022"; and 15 (ii) by striking "initial"; and 16 (3) in paragraph (4), by striking "2024" and 17 18 inserting "2023". 19 (b) CERTIFICATION.—Not later than March 1, 2023, 20 and annually thereafter through 2025, the Administrator 21 for Nuclear Security shall submit to the congressional de-22 fense committees a certification with respect to whether the updated plan required by paragraph (3) of section 23 3111(b) of the National Defense Authorization Act for 24

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Fiscal Year 2018, as amended by subsection (a), is being
 implemented in a manner adequate to meet the goal set
 forth in paragraph (2) of that section of reducing the
 backlog of deferred maintenance and repair needs of the
 nuclear security enterprise by not less than 30 percent by
 2025.

## 7 SEC. 3155. ACQUISITION OF HIGH-PERFORMANCE COM8 PUTING CAPABILITIES BY NATIONAL NU9 CLEAR SECURITY ADMINISTRATION.

(a) SENSE OF SENATE.—It is the sense of the Senate
that—

(1) the Advanced Simulation and Computing
Program of the National Nuclear Security Administration is an essential element of the Stockpile Stewardship Program; and

16 (2) developing the next generation of exascale
17 high-performance computers to conduct performance
18 assessments of nuclear weapons systems and next19 generation weapons design is in the national security
20 interests of the United States.

21 (b) ROADMAP FOR ACQUISITION.—

(1) IN GENERAL.—Not later than 2 years after
the date of the enactment of this Act, the Administrator for Nuclear Security shall submit to the congressional defense committees a roadmap for the ac-

1	quisition by the Administration of high-performance
2	computing capabilities during the 10-year period fol-
3	lowing submission of the roadmap.
4	(2) ELEMENTS.—The roadmap required by
5	paragraph (1) shall include the following:
6	(A) A description of the high-performance
7	computing capabilities required to support the
8	mission of the Administration as of the date on
9	which the roadmap is submitted under para-
10	graph (1).
11	(B) An identification of any existing or an-
12	ticipated gaps in such capabilities.
13	(C) A description of the high-performance
14	computing capabilities anticipated to be re-
15	quired by the Administration during the 10-
16	year period following submission of the road-
17	map, including computational performance and
18	other requirements, as appropriate.
19	(D) A description of the strategy of the
20	Administration for acquiring such capabilities.
21	(E) An assessment of the ability of the in-
22	dustrial base to support that strategy.
23	(F) Such other matters the Administrator
24	considers appropriate.

1	(3) Consultation and considerations.—In
2	developing the roadmap required by paragraph $(1)$ ,
3	the Administrator shall—
4	(A) consult with the Secretary of Energy;
5	and
6	(B) take into consideration the findings of
7	the review of the future of computing beyond
8	exascale computing conducted by the National
9	Academy of Sciences under section 3172 of the
10	William M. (Mac) Thornberry National Defense
11	Authorization Act for Fiscal Year 2021 (Public
12	Law 116–283).
13	(c) INDEPENDENT ASSESSMENT OF HIGH-PERFORM-
14	ANCE COMPUTING ACQUISITIONS.—
15	(1) IN GENERAL.—The Administrator shall
16	enter into an arrangement with a federally funded
17	research and development center to assess the first
18	acquisition of high-performance computing capabili-
19	ties by the Administration after the date of the en-
20	actment of this Act.
21	(2) ELEMENTS.—The assessment required by
22	paragraph (1) of the acquisition of high-performance
23	computing capabilities described in that paragraph
24	shall include an assessment of the following:

1	(A) The mission needs of the Administra-
2	tion met by the acquisition.
3	(B) The evidence used to support the ac-
4	quisition decision, such as an analysis of alter-
5	natives or business case analyses.
6	(C) Market research performed by the Ad-
7	vanced Simulation and Computing Program re-
8	lated to the acquisition.
9	(3) Report Required.—
10	(A) IN GENERAL.—Not later than 90 days
11	after entering into the arrangement under para-
12	graph (1), the Administrator shall submit to
13	the congressional defense committees a report
14	on the assessment conducted under paragraph
15	(1).
16	(B) FORM OF REPORT.—The report re-
17	quired by subparagraph (A) shall be submitted
18	in unclassified form but may include a classified
19	annex.
20	SEC. 3156. LIMITATION ON USE OF FUNDS FOR NAVAL NU-
21	CLEAR FUEL SYSTEMS BASED ON LOW-EN-
22	RICHED URANIUM.
23	(a) LIMITATION.—Of the funds authorized to be ap-
24	propriated by this Act for fiscal year 2022 for the Na-
25	tional Nuclear Security Administration for research and

development of an advanced naval nuclear fuel system
 based on low-enriched uranium, not more than 50 percent
 may be obligated or expended until the following deter minations are submitted to the congressional defense com mittees:

6 (1) A determination made jointly by the Sec-7 retary of Energy and the Secretary of Defense with 8 respect to whether the determination made jointly by 9 the Secretary of Energy and the Secretary of the 10 Navy pursuant to section 3118(c)(1) of the National 11 Defense Authorization Act for Fiscal Year 2016 12 (Public Law 114–92; 129 Stat. 1196) and submitted 13 to the congressional defense committees on March 25, 2018, that the United States should not pursue 14 15 research and development of an advanced naval nu-16 clear fuel system based on low-enriched uranium, re-17 mains valid.

(2) A determination by the Secretary of the
Navy with respect to whether an advanced naval nuclear fuel system based on low-enriched uranium can
be produced that would not reduce vessel capability,
increase expense, or reduce operational availability
as a result of refueling requirements.

(b) REPORT REQUIRED.—Not later than 60 daysafter the date of the enactment of this Act, the Adminis-

trator for Nuclear Security shall submit to the congres sional defense committees a report on activities conducted
 using amounts made available for fiscal year 2021 for de velopment of nonproliferation fuels, including a descrip tion of any progress made toward technological or non proliferation goals as a result of such activities.

# 7 TITLE XXXII—DEFENSE NU8 CLEAR FACILITIES SAFETY 9 BOARD

10 SEC. 3201. AUTHORIZATION.

There are authorized to be appropriated for fiscal
year 2022, \$31,000,000 for the operation of the Defense
Nuclear Facilities Safety Board under chapter 21 of the
Atomic Energy Act of 1954 (42 U.S.C. 2286 et seq.).

15 SEC. 3202. REFERENCES TO CHAIRPERSON AND VICE16CHAIRPERSON OF DEFENSE NUCLEAR FA-17CILITIES SAFETY BOARD.

18 Chapter 21 of the Atomic Energy Act of 1954 (42
19 U.S.C. 2286 et seq.) is amended—

(1) in section 311(c), in the subsection heading,
by striking "CHAIRMAN, VICE CHAIRMAN" and inserting "CHAIRPERSON, VICE CHAIRPERSON"; and

23 (2) by striking "Chairman" each place it appears and inserting "Chairperson".

## TITLE XXXV—MARITIME ADMINISTRATION

923

3 SEC. 3501. MARITIME ADMINISTRATION.

1

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4 Section 109 of title 49, United States Code, is5 amended to read as follows:

#### 6 "§ 109. Maritime Administration

7 "(a) ORGANIZATION AND MISSION.—The Maritime
8 Administration is an administration in the Department of
9 Transportation. The mission of the Maritime Administra10 tion is to foster, promote, and develop the merchant mari11 time industry of the United States.

12 "(b) MARITIME ADMINISTRATOR.—The head of the 13 Maritime Administration is the Maritime Administrator, 14 who is appointed by the President by and with the advice 15 and consent of the Senate. The Administrator shall report 16 directly to the Secretary of Transportation and carry out 17 the duties prescribed by the Secretary.

18 "(e) Deputy MARITIME ADMINISTRATOR.—The 19 Maritime Administration shall have a Deputy Maritime 20Administrator, who is appointed in the competitive service by the Secretary, after consultation with the Adminis-21 22 trator. The Deputy Administrator shall carry out the du-23 ties prescribed by the Administrator. The Deputy Admin-24 istrator shall be Acting Administrator during the absence or disability of the Administrator and, unless the Sec-25

retary designates another individual, during a vacancy in
 the office of Administrator.

3 "(d) DUTIES AND POWERS VESTED IN SEC4 RETARY.—All duties and powers of the Maritime Adminis5 tration are vested in the Secretary.

6 "(e) REGIONAL OFFICES.—The Maritime Adminis-7 tration shall have regional offices for the Atlantic, Gulf, 8 Great Lakes, and Pacific port ranges, and may have other 9 regional offices as necessary. The Secretary shall appoint a qualified individual as Director of each regional office. 10 The Secretary shall carry out appropriate activities and 11 programs of the Maritime Administration through the re-12 gional offices. 13

"(f) INTERAGENCY AND INDUSTRY RELATIONS.— 14 15 The Secretary shall establish and maintain liaison with other agencies, and with representative trade organiza-16 tions throughout the United States, concerned with the 17 transportation of commodities by water in the export and 18 import foreign commerce of the United States, for the pur-19 pose of securing preference to vessels of the United States 20 21 for the transportation of those commodities.

"(g) DETAILING OFFICERS FROM ARMED FORCES.—
To assist the Secretary in carrying out duties and powers
relating to the Maritime Administration, not more than
five officers of the Armed Forces may be detailed to the

Secretary at any one time, in addition to details author-1 2 ized by any other law. During the period of a detail, the 3 Secretary shall pay the officer an amount that, when 4 added to the officer's pay and allowances as an officer in 5 the Armed Forces, makes the officer's total pay and allow-6 ances equal to the amount that would be paid to an indi-7 vidual performing work the Secretary considers to be of 8 similar importance, difficulty, and responsibility as that 9 performed by the officer during the detail.

10 "(h) CONTRACTS, COOPERATIVE AGREEMENTS, AND11 AUDITS.—

12 "(1) CONTRACTS AND COOPERATIVE AGREE-13 MENTS.—In the same manner that a private cor-14 poration may make a contract within the scope of its 15 authority under its charter, the Secretary may make 16 contracts and cooperative agreements for the United 17 States Government and disburse amounts to—

18 "(A) carry out the Secretary's duties and
19 powers under this section, subtitle V of title 46,
20 and all other Maritime Administration pro21 grams; and

22 "(B) protect, preserve, and improve collat23 eral held by the Secretary to secure indebted24 ness.

"(2) AUDITS.—The financial transactions of 1 2 the Secretary under paragraph (1) shall be audited 3 by the Comptroller General. The Comptroller Gen-4 eral shall allow credit for an expenditure shown to 5 be necessary because of the nature of the business 6 activities authorized by this section or subtitle V of 7 title 46. At least once a year, the Comptroller Gen-8 eral shall report to Congress any departure by the 9 Secretary from this section or subtitle V of title 46. 10 "(i) GRANT ADMINISTRATIVE EXPENSES.—Except as 11 otherwise provided by law, the administrative and related 12 expenses for the administration of any grant programs by 13 the Maritime Administrator may not exceed 3 percent. 14 "(j) AUTHORIZATION OF APPROPRIATIONS.— 15 "(1) IN GENERAL.—Except as otherwise pro-16 vided in this subsection, there are authorized to be 17 appropriated such amounts as may be necessary to 18 carry out the duties and powers of the Secretary re-19 lating to the Maritime Administration. "(2) LIMITATIONS.—Only those amounts spe-20 21 cifically authorized by law may be appropriated for 22 the use of the Maritime Administration for— "(A) acquisition, construction, or recon-23 struction of vessels: 24

1	"(B) construction-differential subsidies in-
2	cident to the construction, reconstruction, or re-
3	conditioning of vessels;
4	"(C) costs of national defense features;
5	"(D) payments of obligations incurred for
6	operating-differential subsidies;
7	"(E) expenses necessary for research and
8	development activities, including reimbursement
9	of the Vessel Operations Revolving Fund for
10	losses resulting from expenses of experimental
11	vessel operations;
12	"(F) the Vessel Operations Revolving
13	Fund;
14	"(G) National Defense Reserve Fleet ex-
15	penses;
16	"(H) expenses necessary to carry out part
17	B of subtitle V of title 46; and
18	"(I) other operations and training expenses
19	related to the development of waterborne trans-
20	portation systems, the use of waterborne trans-
21	portation systems, and general administra-
22	tion.".

4 (a) IN GENERAL.—Whenever a funding table in this
5 division specifies a dollar amount authorized for a project,
6 program, or activity, the obligation and expenditure of the
7 specified dollar amount for the project, program, or activ8 ity is hereby authorized, subject to the availability of ap9 propriations.

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—

(1) be based on merit-based selection procedures in accordance with the requirements of sections 2304(k) and 2374 of title 10, United States
Code, or on competitive procedures; and

18 (2) comply with other applicable provisions of19 law.

(c) RELATIONSHIP TO TRANSFER AND PROGRAMMING AUTHORITY.—An amount specified in the funding
tables in this division may be transferred or reprogrammed under a transfer or reprogramming authority
provided by another provision of this Act or by other law.
The transfer or reprogramming of an amount specified in

such funding tables shall not count against a ceiling on
 such transfers or reprogrammings under section 1001 or
 section 1522 of this Act or any other provision of law,
 unless such transfer or reprogramming would move funds
 between appropriation accounts.

6 (d) APPLICABILITY TO CLASSIFIED ANNEX.—This
7 section applies to any classified annex that accompanies
8 this Act.

9 (e) ORAL WRITTEN COMMUNICATIONS.—No oral or 10 written communication concerning any amount specified 11 in the funding tables in this division shall supersede the 12 requirements of this section.

## 13 TITLE XLI—PROCUREMENT

#### 14 SEC. 4101. PROCUREMENT.

	SEC. 4101. PROCUREMENT (In Thousands of Dollars)			
Line	Item	FY 2022 Request	Senate Authorized	
	AIRCRAFT PROCUREMENT, ARMY			
	FIXED WING			
3	FUTURE UAS FAMILY	0	73,000	
	Army UFRReplace Shadow UAS in 8 BCTs		[73,000]	
4	SMALL UNMANNED AIRCRAFT SYSTEM	16,005	16,005	
	ROTARY			
7	AH–64 APACHE BLOCK IIIA REMAN	504,136	504,136	
8	AH–64 APACHE BLOCK IIIA REMAN	192,230	192,230	
10	UH-60 BLACKHAWK M MODEL (MYP)	630,263	630,263	
11	UH-60 BLACKHAWK M MODEL (MYP)	146,068	146,068	
12	UH–60 BLACK HAWK L AND V MODELS	166,205	166,205	
13	CH-47 HELICOPTER	145,218	397,218	
	Army UFR—Support minimum sustainment rate		[252,000]	
14	CH-47 HELICOPTER	18,559	18,559	
	MODIFICATION OF AIRCRAFT			
17	GRAY EAGLE MODS2	3,143	3,143	
18	MULTI SENSOR ABN RECON	127,665	127,665	
19	AH-64 MODS	118,560	118,560	
20	CH-47 CARGO HELICOPTER MODS (MYP)	9,918	12,918	
	CH-47 cargo aircraft modifications	.,	[3,000]	
21	GRCS SEMA MODS	2,762	2,762	
22	ARL SEMA MODS	9,437	9,437	
23	EMARSS SEMA MODS	1,568	1,568	
24	UTILITY/CARGO AIRPLANE MODS	8,530	8,530	
25	UTILITY HELICOPTER MODS	15,826	15,826	
26	NETWORK AND MISSION PLAN	29,206	29,206	
27	COMMS, NAV SURVEILLANCE	58,117	58,117	
29	AVIATION ASSURED PNT	47,028	47,028	
30	GATM ROLLUP	16,776	16,776	
32	UAS MODS	3,840	3,840	
02	GROUND SUPPORT AVIONICS	5,540	5,040	
33	AIRCRAFT SURVIVABILITY EQUIPMENT	64,561	64,561	
34	SURVIVABILITY CM	5.104	5,104	
35 35	CMWS	5,104 148,570	5,104 148,570	

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	Item	FY 2022 Request	Senate Authorized
36	COMMON INFRARED COUNTERMEASURES (CIRCM) OTHER SUPPORT	240,412	240,41
38	COMMON GROUND EQUIPMENT	13,561	13,56
39	AIRCREW INTEGRATED SYSTEMS	41,425	41,42
40	AIR TRAFFIC CONTROL	21,759	21,75
	TOTAL AIRCRAFT PROCUREMENT, ARMY	2,806,452	3,134,45
	MISSILE PROCUREMENT, ARMY		
2	SURFACE-TO-AIR MISSILE SYSTEM LOWER TIER AIR AND MISSILE DEFENSE (AMD) SEN	35,473	35,47
2 3	M-SHORAD—PROCUREMENT	331,575	331,57
4	M-SHORAD—I ROCOREMENT	776,696	776,69
5	PRECISION STRIKE MISSILE (PRSM)	166,130	166,13
6	INDIRECT FIRE PROTECTION CAPABILITY INC 2–I	25,253	25,25
7	HELLFIRE SYS SUMMARY	118,800	118,80
8	JOINT AIR-TO-GROUND MSLS (JAGM)	152,177	219,17
	Army UFR—Additional JAGM procurement	,	[67,00
9	LONG RANGE PRECISION MUNITION ANTI-TANK/ASSAULT MISSILE SYS	44,744	44,7
10	JAVELIN (AAWS-M) SYSTEM SUMMARY	120,842	135,8
10	Army UFR—Light Weight Command Launch Units	120,042	[15,00
11	TOW 2 SYSTEM SUMMARY	104,412	104,4
12	GUIDED MLRS ROCKET (GMLRS)	935,917	985,9
	Army UFR—Restores GMLRS procurement	000,011	[50,00
13	MLRS REDUCED RANGE PRACTICE ROCKETS (RRPR)	29,574	29,5
14	HIGH MOBILITY ARTILLERY ROCKET SYSTEM (HIMARS	128,438	128,4
16	LETHAL MINIATURE AERIAL MISSILE SYSTEM (LMAMS MODIFICATIONS	68,278	68,2
17	PATRIOT MODS	205,469	205,4
21	AVENGER MODS	11,227	11,2
22	ITAS/TOW MODS	4,561	4,5
23	MLRS MODS	273,856	273,8
24	HIMARS MODIFICATIONS	7,192	7,1
25	SPARES AND REPAIR PARTS SPARES AND REPAIR PARTS	5,019	5,0
	SUPPORT EQUIPMENT & FACILITIES	.,	- , -
26	AIR DEFENSE TARGETS	10,618	10,61
	TOTAL MISSILE PROCUREMENT, ARMY	3,556,251	3,688,25
	PROCUREMENT OF W&TCV, ARMY	3,556,251	3,688,25
1	PROCUREMENT OF W&TCV, ARMY TRACKED COMBAT VEHICLES		
1	PROCUREMENT OF W&TCV, ARMY TRACKED COMBAT VEHICLES ARMORED MULTI PURPOSE VEHICLE (AMPV)	104,727	104,7
<b>2</b>	PROCUREMENT OF W&TCV, ARMY TRACKED COMBAT VEHICLES ARMORED MULTI PURPOSE VEHICLE (AMPV) ASSAULT BREACHER VEHICLE (ABV)	104,727 16,454	104,72 16,4
	PROCUREMENT OF W&TCV, ARMY TRACKED COMBAT VEHICLES ARMORED MULTI PURPOSE VEHICLE (AMPV)	104,727	104,7 16,4
$^{2}$	PROCUREMENT OF W&TCV, ARMY TRACKED COMBAT VEHICLES ARMORED MULTI PURPOSE VEHICLE (AMPV) ASSAULT BREACHER VEHICLE (ABV)	104,727 16,454	104,72 16,4 286,9
$\frac{2}{3}$	PROCUREMENT OF W&TCV, ARMY TRACKED COMBAT VEHICLES ARMORED MULTI PURPOSE VEHICLE (AMPV)	104,727 16,454 286,977	104,72 16,4 286,9 1,005,02
2 3 5	PROCUREMENT OF W&TCV, ARMY         TRACKED COMBAT VEHICLES         ARMORED MULTI PURPOSE VEHICLE (AMPV)         ASSAULT BREACHER VEHICLE (ABV)         MOBILE PROTECTED FIREPOWER         MODIFICATION OF TRACKED COMBAT VEHICLES         STRYKER UPGRADE	104,727 16,454 286,977 1,005,028	104,7 16,4 286,9 1,005,0 518,3
2 3 5	PROCUREMENT OF W&TCV, ARMY TRACKED COMBAT VEHICLES ARMORED MULTI PURPOSE VEHICLE (AMPV) ASSAULT BREACHER VEHICLE (ABV) MOBILE PROTECTED FIREPOWER MODIFICATION OF TRACKED COMBAT VEHICLES STRYKER UPGRADE BRADLEY PROGRAM (MOD)	104,727 16,454 286,977 1,005,028	104,7 16,4 286,9 1,005,0 518,3 [56,96
2 3 5 6	PROCUREMENT OF W&TCV, ARMY         TRACKED COMBAT VEHICLES         ARMORED MULTI PURPOSE VEHICLE (AMPV)         ASSAULT BREACHER VEHICLE (ABV)         MOBILE PROTECTED FIREPOWER         MODIFICATION OF TRACKED COMBAT VEHICLES         STRYKER UPGRADE         BRADLEY PROGRAM (MOD)         Army UFR—Improved Bradley Acquisition System upgrade         M109 FOV MODIFICATIONS         PALADIN INTEGRATED MANAGEMENT (PIM)	$104,727 \\ 16,454 \\ 286,977 \\ 1,005,028 \\ 461,385$	104.7 16,4 286,9 1,005,0 518,3 [56,96 2,5
2 3 5 6 7 8	PROCUREMENT OF W&TCV, ARMY         TRACKED COMBAT VEHICLES         ARMORED MULTI PURPOSE VEHICLE (AMPV)         ASSAULT BREACHER VEHICLE (ABV)         MOBILE PROTECTED FIREPOWER         MODIFICATION OF TRACKED COMBAT VEHICLES         STRYKER UPGRADE         BRADLEY PROGRAM (MOD)         Army UFR—Improved Bradley Acquisition System upgrade         M109 FOV MODIFICATIONS         PALADIN INTEGRATED MANAGEMENT (PIM)         Army UFR—PIM increase	$104,727 \\ 16,454 \\ 286,977 \\ 1,005,028 \\ 461,385 \\ 2,534 \\ 446,430 \\$	$104,7 \\ 16,4 \\ 286,9 \\ 1,005,0 \\ 518,3 \\ [56,96 \\ 2,5 \\ 645,9 \\ [199,50]$
2 3 6 7 8 9	PROCUREMENT OF W&TCV, ARMY         TRACKED COMBAT VEHICLES         ARNORED MULTI PURPOSE VEHICLE (AMPV)         ASSAULT BREACHER VEHICLE (ABV)         MOBILE PROTECTED FIREPOWER         MODIFICATION OF TRACKED COMBAT VEHICLES         STRYKER UPGRADE         BRADLEY PROGRAM (MOD)         Army UFR—Improved Bradley Acquisition System upgrade         M109 FOV MODIFICATIONS         PALADIN INTEGRATED MANAGEMENT (PIM)         Army UFR—PIM increase         IMPROVED RECOVERY VEHICLE (M88A2 HERCULES)	$104,727 \\ 16,454 \\ 286,977 \\ 1,005,028 \\ 461,385 \\ 2,534 \\ 446,430 \\ 52,059$	$104,7 \\ 16,4 \\ 286,9 \\ 1,005,0 \\ 518,3 \\ [56,96 \\ 2,5 \\ 645,9 \\ [199,50 \\ 52,0 \\ \end{bmatrix}$
$2 \\ 3 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10$	PROCUREMENT OF W&TCV, ARMY         TRACKED COMBAT VEHICLES         ARMORED MULTI PURPOSE VEHICLE (AMPV)         ASSAULT BREACHER VEHICLE (ABV)         MOBILE PROTECTED FIREPOWER         MODIFICATION OF TRACKED COMBAT VEHICLES         STRYKER UPGRADE         BRADLEY PROGRAM (MOD)         Army UFR—Improved Bradley Acquisition System upgrade         M109 FOV MODIFICATIONS         PALADIN INTEGRATED MANAGEMENT (PIM)         Army UFR—PIM increase         IMPROVED RECOVERY VEHICLE (M88A2 HERCULES)         ASSAULT BRIDGE (MOD)	$\begin{array}{c} 104,727\\ 16,454\\ 286,977\\ 1,005,028\\ 461,385\\ 2,534\\ 446,430\\ 52,059\\ 2,136\end{array}$	104,7 $16,4$ $286,9$ $1,005,0$ $518,3$ $[56,96$ $2,5$ $645,9$ $[199,500$ $52,0$ $2,1$
$2 \\ 3 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 13 \\ 13 \\ 10 \\ 13 \\ 10 \\ 13 \\ 10 \\ 13 \\ 10 \\ 10$	PROCUREMENT OF W&TCV, ARMY         TRACKED COMBAT VEHICLES         ARMORED MULTI PURPOSE VEHICLE (AMPV)         ASSAULT BREACHER VEHICLE (ABV)         MOBILE PROTECTED FIREPOWER         MODIFICATION OF TRACKED COMBAT VEHICLES         STRYKER UPGRADE         BRADLEY PROGRAM (MOD)         Army UFR—Improved Bradley Acquisition System upgrade         M109 FOV MODIFICATIONS         PALADIN INTEGRATED MANAGEMENT (PIM)         Army UFR—PIM increase         IMPROVED RECOVERY VEHICLE (MS8A2 HERCULES)         ASSAULT BRIDGE (MOD)	$\begin{array}{c} 104,727\\ 16,454\\ 286,977\\ 1,005,028\\ 461,385\\ 2,534\\ 446,430\\ 52,059\\ 2,136\\ 110,773\end{array}$	104,7 $16,4$ $286,9$ $1,005,0$ $518,3$ $[56,96$ $2,5$ $645,9$ $[199,50$ $52,0$ $2,1$ $110,7$
$2 \\ 3 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10$	PROCUREMENT OF W&TCV, ARMY         TRACKED COMBAT VEHICLES         ARMORED MULTI PURPOSE VEHICLE (AMPV)         ASSAULT BREACHER VEHICLE (ABV)         MOBILE PROTECTED FIREPOWER         MODIFICATION OF TRACKED COMBAT VEHICLES         STRYKER UPGRADE         BRADLEY PROGRAM (MOD)         Army UFR—Improved Bradley Acquisition System upgrade         M109 FOV MODIFICATIONS         PALADIN INTEGRATED MANAGEMENT (PIM)         Army UFR—PIM increase         IMPROVED RECOVERY VEHICLE (M88A2 HERCULES)         ASSAULT BRIDGE (MOD)         JOINT ASSAULT BRIDGE         ABRAMS UPGRADE PROGRAM	$\begin{array}{c} 104,727\\ 16,454\\ 286,977\\ 1,005,028\\ 461,385\\ 2,534\\ 446,430\\ 52,059\\ 2,136\end{array}$	$104,7 \\ 16,4 \\ 286,9 \\ 1,005,0 \\ 518,3 \\ [56,96 \\ 2,5 \\ 645,9 \\ [199,50 \\ 52,0 \\ 2,1 \\ 110,7 \\ 1,350,3 \\ \end{cases}$
$2 \\ 3 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 13 \\ 15 \\ 15 \\ 15 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10$	PROCUREMENT OF W&TCV, ARMY         TRACKED COMBAT VEHICLES         ARMORED MULTI PURPOSE VEHICLE (AMPV)         ASSAULT BREACHER VEHICLE (ABV)         MOBILE PROTECTED FIREPOWER         MODIFICATION OF TRACKED COMBAT VEHICLES         STRYKER UPGRADE         BRADLEY PROGRAM (MOD)         Army UFR—Improved Bradley Acquisition System upgrade         M109 FOV MODIFICATIONS         PALADIN INTEGRATED MANAGEMENT (PIM)         Army UFR—PIM increase         IMPROVED RECOVERY VEHICLE (MS8A2 HERCULES)         ASSAULT BRIDGE (MOD)         JOINT ASSAULT BRIDGE         ABRAMS UPGRADE PROGRAM         Army UFR—Abrams ARNG M1A2SEPv3 fielding	$104,727 \\ 16,454 \\ 286,977 \\ 1,005,028 \\ 461,385 \\ 2,534 \\ 446,430 \\ 52,059 \\ 2,136 \\ 110,773 \\ 981,337 \\ \end{cases}$	$\begin{array}{c} 104,7;\\ 16,4;\\ 286,9\\ 1,005,0;\\ 518,3;\\ [56,96\\ 2,5;\\ 645,9;\\ [199,50\\ 52,0;\\ 2,1;\\ 110,7\\ 1,350,3;\\ [369,00\end{array}$
$2 \\ 3 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 13 \\ 13 \\ 10 \\ 13 \\ 10 \\ 13 \\ 10 \\ 13 \\ 10 \\ 10$	PROCUREMENT OF W&TCV, ARMY         TRACKED COMBAT VEHICLES         ARNORED MULTI PURPOSE VEHICLE (AMPV)         ASSAULT BREACHER VEHICLE (ABV)         MOBILE PROTECTED FIREPOWER         MODIFICATION OF TRACKED COMBAT VEHICLES         STRYKER UPGRADE         BRADLEY PROGRAM (MOD)         Army UFR—Improved Bradley Acquisition System upgrade         M109 FOV MODIFICATIONS         PALADIN INTEGRATED MANAGEMENT (PIM)         Army UFR—PIM increase         IMPROVED RECOVERY VEHICLE (M88A2 HERCULES)         ASSAULT BRIDGE (MOD)         JOINT ASSAULT BRIDGE         ABRAMS UPGRADE PROGRAM         Army UFR—Abrams ARNG ML2SEPv3 fielding         VEHICLE PROTECTION SYSTEMS (VPS)	$\begin{array}{c} 104,727\\ 16,454\\ 286,977\\ 1,005,028\\ 461,385\\ 2,534\\ 446,430\\ 52,059\\ 2,136\\ 110,773\end{array}$	$\begin{array}{c} 104,7;\\ 16,4;\\ 286,9\\ 1,005,0;\\ 518,3;\\ [56,96\\ 2,5;\\ 645,9;\\ [199,50\\ 52,0;\\ 2,1;\\ 110,7\\ 1,350,3;\\ [369,00\end{array}$
$2 \\ 3 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 13 \\ 15 \\ 16$	PROCUREMENT OF W&TCV, ARMY         TRACKED COMBAT VEHICLES         ARMORED MULTI PURPOSE VEHICLE (AMPV)         ASSAULT BREACHER VEHICLE (ABV)         MOBILE PROTECTED FIREPOWER         MODIFICATION OF TRACKED COMBAT VEHICLES         STRYKER UPGRADE         BRADLEY PROGRAM (MOD)         Army UFR—Improved Bradley Acquisition System upgrade         M109 FOV MODIFICATIONS         PALADIN INTEGRATED MANAGEMENT (PIM)         Army UFR—PIM increase         IMPROVED RECOVERY VEHICLE (M88A2 HERCULES)         ASSAULT BRIDGE (MOD)         JOINT ASSAULT BRIDGE         ARAMS UPGRADE PROGRAM         Army UFR—Abrams ARNG M1A2SEPv3 fielding         VEHICLE PROTECTION SYSTEMS (VPS)         WEAPONS & OTHER COMBAT VEHICLES	$\begin{array}{c} 104,727\\ 16,454\\ 286,977\\ 1,005,028\\ 461,385\\ 2,534\\ 446,430\\ 52,059\\ 2,136\\ 110,773\\ 981,337\\ 80,286\end{array}$	$\begin{array}{c} 104,7;\\ 16,4;\\ 286,9\\ 1,005,0;\\ 518,3;\\ [56,96\\ 2,5;\\ 645,9;\\ [199,500\\ 52,0;\\ 2,1;\\ 110,7\\ 1,350,3;\\ [369,00]\\ 80,2;\\ \end{array}$
$2 \\ 3 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 13 \\ 15 \\ 15 \\ 15 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10$	PROCUREMENT OF W&TCV, ARMY         TRACKED COMBAT VEHICLES         ARNORED MULTI PURPOSE VEHICLE (AMPV)         ASSAULT BREACHER VEHICLE (ABV)         MOBILE PROTECTED FIREPOWER         MODIFICATION OF TRACKED COMBAT VEHICLES         STRYKER UPGRADE         BRADLEY PROGRAM (MOD)         Army UFR—Improved Bradley Acquisition System upgrade         M109 FOV MODIFICATIONS         PALADIN INTEGRATED MANAGEMENT (PIM)         Army UFR—PIM increase         IMPROVED RECOVERY VEHICLE (M88A2 HERCULES)         ASSAULT BRIDGE (MOD)         JOINT ASSAULT BRIDGE         ABRAMS UPGRADE PROGRAM         Army UFR—Abrams ARNG ML2SEPv3 fielding         VEHICLE PROTECTION SYSTEMS (VPS)	$\begin{array}{c} 104,727\\ 16,454\\ 286,977\\ 1,005,028\\ 461,385\\ 2,534\\ 446,430\\ 52,059\\ 2,136\\ 110,773\\ 981,337\\ 80,286\\ 31,623\end{array}$	$\begin{array}{c} 104,7;\\ 16,4;\\ 286,9\\ 1,005,0;\\ 518,3;\\ [56,96\\ 2,5;\\ 645,9;\\ [199,50\\ 52,0,\\ 2,1;\\ 110,7\\ 1,350,3;\\ [369,00\\ 80,2;\\ 31,6;\\ \end{array}$
$2 \\ 3 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 13 \\ 15 \\ 16 \\ 18 \\ 18 \\ 18 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10$	PROCUREMENT OF W&TCV, ARMY         TRACKED COMBAT VEHICLES         ARMORED MULTI PURPOSE VEHICLE (AMPV)         ASSAULT BREACHER VEHICLE (ABV)         MOBILE PROTECTED FIREPOWER         MODIFICATION OF TRACKED COMBAT VEHICLES         STRYKER UPGRADE         BRADLEY PROGRAM (MOD)         Army UFR—Improved Bradley Acquisition System upgrade         M109 FOV MODIFICATIONS         PALADIN INTEGRATED MANAGEMENT (PIM)         Army UFR—PIM inerease         IMPROVED RECOVERY VEHICLE (MS8A2 HERCULES)         ASSAULT BRIDGE (MOD)         JOINT ASSAULT BRIDGE         ABRAMS UPGRADE PROGRAM         Army UFR—JAmma ARNG MIA2SEPv3 fielding         VEHICLE PROTECTION SYSTEMS (VPS)         WEAPONS & OTHER COMBAT VEHICLES         MULTI-ROLE ANTI-ARMOR ANTI-PERSONNEL WEAPON S	$\begin{array}{c} 104,727\\ 16,454\\ 286,977\\ 1,005,028\\ 461,385\\ 2,534\\ 446,430\\ 52,059\\ 2,136\\ 110,773\\ 981,337\\ 80,286\end{array}$	$\begin{array}{c} 104,7\\ 16,4\\ 286,9\\ 1,005,0\\ 518,3\\ [56,96\\ 2,55\\ 645,9\\ [199,50\\ 52,0\\ 2,1\\ 110,7\\ 1,350,3\\ [369,00\\ 80,2\\ 31,6\\ 50,3\\ \end{array}$
$2 \\ 3 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 13 \\ 15 \\ 16 \\ 18 \\ 18 \\ 18 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10$	PROCUREMENT OF W&TCV, ARMY         TRACKED COMBAT VEHICLES         ARMORED MULTI PURPOSE VEHICLE (AMPV)         ASSAULT BREACHER VEHICLE (ABV)         MOBILE PROTECTED FIREPOWER         MODIFICATION OF TRACKED COMBAT VEHICLES         STRYKER UPGRADE         BRADLEY PROGRAM (MOD)         Army UFR—Improved Bradley Acquisition System upgrade         M109 FOV MODIFICATIONS         PALADIN INTEGRATED MANAGEMENT (PIM)         Army UFR—PIM increase         IMPROVED RECOVERY VEHICLE (MS8A2 HERCULES)         ASSAULT BRIDGE (MOD)         JOINT ASSAULT BRIDGE         ABRAMS UPGRADE PROGRAM         Army UFR—Abrams ARNG MIA2SEPv3 fielding         VEHICLE PROTECTION SYSTEMS (VPS)         WEAPONS & OTHER COMBAT VEHICLES         MULTI-ROLE ANTI-ARIOR ANTI-PERSONNEL WEAPON S         MORTAR SYSTEMS	$\begin{array}{c} 104,727\\ 16,454\\ 286,977\\ 1,005,028\\ 461,385\\ 2,534\\ 446,430\\ 52,059\\ 2,136\\ 110,773\\ 981,337\\ 80,286\\ 31,623\end{array}$	$\begin{array}{c} 104.7;\\ 16.4;\\ 286.9\\ 1,005.0;\\ 518.3;\\ [56.96\\ 2.5;\\ 645.9;\\ [199.50\\ 52.0;\\ 2.1;\\ 110.7;\\ 1,350.3;\\ [369.00\\ 80.2;\\ 311.6;\\ 50.3;\\ [12.85]\end{array}$
$2 \\ 3 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 13 \\ 15 \\ 16 \\ 18 \\ 19 \\ 19 \\ 10 \\ 11 \\ 10 \\ 10 \\ 10 \\ 10$	PROCUREMENT OF W&TCV, ARMY         TRACKED COMBAT VEHICLES         ARNORED MULTI PURPOSE VEHICLE (AMPV)         ASSAULT BREACHER VEHICLE (ABV)         MOBILE PROTECTED FIREPOWER         MODIFICATION OF TRACKED COMBAT VEHICLES         STRYKER UPGRADE         BRADLEY PROGRAM (MOD)         Army UFR—Improved Bradley Acquisition System upgrade         M109 FOV MODIFICATIONS         PALADIN INTEGRATED MANAGEMENT (PIM)         Army UFR—PIM increase         IMPROVED RECOVERY VEHICLE (MS8A2 HERCULES)         ASSAULT BRIDGE (MOD)         JOINT ASSAULT BRIDGE         ABRAMS UPGRADE PROGRAM         Army UFR—Abrams ARNG ML2SEPv3 fielding         VEHICLE PROTECTION SYSTEMS (VPS)         WEAPONS & OTHER COMBAT VEHICLES         MULTI-ROLE ANTI-ARMOR ANTI-PERSONNEL WEAPON S         MORTAR SYSTEMS         Army UFR—120mm mortar cannon	$\begin{array}{c} 104,727\\ 16,454\\ 286,977\\ 1,005,028\\ 461,385\\ 2,534\\ 446,430\\ 52,059\\ 2,136\\ 110,773\\ 981,337\\ 80,286\\ 31,623\\ 37,485\\ \end{array}$	$\begin{array}{c} 104,7;\\ 16,4;\\ 286,9\\ 1,005,0;\\ 518,3;\\ [56,96\\ 2,5;\\ 645,9;\\ [199,50\\ 52,0;\\ 2,1;\\ 110,7\\ 1,350,3;\\ [369,00]\\ 80,2;\\ 80,2;\\ 80,2;\\ 12,85\\ 8,6;$
$     \begin{array}{c}       2 \\       3 \\       5 \\       6 \\       7 \\       8 \\       9 \\       10 \\       13 \\       15 \\       16 \\       18 \\       19 \\       20 \\     \end{array} $	PROCUREMENT OF W&TCV, ARMY         TRACKED COMBAT VEHICLES         ARNORED MULTI PURPOSE VEHICLE (AMPV)         ASSAULT BREACHER VEHICLE (ABV)         MOBILE PROTECTED FIREPOWER         MODIFICATION OF TRACKED COMBAT VEHICLES         STRYKER UPGRADE         BRADLEY PROGRAM (MOD)         Army UFR—Improved Bradley Acquisition System upgrade         M109 FOV MODIFICATIONS         PALADIN INTEGRATED MANAGEMENT (PIM)         Army UFR—PIM increase         IMPROVED RECOVERY VEHICLE (M88A2 HERCULES)         ASSAULT BRIDGE (MOD)         JOINT ASSAULT BRIDGE         ABRAMS UPGRADE PROGRAM         Army UFR—Abrams ARNG M1A2SEPv3 fielding         VEHICLE PROTECTION SYSTEMS (VPS)         WEAPONS & OTHER COMBAT VEHICLES         MURTI-ROLE ANTI-ARMOR ANTI-PERSONNEL WEAPON S         MORTAR SYSTEMS         MURTAR SYSTEMS         XM320 GRENADE LAUNCHER MODULE (GLM)	$\begin{array}{c} 104,727\\ 16,454\\ 286,977\\ 1,005,028\\ 461,385\\ 2,534\\ 446,430\\ 52,059\\ 2,136\\ 110,773\\ 981,337\\ 80,286\\ 31,623\\ 37,485\\ 8,666\end{array}$	$\begin{array}{c} 104,7;\\ 16,4;\\ 286,9\\ 1,005,0;\\ 518,3;\\ [56,96\\ 2,5;\\ 645,9;\\ [199,500\\ 52,0,\\ 2,1;\\ 110,7\\ 1,350,3;\\ [369,000\\ 80,2;\\ 31,6;\\ 50,3;\\ [12,85\\ 8,6\\ 11,0\end{array}$
2 3 5 6 7 8 9 10 13 15 16 18 19 20 21 23 24	PROCUREMENT OF W&TCV, ARMY         TRACKED COMBAT VEHICLES         ARNORED MULTI PURPOSE VEHICLE (AMPV)         ASSAULT BREACHER VEHICLE (ABV)         MOBILE PROTECTED FIREPOWER         MODIFICATION OF TRACKED COMBAT VEHICLES         STRYKER UPGRADE         BRADLEY PROGRAM (MOD)         Army UFR—Improved Bradley Acquisition System upgrade         M109 FOV MODIFICATIONS         PALADIN INTEGRATED MANAGEMENT (PIM)         Army UFR—PIM increase         IMPROVED RECOVERY VEHICLE (MS8A2 HERCULES)         ASSAULT BRIDGE (MOD)         JOINT ASSAULT BRIDGE         ABRAMS UPGRADE PROGRAM         Army UFR—Abrams ARNG M1A2SEPv3 fielding         VEHICLE PROTECTION SYSTEMS (VPS)         WEAPONS & OTHER COMBAT VEHICLES         MULTI-ROLE ANTI-ARMOR ANTI-PERSONNEL WEAPON S         MORTAR SYSTEMS         Army UFR—120mm mortar cannon         XM220 GRENADE LAUNCHER MODULE (GLM)         PRECISION SNIPER RIFLE         CARBINE         NEXT GENERATION SQUAD WEAPON	$\begin{array}{c} 104,727\\ 16,454\\ 286,977\\ 1,005,028\\ 461,385\\ 2,534\\ 446,430\\ 52,059\\ 2,136\\ 110,773\\ 981,337\\ 80,286\\ 31,623\\ 37,485\\ 8,666\\ 11,040\\ \end{array}$	$\begin{array}{c} 104,7\\ 16,4\\ 286,9\\ 1,005,0\\ 518,3\\ [56,96\\ 2,5\\ 645,9\\ [199,50\\ 52,0\\ 2,1\\ 110,7\\ 1,350,3\\ [369,00\\ 80,2\\ 31,6\\ 50,3\\ [12,85\\ 8,6\\ 11,0\\ 0\\ 4,4\\ 97,0\\ \end{array}$
2 3 5 6 7 8 9 10 13 15 16 18 19 20 21 23	PROCUREMENT OF W&TCV, ARMY         TRACKED COMBAT VEHICLES         ARMORED MULTI PURPOSE VEHICLE (AMPV)         ASSAULT BREACHER VEHICLE (ABV)         MOBILE PROTECTED FIREPOWER         MODIFICATION OF TRACKED COMBAT VEHICLES         STRYKER UPGRADE         BRADLEY PROGRAM (MOD)         Army UFR—Improved Bradley Acquisition System upgrade         M109 FOV MODIFICATIONS         PALADIN INTEGRATED MANAGEMENT (PIM)         Army UFR—PIM increase         IMPROVED RECOVERY VEHICLE (MS8A2 HERCULES)         ASSAULT BRIDGE (MOD)         JOINT ASSAULT BRIDGE         ABRAMS UPGRADE PROGRAM         Army UFR—Abrams ARNG MIA2SEPv3 fielding         VEHICLE PROTECTION SYSTEMS (VPS)         WEAPONS & OTHER COMBAT VEHICLES         MULTI-ROLE ANTI-ARMOR ANTI-PERSONNEL WEAPON S         MORTAR SYSTEMS         Army UFR—120mm mortar cannon         XM320 GRENADE LAUNCHER MODULE (GLM)         PRECISION SNIPER RIFLE         CARBINE	$\begin{array}{c} 104,727\\ 16,454\\ 286,977\\ 1,005,028\\ 461,385\\ 2,534\\ 446,430\\ 52,059\\ 2,136\\ 110,773\\ 981,337\\ 80,286\\ 31,623\\ 37,485\\ 8,666\\ 11,040\\ 4,434\\ \end{array}$	$\begin{array}{c} 104,7\\ 16,4\\ 286,9\\ 1,005,0\\ 518,3\\ [56,96\\ 2,5\\ 645,9\\ [199,50\\ 52,0\\ 2,1\\ 110,7\\ 1,350,3\\ [369,00\\ 80,2\\ 31,6\\ 50,3\\ [12,85\\ 8,6\\ 11,0\\ 0\\ 4,4\\ 97,0\\ \end{array}$
2 3 5 6 7 8 9 10 13 15 16 18 19 20 21 23 24	PROCUREMENT OF W&TCV, ARMY         TRACKED COMBAT VEHICLES         ARNORED MULTI PURPOSE VEHICLE (AMPV)         ASSAULT BREACHER VEHICLE (ABV)         MOBILE PROTECTED FIREPOWER         MODIFICATION OF TRACKED COMBAT VEHICLES         STRYKER UPGRADE         BRADLEY PROGRAM (MOD)         Army UFR—Improved Bradley Acquisition System upgrade         M109 FOV MODIFICATIONS         PALADIN INTEGRATED MANAGEMENT (PIM)         Army UFR—PIM increase         IMPROVED RECOVERY VEHICLE (M88A2 HERCULES)         ASSAULT BRIDGE (MOD)         JOINT ASSAULT BRIDGE         ABRAMS UPGRADE PROGRAM         Army UFR—Abrams ARNG M1282EPv3 fielding         VEHICLE PROTECTION SYSTEMS (VPS)         WEAPONS & OTHER COMBAT VEHICLES         MURTI-ROLE ANTI-ARMOR ANTI-PERSONNEL WEAPON S         MORTAR SYSTEMS         Army UFR—120mm mortar cannon         XM320 GRENADE LAUNCHER MODULE (GLM)         PRECISION SNIPER RIFLE         CARBINE         NEXT GENERATION SQUAD WEAPON	$\begin{array}{c} 104,727\\ 16,454\\ 286,977\\ 1,005,028\\ 461,385\\ 2,534\\ 446,430\\ 52,059\\ 2,136\\ 110,773\\ 981,337\\ 80,286\\ 31,623\\ 37,485\\ 8,666\\ 11,040\\ 4,434\\ 97,087\\ \end{array}$	$\begin{array}{c} 104,7\\ 16,4\\ 286,9\\ 1,005,0\\ 518,3\\ [56,96\\ 2,5\\ 645,9\\ [199,500\\ 52,0\\ 2,1\\ 110,7\\ 1,350,3\\ [369,000\\ 80,2\\ 31,6\\ 50,3\\ [12,85\\ 8,6\\ 11,0\\ 4,4\\ 97,0\\ 4,9\end{array}$
$2 \\ 3 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 13 \\ 15 \\ 16 \\ 18 \\ 19 \\ 20 \\ 21 \\ 23 \\ 24 \\ 26 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 1$	PROCUREMENT OF W&TCV, ARMY         TRACKED COMBAT VEHICLES         ARNORED MULTI PURPOSE VEHICLE (AMPV)         ASSAULT BREACHER VEHICLE (ABV)         MOBILE PROTECTED FIREPOWER         MODIFICATION OF TRACKED COMBAT VEHICLES         STRYKER UPGRADE         BRADLEY PROGRAM (MOD)         Army UFR—Improved Bradley Acquisition System upgrade         M109 FOV MODIFICATIONS         PALADIN INTEGRATED MANAGEMENT (PIM)         Army UFR—PIM increase         IMPROVED RECOVERY VEHICLE (M88A2 HERCULES)         ASSAULT BRIDGE (MOD)         JOINT ASSAULT BRIDGE         ABRAMS UPGRADE PROGRAM         Army UFR—DATOR SANG MIA2SEPV3 fielding         VEHICLE PROTECTION SYSTEMS (VPS)         WEAPONS & OTHER COMBAT VEHICLES         MURTI-ROLE ANTI-ARMOR ANTI-PERSONNEL WEAPON S         MORTAR SYSTEMS         MURTAR SYSTEMS         Army UFR—120mm mortar cannon         XM320 GRENADE LAUNCHER MODULE (GLM)         PRECISION SNIPER RIFLE         CARBINE         NEXT GENERATION SQUAD WEAPON         MAD OF WEAPONS AND OTHER COMBAT VEH	$\begin{array}{c} 104,727\\ 16,454\\ 286,977\\ 1,005,028\\ 461,385\\ 2,534\\ 446,430\\ 52,059\\ 2,136\\ 110,773\\ 981,337\\ 80,286\\ 31,623\\ 37,485\\ 8,666\\ 11,040\\ 4,434\\ 97,087\\ 4,930\\ \end{array}$	$\begin{array}{c} 104,7\\ 16,4\\ 286,9\\ 1,005,0\\ 518,3\\ [56,96\\ 2,5\\ 645,9\\ [199,500\\ 52,0\\ 2,1\\ 110,7\\ 1,350,3\\ [369,00\\ 80,2\\ 31,6\\ 50,3\\ [12,85\\ 8,6\\ 11,0\\ 4,4\\ 97,0\\ 4,9\\ 13,0\\ \end{array}$
$2 \\ 3 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 13 \\ 15 \\ 16 \\ 18 \\ 19 \\ 20 \\ 21 \\ 23 \\ 24 \\ 26 \\ 27 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 1$	PROCUREMENT OF W&TCV, ARMY         TRACKED COMBAT VEHICLES         ARMORED MULTI PURPOSE VEHICLE (AMPV)         ASSAULT BREACHER VEHICLE (ABV)         MOBILE PROTECTED FIREPOWER         MODIFICATION OF TRACKED COMBAT VEHICLES         STRYKER UPGRADE         BRADLEY PROGRAM (MOD)         Army UFR—Improved Bradley Acquisition System upgrade         M109 FOV MODIFICATIONS         PALADIN INTEGRATED MANAGEMENT (PIM)         Army UFR—PIM increase         IMPROVED RECOVERY VEHICLE (M88A2 HERCULES)         ASSAULT BRIDGE (MOD)         JOINT ASSAULT BRIDGE         ARAMS UPGRADE PROGRAM         Army UFR—Abrams ARNG M1A2SEPv3 fielding         VEHICLE PROTECTION SYSTEMS (VPS)         WEAPONS & OTHER COMBAT VEHICLES         MULTI-ROLE ANTI-ARMOR ANTI-PERSONNEL WEAPON S         MORTAR SYSTEMS         Army UFR—120mm mortar cannon         XM220 GRNADE LAUNCHER MODULE (GLM)         PRECISION SNIPER RIFLE         CAREINE         NEXT GENERATION SQUAD WEAPON         HANDGUN         MOD OF WEAPONS AND OTHER COMBAT VEH         MK-19 GRENADE MACHINE GUN MODS	$\begin{array}{c} 104,727\\ 16,454\\ 286,977\\ 1,005,028\\ 461,385\\ 2,534\\ 446,430\\ 52,059\\ 2,136\\ 110,773\\ 981,337\\ 80,286\\ 31,623\\ 37,485\\ 8,666\\ 11,040\\ 4,434\\ 97,087\\ 4,930\\ 13,027\\ \end{array}$	$\begin{array}{c} 104,7\\ 16,4\\ 286,9\\ 1,005,0\\ 518,3\\ [56,96\\ 2,5\\ 645,9\\ [199,50\\ 52,0\\ 2,1\\ 110,7\\ 1,350,3\\ [369,00\\ 80,2\\ 31,6\\ 50,3\\ [12,85\\ 8,6\\ 11,0\\ 4,4\\ 97,0\\ 4,9\\ 13,0\\ 23,7\\ \end{array}$
$2 \\ 3 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 13 \\ 15 \\ 16 \\ 18 \\ 19 \\ 20 \\ 21 \\ 23 \\ 24 \\ 26 \\ 27 \\ 27 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 1$	PROCUREMENT OF W&TCV, ARMY         TRACKED COMBAT VEHICLES         ARNORED MULTI PURPOSE VEHICLE (AMPV)         ASSAULT BREACHER VEHICLE (ABV)         MOBILE PROTECTED FIREPOWER         MODIFICATION OF TRACKED COMBAT VEHICLES         STRYKER UPGRADE         BRADLEY PROGRAM (MOD)         Army UFR—Improved Bradley Acquisition System upgrade         M109 FOV MODIFICATIONS         PALADIN INTEGRATED MANAGEMENT (PIM)         Army UFR—PIM increase         IMPROVED RECOVERY VEHICLE (M88A2 HERCULES)         ASSAULT BRIDGE (MOD)         JOINT ASSAULT BRIDGE         ABRAMS UPGRADE PROGRAM         Army UFR—JAPAMS ARNG MIA2SEPV3 fielding         VEHICLE PROTECTION SYSTEMS (VPS)         WEAPONS & OTHER COMBAT VEHICLES         MURTI-ROLE ANTI-ARMOR ANTI-PERSONNEL WEAPON S         MORTAR SYSTEMS         MURTI-ROLE ANTI-ARMOR ANTI-PERSONNEL WEAPON S         MORTAR SYSTEMS         MURTAR SYSTEMS         ARMY UFR—120mm mortar cannon         XM320 GRENADE LAUNCHER MODULE (GLM)         PRECISION SNIPER RIFLE         CARBINE         NEXT GENERATION SQUAD WEAPON         MANDOF WEAPONS AND OTHER COMBAT VEH         MAHO OF WEAPONS AND OTHER COMBAT VEH         MAT7 MODS         MOTOR	$\begin{array}{c} 104,727\\ 16,454\\ 286,977\\ 1,005,028\\ 461,385\\ 2,534\\ 446,430\\ 52,059\\ 2,136\\ 110,773\\ 981,337\\ 80,286\\ 31,623\\ 37,485\\ 8,666\\ 11,040\\ 4,434\\ 97,087\\ 4,930\\ 13,027\\ \end{array}$	$\begin{array}{c} 104,7\\ 16,4\\ 286,9\\ 1,005,0\\ 518,3\\ [56,96\\ 2,5\\ 645,9\\ [199,50\\ 52,0\\ 2,1\\ 110,7\\ 1,350,3\\ [369,00\\ 80,2\\ 31,6\\ 50,3\\ [12,85\\ 8,6\\ 11,0\\ 4,4\\ 97,0\\ 4,9\\ 13,0\\ 23,7\\ [1,79\end{array}$
$2 \\ 3 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 13 \\ 15 \\ 16 \\ 18 \\ 19 \\ 20 \\ 21 \\ 23 \\ 24 \\ 26 \\ 27 \\ 28 \\ 27 \\ 28 \\ 30 \\ 27 \\ 28 \\ 30 \\ 27 \\ 28 \\ 30 \\ 27 \\ 28 \\ 30 \\ 30 \\ 30 \\ 30 \\ 30 \\ 30 \\ 30 \\ 3$	PROCUREMENT OF W&TCV, ARMY         TRACKED COMBAT VEHICLES         ARNORED MULTI PURPOSE VEHICLE (AMPV)         ASSAULT BREACHER VEHICLE (ABV)         MOBILE PROTECTED FIREPOWER         MODIFICATION OF TRACKED COMBAT VEHICLES         STRYKER UPGRADE         BRADLEY PROGRAM (MOD)         Army UFR—Improved Bradley Acquisition System upgrade         M109 FOV MODIFICATIONS         PALADIN INTEGRATED MANAGEMENT (PIM)         Army UFR—PIM increase         IMPROVED RECOVERY VEHICLE (M88A2 HERCULES)         ASSAULT BRIDGE (MOD)         JOINT ASSAULT BRIDGE         ABRAMS UPGRADE PROGRAM         Army UFR—Abrams ARNG ML2SEPv3 fielding         VEHICLE PROTECTION SYSTEMS (VPS)         WEAPONS & OTHER COMBAT VEHICLES         MULTI-ROLE ANTI-ARMOR ANTI-PERSONNEL WEAPON S         MORTAR SYSTEMS         Army UFR—120mm mortar cannon         XM320 GRENADE LAUNCHER MODULE (GLM)         PRECISION SNIPER RIFLE         CARBINE         NEXT GENERATION SQUAD WEAPON         HANDGUN         MOD OF WEAPONS AND OTHER COMBAT VEH         MK-19 GRENADE MACHINE GUN MODS         M777 MODS         Army UFR—Software Defined Radio-Hardware Integration Kits	$\begin{array}{c} 104,727\\ 16,454\\ 286,977\\ 1,005,028\\ 461,385\\ 2,534\\ 446,430\\ 52,059\\ 2,136\\ 110,773\\ 981,337\\ 80,286\\ 31,623\\ 37,485\\ 8,666\\ 11,040\\ 4,434\\ 97,087\\ 4,930\\ 13,027\\ 21,976\end{array}$	$\begin{array}{c} 104,7\\ 16,4\\ 286,9\\ 1,005,0\\ 518,3\\ [56,96\\ 2,5\\ 645,9\\ [199,50\\ 52,0\\ 2,1\\ 110,7\\ 1,350,3\\ [369,00\\ 80,2\\ $
$2 \\ 3 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 13 \\ 15 \\ 16 \\ 18 \\ 19 \\ 20 \\ 21 \\ 23 \\ 24 \\ 26 \\ 27 \\ 28 \\ 27 \\ 28 \\ 30 \\ 27 \\ 28 \\ 30 \\ 27 \\ 28 \\ 30 \\ 27 \\ 28 \\ 30 \\ 30 \\ 30 \\ 30 \\ 30 \\ 30 \\ 30 \\ 3$	PROCUREMENT OF W&TCV, ARMY         TRACKED COMBAT VEHICLES         ARNORED MULTI PURPOSE VEHICLE (AMPV)         ASSAULT BREACHER VEHICLE (ABV)         MOBILE PROTECTED FIREPOWER         MODIFICATION OF TRACKED COMBAT VEHICLES         STRYKER UPGRADE         BRADLEY PROGRAM (MOD)         Army UFR—Improved Bradley Acquisition System upgrade         M109 FOV MODIFICATIONS         PALADIN INTEGRATED MANAGEMENT (PIM)         Army UFR—PIM increase         IMPROVED RECOVERY VEHICLE (M88A2 HERCULES)         ASSAULT BRIDGE (MOD)         JOINT ASSAULT BRIDGE         ABRAMS UPGRADE PROGRAM         Army UFR—JAPAMS ARNG MIA2SEPV3 fielding         VEHICLE PROTECTION SYSTEMS (VPS)         WEAPONS & OTHER COMBAT VEHICLES         MURTI-ROLE ANTI-ARMOR ANTI-PERSONNEL WEAPON S         MORTAR SYSTEMS         MURTI-ROLE ANTI-ARMOR ANTI-PERSONNEL WEAPON S         MORTAR SYSTEMS         MURTAR SYSTEMS         ARMY UFR—120mm mortar cannon         XM320 GRENADE LAUNCHER MODULE (GLM)         PRECISION SNIPER RIFLE         CARBINE         NEXT GENERATION SQUAD WEAPON         MANDOF WEAPONS AND OTHER COMBAT VEH         MAHO OF WEAPONS AND OTHER COMBAT VEH         MAT7 MODS         MOTOR	$\begin{array}{c} 104,727\\ 16,454\\ 286,977\\ 1,005,028\\ 461,385\\ 2,534\\ 446,430\\ 52,059\\ 2,136\\ 110,773\\ 981,337\\ 80,286\\ 31,623\\ 37,485\\ 8,666\\ 11,040\\ 4,434\\ 97,087\\ 4,930\\ 13,027\\ 21,976\end{array}$	3,688,23 104,7 16,44 286,9 1,005,00 518,33 [56,96 2,53 (199,500 52,00 2,11 110,77 1,350,33 [369,000 80,22 31,66 50,333 [12,855 8,66 11,00 4,44 97,00 4,997 13,000 23,77 [1,799] 21,553 [17,911]
$2 \\ 3 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 13 \\ 15 \\ 16 \\ 18 \\ 19 \\ 20 \\ 21 \\ 23 \\ 24 \\ 26 \\ 27 \\ 28 \\ 27 \\ 28 \\ 30 \\ 27 \\ 28 \\ 30 \\ 27 \\ 28 \\ 30 \\ 27 \\ 28 \\ 30 \\ 30 \\ 30 \\ 30 \\ 30 \\ 30 \\ 30 \\ 3$	PROCUREMENT OF W&TCV, ARMY         TRACKED COMBAT VEHICLES         ARMORED MULTI PURPOSE VEHICLE (AMPV)         ASSAULT BREACHER VEHICLE (ABV)         MOBILE PROTECTED FIREPOWER         MODIFICATION OF TRACKED COMBAT VEHICLES         STRYKER UPGRADE         BRADLEY PROGRAM (MOD)         Army UFR—Improved Bradley Acquisition System upgrade         M109 FOV MODIFICATIONS         PALADIN INTEGRATED MANAGEMENT (PIM)         Army UFR—PIM increase         IMPROVED RECOVERY VEHICLE (M88A2 HERCULES)         ASSAULT BRIDGE (MOD)         JOINT ASSAULT BRIDGE         ABRAMS UPGRADE PROGRAM         Army UFR—DROTECTION SYSTEMS (VPS)         WEAPONS & OTHER COMBAT VEHICLES         MULTI-ROLE ANTI-ARMOR ANTI-PERSONNEL WEAPON S         MORTAR SYSTEMS         MURT-I-20mm mortar cannon         XM320 GRENADE LAUNCHER MODULE (GLM)         PRECISION SNIPER RIFLE         CARBINE         NEXT GENERATION SQUAD WEAPON         MAND OF WEAPONS AND OTHER COMBAT VEH         MK-19 GRENADE MACHINE GUN MODS         M777 MODS         Army UFR—Software Defined Radio-Hardware Integration Kits         MY OFF—Additional M2A1s for MATVs	$\begin{array}{c} 104,727\\ 16,454\\ 286,977\\ 1,005,028\\ 461,385\\ 2,534\\ 446,430\\ 52,059\\ 2,136\\ 110,773\\ 981,337\\ 80,286\\ 31,623\\ 37,485\\ 8,666\\ 11,040\\ 4,434\\ 97,087\\ 4,930\\ 13,027\\ 21,976\end{array}$	$\begin{array}{c} 104,7;\\ 16,4;\\ 286,9\\ 1,005,0;\\ 518,3;\\ [56,96\\ 2,5;\\ 645,9\\ [199,50\\ 52,0;\\ 2,1;\\ 110,7\\ 1,350,3;\\ [369,00\\ 80,2;$

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	PROCUREMENT OF AMMUNITION, ARMY SMALL/MEDIUM CAL AMMUNITION		
1	CTG, 5.56MM, ALL TYPES	47,490	79,89
	Army UFR—Enhanced Performance Round and Tracer		[32,40
2	CTG, 7.62MM, ALL TYPES	74,870	74,87
3	NEXT GENERATION SQUAD WEAPON AMMUNITION	76,794	76,79
4	CTG, HANDGUN, ALL TYPES	7,812	7,81
5 6	CTG, 50 CAL, ALL TYPES CTG, 20MM, ALL TYPES	29,716 4,371	29,71 4,31
8	CTG, 30MM, ALL TYPES	34,511	34,5
9	CTG, 40MM, ALL TYPES	35,231	49,23
	Army UFR—MK19 training and war reserves		[14,00
	MORTAR AMMUNITION		
10	60MM MORTAR, ALL TYPES	23,219	23,2
11	81MM MORTAR, ALL TYPES	52,135	52,1
12	120MM MORTAR, ALL TYPES	104,144	104,1
13	TANK AMMUNITION CARTRIDGES, TANK, 105MM AND 120MM, ALL TYPES	224,503	323,8
10	Army UFR—Tank main gun ammo	224,303	525,8. [99,31
	ARTILLERY AMMUNITION		[00,01
14	ARTILLERY CARTRIDGES, 75MM & 105MM, ALL TYPES	26,709	26,7
15	ARTILLERY PROJECTILE, 155MM, ALL TYPES	174,015	204,8
	Army UFR—Additional inventory		[30,84
16	PROJ 155MM EXTENDED RANGE M982	73,498	73,4
17	ARTILLERY PROPELLANTS, FUZES AND PRIMERS, ALL	150,873	150,8
	MINES		
18	MINES & CLEARING CHARGES, ALL TYPES	25,980	25,9
19	CLOSE TERRAIN SHAPING OBSTACLE ROCKETS	34,761	34,7
20	SHOULDER LAUNCHED MUNITIONS, ALL TYPES	24,408	24,4
21	ROCKET, HYDRA 70, ALL TYPES	109,536	109,5
	OTHER AMMUNITION	100,000	100,0
22	CAD/PAD, ALL TYPES	6,549	6,5
23	DEMOLITION MUNITIONS, ALL TYPES	27,904	27,9
24	GRENADES, ALL TYPES	37,437	37,4
25	SIGNALS, ALL TYPES	7,530	7,5
26	SIMULATORS, ALL TYPES	8,350	8,3
27	REACTIVE ARMOR TILES	17,755	17,7
90	MISCELLANEOUS	9 7 9 4	9.7
28 29	AMMO COMPONENTS, ALL TYPES ITEMS LESS THAN \$5 MILLION (AMMO)	2,784 17,797	2,7 17,7
30	AMMUNITION PECULIAR EQUIPMENT	12,290	12,2
31	FIRST DESTINATION TRANSPORTATION (AMMO)	4,331	4,3
32	CLOSEOUT LIABILITIES	99	,.
	PRODUCTION BASE SUPPORT		
$^{34}$	INDUSTRIAL FACILITIES	538,120	642, 6
	Army UFR—Demolition of Legacy Nitrate Esters (Nitroglycerin) NG1 Facility, Radford		
	Army Ammunition Plant (RFAAP), Virginia		[40,00
	Army UFR—Environmental, Safety, Construction, Maintenance and Repair of GOCO		140.00
	Facilities in VA, TN, MO, PA, & IA		[40,00
	Army UFR—Pyrotechnics Energetic Capability (PEC) construction at Lake City Army Ammunition Plant (LCAAP), Missouri		[12,00
	Army UFR—Solvent Propellant Facility, Preliminary Design, Radford Army Ammuni-		[12,00
	tion Plant, Virginia		[12,50
35	CONVENTIONAL MUNITIONS DEMILITARIZATION	139,410	139,4
36	ARMS INITIATIVE	3,178	3,1
	TOTAL PROCUREMENT OF AMMUNITION, ARMY	2,158,110	2,439,1
	OTHER PROCUREMENT, ARMY		
2	TACTICAL VEHICLES SEMITRAILERS, FLATBED:	12,539	18,9
2	Army UFR—M872 semitrailer	12,559	[6,39
3	SEMITRAILERS, TANKERS	17,985	17,9
4	HI MOB MULTI-PURP WHLD VEH (HMMWV)	60,706	60,7
5	GROUND MOBILITY VEHICLES (GMV)	29,807	34,8
	Infantry Squad Vehicle		[5,00
8	JOINT LIGHT TACTICAL VEHICLE FAMILY OF VEHICL	574,562	694, 5
	Army UFR—Additional JLTV fielding		[120,00
9	TRUCK, DUMP, 20T (CCE)	9,882	9,8
10	FAMILY OF MEDIUM TACTICAL VEH (FMTV)	36,885	36,8
11	FAMILY OF COLD WEATHER ALL-TERRAIN VEHICLE (C	16,450	16,4
12 13	FIRETRUCKS & ASSOCIATED FIREFIGHTING EQUIP FAMILY OF HEAVY TACTICAL VEHICLES (FHTV)	26,256 64,282	26,2 64-2
13 14	PLS ESP	64,282 16,943	64,2 16,9
14	TACTICAL WHEELED VEHICLE PROTECTION KITS	16,945	16,9
18	MODIFICATION OF IN SVC EQUIP	29,349	29,3
	NON-TACTICAL VEHICLES	20,010	20,0

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Line	Item	FY 2022 Request	Senate Authorized
21	NONTACTICAL VEHICLES, OTHER	24,246	24,24
22	COMM—JOINT COMMUNICATIONS SIGNAL MODERNIZATION PROGRAM	140,036	142,53
0.0	Army UFR—Multi-Domain Task Force All-Domain Operations Center cloud pilot	496 594	[2,500
$\frac{23}{25}$	TACTICAL NETWORK TECHNOLOGY MOD IN SVC DISASTER INCIDENT RESPONSE COMMS TERMINAL (DI	436,524 3,863	436,52 3,86
26	JCSE EQUIPMENT (USRDECOM)	4,845	4,84
29	COMM—SATELLITE COMMUNICATIONS DEFENSE ENTERPRISE WIDEBAND SATCOM SYSTEMS	97,369	07.26
29 30	TRANSPORTABLE TACTICAL COMMAND COMMUNICATIONS	120,550	97,36 120,55
31	SHF TERM	38,129	38,12
32	ASSURED POSITIONING, NAVIGATION AND TIMING	115,291	115,29
33	SMART-T (SPACE)	15,407	15,40
34	GLOBAL BRDCST SVC—GBS	2,763	2,76
37	COMM—C3 SYSTEM COE TACTICAL SERVER INFRASTRUCTURE (TSI)	99,858	99,85
9.0	COMM-COMBAT COMMUNICATIONS	775 0.00	775.00
$\frac{38}{40}$	HANDHELD MANPACK SMALL FORM FIT (HMS) ARMY LINK 16 SYSTEMS	775,069 17,749	775,06 17,74
42	UNIFIED COMMAND SUITE	17,984	17,98
43	COTS COMMUNICATIONS EQUIPMENT	191,702	191,70
44	FAMILY OF MED COMM FOR COMBAT CASUALTY CARE	15,957	15,95
45	ARMY COMMUNICATIONS & ELECTRONICS	89,441	89,44
47	CI AUTOMATION ARCHITECTURE-INTEL	13,317	13,31
48	DEFENSE MILITARY DECEPTION INITIATIVE	5,207	5,20
49	MULTI-DOMAIN INTELLIGENCE	20,095	20,09
51	INFORMATION SYSTEM SECURITY PROGRAM-ISSP	987	98
52	COMMUNICATIONS SECURITY (COMSEC)	126,273	126,27
53	DEFENSIVE CYBER OPERATIONS	27,389	31,48
5.0	Army UFR—Cybersecurity / IT Network Mapping	01 000	[4,100
$\frac{56}{57}$	SIO CAPABILITY BIOMETRIC ENABLING CAPABILITY (BEC)	21,303 914	21,30 91
	COMM-LONG HAUL COMMUNICATIONS		
59	BASE SUPPORT COMMUNICATIONS	9,209	9,20
$60 \\ 61$	INFORMATION SYSTEMS EMERGENCY MANAGEMENT MODERNIZATION PROGRAM	219,026 4,875	219,02 4,87
64	INSTALLATION INFO INFRASTRUCTURE MOD PROGRAM	223,001	225,04
	EUCOM UFR—Mission Partner Environment ELECT EQUIP—TACT INT REL ACT (TIARA)		[2,040
67	JTT/CIBS-M	5,463	5,46
68 70	TERRESTRIAL LAYER SYSTEMS (TLS) DCGS-A-INTEL	39,240	39,24
70	Army UFR—Additional fixed node cloud servers	92,613	119,56 [26,950
71	JOINT TACTICAL GROUND STATION (JTAGS)-INTEL	8,088	8,08
72	TROJAN	30,828	30,82
73	MOD OF IN-SVC EQUIP (INTEL SPT)	39,039	39,03
74	BIOMETRIC TACTICAL COLLECTION DEVICES ELECT EQUIP—ELECTRONIC WARFARE (EW)	11,097	11,09
76	EW PLANNING & MANAGEMENT TOOLS (EWPMT)	783	78
77	AIR VIGILANCE (AV)	13,486	13,48
79	FAMILY OF PERSISTENT SURVEILLANCE CAP.	14,414	14,41
$\frac{80}{81}$	COUNTERINTELLIGENCE/SECURITY COUNTERMEASURES CI MODERNIZATION	19,111 421	19,11 42
01	ELECT EQUIP-TACTICAL SURV. (TAC SURV)	121	12
82	SENTINEL MODS	47,642	47,64
83	NIGHT VISION DEVICES	1,092,341	822,57
	Program reduction—IVAS early to need		[-269,760]
84	SMALL TACTICAL OPTICAL RIFLE MOUNTED MLRF	21,103	21,10
$\frac{85}{86}$	INDIRECT FIRE PROTECTION FAMILY OF SYSTEMS FAMILY OF WEAPON SIGHTS (FWS)	6,153 184,145	6,15 184,14
87	ENHANCED PORTABLE INDUCTIVE ARTILLERY FUZE SE	2,371	2,37
88	FORWARD LOOKING INFRARED (IFLIR)	11,929	11,92
89	COUNTER SMALL UNMANNED AERIAL SYSTEM (C-SUAS)	60,058	60,05
90	JOINT BATTLE COMMAND—PLATFORM (JBC-P)	263,661	263,66
91 02	JOINT EFFECTS TARGETING SYSTEM (JETS)	62,082	62,08
$93 \\ 94$	COMPUTER BALLISTICS: LHMBC XM32 MORTAR FIRE CONTROL SYSTEM	2,811 17,236	2,81 17,23
94 95	MORTAR FIRE CONTROL SISTEM	2,830	2,83
96	COUNTERFIRE RADARS	31,694	31,69
	ELECT EQUIP—TACTICAL C2 SYSTEMS ARMY COMMAND POST INTEGRATED INFRASTRUCTURE (	49,410	49,41
97			9,85
97 98	FIRE SUPPORT C2 FAMILY	9.853	9.6
	FIRE SUPPORT C2 FAMILY AIR & MSL DEFENSE PLANNING & CONTROL SYS	9,853 67,193	9,83 67,19

Line	Item	FY 2022 Request	Senate Authorized
102	NETWORK MANAGEMENT INITIALIZATION AND SERVICE	31,349	31,349
104	GLOBAL COMBAT SUPPORT SYSTEM-ARMY (GCSS-A)	11,271	11,271
105	INTEGRATED PERSONNEL AND PAY SYSTEM-ARMY (IPP	16,077	16,077
107 108	MOD OF IN-SVC EQUIPMENT (ENFIRE) ELECT EQUIP—AUTOMATION ARMY TRAINING MODERNIZATION	3,160	3,160
108	AUTOMATED DATA PROCESSING EQUIP	9,833 130,924	9,833 133,924
105	Army UFR—ATRRS unlimited data rights	100,021	[3,000]
110	ACCESSIONS INFORMATION ENVIRONMENT (AIE)	44,635	44,635
111	GENERAL FUND ENTERPRISE BUSINESS SYSTEMS FAM	1,452	1,452
112	HIGH PERF COMPUTING MOD PGM (HPCMP)	69,943	69,943
113	CONTRACT WRITING SYSTEM	16,957	16,957
114	CSS COMMUNICATIONS	73,110	73,110
115	RESERVE COMPONENT AUTOMATION SYS (RCAS) ELECT EQUIP—SUPPORT	12,905	12,905
117	BCT EMERGING TECHNOLOGIES	13,835	13,835
9999	CLASSIFIED PROGRAMS CLASSIFIED PROGRAMS	18,304	18,304
	CHEMICAL DEFENSIVE EQUIPMENT		
119	BASE DEFENSE SYSTEMS (BDS)	62,295	62,295
120	CBRN DEFENSE	55,632	66,932
	CNGB UFR—Man portable radiological detection system BRIDGING EQUIPMENT		[11,300]
122	TACTICAL BRIDGING	9,625	9,625
123	TACTICAL BRIDGE, FLOAT-RIBBON	76,082	76,082
124 125	BRIDGE SUPPLEMENTAL SET COMMON BRIDGE TRANSPORTER (CBT) RECAP	19,867	19,867 109,796
125	ENGINEER (NON-CONSTRUCTION) EQUIPMENT HANDHELD STANDOFF MINEFIELD DETECTION SYS-HST	109,796 5,628	5,628
120	HUSKY MOUNTED DETECTION SYSTEM (HMDS)	26,823	75,159
120	Army UFR—Additional HMDS	20,823	[48,336]
131	ROBOTICS AND APPLIQUE SYSTEMS	124,233	134,237
	Army UFR—Common Robotic System-Individual (CRS-I)	,	[10,004]
132	RENDER SAFE SETS KITS OUTFITS	84,000	87,158
	Army UFR—Additional render safe equipment COMBAT SERVICE SUPPORT EQUIPMENT		[3,158]
134	HEATERS AND ECU'S	7,116	7,116
135	SOLDIER ENHANCEMENT	1,286	1,286
136	PERSONNEL RECOVERY SUPPORT SYSTEM (PRSS)	9,741	9,741
137	GROUND SOLDIER SYSTEM	150,244	150,244
138	MOBILE SOLDIER POWER	17,815	17,815
$139 \\ 140$	FORCE PROVIDER	28,860	28,860
140	FIELD FEEDING EQUIPMENT CARGO AERIAL DEL & PERSONNEL PARACHUTE SYSTEM	2,321 40,240	2,321 40,240
142	FAMILY OF ENER COMBAT AND CONSTRUCTION SETS	36,163	36,163
144	QUALITY SURVEILLANCE EQUIPMENT	744	744
145	DISTRIBUTION SYSTEMS, PETROLEUM & WATER	72,296	76,716
	Army UFR—Modular Fuel System (MFS)		[4,420]
	MEDICAL EQUIPMENT		
146	COMBAT SUPPORT MEDICAL MAINTENANCE EQUIPMENT	122,145	122,145
147	MOBILE MAINTENANCE EQUIPMENT SYSTEMS	14,756	14,756
154	ALL TERRAIN CRANES	112,784	112,784
156	CONST EQUIP ESP	8,694	8,694
	RAIL FLOAT CONTAINERIZATION EQUIPMENT	,	, .
158	ARMY WATERCRAFT ESP	44,409	58,009
159	Army UFR—Landing Craft Utility modernization MANEUVER SUPPORT VESSEL (MSV)	76,660	[13,600] 76,660
	GENERATORS		
161	GENERATORS AND ASSOCIATED EQUIP TACTICAL ELECTRIC POWER RECAPITALIZATION	47,606	47,606
162	MATERIAL HANDLING EQUIPMENT	10,500	10,500
163	FAMILY OF FORKLIFTS TRAINING EQUIPMENT	13,325	13,325
164	COMBAT TRAINING CENTERS SUPPORT	79,565	79,565
165	TRAINING DEVICES, NONSYSTEM	174,644	174,644
166	SYNTHETIC TRAINING ENVIRONMENT (STE)	122,104	122,104
168	GAMING TECHNOLOGY IN SUPPORT OF ARMY TRAINING TEST MEASURE AND DIG EQUIPMENT (TMD)	11,642	11,642
170	INTEGRATED FAMILY OF TEST EQUIPMENT (IFTE)	42,934	42,934
172	TEST EQUIPMENT MODERNIZATION (TEMOD) OTHER SUPPORT EQUIPMENT	24,304	24,304
174	PHYSICAL SECURITY SYSTEMS (OPA3)	86,930	86,930
175	BASE LEVEL COMMON EQUIPMENT	27,823	27,823
176	MODIFICATION OF IN-SVC EQUIPMENT (OPA=3)	32,392	48,292

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Line	Item	FY 2022 Request	Senate Authorized
177	BUILDING, PRE-FAB, RELOCATABLE	32,227	32,22
179	SPECIAL EQUIPMENT FOR TEST AND EVALUATION OPA2	76,917	76,91
180	INITIAL SPARES—C&E	9,272	9,27
	TOTAL OTHER PROCUREMENT, ARMY	8,873,558	8,880,49
	AIRCRAFT PROCUREMENT, NAVY		
1	COMBAT AIRCRAFT	07 099	07.09
1 3	F/A–18E/F (FIGHTER) HORNET JOINT STRIKE FIGHTER CV	87,832 2,111,009	87,83 2,646,00
	Navy UFR—Additional F-35C	_,,	[535,000
4	JOINT STRIKE FIGHTER CV	246,781	246,78
5	JSF STOVL	2,256,829	2,256,82
6	JSF STOVL Marine Corps UFR—F-35 peculiar ground support equipment	216,720	345,52 [128,800
7	CH-53K (HEAVY LIFT)	1,286,296	1,536,29
	Additional aircraft		[250,000
8	CH-53K (HEAVY LIFT)	182,871	182,87
9	V-22 (MEDIUM LIFT) Marine Corps UFR—MV-22 nacelle maintenance stands	751,716	1,123,71 [18,000
	Marine Corps UFR—MV-22 support equipment		[15,000
	Marine Corps UFR—MV-22 tooling for WESTPAC		[4,600
	Navy UFR—Additional V-22B		[334,400
11	H-1 UPGRADES (UH-1Y/AH-1Z)	939	93
13 14	P–8A POSEIDON E–2D ADV HAWKEYE	44,595 766,788	44,59 957,78
17	Navy UFR—Additional E–2D	100,100	[191,000
15	E–2D ADV HAWKEYE	118,095	118,09
	TRAINER AIRCRAFT		
16	ADVANCED HELICOPTER TRAINING SYSTEM	163,490	163, 49
17	OTHER AIRCRAFT KC–130J	520,787	1,055,98
	Marine Corps UFR—KC–130J weapons system trainer	020,101	[31,500
	Marine Corps UFR—Replace KC-130J aircraft		[197,900
	Navy UFR—Additional C-130J-30		[305,800
18 21	KC-130J MQ-4 TRITON	68,088 160,151	68,08 483,15
21	Additional aircraft	100,151	[323,000
23	MQ-8 UAV	49,249	49,24
24	STUASLO UAV	13,151	13,15
$\frac{25}{27}$	MQ-25 MARINE GROUP 5 UAS	47,468	47,46
41	Marine Corps UFR—Additional aircraft	233,686	293,68 [40,000
	Marine Corps UFR—Additional ground control stations		[20,000
	MODIFICATION OF AIRCRAFT		
30	F–18 A-D UNIQUE Marine Corps UFR—F–18 ALR–67(V)5 radar warning receiver	163,095	245,59 [55,000
	Marine Corps UFR—F-18 ALIA=07(V)3 radar warning receiver		[25,000
31	F-18E/F AND EA-18G MODERNIZATION AND SUSTAINM	482,899	482,89
32	MARINE GROUP 5 UAS SERIES	1,982	1,98
33	AEA SYSTEMS	23,296	23,29
$\frac{34}{35}$	AV-8 SERIES INFRARED SEARCH AND TRACK (IRST)	17,882 138,827	17,88 138,82
36	ADVERSARY	143,571	155,97
	Marine Corps UFR—Upgrade of current VMFT-401 adversary aircraft	.,	[12,400
37	F-18 SERIES	327,571	327,57
38	H–53 SERIES	112,436	112,43
$\frac{39}{40}$	H-1 SERIES	94,794 124,194	94,79 124,19
41	EP-3 SERIES	28,848	28,84
42	E–2 SERIES	204,826	204,82
43	TRAINER A/C SERIES	7,849	7,84
44 45	C-2A C-130 SERIES	2,843 145,610	2,84 145,61
46	FEWSG	734	145,01
47	CARGO/TRANSPORT A/C SERIES	10,682	10,68
48	E-6 SERIES	128,029	128,02
49	EXECUTIVE HELICOPTERS SERIES	45,326	45,32
$\frac{51}{52}$	T-45 SERIES POWER PLANT CHANGES	158,772 24,915	158,77 24,91
53	JPATS SERIES	24,915	24,91
54	AVIATION LIFE SUPPORT MODS	2,477	2,47
55	COMMON ECM EQUIPMENT	119,574	127,17
50	Marine Corps UFR—F–18 ALE–39 to ALE–47 retrofit	110.000	[7,600
-56	COMMON AVIONICS CHANGES	118,839 5,476	118,83 5,47
	COMMON DEFENSIVE WEAPON SYSTEM		
57 58	COMMON DEFENSIVE WEAPON SYSTEM ID SYSTEMS	13,154	13,15

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ine	Item	FY 2022 Request	Senate Authorize
	Navy UFR—P-8A Inc III kits		[30,70
60	MAGTF EW FOR AVIATION	29,151	35,4
	Marine Corps UFR—Increase EW of AN/ALQ=231(V)3		[6,30
61	MQ-8 SERIES	31,624	31,65
62	V-22 (TILT/ROTOR ACFT) OSPREY	312,835	352,1
	Marine Corps UFR—MV–22 Mesh Network Manager		[39,30
63	NEXT GENERATION JAMMER (NGJ)	266,676	266,6'
64	F–35 STOVL SERIES	177,054	177,0
65	F-35 CV SERIES	138,269	138,2
66	QRC	98,563	98,5
67	MQ-4 SERIES	7,100	7,1
68	RQ-21 SERIES	14,123	14,1
	AIRCRAFT SPARES AND REPAIR PARTS		
72	SPARES AND REPAIR PARTS	2,339,077	2,466,9
	Marine Corps UFR—F-35B engine spares		[117,80
	Marine Corps UFR—KC-130J initial spares		[7,00
	Marine Corps UFR—KC-130J weapons system trainer initial spares		[3,10]
-	AIRCRAFT SUPPORT EQUIP & FACILITIES		
73	COMMON GROUND EQUIPMENT	517,267	517,2
74	AIRCRAFT INDUSTRIAL FACILITIES	80,500	80,5
75 72	WAR CONSUMABLES	42,496	42,4
76	OTHER PRODUCTION CHARGES	21,374	21,3
77	SPECIAL SUPPORT EQUIPMENT	271,774	271,7
	TOTAL AIRCRAFT PROCUREMENT, NAVY	16,477,178	19,178,8
	WEAPONS PROCUREMENT, NAVY MODIFICATION OF MISSILES		
1	TRIDENT II MODS	1,144,446	1,144,4
	SUPPORT EQUIPMENT & FACILITIES		
2	MISSILE INDUSTRIAL FACILITIES	7,319	7,3
	STRATEGIC MISSILES		
3	TOMAHAWK	124,513	124,5
	TACTICAL MISSILES		
5	SIDEWINDER	86,366	86,3
6	STANDARD MISSILE	521,814	521,8
7	STANDARD MISSILE	45,357	45,3
8	JASSM	37,039	37,0
9	SMALL DIAMETER BOMB II	40,877	40,8
10	RAM	92,981	92,9
11	JOINT AIR GROUND MISSILE (JAGM)	49,702	49,7
12	HELLFIRE	7,557	7,5
13	AERIAL TARGETS	150,339	150,3
14	DRONES AND DECOYS	30,321	30,3
15	OTHER MISSILE SUPPORT	3,474	16,0
1.0	Marine Corps UFR—AGM–167A Griffin	101 010	[12,60
16	LRASM	161,212	161,2
17	NAVAL STRIKE MISSILE (NSM)	59,331	113,2
	Navy UFR—Additional NSM		[53, 90]
10	MODIFICATION OF MISSILES TOMAHAWK MODS	906 999	206.2
18		206,233	206,2
19 21	ESSM	248,619	248,6
21 22	STANDARD MISSILES MODS	116,345 148,834	116,3 148,8
22	SUPPORT EQUIPMENT & FACILITIES	140,004	140,0
23	WEAPONS INDUSTRIAL FACILITIES	1,819	1,8
20	ORDNANCE SUPPORT EQUIPMENT	1,010	-,0
26	ORDNANCE SUPPORT EQUIPMENT	191,905	191,9
20	TORPEDOES AND RELATED EQUIP	101,000	101,0
27	SSTD	4,545	4,5
28	MK-48 TORPEDO	159,107	209,0
	Navy UFR—Heavyweight Torpedo (HWT) quantity increase	,	[49,90
29	ASW TARGETS	13,630	13,6
	MOD OF TORPEDOES AND RELATED EQUIP		
30	MK-54 TORPEDO MODS	106,112	106,1
31	MK-48 TORPEDO ADCAP MODS	$35,\!680$	35,6
32	MARITIME MINES	8,567	8,5
	SUPPORT EQUIPMENT		
33	TORPEDO SUPPORT EQUIPMENT	93,400	93,4
34	ASW RANGE SUPPORT	3,997	3,9
	DESTINATION TRANSPORTATION		
35	FIRST DESTINATION TRANSPORTATION	4,023	4,0
	GUNS AND GUN MOUNTS		
36	SMALL ARMS AND WEAPONS	14,909	14,9
	MODIFICATION OF GUNS AND GUN MOUNTS		
37	CIWS MODS	6,274	6,2
	COAST GUARD WEAPONS	45,958	45,9
38			
$\frac{38}{39}$	GUN MOUNT MODS	68,775	68,7

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ne	Item	FY 2022 Request	Senate Authorize
41	AIRBORNE MINE NEUTRALIZATION SYSTEMS	14,822	14,85
43	SPARES AND REPAIR PARTS	162,382	166,68
	Navy UFR—Maritime outfitting and interim spares TOTAL WEAPONS PROCUREMENT, NAVY	4,220,705	4,30] [4,30] [4,341,40]
	PROCUREMENT OF AMMO, NAVY & MC		
1	NAVY AMMUNITION GENERAL PURPOSE BOMBS	48.635	10.0
1 2	JDAM	48,655 74,140	48,63 74,14
3	AIRBORNE ROCKETS, ALL TYPES	75,383	75,3
4	MACHINE GUN AMMUNITION	11,215	11,2
5	PRACTICE BOMBS	52,225	52,2
6	CARTRIDGES & CART ACTUATED DEVICES	70,876	70,8
7	AIR EXPENDABLE COUNTERMEASURES	61,600	103,2
	Marine Corps UFR—Additional units		[41,60
8 9	JATOS	6,620	6,6
9 10	5 INCH/54 GUN AMMUNITION INTERMEDIATE CALIBER GUN AMMUNITION	28,922 36,038	28,9 36,0
11	OTHER SHIP GUN AMMUNITION	39,070	39,0
12	SMALL ARMS & LANDING PARTY AMMO	45,493	45,4
13	PYROTECHNIC AND DEMOLITION	9,163	9,1
15	AMMUNITION LESS THAN \$5 MILLION	1,575	1,5
	MARINE CORPS AMMUNITION		
16	MORTARS	50,707	50,7
17	DIRECT SUPPORT MUNITIONS	120,037	120,0
18	INFANTRY WEAPONS AMMUNITION	94,001	94,0
19 20	COMBAT SUPPORT MUNITIONS	35,247 16,267	35,2 16,2
21	ARTILLERY MUNITIONS	105,669	105,6
22	ITEMS LESS THAN \$5 MILLION	5,135	5,1
	TOTAL PROCUREMENT OF AMMO, NAVY & MC	988,018	1,029,61
$\frac{1}{2}$	FLEET BALLISTIC MISSILE SHIPS OHIO REPLACEMENT SUBMARINE	3,003,000 1,643,980	3,003,00 1,773,92
	Submarine industrial base development OTHER WARSHIPS		[130,00
3	CARRIER REPLACEMENT PROGRAM	1,068,705	1,068,7
4	CVN-81	1,299,764	1,299,7
5 6	VIRGINIA CLASS SUBMARINE	4,249,240 2,120,407	4,249,2 2,120,4
7	CVN REFUELING OVERHAULS	2,456,018	2,120,4 2,456,0
8	CVN REFUELING OVERHAULS	66,262	66,2
9	DDG 1000	56,597	71,5
	Navy UFR—DDG-1001 combat system activation		[15,00
10	DDG-51	2,016,787	$^{3,675,7}$
	Navy UFR—Arleigh Burke-class destroyer DDG–51		[1,659,00
11	DDG-51 AP FY23 3rd DDG LLTM	0	175,0
	Surface combatant supplier base		[125,00 [50,00
13	FFG-FRIGATE	1,087,900	1,087,9
14	FFG-FRIGATE	69,100	69,1
	AMPHIBIOUS SHIPS		
15	LPD FLIGHT II	60,636	60,6
16	LPD FLIGHT II	0	250,0
10	Program increase	co co <del>z</del>	[250,00
19	LHA REPLACEMENT Program increase	68,637	418,6
20	EXPEDITIONARY FAST TRANSPORT (EPF)	0	[350,00 270,0
21	Program increase	668,184	[270,00
21 22	TAO FLEET OILER	76,012	76,0
23	TAGOS SURTASS SHIPS	434,384	434,3
24	TOWING, SALVAGE, AND RESCUE SHIP (ATS)	183,800	183,8
25	LCU 1700	67,928	67,9
26	OUTFITTING	655,707	655,7
27	SHIP TO SHORE CONNECTOR	156,738	156,7
28	SERVICE CRAFT	67,866	67,8
29 30	LCAC SLEP	32,712	32,7
90	AUXILIARY VESSELS (USED SEALIFT) Program reduction	299,900	[-299,90
0.1	COMPLETION OF PY SHIPBUILDING PROGRAMS	660,795	660,7
31			

OTHER PROCUREMENT, NAVY

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ine	Item	FY 2022 Request	Senate Authorized
	SHIP PROPULSION EQUIPMENT		
1	SURFACE POWER EQUIPMENT	41,414	41,41
	GENERATORS		
2	SURFACE COMBATANT HM&E	83,746	83,74
9	NAVIGATION EQUIPMENT	79,200	79.90
3	OTHER NAVIGATION EQUIPMENT OTHER SHIPBOARD EQUIPMENT	72,300	72,30
4	SUB PERISCOPE, IMAGING AND SUPT EQUIP PROG	234,932	234,93
5	DDG MOD	583,136	583,13
6	FIREFIGHTING EQUIPMENT	15,040	15,04
7	COMMAND AND CONTROL SWITCHBOARD	2,194	2,19
8 9	LHA/LHD MIDLIFE LCC 19/20 EXTENDED SERVICE LIFE PROGRAM	133,627 4,387	133,62 4,38
10	POLLUTION CONTROL EQUIPMENT	18,159	4,50
11	SUBMARINE SUPPORT EQUIPMENT	88,284	88,28
12	VIRGINIA CLASS SUPPORT EQUIPMENT	22,669	22,66
13	LCS CLASS SUPPORT EQUIPMENT	9,640	9,64
14	SUBMARINE BATTERIES	21,834	21,83
15 16	LPD CLASS SUPPORT EQUIPMENT DDG 1000 CLASS SUPPORT EQUIPMENT	34,292 126,107	34,29 126,10
17	STRATEGIC PLATFORM SUPPORT EQUIP	12,256	120,10
18	DSSP EQUIPMENT	10,682	10,68
19	CG MODERNIZATION	156,951	193,65
	Navy UFR—CG Modernization Pricing		[36,700
20	LCAC	21,314	21,31
21	UNDERWATER EOD EQUIPMENT	24,146	24,14
$\frac{22}{23}$	ITEMS LESS THAN \$5 MILLION CHEMICAL WARFARE DETECTORS	84,789 2,997	84,78 2,99
20	REACTOR PLANT EQUIPMENT	2,001	2,00
25	SHIP MAINTENANCE, REPAIR AND MODERNIZATION	1,307,651	1,475,05
	Navy UFR—A-120 availability		[167,400
26	REACTOR POWER UNITS	3,270	3,27
27	REACTOR COMPONENTS	438,729	438,72
28	OCEAN ENGINEERING DIVING AND SALVAGE EQUIPMENT	10,772	10,77
	SMALL BOATS	.,	.,
29	STANDARD BOATS	58,770	58,77
30	PRODUCTION FACILITIES EQUIPMENT OPERATING FORCES IPE	160 000	168,82
30	OTHER SHIP SUPPORT	168,822	100,02
31	LCS COMMON MISSION MODULES EQUIPMENT	74,231	74,23
32	LCS MCM MISSION MODULES	40,630	40,63
33	LCS ASW MISSION MODULES	1,565	1,56
$\frac{34}{35}$	LCS SUW MISSION MODULES LCS IN-SERVICE MODERNIZATION	3,395 122,591	3,39 122,59
36 36	SMALL & MEDIUM UUV	32,534	32,53
00	SHIP SONARS	02,001	02,00
38	SPQ-9B RADAR	15,927	15,92
39	AN/SQQ-89 SURF ASW COMBAT SYSTEM	131,829	131,82
40	SSN ACOUSTIC EQUIPMENT	379,850	379,85
41	UNDERSEA WARFARE SUPPORT EQUIPMENT ASW ELECTRONIC EQUIPMENT	13,965	13,96
42	SUBMARINE ACOUSTIC WARFARE SYSTEM	24,578	24,57
43	SSTD	11,010	11,01
44	FIXED SURVEILLANCE SYSTEM	363,651	363,65
45	SURTASS	67,500	67,50
1.0	ELECTRONIC WARFARE EQUIPMENT		
46	AN/SLQ-32 RECONNAISSANCE EQUIPMENT	370,559	370,55
47	SHIPBOARD IW EXPLOIT	261,735	261,73
48	AUTOMATED IDENTIFICATION SYSTEM (AIS)	3,777	3,77
	OTHER SHIP ELECTRONIC EQUIPMENT		
49	COOPERATIVE ENGAGEMENT CAPABILITY	24,641	61,54
	Navy UFR—Accelerate Naval Tactical Grid Development for Joint All-Domain Com- mand and Control (JADC2)		100 000
	Navy UFR—Maritime outfitting and interim spares		[23,600 [13,300
50	NAVY OF A MATCHINE OUTHERING and Internit spares	14,439	16,63
	Navy UFR—Naval Operational Business Logistics Enterprise (NOBLE)	,	[2,200
51	ATDLS	101,595	101,59
52	NAVY COMMAND AND CONTROL SYSTEM (NCCS)	3,535	3,53
53	MINESWEEPING SYSTEM REPLACEMENT	15,640	15,64
$\frac{54}{55}$	SHALLOW WATER MCM NAVSTAR GPS RECEIVERS (SPACE)	5,610 33,097	5,61 33,09
ээ 56	AMERICAN FORCES RADIO AND TV SERVICE	2,513	33,09 2,51
50 57	STRATEGIC PLATFORM SUPPORT EQUIP	4,823	4,82
	AVIATION ELECTRONIC EQUIPMENT	,	,~=
58	ASHORE ATC EQUIPMENT	83,464	83,46
59	AFLOAT ATC EQUIPMENT	67,055	67,05

ine	Item	FY 2022 Request	Senate Authorize
<u>co</u>	ID OVORDING	-	
$60 \\ 61$	ID SYSTEMS JOINT PRECISION APPROACH AND LANDING SYSTEM (	46,918 35,386	46,9 35,3
62	NAVAL MISSION PLANNING SYSTEMS	17,951	35,5 17,9
02	OTHER SHORE ELECTRONIC EQUIPMENT	17,551	17,5
63	MARITIME INTEGRATED BROADCAST SYSTEM	2,360	2,3
64	TACTICAL/MOBILE C4I SYSTEMS	18,919	2,3 18,9
65	DCGS-N	16,691	16,5
66	CANES	412,002	460,0
00	Navy UFR—Resilient Communications PNT for Combat Logistics Fleet (CLF)	412,002	400,0
67	RADIAC	9,074	9,0
68	CANES-INTELL	51,593	51,5
	GPETE	23,930	23,9
69 70	GPETE	,	· · · · ·
70		8,795	8,7
71	INTEG COMBAT SYSTEM TEST FACILITY	5,829	5,8
72	EMI CONTROL INSTRUMENTATION	3,925	3,9
73	ITEMS LESS THAN \$5 MILLION	156,042	181,2
	Navy UFR—CVN-78 Dual Band Radar and DDG-1000 Multifunction Radar: Signal		
	Data Processor Tech Refresh and Obsolete Component Redesign		[25,20
	SHIPBOARD COMMUNICATIONS		
74	SHIPBOARD TACTICAL COMMUNICATIONS	43,212	43,2
75	SHIP COMMUNICATIONS AUTOMATION	90,724	101,2
	Navy UFR—Accelerate Naval Tactical Grid Development for Joint All-Domain Com-		
	mand and Control (JADC2)		[5,5
	Navy UFR-Resilient Communications and PNT for Combat Logistics Fleet (CLF)		[5,00
76	COMMUNICATIONS ITEMS UNDER \$5M	44,447	44,4
	SUBMARINE COMMUNICATIONS		
77	SUBMARINE BROADCAST SUPPORT	47,579	47,5
78	SUBMARINE COMMUNICATION EQUIPMENT	64,642	64,6
	SATELLITE COMMUNICATIONS	,	<i>,</i>
79	SATELLITE COMMUNICATIONS SYSTEMS	38,636	38,6
80	NAVY MULTIBAND TERMINAL (NMT)	34,723	34,7
00	SHORE COMMUNICATIONS	01,120	01,
81	JOINT COMMUNICATIONS SUPPORT ELEMENT (JCSE)	2,651	2,6
01	CRYPTOGRAPHIC EQUIPMENT	2,001	2,0
82	INFO SYSTEMS SECURITY PROGRAM (ISSP)	146,879	146,8
83	MIO INTEL EXPLOITATION TEAM	977	140,0
69		911	1
84	CRYPTOLOGIC EQUIPMENT CRYPTOLOGIC COMMUNICATIONS EQUIP	17 200	17.0
04	-	17,809	17,8
0.0	OTHER ELECTRONIC SUPPORT COAST GUARD EQUIPMENT	00.014	00.
92	-	63,214	63,2
	SONOBUOYS	240.121	202
94	SONOBUOYS—ALL TYPES	249,121	303,5
	Navy UFR—Additional sonobuoys		[54, 4]
05	AIRCRAFT SUPPORT EQUIPMENT	1.0.00	
95 96	MINOTAUR	4,963	4,9
96	WEAPONS RANGE SUPPORT EQUIPMENT	98,898	98,8
97	AIRCRAFT SUPPORT EQUIPMENT	178,647	178,0
98	ADVANCED ARRESTING GEAR (AAG)	22,265	22,2
99	METEOROLOGICAL EQUIPMENT	13,687	13,0
100	LEGACY AIRBORNE MCM	4,446	4,4
101	LAMPS EQUIPMENT	1,470	1,4
102	AVIATION SUPPORT EQUIPMENT	70,665	70,0
103	UMCS-UNMAN CARRIER AVIATION(UCA)MISSION CNTRL	86,584	86,5
	SHIP GUN SYSTEM EQUIPMENT		
104	SHIP GUN SYSTEMS EQUIPMENT	5,536	5,5
	SHIP MISSILE SYSTEMS EQUIPMENT		
105	HARPOON SUPPORT EQUIPMENT	204	2
106	SHIP MISSILE SUPPORT EQUIPMENT	237,987	280,4
	Navy UFR—Additional OTH-WS		[42,5
107	TOMAHAWK SUPPORT EQUIPMENT	88,726	88,7
	FBM SUPPORT EQUIPMENT		
108	STRATEGIC MISSILE SYSTEMS EQUIP	281,259	281,2
	ASW SUPPORT EQUIPMENT		
109	SSN COMBAT CONTROL SYSTEMS	143,289	143,2
110	ASW SUPPORT EQUIPMENT	30,595	30,5
	OTHER ORDNANCE SUPPORT EQUIPMENT	,	,
111	EXPLOSIVE ORDNANCE DISPOSAL EQUIP	1,721	1,7
	ITEMS LESS THAN \$5 MILLION	8,746	8,7
112	OTHER EXPENDABLE ORDNANCE	0,740	0,1
112		76.004	70.0
		76,994	76,9
113	ANTI-SHIP MISSILE DECOY SYSTEM		75,8
113 114	SUBMARINE TRAINING DEVICE MODS	75,813	100
113	SUBMARINE TRAINING DEVICE MODS SURFACE TRAINING EQUIPMENT	75,813 127,814	127,8
113 114 115	SUBMARINE TRAINING DEVICE MODS SURFACE TRAINING EQUIPMENT CIVIL ENGINEERING SUPPORT EQUIPMENT	127,814	
113 114 115 116	SUBMARINE TRAINING DEVICE MODS SURFACE TRAINING EQUIPMENT CIVIL ENGINEERING SUPPORT EQUIPMENT PASSENGER CARRYING VEHICLES	127,814 4,140	4,1
113 114 115 116 117	SUBMARINE TRAINING DEVICE MODS	127,814 4,140 2,805	4,1 2,8
113 114 115 116 117 118	SUBMARINE TRAINING DEVICE MODS	127,814 4,140	4,1 2,8 48,4
113 114 115 116 117	SUBMARINE TRAINING DEVICE MODS	127,814 4,140 2,805	127,8 4,1 2,8 48,4 15,0

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Line	Item	FY 2022 Request	Senate Authorized
121	POLLUTION CONTROL EQUIPMENT	2,607	2,60
122	ITEMS LESS THAN \$5 MILLION	51,963	51,96
123	PHYSICAL SECURITY VEHICLES	1,165	1,16
124	SUPPLY SUPPORT EQUIPMENT SUPPLY EQUIPMENT	24,698	24,69
124	FIRST DESTINATION TRANSPORTATION	5,385	24,05 5,38
126	SPECIAL PURPOSE SUPPLY SYSTEMS	660,750	660,75
	TRAINING DEVICES		
127	TRAINING SUPPORT EQUIPMENT	3,465	3,46
128	TRAINING AND EDUCATION EQUIPMENT COMMAND SUPPORT EQUIPMENT	60,114	60,11
129	COMMAND SUPPORT EQUIPMENT	31,007	31,00
130	MEDICAL SUPPORT EQUIPMENT	7,346	26,14
	Navy UFR—Expeditionary medical readiness		[18,80
132	NAVAL MIP SUPPORT EQUIPMENT	2,887	2,88
133	OPERATING FORCES SUPPORT EQUIPMENT	12,815	12,81
$134 \\ 135$	C4ISR EQUIPMENT ENVIRONMENTAL SUPPORT EQUIPMENT	6,324 25,098	6,32 25,09
136	PHYSICAL SECURITY EQUIPMENT	110,647	110,64
137	ENTERPRISE INFORMATION TECHNOLOGY	31,709	31,70
	OTHER		
141	NEXT GENERATION ENTERPRISE SERVICE	41	4
142	CYBERSPACE ACTIVITIES	12,859	12,85
9999	CLASSIFIED PROGRAMS CLASSIFIED PROGRAMS	19,808	19,80
5555	SPARES AND REPAIR PARTS	15,000	15,00
143	SPARES AND REPAIR PARTS	424,405	626,00
	Navy UFR—DDG-1000 and CVN-78 Dual Band Radar spares		[108,90
	Navy UFR—Maritime outfitting and interim spares		[92,70
	TOTAL OTHER PROCUREMENT, NAVY	10,875,912	11,520,11
	PROCUREMENT, MARINE CORPS		
1	TRACKED COMBAT VEHICLES	96.096	96.00
2	AAV7A1 PIP AMPHIBIOUS COMBAT VEHICLE FAMILY OF VEHICLES	36,836 532,355	36,83 532,35
3	LAV PIP	23,476	23,47
	ARTILLERY AND OTHER WEAPONS		
4	155MM LIGHTWEIGHT TOWED HOWITZER	32	:
5	ARTILLERY WEAPONS SYSTEM	67,548	221,34
	Marine Corps UFR—Ground-launched anti-ship missiles		[57,80
6	Marine Corps UFR—Ground-launched long range fires WEAPONS AND COMBAT VEHICLES UNDER \$5 MILLION	35,402	[96,00 35,40
0	GUIDED MISSILES	00,102	00,10
8	GROUND BASED AIR DEFENSE	9,349	9,34
9	ANTI-ARMOR MISSILE-JAVELIN	937	95
10	FAMILY ANTI-ARMOR WEAPON SYSTEMS (FOAAWS)	20,481	20,48
11 12	ANTI-ARMOR MISSILE-TOW GUIDED MLRS ROCKET (GMLRS)	14,359 98,299	14,35 98,29
12	COMMAND AND CONTROL SYSTEMS	56,255	50,23
13	COMMON AVIATION COMMAND AND CONTROL SYSTEM (C	18,247	18,24
	REPAIR AND TEST EQUIPMENT		
14	REPAIR AND TEST EQUIPMENT	33,554	33,55
	OTHER SUPPORT (TEL)	1.05	
15	MODIFICATION KITS COMMAND AND CONTROL SYSTEM (NON-TEL)	167	10
16	ITEMS UNDER \$5 MILLION (COMM & ELEC)	64,879	133,77
	Marine Corps UFR—Fly-Away Broadcast System	,	[9,00
	Marine Corps UFR—INOD Block III long-range sight		[16,90
	Marine Corps UFR—Squad binocular night vision goggle		[43,00
17	AIR OPERATIONS C2 SYSTEMS	1,291	3,29
	Marine Corps UFR—CEC (AN/USG–4B) RADAR + EQUIPMENT (NON-TEL)		[2,00
19	GROUND/AIR TASK ORIENTED RADAR (G/ATOR)	297,369	645,36
15	Marine Corps UFR—Additional G/ATOR units	,	[304,00
	Marine Corps UFR—Additional radar retrofit kits and FRP systems		[44,00
20	INTELL/COMM EQUIPMENT (NON-TEL)	60.4	er
$\frac{20}{21}$	GCSS-MC FIRE SUPPORT SYSTEM	604 39,810	60 39,81
21	INTELLIGENCE SUPPORT EQUIPMENT	67,309	72,90
	Marine Corps UFR—SCINet equipment	01,000	[5,60
24	UNMANNED AIR SYSTEMS (INTEL)	24,299	24,29
25	DCGS-MC	28,633	28,63
26	UAS PAYLOADS	3,730	3,73
00	OTHER SUPPORT (NON-TEL)	05.000	140.00
29	NEXT GENERATION ENTERPRISE NETWORK (NGEN)	97,060	116,06 [19,00
			119.00
30	Marine Corps UFR—Network infrastructure compliance/NGEN COMMON COMPUTER RESOURCES	83,606	97,40

e	Item	FY 2022 Request	Senate Authorized
	Marine Corps UFR—Secure Operational Network Infrastructure and Communications		
	modernization		[7,500
31	COMMAND POST SYSTEMS	53,708	53,70
32	RADIO SYSTEMS	468,678	468,67
33	COMM SWITCHING & CONTROL SYSTEMS	49,600	49,60
34	COMM & ELEC INFRASTRUCTURE SUPPORT	110,835	116,63
	Marine Corps UFR—Base telecommunications equipment upgrades		[5,800]
35	CYBERSPACE ACTIVITIES	25,377	46,57
	Marine Corps UFR—Defensive Cyber Ops-Internal Defensive Measures suites CLASSIFIED PROGRAMS		[21,200
		1.02.1	4.09
99	CLASSIFIED PROGRAMS ADMINISTRATIVE VEHICLES	4,034	4,03
38	COMMERCIAL CARGO VEHICLES	17,848	17,84
00	TACTICAL VEHICLES	17,040	17,04
39	MOTOR TRANSPORT MODIFICATIONS	23,363	23,36
10	JOINT LIGHT TACTICAL VEHICLE	322,013	322,01
12	TRAILERS	9,876	9,87
-	ENGINEER AND OTHER EQUIPMENT	.,	.,
14	TACTICAL FUEL SYSTEMS	2,161	2,16
15	POWER EQUIPMENT ASSORTED	26,625	26,62
16	AMPHIBIOUS SUPPORT EQUIPMENT	17,119	17,11
17	EOD SYSTEMS	94,472	107,675
	Marine Corps UFR—BCWD/UnSAT/Explosive Hazard Defeat Systems	. , .	[7,800
	Marine Corps UFR—ENFIRE/Explosive Hazard Defeat Systems		[5,400
	MATERIALS HANDLING EQUIPMENT		(1)
18	PHYSICAL SECURITY EQUIPMENT	84,513	84,51
	GENERAL PROPERTY	,	,
19	FIELD MEDICAL EQUIPMENT	8,105	8,10
50	TRAINING DEVICES	37,814	37,81
51	FAMILY OF CONSTRUCTION EQUIPMENT	34,658	50,45
	Marine Corps UFR—All-terrain crane	,	[10,800
	Marine Corps UFR—Rough terrain container handler		[5,000
52	ULTRA-LIGHT TACTICAL VEHICLE (ULTV)	15,439	15,43
	OTHER SUPPORT		
53	ITEMS LESS THAN \$5 MILLION	4,402	15,003
	Marine Corps UFR—Lightweight water purification system		[10,600
	Marine Corps UFR—Lightweight water purification system SPARES AND REPAIR PARTS		[10,600
54		32,819	
	SPARES AND REPAIR PARTS	32,819 <b>3,043,091</b>	32,81
	SPARES AND REPAIR PARTS		[10,600 32,819 <b>3,720,79</b> 1
	SPARES AND REPAIR PARTS SPARES AND REPAIR PARTS TOTAL PROCUREMENT, MARINE CORPS AIRCRAFT PROCUREMENT, AIR FORCE STRATEGIC OFFENSIVE		32,81
	SPARES AND REPAIR PARTS SPARES AND REPAIR PARTS TOTAL PROCUREMENT, MARINE CORPS AIRCRAFT PROCUREMENT, AIR FORCE STRATEGIC OFFENSIVE B-21 RAIDER		32,819 <b>3,720,79</b> 2
54	SPARES AND REPAIR PARTS SPARES AND REPAIR PARTS TOTAL PROCUREMENT, MARINE CORPS AIRCRAFT PROCUREMENT, AIR FORCE STRATEGIC OFFENSIVE B-21 RAIDER TACTICAL FORCES	3,043,091	32,819 <b>3,720,79</b> 2
54	SPARES AND REPAIR PARTS SPARES AND REPAIR PARTS TOTAL PROCUREMENT, MARINE CORPS AIRCRAFT PROCUREMENT, AIR FORCE STRATEGIC OFFENSIVE B-21 RAIDER TACTICAL FORCES F-35	3,043,091	32,819 <b>3,720,79</b> 108,02' 4,427,60
1	SPARES AND REPAIR PARTS SPARES AND REPAIR PARTS TOTAL PROCUREMENT, MARINE CORPS AIRCRAFT PROCUREMENT, AIR FORCE STRATEGIC OFFENSIVE B-21 RAIDER TACTICAL FORCES F-35 Air Force UFR—F-35 power modules	<b>3,043,091</b> 108,027	32,819 3,720,793 108,02' 4,427,600 [175,000
1	SPARES AND REPAIR PARTS SPARES AND REPAIR PARTS TOTAL PROCUREMENT, MARINE CORPS AIRCRAFT PROCUREMENT, AIR FORCE STRATEGIC OFFENSIVE B-21 RAIDER TACTICAL FORCES F-35	<b>3,043,091</b> 108,027	32,819 3,720,793 108,02' 4,427,600 [175,000
1	SPARES AND REPAIR PARTS SPARES AND REPAIR PARTS TOTAL PROCUREMENT, MARINE CORPS AIRCRAFT PROCUREMENT, AIR FORCE STRATEGIC OFFENSIVE B-21 RAIDER TACTICAL FORCES F-35 Air Force UFR—F-35 power modules	<b>3,043,091</b> 108,027	32,819 3,720,791 108,02 <sup>7</sup> 4,427,600 [175,000 [85,000
54 1 2	SPARES AND REPAIR PARTS SPARES AND REPAIR PARTS TOTAL PROCUREMENT, MARINE CORPS AIRCRAFT PROCUREMENT, AIR FORCE STRATEGIC OFFENSIVE B–21 RAIDER TACTICAL FORCES F–35 Air Force UFR—F–35 power modules Program increase F–35 F–15EX	<b>3,043,091</b> 108,027 4,167,604	32,819 3,720,791 108,027 4,427,600 [175,000 [85,000 352,632
1 2 3	SPARES AND REPAIR PARTS         SPARES AND REPAIR PARTS         TOTAL PROCUREMENT, MARINE CORPS         AIRCRAFT PROCUREMENT, AIR FORCE         STRATEGIC OFFENSIVE         B-21 RAIDER         TACTICAL FORCES         F-35         Air Force UFR—F-35 power modules         Fr-35	<b>3,043,091</b> 108,027 4,167,604 352,632	32,81 <b>3,720,79</b> 108,02' 4,427,60 [175,000 [85,000 352,63] 1,762,903
1 2 3	SPARES AND REPAIR PARTS         SPARES AND REPAIR PARTS         TOTAL PROCUREMENT, MARINE CORPS         AIRCRAFT PROCUREMENT, AIR FORCE         STRATEGIC OFFENSIVE         B-21 RAIDER         TACTICAL FORCES         F-35         Force UFR—F-35 power modules         Program increase         F-35         F-15EX         Air Force UFR—Additional aircraft, spares, support equipment         F-15EX	<b>3,043,091</b> 108,027 4,167,604 352,632	32,81: 3,720,79: 108,02' 4,427,60 [175,000 [85,000 352,63: 1,762,90: [576,000
1 2 3 5 6	SPARES AND REPAIR PARTS         SPARES AND REPAIR PARTS         TOTAL PROCUREMENT, MARINE CORPS         AIRCRAFT PROCUREMENT, AIR FORCE         STRATEGIC OFFENSIVE         B-21 RAIDER         TACTICAL FORCES         F-35         Air Force UFR—F-35 power modules         Program increase         F-35         F-35EX         Air Force UFR—Additional aircraft, spares, support equipment         F-15EX         TACTICAL AIRLIFT	<b>3,043,091</b> 108,027 4,167,604 352,632 1,186,903 147,919	32,819 3,720,791 108,02' 4,427,60- [175,000 [85,000 352,63: 1,762,903 [576,000 147,919
1 2 3 5	SPARES AND REPAIR PARTS         SPARES AND REPAIR PARTS         TOTAL PROCUREMENT, MARINE CORPS         AIRCRAFT PROCUREMENT, AIR FORCE         STRATEGIC OFFENSIVE         B-21 RAIDER         TACTICAL FORCES         F-35         Air Force UFR—F-35 power modules         Program increase         F-35         F-15EX         Air Force UFR—Additional aircraft, spares, support equipment         F-15EX         TACTICAL AIRLIFT         KC-46A MDAP	<b>3,043,091</b> 108,027 4,167,604 352,632 1,186,903	32,81 <b>3,720,79</b> <b>1</b> 08,02' <b>4,427,60</b> [175,000 [85,000 352,63: <b>1,762,90</b> [576,000 <b>147,91</b> ;
1 2 3 5 6 7	SPARES AND REPAIR PARTS         SPARES AND REPAIR PARTS         TOTAL PROCUREMENT, MARINE CORPS         AIRCRAFT PROCUREMENT, AIR FORCE         STRATEGIC OFFENSIVE         B-21 RAIDER         TACTICAL FORCES         F-35         F-15EX         Air Force UFR—Additional aircraft, spares, support equipment         F-15EX         TACTICAL AIRLIFT         KC-46A MDAP         OTHER AIRLIFT	<b>3,043,091</b> 108,027 4,167,604 352,632 1,186,903 147,919 2,380,315	32,81; 3,720,79; 108,02' 4,427,60 [175,000 [85,000 352,63; 1,762,90; [576,000 147,91; 2,380,31;
1 2 3 5 6 7 8	SPARES AND REPAIR PARTS         SPARES AND REPAIR PARTS         TOTAL PROCUREMENT, MARINE CORPS         AIRCRAFT PROCUREMENT, AIR FORCE         STRATEGIC OFFENSIVE         B-21 RAIDER         TACTICAL FORCES         F-35         Air Force UFR—F-35 power modules         Program increase         F-35         F-15EX         Air Force UFR—Additional aircraft, spares, support equipment         F-15EX         TACTICAL AIRLIFT         KC-46A MDAP         OTHER AIRLIFT         C-130J	<b>3,043,091</b> 108,027 4,167,604 352,632 1,186,903 147,919 2,380,315 128,896	32,81; 3,720,79; 108,02; 4,427,60 [175,000 [85,000 352,63; 1,762,90; [576,000 147,91; 2,380,31; 128,89
1 2 3 5 6 7	SPARES AND REPAIR PARTS         SPARES AND REPAIR PARTS         TOTAL PROCUREMENT, MARINE CORPS         AIRCRAFT PROCUREMENT, AIR FORCE         STRATEGIC OFFENSIVE         B-21 RAIDER         TACTICAL FORCES         F-35         Air Force UFR—F-35 power modules         Program increase         F-35         F-15EX         Air Force UFR—Additional aircraft, spares, support equipment         F-15EX         TACTICAL AIRLIFT         KC-46A MDAP         OTHER AIRLIFT         C-130J	<b>3,043,091</b> 108,027 4,167,604 352,632 1,186,903 147,919 2,380,315	32,81; 3,720,79; 108,02; 4,427,60 [175,000 [85,000 352,63; 1,762,90; [576,000 147,91; 2,380,31; 128,89
	SPARES AND REPAIR PARTS         SPARES AND REPAIR PARTS         TOTAL PROCUREMENT, MARINE CORPS         AIRCRAFT PROCUREMENT, AIR FORCE         STRATEGIC OFFENSIVE         B-21 RAIDER         TACTICAL FORCES         F-35         F-35         Program increase         F-35 R-15EX         Air Force UFR—Additional aircraft, spares, support equipment         F-15EX         TACTICAL AIRLIFT         KC-46A MDAP         OTHER AIRLIFT         C-130J         MC-130J         UPT TRAINERS	3,043,091 108,027 4,167,604 352,632 1,186,903 147,919 2,380,315 128,896 220,049	32,81; 3,720,79; 108,02' 4,427,60; [175,000 [85,000 352,63; 1,762,900 [176,000 147,91; 2,380,31; 128,899 220,04;
1 2 3 5 6 7 8	SPARES AND REPAIR PARTS         SPARES AND REPAIR PARTS         TOTAL PROCUREMENT, MARINE CORPS         AIRCRAFT PROCUREMENT, AIR FORCE         STRATEGIC OFFENSIVE         B-21 RAIDER         TACTICAL FORCES         F-35         Air Force UFR—F-35 power modules         Program increase         F-35         Air Force UFR—Additional aircraft, spares, support equipment         F-15EX         Air Force UFR—Additional aircraft, spares, support equipment         F-15EX         OTHER AIRLIFT         C(-46A MDAP)         OTHER AIRLIFT         C-130J         MC-130J         UPT TRAINERS         ADVANCED TRAINER REPLACEMENT T-X	<b>3,043,091</b> 108,027 4,167,604 352,632 1,186,903 147,919 2,380,315 128,896	32,81; 3,720,79; 108,02' 4,427,60; [175,000 [85,000 352,63; 1,762,900 [176,000 147,91; 2,380,31; 128,899 220,04;
1     2     3     5     6     7     8     9     1	SPARES AND REPAIR PARTS         SPARES AND REPAIR PARTS         TOTAL PROCUREMENT, MARINE CORPS         AIRCRAFT PROCUREMENT, AIR FORCE         STRATEGIC OFFENSIVE         B-21 RAIDER         TACTICAL FORCES         F-35         F-15EX         Air Force UFR—Additional aircraft, spares, support equipment         F-15EX         Air Force UFR—Additional aircraft, spares, support equipment         F-15EX         C-130J         MC-130J         UPT TRAINERS         ADVANCED TRAINER REPLACEMENT T-X         HELICOPTERS	3,043,091 108,027 4,167,604 352,632 1,186,903 147,919 2,380,315 128,896 220,049 10,397	32,819 3,720,791 108,02' 4,427,600 [175,000 [85,000 352,63; 1,762,90; [576,000 147,919 2,380,313 128,890 220,049 10,39'
$     \begin{array}{c}       1 \\       2 \\       3 \\       5 \\       6 \\       7 \\       8 \\       9     \end{array} $	SPARES AND REPAIR PARTS         SPARES AND REPAIR PARTS         TOTAL PROCUREMENT, MARINE CORPS         AIRCRAFT PROCUREMENT, AIR FORCE         STRATEGIC OFFENSIVE         B-21 RAIDER         TACTICAL FORCES         F-35         Air Force UFR—F-35 power modules         Program increase         F-35         F-15EX         Air Force UFR—Additional aircraft, spares, support equipment         F-15EX         TACTICAL AIRLIFT         KC-46A MDAP         OTHER AIRLIFT         C-130J         MC-130J         UPT TRAINERS         ADVANCED TRAINER REPLACEMENT T-X         HELICOPTERS         MH-139A	3,043,091 108,027 4,167,604 352,632 1,186,903 147,919 2,380,315 128,896 220,049	32,81: 3,720,79: 108,02' 4,427,60 [175,000 [85,000 352,63; 1,762,90; [576,000 147,91; 2,380,31; 128,89; 220,04; 10,39' 75,000
1 2 3 5 6 7 8 9	SPARES AND REPAIR PARTS         SPARES AND REPAIR PARTS         TOTAL PROCUREMENT, MARINE CORPS         AIRCRAFT PROCUREMENT, AIR FORCE         STRATEGIC OFFENSIVE         B-21 RAIDER         TACTICAL FORCES         F-35         Air Force UFR—F-35 power modules         Program increase         F-35         F-15EX         TACTICAL AIRLIFT         KC-46A MDAP         OTHER AIRLIFT         C-130J         MC-130J         UPT TRAINERS         ADVANCED TRAINER REPLACEMENT T-X         HELICOPTERS         MIT-139A         Program increase	3,043,091 108,027 4,167,604 352,632 1,186,903 147,919 2,380,315 128,896 220,049 10,397 0	32,81: 3,720,79: 108,02' 4,427,60 [175,000 [\$5,000 352,63: 1,762,903 [576,000 147,91: 2,380,31: 128,89: 220,04: 10,39 75,000 [75,000
1     2     3     5     6     7     8     9     1	SPARES AND REPAIR PARTS         SPARES AND REPAIR PARTS         TOTAL PROCUREMENT, MARINE CORPS         AIRCRAFT PROCUREMENT, AIR FORCE         STRATEGIC OFFENSIVE         B-21 RAIDER         TACTICAL FORCES         F-35         Air Force UFR—F-35 power modules         Program increase         F-35         F-15EX         Air Force UFR—Additional aircraft, spares, support equipment         F-15EX         TACTICAL AIRLIFT         KC-46A MDAP         OTHER AIRLIFT         C-130J         UUPT TRAINERS         ADVANCED TRAINER REPLACEMENT T-X         HELICOPTERS         MH-139A         Program increase         COMBAT RESCUE HELICOPTER	3,043,091 108,027 4,167,604 352,632 1,186,903 147,919 2,380,315 128,896 220,049 10,397	32,81 3,720,79 108,02 4,427,60 [175,000 [85,000 352,63 1,762,90 [576,000 147,91 2,380,31 128,89 220,04 10,39 75,000 [75,000
1 2 3 5 6 7 8 9 11 22 3 5 6 7 8 9	SPARES AND REPAIR PARTS         SPARES AND REPAIR PARTS         TOTAL PROCUREMENT, MARINE CORPS         AIRCRAFT PROCUREMENT, AIR FORCE         STRATEGIC OFFENSIVE         B-21 RAIDER         TACTICAL FORCES         F-35         Fi Force UFR—F-35 power modules         Program increase         F-35         F-15EX         Air Force UFR—Additional aircraft, spares, support equipment         F-15EX         Air Force UFR—Additional aircraft, spares, support equipment         F-15EX         Air Force UFR—Additional aircraft, spares, support equipment         F-15EX         Mir Force UFR—Additional aircraft, spares, support equipment         F-13EX         MC-130J         UPT TRAINERS         ADVANCED TRAINER REPLACEMENT T-X         HELICOPTERS         MIH-139A         Program increase         COMBAT RESCUE HELICOPTER         MISSION SUPPORT AIRCRAFT	3,043,091 108,027 4,167,604 352,632 1,186,903 147,919 2,380,315 128,896 220,049 10,397 0 792,221	32,81: 3,720,79: 108,02' 4,427,60 [175,000 [85,000 352,63: 1,762,90: [576,000 147,91: 2,380,31: 128,89 220,04: 10,39' 75,000 [75,000 792,22]
1 2 3 5 6 7 8 9	SPARES AND REPAIR PARTS         SPARES AND REPAIR PARTS         TOTAL PROCUREMENT, MARINE CORPS         AIRCRAFT PROCUREMENT, AIR FORCE         STRATEGIC OFFENSIVE         B-21 RAIDER         TACTICAL FORCES         F-35         Air Force UFR—F-35 power modules         Program increase         F-35         Air Force UFR—Additional aircraft, spares, support equipment         F-15EX         TACTICAL AIRLIFT         KC-46A MDAP         OTHER AIRLIFT         C-130J         MC-130J         UPT TRAINERS         ADVANCED TRAINER REPLACEMENT T-X         HELICOPTERS         MH-139A         Program increase         COMBAT RESCUE HELICOPTER         MISSION SUPPORT AIRCRAFT         CIVIL AIR PATROL A/C	3,043,091 108,027 4,167,604 352,632 1,186,903 147,919 2,380,315 128,896 220,049 10,397 0	32,81: 3,720,79: 108,02' 4,427,60 [175,000 [85,000 352,63: 1,762,90: [576,000 147,91: 2,380,31: 128,89 220,04: 10,39' 75,000 [75,000 792,22]
1 2 3 5 6 7 8 9 11 2 3 5 6 7 8 9	SPARES AND REPAIR PARTS         SPARES AND REPAIR PARTS         TOTAL PROCUREMENT, MARINE CORPS         AIRCRAFT PROCUREMENT, AIR FORCE         STRATEGIC OFFENSIVE         B-21 RAIDER         TACTICAL FORCES         F-35         Air Force UFR—F-35 power modules         Program increase         F-35         F-15EX         Air Force UFR—Additional aircraft, spares, support equipment         F-15EX         TACTICAL ARLIFT         KC-46A MDAP         OTHER AIRLIFT         C-130J         MC-130J         UPT TRAINERS         ADVANCED TRAINER REPLACEMENT T-X         HELICOPTERS         MH-139A         Program increase         COMBAT RESCUE HELICOPTER         MISSION SUPPORT AIRCRAFT         CIVIL AIR PATROL A/C         OTHER AIRCRAFT	<b>3,043,091</b> 108,027 4,167,604 352,632 1,186,903 147,919 2,380,315 128,896 220,049 10,397 0 792,221 2,813	32,81; 3,720,79; 108,02' 4,427,60 [175,000 [85,000 352,63; 1,762,90; [576,000 147,91; 2,380,31; 128,89; 220,04; 10,39' 75,000 [75,000 792,22] 2,81;
1 2 3 5 6 7 8 9 11 12 13	SPARES AND REPAIR PARTS         SPARES AND REPAIR PARTS         TOTAL PROCUREMENT, MARINE CORPS         AIRCRAFT PROCUREMENT, AIR FORCE         STRATEGIC OFFENSIVE         B-21 RAIDER         TACTICAL FORCES         F-35         F-35         Air Force UFR—F-35 power modules         Program increase         F-35         F-15EX         TACTICAL AIRLIFT         KC-46A MDAP         OTHER AIRLIFT         C-130J         MC-130J         UPT TRAINERS         ADVANCED TRAINER REPLACEMENT T-X         HELICOPTERS         MIH-139A         Program increase         COMBAT RESCUE HELICOPTER         MISSION SUPPORT AIRCRAFT         CIVIL AIR PATROL A/C         OTHER AIRCRAFT	3,043,091 108,027 4,167,604 352,632 1,186,903 147,919 2,380,315 128,896 220,049 10,397 0 792,221 2,813 116,169	32,81 3,720,79 108,02 4,427,60 [175,000 [576,000 147,91 2,380,31 128,89 220,04 10,39 75,000 [75,000 792,22 2,81 116,16
$     \begin{array}{c}       1 \\       2 \\       3 \\       5 \\       6 \\       7 \\       8 \\       9 \\       11 \\       12 \\       13 \\       16 \\       17 \\       19 \\     \end{array} $	SPARES AND REPAIR PARTS         SPARES AND REPAIR PARTS         TOTAL PROCUREMENT, MARINE CORPS         AIRCRAFT PROCUREMENT, AIR FORCE         STRATEGIC OFFENSIVE         B-21 RAIDER         TACTICAL FORCES         F-35         Firster         F-35         Firster         F-35         Firster         F-35         F-15EX         Air Force UFR—F-35 power modules         Program increase         F-35         F-15EX         Air Force UFR—Additional aircraft, spares, support equipment         F-15EX         TACTICAL AIRLIFT         KC-46A MDAP         OTHER AIRLIFT         C-130J         MC-130J         UPT TRAINERS         ADVANCED TRAINER REPLACEMENT T-X         HELICOPTERS         MIH-139A         Program increase         COMBAT RESCUE HELICOPTER         MISSION SUPPORT AIRCRAFT         CTMER AIRCRAFT         TARGET DRONES         E-11 BACN/HAG	<b>3,043,091</b> 108,027 4,167,604 352,632 1,186,903 147,919 2,380,315 128,896 220,049 10,397 0 792,221 2,813 116,169 124,435	32,81: 3,720,79: 108,02' 4,427,600 [175,000 [85,000 147,91: 2,380,31: 128,89; 220,04: 10,39 75,000 [75,000 792,22 2,81: 116,16: 124,43:
1 2 3 5 6 7 8 9 11 12 13	SPARES AND REPAIR PARTS         SPARES AND REPAIR PARTS         TOTAL PROCUREMENT, MARINE CORPS         AIRCRAFT PROCUREMENT, AIR FORCE         STRATEGIC OFFENSIVE         B-21 RAIDER         TACTICAL FORCES         F-35         Air Force UFR—F-35 power modules         Program increase         F-35         F-15EX         Air Force UFR—Additional aircraft, spares, support equipment         F-15EX         Air Force UFR—Additional aircraft, spares, support equipment         F-15EX         Air Force UFR—Additional aircraft, spares, support equipment         F-15EX         OTHER AIRLIFT         C-130J         MC-130J         UPT TRAINERS         ADVANCED TRAINER REPLACEMENT T-X         HELICOPTERS         MH-139A         Program increase         COMBAT RESCUE HELICOPTER         MISSION SUPPORT AIRCRAFT         CIVIL AIR PATROL A/C         OTHER AIRCRAFT         TARGET DRONES         E-11 BACNHAG         MQ-9	3,043,091 108,027 4,167,604 352,632 1,186,903 147,919 2,380,315 128,896 220,049 10,397 0 792,221 2,813 116,169	32,81 <b>3,720,79</b> 108,02 4,427,60 [175,000 [85,000 147,91 2,380,31 128,89 220,04 10,39 75,00 [75,000 792,22 2,81 116,16 124,43 103,28
$     \begin{array}{c}       1 \\       2 \\       3 \\       5 \\       6 \\       7 \\       8 \\       9 \\       11 \\       12 \\       13 \\       16 \\       17 \\       19 \\     \end{array} $	SPARES AND REPAIR PARTS         SPARES AND REPAIR PARTS         TOTAL PROCUREMENT, MARINE CORPS         AIRCRAFT PROCUREMENT, AIR FORCE         STRATEGIC OFFENSIVE         B-21 RAIDER         TACTICAL FORCES         F-35         Air Force UFR—F-35 power modules         Program increase         F-35         F-15EX         Air Force UFR—Additional aircraft, spares, support equipment         F-15EX         Air Force UFR—Additional aircraft, spares, support equipment         F-15EX         TACTICAL ARLIFT         KC-46A MDAP         OTHER AIRLIFT         C-130J         MC-130J         UPT TRAINERS         ADVANCED TRAINER REPLACEMENT T-X         HELICOPTERS         MH-139A         Program increase         COMBAT RESCUE HELICOPTER         MISSION SUPPORT AIRCRAFT         CIVIL AIR PATROL A/C         OTHER AIRCRAFT         TARGET DRONES         E-11 BACN/HAG         MQ-9         Additional aircraft	<b>3,043,091</b> 108,027 4,167,604 352,632 1,186,903 147,919 2,380,315 128,896 220,049 10,397 0 792,221 2,813 116,169 124,435	32,81 <b>3,720,79</b> 108,02 4,427,60 [175,000 [85,000 147,91 2,380,31 128,89 220,04 10,39 75,00 [75,000 792,22 2,81 116,16 124,43 103,28
1 2 35 6 7 89 11 12 13 16 17 19 21	SPARES AND REPAIR PARTS         SPARES AND REPAIR PARTS         TOTAL PROCUREMENT, MARINE CORPS         AIRCRAFT PROCUREMENT, AIR FORCE         STRATEGIC OFFENSIVE         B-21 RAIDER         TACTICAL FORCES         F-35         Gramma and the state sta	3,043,091 108,027 4,167,604 352,632 1,186,903 147,919 2,380,315 128,896 220,049 10,397 0 792,221 2,813 116,169 124,435 3,288	32,81 3,720,79 108,02 4,427,60 [175,000 [85,000 352,63 1,762,90 [576,000 147,91 2,380,31 128,89 220,04 10,39 75,000 [75,000 792,22 2,81 116,16 124,43 103,28 [100,000
1 2 3 5 6 7 8 9 11 12 13 16 17 19 21 23	SPARES AND REPAIR PARTS         SPARES AND REPAIR PARTS         TOTAL PROCUREMENT, MARINE CORPS         AIRCRAFT PROCUREMENT, AIR FORCE         STRATEGIC OFFENSIVE         B-21 RAIDER         TACTICAL FORCES         F-35         Air Force UFR—F-35 power modules         Program increase         F-35         F-15EX         Air Force UFR—Additional aircraft, spares, support equipment         F-15EX         Air Force UFR—Additional aircraft, spares, support equipment         F-15EX         TACTICAL AIRLIFT         KC-46A MDAP         OTHER AIRLIFT         C-130J         MC-130J         UPT TRAINERS         ADVANCED TRAINER REPLACEMENT T-X         HELICOPTERS         MH-139A         Program increase         COMBAT RESCUE HELICOPTER         MISSION SUPPORT AIRCRAFT         CATHER AIRCRAFT         TARGET DRONES         E-11 BACN/HAG         MQ-9         Additional aircraft         STRATEGIC AIRCRAFT	<b>3,043,091</b> 108,027 4,167,604 352,632 1,186,903 147,919 2,380,315 128,896 220,049 10,397 0 792,221 2,813 116,169 124,435 3,288 29,944	32,81 <b>3,720,79</b> <b>1</b> 08,02 <b>4</b> ,427,60 [175,000 [5,000 147,91 <b>2</b> ,380,31 <b>128,89</b> 220,04 <b>10,39</b> <b>75,000</b> [75,000 [75,000 [75,000 [75,000 [75,000 [75,000 [75,000 [75,000 [75,000 [28,81 <b>116,16</b> <b>124,43</b> <b>103,28</b> [100,000 <b>29,94</b>
1 2 3 5 6 7 8 9 11 12 13 16 17 19 21 23 24	SPARES AND REPAIR PARTS         SPARES AND REPAIR PARTS         TOTAL PROCUREMENT, MARINE CORPS         AIRCRAFT PROCUREMENT, AIR FORCE         STRATEGIC OFFENSIVE         B-21 RAIDER         TACTICAL FORCES         F-35         Fir Force UFR—F-35 power modules         Program increase         F-35         F-15EX         Air Force UFR—Additional aircraft, spares, support equipment         F-15EX         TACTICAL AIRLIFT         KC-46A MDAP         OTHER AIRLIFT         C-130J         UPT TRAINERS         ADVANCED TRAINER REPLACEMENT T-X         HELICOPTERS         MH-139A         Program increase         COMBAT RESCUE HELICOPTER         MISSION SUPPORT AIRCRAFT         COMERT ARCRAFT         TARGET DRONES         E-11 BACNHAG         MQ-9         Additional aircraft         STRATEGIC AIRCRAFT         B-2A         B-1B	<b>3,043,091</b> 108,027 4,167,604 352,632 1,186,903 147,919 2,380,315 128,896 220,049 10,397 0 792,221 2,813 116,169 124,435 3,288 29,944 30,518	32,81 <b>3,720,79</b> 108,02 4,427,60 [175,000 [85,000 147,91 2,380,31 128,89 220,04 10,39 75,000 [75,000 [75,000 792,22 2,81 116,16 124,43 103,28 [100,000 29,94 30,51
1 2 3 5 6 7 8 9 11 12 13 16 17 19 21 23	SPARES AND REPAIR PARTS         SPARES AND REPAIR PARTS         TOTAL PROCUREMENT, MARINE CORPS         AIRCRAFT PROCUREMENT, AIR FORCE         STRATEGIC OFFENSIVE         B-21 RAIDER         TACTICAL FORCES         F-35         Air Force UFR—F-35 power modules         Program increase         F-35         -F-15EX         Air Force UFR—Additional aircraft, spares, support equipment         F-15EX         TACTICAL AIRLIFT         KC-46A MDAP         OTHER AIRLIFT         C-130J         MC-130J         UPT TRAINERS         ADVANCED TRAINER REPLACEMENT T-X         HELICOPTERS         MH-139A         Program increase         COMBAT RESCUE HELICOPTER         MISSION SUPPORT AIRCRAFT         CIVIL AIR PATROL A/C         OTHER AIRCRAFT         TARGET DRONES         E-11 BACN/HAG         MQ-9         Additional aircraft         STRATEGIC AIRCRAFT         B-2A         B-52	<b>3,043,091</b> 108,027 4,167,604 352,632 1,186,903 147,919 2,380,315 128,896 220,049 10,397 0 792,221 2,813 116,169 124,435 3,288 29,944	32,81 <b>3,720,79</b> 108,02 4,427,60 [175,000 [85,000 352,63 1,762,90 [576,000 147,91 2,380,31 128,89 220,04 10,39 75,000 [75,000 792,22 2,81 116,16 124,43 103,28 [100,000 29,94 30,51 86,82
1 2 35 6 7 8 9 11 12 13 16 17 19 21 23 24 25	SPARES AND REPAIR PARTS         SPARES AND REPAIR PARTS         TOTAL PROCUREMENT, MARINE CORPS         AIRCRAFT PROCUREMENT, AIR FORCE         STRATEGIC OFFENSIVE         B-21 RAIDER         TACTICAL FORCES         F-35         Air Force UFR—F-35 power modules         Program increase         F-35         F-15EX         Air Force UFR—Additional aircraft, spares, support equipment         F-15EX         Air Force UFR—Additional aircraft, spares, support equipment         F-15EX         TACTICAL ARLIFT         KC-46A MDAP         OTHER AIRLIFT         C-130J         MC-130J         UPT TRAINERS         ADVANCED TRAINER REPLACEMENT T-X         HELICOPTERS         MH-139A         Program increase         COMBAT RESCUE HELICOPTER         MISSION SUPPORT AIRCRAFT         CIVIL AIR PATROL A/C         OTHER AIRCRAFT         TARGET DRONES         E-11 BACN/HAG         MQ-9         Additional aircraft         STRATEGIC AIRCRAFT         B-2A         B-1B         B-52 training system	3,043,091 108,027 4,167,604 352,632 1,186,903 147,919 2,380,315 128,896 220,049 10,397 0 792,221 2,813 116,169 124,435 3,288 29,944 30,518 82,820	32,81: 3,720,79: 108,02' 4,427,60 [175,000 [85,000 352,63; 1,762,90; [576,000 147,91; 2,380,31; 128,89; 220,04; 10,39' 75,000 [75,000 [75,000 [75,000 [75,000 [75,000 [75,000 [75,000 [124,43] 103,28; [100,000 29,94 30,51; 86,82; [4,000
1 $2$ $35$ $6$ $7$ $89$ $11$ $12$ $13$ $16$ $17921$ $23425$ $225$	SPARES AND REPAIR PARTS         SPARES AND REPAIR PARTS         TOTAL PROCUREMENT, MARINE CORPS         AIRCRAFT PROCUREMENT, AIR FORCE         STRATEGIC OFFENSIVE         B-21 RAIDER         TACTICAL FORCES         F-35         Air Force UFR—F-35 power modules         Program increase         F-35         F-15EX         Air Force UFR—Additional aircraft, spares, support equipment         F-15EX         TACTICAL AIRLIFT         KC-46A MDAP         OTHER AIRLIFT         C-130J         MC-130J         UPT TRAINERS         ADVANCED TRAINER REPLACEMENT T-X         HELICOPTERS         MH-139A         Program increase         COMBAT RESCUE HELICOPTER         MISSION SUPPORT AIRCRAFT         TARGET DRONES         E-11 BACN/HAG         MQ-9         Additional aircraft         STRATEGIC AIRCRAFT         B-2A         B-1B         B-22         B-24         B-18         B-52         COMBAT RESCUE HELICOPTER	3,043,091 108,027 4,167,604 352,632 1,186,903 147,919 2,380,315 128,896 220,049 10,397 0 792,221 2,813 116,169 124,435 3,288 29,944 30,518 82,820 61,191	32,81: <b>3,720,79</b> : 108,02' 4,427,600 [175,000 [55,000 147,91: 2,380,31: 128,89; 220,04: 10,39' 75,000 [75,000 [75,000 792,22' 2,81: 116,16: 124,43: 103,28: [100,000 29,94: 30,51: 86,824' [4,000 61,19'
1 2 35 6 7 8 9 11 12 13 16 17 19 21 23 24 25	SPARES AND REPAIR PARTS         SPARES AND REPAIR PARTS         TOTAL PROCUREMENT, MARINE CORPS         AIRCRAFT PROCUREMENT, AIR FORCE         STRATEGIC OFFENSIVE         B-21 RAIDER         TACTICAL FORCES         F-35         Air Force UFR—F-35 power modules         Program increase         F-35         F-15EX         Air Force UFR—Additional aircraft, spares, support equipment         F-15EX         Air Force UFR—Additional aircraft, spares, support equipment         F-15EX         TACTICAL ARLIFT         KC-46A MDAP         OTHER AIRLIFT         C-130J         MC-130J         UPT TRAINERS         ADVANCED TRAINER REPLACEMENT T-X         HELICOPTERS         MH-139A         Program increase         COMBAT RESCUE HELICOPTER         MISSION SUPPORT AIRCRAFT         CIVIL AIR PATROL A/C         OTHER AIRCRAFT         TARGET DRONES         E-11 BACN/HAG         MQ-9         Additional aircraft         STRATEGIC AIRCRAFT         B-2A         B-1B         B-52 training system	3,043,091 108,027 4,167,604 352,632 1,186,903 147,919 2,380,315 128,896 220,049 10,397 0 792,221 2,813 116,169 124,435 3,288 29,944 30,518 82,820	32,819 3,720,791 108,02' 4,427,60- [175,000 [85,000 352,63: 1,762,903 [576,000 147,919 2,380,312 128,890 220,049

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ine	Item	FY 2022 Request	Senate Authorize
29	E-11 BACN/HAG	68,955	68,9
29 30	E-11 DAUMIAG	234,340	234,3
31	F-16	613,166	638,1
01	F-16 AE8As	010,100	[25,00
32	F-22A	424,722	424,7
33	F-35 MODIFICATIONS	304,135	1,974,8
	F-35 upgrades to Block 4	,	[1,670,75
34	F–15 EPAW	149,797	149,7
36	KC-46A MDAP	1,984	1,9
	AIRLIFT AIRCRAFT	,	,.
37	C-5	25,431	25,4
38	C-17A	59,570	59,5
40	C-32A	1,949	1,9
41	С–37А	5,984	5,9
	TRAINER AIRCRAFT	,	,
42	GLIDER MODS	142	1
43	T-6	8,735	8,7
44	T-1	3,872	3,8
45	T-38	49,851	49,8
10	OTHER AIRCRAFT	10,001	10,0
46	U-2 MODS	126,809	126,8
47	KC-10A (ATCA)	120,003	120,0
49	VC-25A MOD	1,502	1,.
т <i>э</i> 50	С-40	262	2
50 51	C-40 C-130	202 29,071	29,0
52	C-130 MODS		
		110,784	110,7
53	C-135	61,376	61,5
54	COMPASS CALL	195,098	270,0
~ 0	Air Force UFR—Additional spare engines	205 504	[75,0
56	RC-135	207,596	207,5
57	E-3	109,855	109,8
58	E-4	19,081	19,0
59	E-8	16,312	16,5
60	AIRBORNE WARNING AND CNTRL SYS (AWACS) 40/45	30,327	30,5
62	H-1	1,533	1,5
63	Н-60	13,709	13,7
64	RQ-4 MODS	3,205	3,5
65	HC/MC-130 MODIFICATIONS	150,263	150,2
66	OTHER AIRCRAFT	54,828	54,8
67	MQ-9 MODS	144,287	144,2
68	MQ-9 UAS PAYLOADS	40,800	40,8
69	SENIOR LEADER C3, SYSTEM—AIRCRAFT	23,554	23,5
70	CV-22 MODS	158,162	240,5
	SOCOM UFR—CV-22 reliability acceleration		[82,40
	AIRCRAFT SPARES AND REPAIR PARTS		
71	INITIAL SPARES/REPAIR PARTS	915,710	915,7
	COMMON SUPPORT EQUIPMENT		
72	AIRCRAFT REPLACEMENT SUPPORT EQUIP	138,761	138,7
	POST PRODUCTION SUPPORT		
73	B-2A	1,651	1,6
74	B-2B	38,811	38,8
75	B-52	5,602	5,6
78	F-15	2,324	2,3
79	F-16	10,456	10,4
81	RQ-4 POST PRODUCTION CHARGES	24,592	24,5
	INDUSTRIAL PREPAREDNESS		
82	INDUSTRIAL RESPONSIVENESS	18,110	18,1
	WAR CONSUMABLES		,-
83	WAR CONSUMABLES	35,866	35,8
	OTHER PRODUCTION CHARGES	,	,-
84	OTHER PRODUCTION CHARGES	979,388	979,3
	CLASSIFIED PROGRAMS	010,000	0.0,0
99	CLASSIFIED PROGRAMS	18,092	18,0
	TOTAL AIRCRAFT PROCUREMENT, AIR FORCE	15,727,669	18,595,8
	MISSILE PROCUREMENT, AIR FORCE MISSILE REPLACEMENT EQUIPMENT-BALLISTIC		18,595,8
1	MISSILE REPLACEMENT EQ-BALLISTIC	57,793	57,7
2	GROUND BASED STRATEGIC DETERRENT	8,895	8,8
	TACTICAL		
3	REPLAC EQUIP & WAR CONSUMABLES	7,681	7,6
4	AGM-183A AIR-LAUNCHED RAPID RESPONSE WEAPON	160,850	160,8
6	JOINT AIR-SURFACE STANDOFF MISSILE	710,550	710,5
8	SIDEWINDER (AIM-9X)	107,587	107,5
9	AMRAAM	214,002	214,0
	PREDATOR HELLFIRE MISSILE	103,684	103,6
10	SMALL DIAMETER BOMB		

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ine	Item	FY 2022 Request	Senate Authorized
12	SMALL DIAMETER BOMB II INDUSTRIAL FACILITIES	294,649	294,64
13	INDUSTR'LI PREPAREDNS/POL PREVENTION	757	75
15	ICBM FUZE MOD	53,013	65,26 [12,250
16	ICBM FUZE MOD Realignment of funds	47,757	35,50
17	MM III MODIFICATIONS	88,579	[-12,25) 88,57
19	AIR LAUNCH CRUISE MISSILE (ALCM) MISSILE SPARES AND REPAIR PARTS	46,799	46,79
20	MSL SPRS/REPAIR PARTS (INITIAL)	16,212	16,21
21	MSL SPRS/REPAIR PARTS (REPLEN)	63,547	63,54
22	INITIAL SPARES/REPAIR PARTS	4,045	4,04
27	SPECIAL UPDATE PROGRAMS	30,352	30,33
	CLASSIFIED PROGRAMS		
999	CLASSIFIED PROGRAMS	570,240 <b>2,669,811</b>	570,24 <b>2,669,8</b> 1
	PROCUREMENT, SPACE FORCE		
0	SPACE PROCUREMENT, SF	10.055	10.0
2 3	AF SATELLITE COMM SYSTEM COUNTERSPACE SYSTEMS	43,655 64,804	43,6 64,8
4	FAMILY OF BEYOND LINE-OF-SIGHT TERMINALS	39,444	39,4
5	GENERAL INFORMATION TECH—SPACE	3,316	13,1
	Space Force UFR—Long duration propulsive national security space launch secondary		10.00
	payload adapter Space Force UFR—Modernize space aggressor equipment		[8,00 [1,80
6	GPSIII FOLLOW ON	601,418	601,4
7	GPS III SPACE SEGMENT	84,452	84,4
8	GLOBAL POSTIONING (SPACE)	2,274	2,2'
9 10	HERITAGE TRANSITION SPACEBORNE EQUIP (COMSEC)	13,529 26,245	13,55 48,94
10	Space Force UFR—Space-rated crypto devices to support launch	20,245	40,5 <sup>4</sup> [22,70
11	MILSATCOM	24,333	24,3
12	SBIR HIGH (SPACE)	$154,\!526$	154,5
13 14	SPECIAL SPACE ACTIVITIES	142,188	142,1
14	NATIONAL SECURITY SPACE LAUNCH	45,371 1,337,347	45,3′ 1,337,34
16	NUDET DETECTION SYSTEM	6,690	6,69
17	PTES HUB	7,406	7,40
18 20	ROCKET SYSTEMS LAUNCH PROGRAM	10,429	10,42
20 21	SPACELIFT RANGE SYSTEM SPACE	64,371 93,774	64,3' 93,7'
22	SPARES SPARES AND REPAIR PARTS	1,282	1,2
22	TOTAL PROCUREMENT, SPACE FORCE	<b>2,766,85</b> 4	2,799,35
	PROCUREMENT OF AMMUNITION, AIR FORCE		
1	ROCKETS ROCKETS	36,597	36,5
2	CARTRIDGES	169,163	169,10
-	BOMBS	100,100	100,1
3	PRACTICE BOMBS	48,745	48,7
4 5	GENERAL PURPOSE BOMBS MASSIVE ORDNANCE PENETRATOR (MOP)	176,565	176,50 15,50
5 6	JOINT DIRECT ATTACK MUNITION	15,500 124,102	124,10
7	B-61	2,709	2,7
8	CAD/PAD	47,210	47,2
9	EXPLOSIVE ORDNANCE DISPOSAL (EOD)	6,151	6,1
10	SPARES AND REPAIR PARTS	535	5
11 12	MODIFICATIONS ITEMS LESS THAN \$5,000,000	292 9,164	29 9,10
12	FLARES FLARES	95,297	95,2
13	FUZES	50,795	50,79
13 14	FUZES		50,1
14	FUZES SMALL ARMS SMALL ARMS		19.9
		12,343 <b>795,168</b>	12,34 <b>795,16</b>
14	SMALL ARMS SMALL ARMS	12,343	

ine	Item	FY 2022 Request	Senate Authorize
2	MEDIUM TACTICAL VEHICLE	5,804	5,80
3	CAP VEHICLES	1,066	1,00
4	CARGO AND UTILITY VEHICLES	57,459	61,95
	CNGB UFR—Security forces utility task vehicle		[4,50
	SPECIAL PURPOSE VEHICLES		
5	JOINT LIGHT TACTICAL VEHICLE	97,326	97,32
6 7	SECURITY AND TACTICAL VEHICLES	488	48
'	CNGB UFR—Temperature control trailers	75,694	81,09 [5,40
	FIRE FIGHTING EQUIPMENT		[5,40
8	FIRE FIGHTING/CRASH RESCUE VEHICLES	12,525	12,52
0	MATERIALS HANDLING EQUIPMENT	12,020	12,0
9	MATERIALS HANDLING VEHICLES	34,933	34,93
	BASE MAINTENANCE SUPPORT	,	<i>,</i>
10	RUNWAY SNOW REMOV AND CLEANING EQU	9,134	9,13
11	BASE MAINTENANCE SUPPORT VEHICLES	111,820	111,85
	COMM SECURITY EQUIPMENT(COMSEC)		
13	COMSEC EQUIPMENT	66,022	66,0
14	STRATEGIC MICROELECTRONIC SUPPLY SYSTEM	885,051	885,0
	INTELLIGENCE PROGRAMS		
15	INTERNATIONAL INTEL TECH & ARCHITECTURES	5,809	5,8
16	INTELLIGENCE TRAINING EQUIPMENT	5,719	5,7
17	INTELLIGENCE COMM EQUIPMENT	25,844	25,8
18	ELECTRONICS PROGRAMS AIR TRAFFIC CONTROL & LANDING SYS	44 510	50 F
18	AIR TRAFFIC CONTROL & LANDING SYS	44,516	52,5
19	BATTLE CONTROL SYSTEM—FIXED	2.940	[8,00
19 20	THEATER AIR CONTROL SYSTEM—FIXED	2,940 43,442	2,9 47,8
20	EUCOM UFR—Air base air defens ops center	10,112	[4,40
21	3D EXPEDITIONARY LONG-RANGE RADAR	96,186	248,1
	Air Force UFR—Build command and control framework	00,100	[152,00
22	WEATHER OBSERVATION FORECAST	32,376	32,9
	Space Force UFR—Thule Air Base wind profiler	. ,	[60
23	STRATEGIC COMMAND AND CONTROL	37,950	37,9
24	CHEYENNE MOUNTAIN COMPLEX	8,258	8,2
25	MISSION PLANNING SYSTEMS	14,717	14,7
	SPCL COMM-ELECTRONICS PROJECTS		
27	GENERAL INFORMATION TECHNOLOGY	43,917	88,2
	EUCOM UFR—Mission Partner Environment		[13,80
	INDOPACOM UFR—Mission Partner Environment		[30,53
28	AF GLOBAL COMMAND & CONTROL SYS	414	4
30	MOBILITY COMMAND AND CONTROL	10,619	10,6
31	AIR FORCE PHYSICAL SECURITY SYSTEM	101,896	116,7
	EUCOM UFR—Counter-UAS for UASFE installations		[1,24
	EUCOM UFR—Sensors for air base air defense		[11,66
99	Space Force UFR—Maui Optical Site security system COMBAT TRAINING RANGES	999 500	[2,00
32	COMBAT TRAINING RANGES	222,598	222,5
$\frac{33}{34}$	MINIMUM ESSENTIAL EMERGENCY COMM N	14,730 77,119	14,7 77,1
35	WIDE AREA SURVEILLANCE (WAS)	38,794	38,7
36	C3 COUNTERMEASURES	131,238	131,2
37	INTEGRATED PERSONNEL AND PAY SYSTEM	15,240	151,2
38	GCSS-AF FOS	3,959	3,9
40	MAINTENANCE REPAIR & OVERHAUL INITIATIVE	4,387	4,3
41	THEATER BATTLE MGT C2 SYSTEM	4,052	4,0
42	AIR & SPACE OPERATIONS CENTER (AOC)	2,224	2,2
	AIR FORCE COMMUNICATIONS		
43	BASE INFORMATION TRANSPT INFRAST (BITI) WIRED	58,499	58,4
44	AFNET	65,354	65,3
45	JOINT COMMUNICATIONS SUPPORT ELEMENT (JCSE)	4,377	4,3
46	USCENTCOM	18,101	18,1
47	USSTRATCOM	4,226	4,2
4.5	ORGANIZATION AND BASE		
48	TACTICAL C-E EQUIPMENT	162,955	162,9
49	RADIO EQUIPMENT	14,232	15,7
51	Space Force UFR—radio equipment	900 707	[1,50
51	BASE COMM INFRASTRUCTURE EUCOM UFR—Modernize IT infrastructure	200,797	264,2
	Space Force UFR—Emergency 911 rech refresh		[55,00
	Space Force UFR—Emergency 911 rech refresh		[1,20
	Space Force UFR—Lafecycle SIPK/NIP replacement		[7,00 [30
	MODIFICATIONS		fər
52	COMM ELECT MODS	18,607	18,6
54	PERSONAL SAFETY & RESCUE EQUIP	10,007	10,0
	PERSONAL SAFETY AND RESCUE EQUIPMENT	106,449	131,4
53			
53	CNGB UFR—Critical care air transport team	100,445	[9,50

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ine	Item	FY 2022 Request	Senate Authorized
54 55	POWER CONDITIONING EQUIPMENT MECHANIZED MATERIAL HANDLING EQUIP	11,274 8,594	11,27 8,59
	BASE SUPPORT EQUIPMENT	.,	.,
56	BASE PROCURED EQUIPMENT	1	83,25
	CNGB UFR—Modular small arms ranges		[75,000
57	EUCOM UFR—Tactical decoy devices ENGINEERING AND EOD EQUIPMENT	32,139	[8,250 32,13
58	MOBILITY EQUIPMENT	63,814	131,01
	CNGB UFR—Aeromedical evacuation equipment kit	,	[3,20
	CNGB UFR—Disaster relief mobile kitchen trailers		[22,50
	CNGB UFR—Oxygen generation system		[3,00
	CNGB UFR—Rapid response shelters CNGB UFR—Security forces modular ballistic protection system		[7,50 [31,00
59	FUELS SUPPORT EQUIPMENT (FSE)	17,928	17,92
60	BASE MAINTENANCE AND SUPPORT EQUIPMENT	48,534	48,53
	SPECIAL SUPPORT PROJECTS		
62	DARP RC135	27,359	27,35
63	DCGS-AF	261,070	261,07
65	SPECIAL UPDATE PROGRAM CLASSIFIED PROGRAMS	777,652	777,65
9999	CLASSIFIED PROGRAMS	20,983,908	20,983,90
	SPARES AND REPAIR PARTS	,,	,,.
66	SPARES AND REPAIR PARTS (CYBER)	978	97
67	SPARES AND REPAIR PARTS	9,575	10,5'
	Air Force UFR—Build command and control framework		[1,00
	TOTAL OTHER PROCUREMENT, AIR FORCE	25,251,137	25,726,71
	PROCUREMENT, DEFENSE-WIDE		
	MAJOR EQUIPMENT, DCSA		
2	MAJOR EQUIPMENT	3,014	3,01
4	PERSONNEL ADMINISTRATION	4,042	4,04
	MAJOR EQUIPMENT, DISA	1,012	1,0
10	INFORMATION SYSTEMS SECURITY	18,923	18,9
11	TELEPORT PROGRAM	34,908	34,9
12	JOINT FORCES HEADQUARTERS—DODIN	1,968	1,9
13 14	ITEMS LESS THAN \$5 MILLION DEFENSE INFORMATION SYSTEM NETWORK	42,270	42,2
14	WHITE HOUSE COMMUNICATION AGENCY	18,025 44,522	18,0 44,5
16	SENIOR LEADERSHIP ENTERPRISE	54,592	54,59
17	JOINT REGIONAL SECURITY STACKS (JRSS)	62,657	62,6
18	JOINT SERVICE PROVIDER	102,039	102,03
19	FOURTH ESTATE NETWORK OPTIMIZATION (4ENO)	80,645	80,64
21	MAJOR EQUIPMENT	530,896	530,89
	MAJOR EQUIPMENT, DMACT		
22	MAJOR EQUIPMENT	8,498	8,4
	MAJOR EQUIPMENT, DODEA	2.0.02	2.0
23	AUTOMATION/EDUCATIONAL SUPPORT & LOGISTICS	2,963	2,9
24	MAJOR EQUIPMENT, DPAA	494	4
	MAJOR EQUIPMENT, DEFENSE THREAT REDUCTION AGENCY	101	
26	VEHICLES	118	1
27	OTHER MAJOR EQUIPMENT	12,681	12,6
29	MAJOR EQUIPMENT, MISSILE DEFENSE AGENCY THAAD	251,543	961 1
29	MDA UFR—Additional interceptors	201,040	361,1 [109,57
31	AEGIS BMD	334,621	334,6
32	AEGIS BMD	17,493	17,4
33	BMDS AN/TPY-2 RADARS	2,738	2,7
34	SM-3 IIAS	295,322	336,3
35	MDA UFR—Additional AURs ARROW 3 UPPER TIER SYSTEMS	62,000	[41,00 62,0
36	SHORT RANGE BALLISTIC MISSILE DEFENSE (SRBMD)	30,000	30,0
37	DEFENSE OF GUAM PROCUREMENT	40,000	117,2
	INDOPACOM UFR—Guam Defense System		[77,22
38	AEGIS ASHORE PHASE III	25,866	25,8
39	IRON DOME	108,000	108,00
40	AEGIS BMD HARDWARE AND SOFTWARE	81,791	81,79
46	INFORMATION SYSTEMS SECURITY PROGRAM (ISSP)	315	31
	MAJOR EQUIPMENT, OSD		
47	MAJOR EQUIPMENT, OSD	31,420	31,4
48	MAJOR EQUIPMENT, SDA JOINT CAPABILITY TECH DEMONSTRATION (JCTD)	74,060	74,0
		11,000	11,00
	MAJOR EQUIPMENT, TJS		

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SEC. 4101. PROCUREMENT (In Thousands of Dollars)

	(In Thousands of Dollars)		
Line	Item	FY 2022 Request	Senate Authorized
9999	CLASSIFIED PROGRAMS	635,338	635,338
	AVIATION PROGRAMS		
52	ARMED OVERWATCH/TARGETING	170,000	170,000
53	MANNED ISR	2,500	2,500
54	MC-12	2,250	2,250
55	MH-60 BLACKHAWK	29,900	29,900
56	ROTARY WING UPGRADES AND SUSTAINMENT	202,278	202,278
57	UNMANNED ISR	55,951	55,951
58	NON-STANDARD AVIATION	3,282	3,282
59	U-28	4,176	4,176
60	MH-47 CHINOOK	130,485	130,485
61	CV-22 MODIFICATION	41,762	47,572
	SOCOM UFR—CV–22 reliability acceleration		[5,810]
62	MQ-9 UNMANNED AERIAL VEHICLE	8,020	8,020
63	PRECISION STRIKE PACKAGE	165,224	165,224
64	AC/MC-130J	205,216	205,216
65	C-130 MODIFICATIONS	13,373	13,373
	SHIPBUILDING		
66	UNDERWATER SYSTEMS	17,227	23,327
	SOCOM UFR—Combat diving advanced equipment acceleration	,	[5,200]
	SOCOM UFR—Modernized forward look sonar		[900]
	AMMUNITION PROGRAMS		[000]
67	ORDNANCE ITEMS <\$5M	168,072	168,072
	OTHER PROCUREMENT PROGRAMS	,	
68	INTELLIGENCE SYSTEMS	131,889	131,889
69	DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS	5,991	5,991
70	OTHER ITEMS <\$5M	62.722	62,722
71	COMBATANT CRAFT SYSTEMS	17,080	17,080
72	SPECIAL PROGRAMS	44,351	75,531
12	SOCOM UFR—Medium fixed wing mobility modifications	11,001	[31,180]
73	TACTICAL VEHICLES	26,806	26,806
74	WARRIOR SYSTEMS <\$5M	284,548	284,548
75	COMBAT MISSION REQUIREMENTS	27,513	27,513
77	OPERATIONAL ENHANCEMENTS INTELLIGENCE	20,252	20,252
78	OPERATIONAL ENHANCEMENTS INTELLIGENCE	328.569	389,872
10		526,505	· · · ·
	SOCOM UFR—Armored ground mobility systems acceleration		[33,303]
	SOCOM UFR—Fused panoramic night vision goggles acceleration		[28,000]
79	CHEMICAL BIOLOGICAL SITUATIONAL AWARENESS	167,918	167,918
80	CB PROTECTION & HAZARD MITIGATION	189,265	189,265
	TOTAL PROCUREMENT, DEFENSE-WIDE	5,548,212	5,880,404
	TOTAL PROCUREMENT	132,205,078	144,054,529

# TITLE XLII—RESEARCH, DEVEL OPMENT, TEST, AND EVALUA TION

# 4 SEC. 4201. RESEARCH, DEVELOPMENT, TEST, AND EVALUA-

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Line	Program Element	Item	FY 2022 Request	Senate Authorized
		RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY		
		BASIC RESEARCH		
1	0601102A	DEFENSE RESEARCH SCIENCES	297,241	297,241
2	0601103A	UNIVERSITY RESEARCH INITIATIVES	66,981	103,481
		Smart thread data exchange		[5,000]
		UAS propulsion research		[1,500]
		University research programs		[30,000]
3	0601104A	UNIVERSITY AND INDUSTRY RESEARCH CENTERS	94,003	94,008
4	0601121A	CYBER COLLABORATIVE RESEARCH ALLIANCE	5,067	5,067
5	0601601A	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING BASIC RESEARCH.	10,183	10,183
		SUBTOTAL BASIC RESEARCH	473,475	509,975

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Line	Program Element	Item	FY 2022 Request	Senate Authorize
		APPLIED RESEARCH		
6	0602115A	BIOMEDICAL TECHNOLOGY	11,925	11,9
7	0602134A	COUNTER IMPROVISED-THREAT ADVANCED STUDIES	1,976	1,9
8	0602141A	LETHALITY TECHNOLOGY	64,126	66,6
		Ceramic material systems for extreme environments		[2,5
9	0602142A	ARMY APPLIED RESEARCH	28,654	28,6
10	0602143A	SOLDIER LETHALITY TECHNOLOGY	105,168	105,1
11	0602144A	GROUND TECHNOLOGY	56,400	67,4
		Earthen structures research		[3,0
		Graphene applications for military engineering		[2,0
		Polar research and testing Verified inherent control		[4,0 [2,0
12	0602145A	NEXT GENERATION COMBAT VEHICLE TECHNOLOGY	172,166	174,
		Light detection and ranging (LiDAR) technology	,	[2,5
13	0602146A	NETWORK C3I TECHNOLOGY	84,606	86,
		UAS sensor research		[2,0
14	0602147A	LONG RANGE PRECISION FIRES TECHNOLOGY	64,285	64,5
15	0602148A	FUTURE VERTICLE LIFT TECHNOLOGY	91,411	91,-
16	0602150A	AIR AND MISSILE DEFENSE TECHNOLOGY	19,316	47,
		Counter-UAS applied research		[5,0
		High energy laser research		[5,0]
		High energy laser support technology		[5,0]
		Kill chain automation for air and missile defense systems		[8,0
17	00001004	Secure computing capabilities	15 094	[5,0
17	0602180A	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING TECHNOLOGIES.	15,034	15,
18	0602181A	ALL DOMAIN CONVERGENCE APPLIED RESEARCH	25,967	25,
19	0602181A 0602182A	C3I APPLIED RESEARCH	12,406	23, 12,
20	0602183A	AIR PLATFORM APPLIED RESEARCH	6,597	6,
21	0602184A	SOLDIER APPLIED RESEARCH	11,064	18,
		Military footwear research		[2,5
		Pathfinder air assault		[5,0
22	0602213A	C3I APPLIED CYBER	12,123	12,
23	0602386A	BIOTECHNOLOGY FOR MATERIALS—APPLIED RESEARCH	20,643	20,
24	0602785A	MANPOWER/PERSONNEL/TRAINING TECHNOLOGY	18,701	18,
25	0602787A	MEDICAL TECHNOLOGY SUBTOTAL APPLIED RESEARCH	91,720	91,
			914,288	967,7
26	0603002A	ADVANCED TECHNOLOGY DEVELOPMENT MEDICAL ADVANCED TECHNOLOGY	43,804	43,
27	0603007A	MANPOWER, PERSONNEL AND TRAINING ADVANCED	14,273	14,5
21	0005001A	TECHNOLOGY.	14,275	14,
28	0603025A			
	0005025A	ARMY AGILE INNOVATION AND DEMONSTRATION	22,231	22,
29	0603040A	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING AD-	22,231 909	
29 30		ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING AD- VANCED TECHNOLOGIES.	909	
	0603040A	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING AD-	909 17,743	17,
30	0603040A 0603041A	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING AD- VANCED TECHNOLOGIES. ALL DOMAIN CONVERGENCE ADVANCED TECHNOLOGY	909	17, 3,
$\frac{30}{31}$	0603040A 0603041A 0603042A	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING AD- VANCED TECHNOLOGIES. ALL DOMAIN CONVERGENCE ADVANCED TECHNOLOGY C3I ADVANCED TECHNOLOGY	909 17,743 3,151	17, 3,
30 31 32	0603040A 0603041A 0603042A 0603042A	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING AD- VANCED TECHNOLOGIES. ALL DOMAIN CONVERGENCE ADVANCED TECHNOLOGY C3I ADVANCED TECHNOLOGY AIR PLATFORM ADVANCED TECHNOLOGY	909 17,743 3,151 754	17, 3,
30 31 32 33	0603040A 0603041A 0603042A 0603043A 0603044A	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING AD- VANCED TECHNOLOGIES. ALL DOMAIN CONVERGENCE ADVANCED TECHNOLOGY C3I ADVANCED TECHNOLOGY AIR PLATFORM ADVANCED TECHNOLOGY SOLDIER ADVANCED TECHNOLOGY	909 17,743 3,151 754 890	17, 3, 26,
30 31 32 33 34 35 36	0603040A 0603041A 0603042A 0603043A 0603044A 0603115A 0603116A 0603117A	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING AD- VANCED TECHNOLOGIES. ALL DOMAIN CONVERGENCE ADVANCED TECHNOLOGY C31 ADVANCED TECHNOLOGY AIR PLATFORM ADVANCED TECHNOLOGY SOLDIER ADVANCED TECHNOLOGY MEDICAL DEVELOPMENT LETHALITY ADVANCED TECHNOLOGY ARMY ADVANCED TECHNOLOGY DEVELOPMENT	$\begin{array}{c} 909 \\ 17,743 \\ 3,151 \\ 754 \\ 890 \\ 26,521 \\ 8,066 \\ 76,815 \end{array}$	17, 3, 26, 8, 76,
30 31 32 33 34 35 36 37	0603040A 0603041A 0603042A 0603043A 0603044A 0603115A 0603116A 0603117A 0603118A	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING AD- VANCED TECHNOLOGIES. ALL DOMAIN CONVERGENCE ADVANCED TECHNOLOGY C3I ADVANCED TECHNOLOGY AIR PLATFORM ADVANCED TECHNOLOGY SOLDIER ADVANCED TECHNOLOGY MEDICAL DEVELOPMENT LETHALITY ADVANCED TECHNOLOGY SOLDIER LETHALITY ADVANCED TECHNOLOGY SOLDIER LETHALITY ADVANCED TECHNOLOGY	$\begin{array}{c} 909 \\ 17,743 \\ 3,151 \\ 754 \\ 890 \\ 26,521 \\ 8,066 \\ 76,815 \\ 107,966 \end{array}$	17, 3, 26, 8, 76, 107, 107, 107, 107, 107, 107, 107, 107
30 31 32 33 34 35 36	0603040A 0603041A 0603042A 0603043A 0603044A 0603115A 0603116A 0603117A	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING AD- VANCED TECHNOLOGIES. ALL DOMAIN CONVERGENCE ADVANCED TECHNOLOGY C3I ADVANCED TECHNOLOGY AIR PLATFORM ADVANCED TECHNOLOGY SOLDIER ADVANCED TECHNOLOGY MEDICAL DEVELOPMENT LETHALITY ADVANCED TECHNOLOGY ARMY ADVANCED TECHNOLOGY SOLDIER LETHALITY ADVANCED TECHNOLOGY GROUND ADVANCED TECHNOLOGY Additive manufacturing capabilities for austere operating environ-	$\begin{array}{c} 909 \\ 17,743 \\ 3,151 \\ 754 \\ 890 \\ 26,521 \\ 8,066 \\ 76,815 \end{array}$	17, 3, 26, 8, 76, 107, 41,
30 31 32 33 34 35 36 37	0603040A 0603041A 0603042A 0603043A 0603044A 0603115A 0603116A 0603117A 0603118A	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING AD- VANCED TECHNOLOGIES. ALL DOMAIN CONVERGENCE ADVANCED TECHNOLOGY C31 ADVANCED TECHNOLOGY AIR PLATFORM ADVANCED TECHNOLOGY SOLDIER ADVANCED TECHNOLOGY MEDICAL DEVELOPMENT LETHALITY ADVANCED TECHNOLOGY DEVELOPMENT SOLDIER LETHALITY ADVANCED TECHNOLOGY GROUND ADVANCED TECHNOLOGY GROUND ADVANCED TECHNOLOGY GROUND ADVANCED TECHNOLOGY Additive manufacturing capabilities for austere operating environ- ments.	$\begin{array}{c} 909 \\ 17,743 \\ 3,151 \\ 754 \\ 890 \\ 26,521 \\ 8,066 \\ 76,815 \\ 107,966 \end{array}$	17, 3, 26, 8, 76, 107, 41, [15,0]
30 31 32 33 34 35 36 37 38	0603040A 0603041A 0603042A 0603043A 0603044A 0603115A 0603116A 0603117A 0603118A 0603119A	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING AD- VANCED TECHNOLOGIES. ALL DOMAIN CONVERGENCE ADVANCED TECHNOLOGY C3I ADVANCED TECHNOLOGY MIR PLATFORM ADVANCED TECHNOLOGY SOLDIER ADVANCED TECHNOLOGY MEDICAL DEVELOPMENT LETHALITY ADVANCED TECHNOLOGY SOLDIER LETHALITY ADVANCED TECHNOLOGY SOLDIER LETHALITY ADVANCED TECHNOLOGY GROUND ADVANCED TECHNOLOGY GROUND ADVANCED TECHNOLOGY GROUND ADVANCED TECHNOLOGY Ments.	$\begin{array}{c} 909\\ 17,743\\ 3,151\\ 754\\ 890\\ 26,521\\ 8,066\\ 76,815\\ 107,966\\ 23,403 \end{array}$	$17, \\ 3, \\ 26, \\ 8, \\ 76, \\ 107, \\ 41, \\ [15,0] \\ [3,0]$
30 31 32 33 34 35 36 37 38 39	0603040A 0603041A 0603042A 0603043A 0603044A 0603115A 0603116A 0603117A 0603118A 0603119A	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING AD- VANCED TECHNOLOGIES. ALL DOMAIN CONVERGENCE ADVANCED TECHNOLOGY C3I ADVANCED TECHNOLOGY AIR PLATFORM ADVANCED TECHNOLOGY SOLDIER ADVANCED TECHNOLOGY MEDICAL DEVELOPMENT LETHALITY ADVANCED TECHNOLOGY DEVELOPMENT SOLDIER LETHALITY ADVANCED TECHNOLOGY GROUND ADVANCED TECHNOLOGY ADVANCED TECHNOLOGY GROUND ADVANCED TECHNOLOGY Additive manufacturing capabilities for austere operating environ- ments. Permafrost research COUNTER IMPROVISED-THREAT SIMULATION	909 17,743 3,151 754 890 26,521 8,066 76,815 107,966 23,403 24,747	17, 3, 26, 8, 76, 107, 41, [15, 0, 24, 24]
30 31 32 33 34 35 36 37 38 39 40	0603040A 0603041A 0603042A 0603043A 0603044A 0603115A 0603115A 0603117A 0603118A 0603119A	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING AD- VANCED TECHNOLOGIES. ALL DOMAIN CONVERGENCE ADVANCED TECHNOLOGY C3I ADVANCED TECHNOLOGY AIR PLATFORM ADVANCED TECHNOLOGY SOLDIER ADVANCED TECHNOLOGY MEDICAL DEVELOPMENT LETHALITY ADVANCED TECHNOLOGY ARMY ADVANCED TECHNOLOGY GROUND ADVANCED TECHNOLOGY GROUND ADVANCED TECHNOLOGY SOLDIER LETHALITY ADVANCED TECHNOLOGY GROUND ADVANCED TECHNOLOGY Additive manufacturing capabilities for austere operating environ- ments. Permafrost research COUNTER IMPROVISED-THREAT SIMULATION BIOTECHNOLOGY FOR MATERIALS—ADVANCED RE- SEARCH.	$\begin{array}{c} 909\\ 17,743\\ 3,151\\ 754\\ 890\\ 26,521\\ 8,066\\ 76,815\\ 107,966\\ 23,403\\ 24,747\\ 53,736\end{array}$	$17, \\ 3, \\ 26, \\ 8, \\ 76, \\ 107, \\ 41, \\ [15, 0] \\ [3, 0] \\ 24, \\ 53, \\ \end{cases}$
30 31 32 33 34 35 36 37 38 39 40 41	0603040A 0603041A 0603042A 0603042A 0603044A 0603115A 0603115A 0603116A 0603117A 0603118A 0603119A 0603134A 0603134A 06033386A 0603457A	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING AD- VANCED TECHNOLOGIES. ALL DOMAIN CONVERGENCE ADVANCED TECHNOLOGY C3I ADVANCED TECHNOLOGY AIR PLATFORM ADVANCED TECHNOLOGY SOLDIER ADVANCED TECHNOLOGY MEDICAL DEVELOPMENT LETHALITY ADVANCED TECHNOLOGY ARMY ADVANCED TECHNOLOGY DEVELOPMENT SOLDIER LETHALITY ADVANCED TECHNOLOGY GROUND ADVANCED TECHNOLOGY GROUND ADVANCED TECHNOLOGY Additive manufacturing capabilities for austere operating environ- ments. Permafrost research COUNTER IMPROVISED-THREAT SIMULATION BIOTECHNOLOGY FOR MATERIALSADVANCED RE- SEARCH. C3I CYBER ADVANCED DEVELOPMENT	$\begin{array}{c} 909\\ 17,743\\ 3,151\\ 754\\ 890\\ 26,521\\ 8,066\\ 76,815\\ 107,966\\ 23,403\\ 24,747\\ 53,736\\ 31,426\end{array}$	$117, \\ 3, \\ 266, \\ 8, \\ 76, \\ 107, \\ 41, \\ [15,0] \\ 24, \\ 53, \\ 31, \\ 1, \\ 12, \\ 1$
30 31 32 33 34 35 36 37 38 39 40	0603040A 0603041A 0603042A 0603043A 0603044A 0603115A 0603115A 0603117A 0603118A 0603119A	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING AD- VANCED TECHNOLOGIES. ALL DOMAIN CONVERGENCE ADVANCED TECHNOLOGY C3I ADVANCED TECHNOLOGY AIR PLATFORM ADVANCED TECHNOLOGY SOLDIER ADVANCED TECHNOLOGY MEDICAL DEVELOPMENT LETHALITY ADVANCED TECHNOLOGY ARMY ADVANCED TECHNOLOGY SOLDIER LETHALITY ADVANCED TECHNOLOGY GROUND ADVANCED TECHNOLOGY GROUND ADVANCED TECHNOLOGY Ments Permafrost research COUNTER IMPROVISED-THREAT SIMULATION BIOTECHNOLOGY FOR MATERIALS—ADVANCED RE- SEARCH. C3I CYBER ADVANCED DEVELOPMENT HIGH PERFORMANCE COMPUTING MODERNIZATION PRO- GRAM.	$\begin{array}{c} 909\\ 17,743\\ 3,151\\ 754\\ 890\\ 26,521\\ 8,066\\ 76,815\\ 107,966\\ 23,403\\ 24,747\\ 53,736\end{array}$	$17, \\ 3, \\ 26, \\ 8, \\ 76, \\ 107, \\ 41, \\ [15,0] \\ 24, \\ 53, \\ 31, \\ 194, \\ \end{cases}$
30 31 32 33 34 35 36 37 38 39 40 41	0603040A 0603041A 0603042A 0603042A 0603044A 0603115A 0603115A 0603116A 0603117A 0603118A 0603119A 0603134A 0603134A 06033386A 0603457A	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING AD- VANCED TECHNOLOGIES. ALL DOMAIN CONVERGENCE ADVANCED TECHNOLOGY C3I ADVANCED TECHNOLOGY AIR PLATFORM ADVANCED TECHNOLOGY SOLDIER ADVANCED TECHNOLOGY MEDICAL DEVELOPMENT LETHALITY ADVANCED TECHNOLOGY SOLDIER LETHALITY ADVANCED TECHNOLOGY GROUND ADVANCED TECHNOLOGY SOLDIER LETHALITY ADVANCED TECHNOLOGY GROUND ADVANCED TECHNOLOGY Additive manufacturing capabilities for austere operating environ- ments. Permafrost research COUNTER IMPROVISED-THREAT SIMULATION BIOTECHNOLOGY FOR MATERIALS—ADVANCED RE- SEARCH. C3I CYBER ADVANCED DEVELOPMENT HIGH PERFORMANCE COMPUTING MODERNIZATION PRO- GRAM. High performance computing modernization program	$\begin{array}{c} 909\\ 17,743\\ 3,151\\ 754\\ 890\\ 26,521\\ 8,066\\ 76,815\\ 107,966\\ 23,403\\ 24,747\\ 53,736\\ 31,426\end{array}$	22, 17, 3, 26, 8, 76, 107, 41, (15,0) (3,0) 24, 53, 31, 194, (5,0) 174,
30 31 32 33 34 35 36 37 38 39 40 41 42	0603040A 0603041A 0603042A 0603043A 0603044A 0603115A 0603116A 0603118A 0603118A 0603119A 0603134A 0603386A 0603457A 0603457A	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING AD- VANCED TECHNOLOGIES. ALL DOMAIN CONVERGENCE ADVANCED TECHNOLOGY C3I ADVANCED TECHNOLOGY AIR PLATFORM ADVANCED TECHNOLOGY SOLDIER ADVANCED TECHNOLOGY MEDICAL DEVELOPMENT LETHALITY ADVANCED TECHNOLOGY ARMY ADVANCED TECHNOLOGY SOLDIER LETHALITY ADVANCED TECHNOLOGY GROUND ADVANCED TECHNOLOGY GROUND ADVANCED TECHNOLOGY Additive manufacturing capabilities for austere operating environ- ments. Permafrost research COUNTER IMPROVISED-THREAT SIMULATION BIOTECHNOLOGY FOR MATERIALS—ADVANCED RE- SEARCH. C3I CYBER ADVANCED DEVELOPMENT HIGH PERFORMANCE COMPUTING MODERNIZATION PRO- GRAM. High performance computing modernization program	$\begin{array}{c} 909\\ 17,743\\ 3,151\\ 754\\ 890\\ 26,521\\ 8,066\\ 76,815\\ 107,966\\ 23,403\\ 24,747\\ 53,736\\ 31,426\\ 189,123\\ \end{array}$	$\begin{array}{c} 17,\\ 3,\\ 26,\\ 8,\\ 76,\\ 107,\\ 41,\\ (15,0)\\ 24,\\ 53,\\ 31,\\ 194,\\ [5,0)\\ 174,\\ \end{array}$
30 31 32 33 34 35 36 37 38 39 40 41 42	0603040A 0603041A 0603042A 0603043A 0603044A 0603115A 0603116A 0603118A 0603118A 0603119A 0603134A 0603386A 0603457A 0603457A	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING AD- VANCED TECHNOLOGIES. ALL DOMAIN CONVERGENCE ADVANCED TECHNOLOGY C3I ADVANCED TECHNOLOGY MEDICAL DEVELOPMENT	$\begin{array}{c} 909\\ 17,743\\ 3,151\\ 754\\ 890\\ 26,521\\ 8,066\\ 76,815\\ 107,966\\ 23,403\\ 24,747\\ 53,736\\ 31,426\\ 189,123\\ \end{array}$	$17, \\ 3, \\ 26, \\ 8, \\ 76, \\ 107, \\ 41, \\ [15,0] 24, \\ 53, \\ 31, \\ 194, \\ [5,0] 174, \\ [1,5]$
30 31 32 33 34 35 36 37 38 39 40 41 42	0603040A 0603041A 0603042A 0603043A 0603044A 0603115A 0603116A 0603118A 0603118A 0603119A 0603134A 0603386A 0603457A 0603457A	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING AD- VANCED TECHNOLOGIES. ALL DOMAIN CONVERGENCE ADVANCED TECHNOLOGY C3I ADVANCED TECHNOLOGY MEPLATFORM ADVANCED TECHNOLOGY MEDICAL DEVELOPMENT LETHALITY ADVANCED TECHNOLOGY ARMY ADVANCED TECHNOLOGY DEVELOPMENT SOLDIER LETHALITY ADVANCED TECHNOLOGY GROUND ADVANCED TECHNOLOGY COUNTER IMPROVISED-THREAT SIMULATION BIOTECHNOLOGY FOR MATERIALS—ADVANCED RE- SEARCH. C3I CYBER ADVANCED DEVELOPMENT HIGH PERFORMANCE COMPUTING MODERNIZATION PRO- GRAM. High performance computing modernization program NEXT GENERATION COMBAT VEHICLE ADVANCED TECH- NOLOGY. Combat vehicle lithium battery development	$\begin{array}{c} 909\\ 17,743\\ 3,151\\ 754\\ 890\\ 26,521\\ 8,066\\ 76,815\\ 107,966\\ 23,403\\ 24,747\\ 53,736\\ 31,426\\ 189,123\\ \end{array}$	17, 3, 3, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,
30 31 32 33 34 35 36 37 38 39 40 41 42	0603040A 0603041A 0603042A 0603043A 0603044A 0603115A 0603116A 0603118A 0603118A 0603119A 0603134A 0603386A 0603457A 0603457A	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING AD- VANCED TECHNOLOGIES. ALL DOMAIN CONVERGENCE ADVANCED TECHNOLOGY C3I ADVANCED TECHNOLOGY AIR PLATFORM ADVANCED TECHNOLOGY SOLDIER ADVANCED TECHNOLOGY MEDICAL DEVELOPMENT LETHALITY ADVANCED TECHNOLOGY SOLDIER LETHALITY ADVANCED TECHNOLOGY GROUND ADVANCED TECHNOLOGY GROUND ADVANCED TECHNOLOGY GROUND ADVANCED TECHNOLOGY Additive manufacturing capabilities for austere operating environ- ments. Permafrost research COUNTER IMPROVISED-THREAT SIMULATION BIOTECHNOLOGY FOR MATERIALS—ADVANCED RE- SEARCH. C3I CYBER ADVANCED DEVELOPMENT HIGH PERFORMANCE COMPUTING MODERNIZATION PRO- GRAM. High performance computing modernization program NEXT GENERATION COMBAT VEHICLE ADVANCED TECH- NOLOGY. Combat vehicle lithium battery development	$\begin{array}{c} 909\\ 17,743\\ 3,151\\ 754\\ 890\\ 26,521\\ 8,066\\ 76,815\\ 107,966\\ 23,403\\ 24,747\\ 53,736\\ 31,426\\ 189,123\\ \end{array}$	$17, \\ 3, \\ 26, \\ 8, \\ 76, \\ 107, \\ 41, \\ [15,0] \\ 3,0 \\ 24, \\ 53, \\ 31, \\ 194, \\ [5,0] \\ 174, \\ [1,5] \\ [3,5] \\ [5,0$
30 31 32 33 34 35 36 37 38 39 40 41 42 43	0603040A 0603041A 0603042A 0603043A 0603044A 0603115A 0603115A 0603116A 0603118A 0603118A 0603119A 0603134A 0603386A 0603457A 0603461A	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING AD- VANCED TECHNOLOGIES. ALL DOMAIN CONVERGENCE ADVANCED TECHNOLOGY C3I ADVANCED TECHNOLOGY MEPLATFORM ADVANCED TECHNOLOGY SOLDIER ADVANCED TECHNOLOGY MEDICAL DEVELOPMENT LETHALITY ADVANCED TECHNOLOGY ARMY ADVANCED TECHNOLOGY DEVELOPMENT SOLDIER LETHALITY ADVANCED TECHNOLOGY GROUND ADVANCED TECHNOLOGY GROUND ADVANCED TECHNOLOGY GROUND ADVANCED TECHNOLOGY GROUND ADVANCED TECHNOLOGY GROUND ADVANCED TECHNOLOGY GROUND ADVANCED TECHNOLOGY BIOTECHNOLOGY FOR MATERIALS—ADVANCED RE- SEARCH. C3I CYBER ADVANCED DEVELOPMENT HIGH PERFORMANCE COMPUTING MODERNIZATION PRO- GRAM. High performance computing modernization program NEXT GENERATION COMBAT VEHICLE ADVANCED TECH- NOLOGY. Combat vehicle lithium battery development Cyber and connected vehicle integration research Robotics development  NETWORK C3I ADVANCED TECHNOLOGY	$\begin{array}{c} 909\\ 117,743\\ 3,151\\ 754\\ 890\\ 26,521\\ 8,066\\ 76,815\\ 107,966\\ 23,403\\ 24,747\\ 53,736\\ 31,426\\ 189,123\\ 164,951 \end{array}$	$\begin{array}{c} 17,\\ 3,\\ 26,\\ 8,\\ 76,\\ 107,\\ 41,\\ (15,0)\\ 24,\\ 53,\\ 31,\\ 194,\\ (5,0)\\ 174,\\ (1,5)\\ (3,5)\\ (5,0)\\ 142,\\ (142,)\\ \end{array}$
30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	0603040A 0603041A 0603042A 0603043A 0603043A 0603115A 0603115A 0603116A 0603117A 0603118A 0603118A 0603134A 0603386A 0603457A 0603461A 0603462A	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING AD- VANCED TECHNOLOGIES. ALL DOMAIN CONVERGENCE ADVANCED TECHNOLOGY C3I ADVANCED TECHNOLOGY MIR PLATFORM ADVANCED TECHNOLOGY SOLDIER ADVANCED TECHNOLOGY MEDICAL DEVELOPMENT LETHALITY ADVANCED TECHNOLOGY ARMY ADVANCED TECHNOLOGY DEVELOPMENT SOLDIER LETHALITY ADVANCED TECHNOLOGY GROUND ADVANCED TECHNOLOGY GROUND ADVANCED TECHNOLOGY Methics tresearch COUNTER IMPROVISED-THREAT SIMULATION BIOTECHNOLOGY FOR MATERIALS—ADVANCED RE- SEARCH. C3I CYBER ADVANCED DEVELOPMENT HIGH PERFORMANCE COMPUTING MODERNIZATION PRO- GRAM. High performance computing modernization program NEXT GENERATION COMBAT VEHICLE ADVANCED TECH- NOLOGY. Combat vehicle lithium battery development	$\begin{array}{c} 909\\ 117,743\\ 3,151\\ 754\\ 890\\ 26,521\\ 8,066\\ 76,815\\ 107,966\\ 23,403\\ 24,747\\ 53,736\\ 31,426\\ 189,123\\ 164,951\\ 155,867\\ \end{array}$	$\begin{array}{c} 17,\\ 3,\\ 26,\\ 8,\\ 76,\\ 107,\\ 41,\\ [15,0]\\ 24,\\ 53,\\ 31,\\ 194,\\ [5,0]\\ 174,\\ [1,5]\\ [3,5]\\ [5,0]\\ 142,\\ [2,0]\\ [-15,0]\\ \end{array}$
30 31 32 33 34 35 36 37 38 39 40 41 42 43	0603040A 0603041A 0603042A 0603043A 0603044A 0603115A 0603115A 0603116A 0603118A 0603118A 0603119A 0603134A 0603386A 0603457A 0603461A	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING AD- VANCED TECHNOLOGIES. ALL DOMAIN CONVERGENCE ADVANCED TECHNOLOGY C3I ADVANCED TECHNOLOGY AIR PLATFORM ADVANCED TECHNOLOGY SOLDIER ADVANCED TECHNOLOGY MEDICAL DEVELOPMENT LETHALITY ADVANCED TECHNOLOGY ARMY ADVANCED TECHNOLOGY DEVELOPMENT SOLDIER LETHALITY ADVANCED TECHNOLOGY GROUND ADVANCED TECHNOLOGY Additive manufacturing capabilities for austere operating environ- ments. Permafrost research COUNTER IMPROVISED-THREAT SIMULATION BIOTECHNOLOGY FOR MATERIALS—ADVANCED RE- SEARCH. C3I CYBER ADVANCED DEVELOPMENT HIGH PERFORMANCE COMPUTING MODERNIZATION PRO- GRAM. High performance computing modernization program NEXT GENERATION COMBAT VEHICLE ADVANCED TECH- NOLOGY. Combat vehicle lithium battery development Cyber and connected vehicle integration research Roboties development NETWORK C3I ADVANCED TECHNOLOGY Command post modernization Network technology research LONG RANGE PRECISION FIRES ADVANCED TECHNOLOGY	$\begin{array}{c} 909\\ 117,743\\ 3,151\\ 754\\ 890\\ 26,521\\ 8,066\\ 76,815\\ 107,966\\ 23,403\\ 24,747\\ 53,736\\ 31,426\\ 189,123\\ 164,951 \end{array}$	$\begin{array}{c} 17,\\3,\\26,\\8,\\76,\\107,\\41,\\15,0\\24,\\53,\\31,\\194,\\(5,0,174,\\1,5,\\3,5,\\5,0,174,\\(1,5,1,5,1,5,1,5,1,5,1,5,1,5,1,5,1,5,1,5$
30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45	0603040A 0603041A 0603042A 0603042A 0603043A 0603115A 0603115A 0603116A 0603117A 0603118A 0603134A 0603134A 0603386A 0603461A 0603462A	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING AD- VANCED TECHNOLOGIES. ALL DOMAIN CONVERGENCE ADVANCED TECHNOLOGY C3I ADVANCED TECHNOLOGY AIR PLATFORM ADVANCED TECHNOLOGY SOLDIER ADVANCED TECHNOLOGY MEDICAL DEVELOPMENT LETHALITY ADVANCED TECHNOLOGY DEVELOPMENT SOLDIER LETHALITY ADVANCED TECHNOLOGY MEDICAL DEVELOPMENT SOLDIER LETHALITY ADVANCED TECHNOLOGY GROUND ADVANCED TECHNOLOGY MEDICAL DEVELOPMENT SOLDIER LETHALITY ADVANCED TECHNOLOGY Additive manufacturing capabilities for austere operating environ- ments. Permafrost research COUNTER IMPROVISED-THREAT SIMULATION BIOTECHNOLOGY FOR MATERIALS—ADVANCED RE- SEARCH. C3I CYBER ADVANCED DEVELOPMENT HIGH PERFORMANCE COMPUTING MODERNIZATION PRO- GRAM. High performance computing modernization program NEXT GENERATION COMBAT VEHICLE ADVANCED TECH- NOLOGY. Combat vehicle lithium battery development Cyber and connected vehicle integration research NETWORK C3I ADVANCED TECHNOLOGY Command post modernization Network technology research LONG RANGE PRECISION FIRES ADVANCED TECHNOLOGY Advanced guidance technology	909 17,743 3,151 754 8,066 26,521 8,066 23,403 24,747 53,736 31,426 189,123 164,951 155,867 93,909	$\begin{array}{c} 17,\\ 3,\\ 26,\\ 8,\\ 76,\\ 107,\\ 41,\\ (15,0)\\ 24,\\ 53,\\ 31,\\ 194,\\ (5,0)\\ 174,\\ (1,5,1)\\ 1,5,\\ (3,5,1)\\ (5,0)\\ 142,\\ (2,0)\\ (-15,0)\\ 98,\\ (5,0)\\ 98,\\ (5,0)\\ 98,\\ (5,0)\\ \end{array}$
30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	0603040A 0603041A 0603042A 0603043A 0603043A 0603115A 0603115A 0603116A 0603117A 0603118A 0603118A 0603134A 0603386A 0603457A 0603461A 0603462A	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING AD- VANCED TECHNOLOGIES. ALL DOMAIN CONVERGENCE ADVANCED TECHNOLOGY C3I ADVANCED TECHNOLOGY AIR PLATFORM ADVANCED TECHNOLOGY SOLDIER ADVANCED TECHNOLOGY MEDICAL DEVELOPMENT LETHALITY ADVANCED TECHNOLOGY ARMY ADVANCED TECHNOLOGY DEVELOPMENT SOLDIER LETHALITY ADVANCED TECHNOLOGY GROUND ADVANCED TECHNOLOGY Additive manufacturing capabilities for austere operating environ- ments. Permafrost research COUNTER IMPROVISED-THREAT SIMULATION BIOTECHNOLOGY FOR MATERIALS—ADVANCED RE- SEARCH. C3I CYBER ADVANCED DEVELOPMENT HIGH PERFORMANCE COMPUTING MODERNIZATION PRO- GRAM. High performance computing modernization program NEXT GENERATION COMBAT VEHICLE ADVANCED TECH- NOLOGY. Combat vehicle lithium battery development Cyber and connected vehicle integration research Roboties development NETWORK C3I ADVANCED TECHNOLOGY Command post modernization Network technology research LONG RANGE PRECISION FIRES ADVANCED TECHNOLOGY	$\begin{array}{c} 909\\ 117,743\\ 3,151\\ 754\\ 890\\ 26,521\\ 8,066\\ 76,815\\ 107,966\\ 23,403\\ 24,747\\ 53,736\\ 31,426\\ 189,123\\ 164,951\\ 155,867\\ \end{array}$	17, 3, 3, 26, 8, 76, 8, 76, 107, 41, 15, 0, 13, 0, 13, 0, 13, 13, 194, 15, 0, 174, 15, 0, 174, 15, 0, 174, 142, 12, 0, 142, 12, 0, 142, 12, 0, 142, 12, 0, 142, 142, 142, 142, 142, 142, 142, 142

# SEC. 4201. RESEARCH, DEVELOPMENT, TEST, AND EVALUATION

Program Element	Item	FY 2022 Request	Senate Authorized
0603466A 0603920A	AIR AND MISSILE DEFENSE ADVANCED TECHNOLOGY HUMANITARIAN DEMINING	48,826 8,649	48,826 8,649
000002011	SUBTOTAL ADVANCED TECHNOLOGY DEVELOP- MENT.	1,297,437	1,330,937
	ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES		
0603305A	ARMY MISSILE DEFENSE SYSTEMS INTEGRATION	11,702	11,702
0603308A	ARMY SPACE SYSTEMS INTEGRATION	18,755	18,755
0603619A	LANDMINE WARFARE AND BARRIER—ADV DEV	50,314	50,314
0603639A 0603645A	TANK AND MEDIUM CALIBER AMMUNITION ARMORED SYSTEM MODERNIZATION—ADV DEV	79,873 170,590	79,873 170,590
0603747A	SOLDIER SUPPORT AND SURVIVABILITY	2,897	2,897
0603766A	TACTICAL ELECTRONIC SURVEILLANCE SYSTEM—ADV DEV.	113,365	113,365
0603774A	NIGHT VISION SYSTEMS ADVANCED DEVELOPMENT Army UFR—Soldier Maneuver Sensors	18,000	21,804 [3,804]
0603779A	ENVIRONMENTAL QUALITY TECHNOLOGY—DEM/VAL	11,921	11,921
0603790A	NATO RESEARCH AND DEVELOPMENT	3,777	3,777
0603801A 0603804A	AVIATION—ADV DEV LOGISTICS AND ENGINEER EQUIPMENT—ADV DEV	1,125,641 7,055	1,125,641 7,055
0603807A	MEDICAL SYSTEMS—ADV DEV	22,071	22,071
0603827A	SOLDIER SYSTEMS—ADVANCED DEVELOPMENT	17,459	20,359
	Development of anthropomorphic armor for female servicemembers		[2,900]
0604017A	ROBOTICS DEVELOPMENT	87,198	87,198
0604019A	EXPANDED MISSION AREA MISSILE (EMAM)	50,674	50,674
0604035A	LOW EARTH ORBIT (LEO) SATELLITE CAPABILITY	19,638	19,638
0604036A 0604037A	MULTI-DOMAIN SENSING SYSTEM (MDSS) ADV DEV TACTICAL INTEL TARGETING ACCESS NODE (TITAN) ADV	50,548 28,347	50,548 28,347
	DEV.		
0604100A 0604101A	ANALYSIS OF ALTERNATIVES SMALL UNMANNED AERIAL VEHICLE (SUAV) (6.4)	10,091 926	10,091 926
0604113A	FUTURE TACTICAL UNMANNED AIRCRAFT SYSTEM (FTUAS).	69,697	75,697
	Army UFR—Acceleration of FTUAS		[6,000]
0604114A	LOWER TIER AIR MISSILE DEFENSE (LTAMD) SENSOR	327,690	327,690
0604115A 0604117A	TECHNOLOGY MATURATION INITIATIVES MANEUVER—SHORT RANGE AIR DEFENSE (M-SHORAD)	270,124	270,124
0604117A 0604119A	ARMY ADVANCED COMPONENT DEVELOPMENT & PROTO-	39,376 189,483	39,376 189,483
0604120A	TYPING. ASSURED POSITIONING, NAVIGATION AND TIMING (PNT)	96,679	96,679
0604120A 0604121A	SYNTHETIC TRAINING ENVIRONMENT REFINEMENT &	194,195	198,795
	PROTOTYPING. Synthetic training environment	,	[4,600]
0604134A	COUNTER IMPROVISED THREAT DEMONSTRATION, PRO- TOTYPE DEVELOPMENT, AND TESTING.	13,379	13,379
0604182A	HYPERSONICS	300,928	300,928
0604403A	FUTURE INTERCEPTOR	7,895	7,895
0604531A	COUNTER—SMALL UNMANNED AIRCRAFT SYSTEMS AD- VANCED DEVELOPMENT.	19,148	19,148
0604541A 0604644A	UNIFIED NETWORK TRANSPORT MOBILE MEDIUM RANGE MISSILE	35,409 286,457	35,409 286,457
0604785A	INTEGRATED BASE DEFENSE (BUDGET ACTIVITY 4)	2,040	2,040
0305251A	CYBERSPACE OPERATIONS FORCES AND FORCE SUPPORT	52,988	52,988
	SUBTOTAL ADVANCED COMPONENT DEVELOP- MENT & PROTOTYPES.	3,806,330	3,823,634
	SYSTEM DEVELOPMENT & DEMONSTRATION		
0604201A	AIRCRAFT AVIONICS	6,654	6,654
0604270A 0604601A	ELECTRONIC WARFARE DEVELOPMENT INFANTRY SUPPORT WEAPONS	30,840 67 873	30,840 67 873
0604601A 0604604A	MEDIUM TACTICAL VEHICLES	67,873 11,374	67,873 11,374
0604604A 0604611A	JAVELIN	7,094	7,094
0604622A	FAMILY OF HEAVY TACTICAL VEHICLES	31,602	31,602
0604633A	AIR TRAFFIC CONTROL	4,405	4,405
$0604642 \mathrm{A}$	LIGHT TACTICAL WHEELED VEHICLES	2,055	7,655
00040453	Army UFR—Electric light reconnaissance vehicle	105.052	[5,600]
0604645A 0604710A	ARMORED SYSTEMS MODERNIZATION (ASM)—ENG DEV NICHT VISION SYSTEMS FINC DEV	137,256	137,256
0604710A 0604713A	NIGHT VISION SYSTEMS—ENG DEV COMBAT FEEDING, CLOTHING, AND EQUIPMENT	62,690 1.658	62,690 1.658

COMBAT FEEDING, CLOTHING, AND EQUIPMENT ... NON-SYSTEM TRAINING DEVICES—ENG DEV ......

AUTOMATIC TEST EQUIPMENT DEVELOPMENT .

AIR DEFENSE COMMAND, CONTROL AND INTELLIGENCE—

CONSTRUCTIVE SIMULATION SYSTEMS DEVELOPMENT .....

DISTRIBUTIVE INTERACTIVE SIMULATIONS (DIS)—ENG

BRIGADE ANALYSIS, INTEGRATION AND EVALUATION ......

1,658

26,540

59,518

22,331

 $^{8,807}$ 

 $7,\!453$ 

 $21,\!534$ 

1,658

26,540

59,518

22,331

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21,534

SEC. 4201.	RESEARCH, DEVELOPMENT, TEST, ANI (In Thousands of Dollars)	D EVALUATION
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ENG DEV.

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0604715A

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#### SEC. 4201. RESEARCH, DEVELOPMENT, TEST, AND EVALUATION (In Thousands of Dollars)

Line	Program Element	Item	FY 2022 Request	Senate Authorized
108	0604802A	WEAPONS AND MUNITIONS—ENG DEV	309,778	309,77
109	0604804A	LOGISTICS AND ENGINEER EQUIPMENT—ENG DEV	59,261	59,26
110	0604805A	COMMAND, CONTROL, COMMUNICATIONS SYSTEMS—ENG DEV.	20,121	20,12
111	0604807A	MEDICAL MATERIEL/MEDICAL BIOLOGICAL DEFENSE EQUIPMENT—ENG DEV.	44,424	44,42
112	0604808A	LANDMINE WARFARE/BARRIER—ENG DEV	14,137	14,13
113	0604818A	ARMY TACTICAL COMMAND & CONTROL HARDWARE & SOFTWARE.	162,704	162,70
114	0604820A	RADAR DEVELOPMENT	127,919	127,91
115	0604822A	GENERAL FUND ENTERPRISE BUSINESS SYSTEM (GFEBS)	17,623	17,62
117	0604827A	SOLDIER SYSTEMS—WARRIOR DEM/VAL SUITE OF SURVIVABILITY ENHANCEMENT SYSTEMS—	6,454	6,45
118	0604852A	SUITE OF SURVIVABILITY ENHANCEMENT SISTEMS— EMD. Army UFR—Active protection systems for Bradley and Stryker	106,354	127,35
120	0605013A	INFORMATION TECHNOLOGY DEVELOPMENT	122,168	122,10
121	0605018A	INTEGRATED PERSONNEL AND PAY SYSTEM-ARMY (IPPS- A).	76,936	76,93
122	0605028A	ARMORED MULTI-PURPOSE VEHICLE (AMPV)	35,560	35,50
124	0605030A	JOINT TACTICAL NETWORK CENTER (JTNC)	16,364	16,36
125	0605031A	JOINT TACTICAL NETWORK (JTN)	28,954	28,9
128	0605035A	COMMON INFRARED COUNTERMEASURES (CIRCM)	16,630	16,65
130	0605038A	NUCLEAR BIOLOGICAL CHEMICAL RECONNAISSANCE VE- HICLE (NBCRV) SENSOR SUITE.	7,618	7,61
131	0605041A	DEFENSIVE CYBER TOOL DEVELOPMENT	18,892	13,89
		Cyber situational understanding reduction		[-5,00]
132	0605042A	TACTICAL NETWORK RADIO SYSTEMS (LOW-TIER)	28,849	28,84
133	0605047A	CONTRACT WRITING SYSTEM	22,960	12,96
		Program reduction		[-10,00
135	0605051A	AIRCRAFT SURVIVABILITY DEVELOPMENT	65,603	65,60
136	0605052A	INDIRECT FIRE PROTECTION CAPABILITY INC 2—BLOCK 1 CROUND RODOWICS	233,512	233,51
137 138	0605053A 0605054A	GROUND ROBOTICS EMERGING TECHNOLOGY INITIATIVES	18,241	18,24
138	0605054A 0605143A	BIOMETRICS ENABLING CAPABILITY (BEC)	254,945 4,326	254,94 4,35
135	0605145A 0605144A	NEXT GENERATION LOAD DEVICE—MEDIUM	4,520	4,52
141	0605145A	MEDICAL PRODUCTS AND SUPPORT SYSTEMS DEVELOP- MENT.	962	90
142	0605148A	TACTICAL INTEL TARGETING ACCESS NODE (TITAN) EMD	54,972	54,97
143	0605203A	ARMY SYSTEM DEVELOPMENT & DEMONSTRATION	122,175	122,17
144	0605205A	SMALL UNMANNED AERIAL VEHICLE (SUAV) (6.5)	2,275	2,27
145	0605224A	MULTI-DOMAIN INTELLIGENCE	9,313	9,31
146	0605225A	SIO CAPABILITY DEVELOPMENT	22,713	22,7
147	0605231A	PRECISION STRIKE MISSILE (PRSM)	188,452	188,4
148	0605232A	HYPERSONICS EMD	111,473	111,4
149	0605233A	ACCESSIONS INFORMATION ENVIRONMENT (AIE)	18,790	18,7
150	0605450A	JOINT AIR-TO-GROUND MISSILE (JAGM) ARMY INTEGRATED AIR AND MISSILE DEFENSE (AIAMD)	2,134	2,13
151	0605457A		157,873	157,87
152	0605531A 0605625A	COUNTER—SMALL UNMANNED AIRCRAFT SYSTEMS SYS DEV & DEMONSTRATION. MANNED GROUND VEHICLE	33,386	33,38
$153 \\ 154$	0605625A 0605766A	NATIONAL CAPABILITIES INTEGRATION (MIP)	225,106 14,454	225,10 14,4
154	0605766A 0605812A	JOINT LIGHT TACTICAL VEHICLE (JLTV) ENGINEERING	2,564	2,50
		AND MANUFACTURING DEVELOPMENT PH.		
156	0605830A	AVIATION GROUND SUPPORT EQUIPMENT	1,201	1,20
157	0303032A	TROJAN—RH12	3,362	3,30
161	0304270A	ELECTRONIC WARFARE DEVELOPMENT Army UFR—Terrestrial Layer System (TLS) Echelon Above Brigade (EAB).	75,520	92,30 [16,84
		SUBTOTAL SYSTEM DEVELOPMENT & DEMONSTRA- TION.	3,392,358	3,420,79
		MANAGEMENT SUPPORT		
162	$0604256 \mathrm{A}$	THREAT SIMULATOR DEVELOPMENT	18,439	18,43
163	0604258A	TARGET SYSTEMS DEVELOPMENT	17,404	17,40
164	0604759A	MAJOR T&E INVESTMENT	68,139	68,1
165	0605103A	RAND ARROYO CENTER	33,126	33,15
166	0605301A	ARMY KWAJALEIN ATOLL Army UFR—Preserve Kwajalein Atoll quality of life	240,877	267,8
1.67	06059964	CONCEPTS EXPERIMENTATION PROGRAM	70.710	[27,00
167 169	0605326A 0605601A	ARMY TEST RANGES AND FACILITIES	79,710 354,227	79,7 354,25
170	0605602A	ARMY TECHNICAL TEST INSTRUMENTATION AND TAR- GETS.	49,253	49,23
171	0605604A	SURVIVABILITY/LETHALITY ANALYSIS	36,389	36,3
172	0605606A	AIRCRAFT CERTIFICATION	2,489	2,4
173	0605702A	METEOROLOGICAL SUPPORT TO RDT&E ACTIVITIES	6,689	6,68
174	0605706A	MATERIEL SYSTEMS ANALYSIS	21,558	21,5
175	0605709A	EXPLOITATION OF FOREIGN ITEMS	13,631	13,6
	0605712A	SUPPORT OF OPERATIONAL TESTING	55,122	55,1

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Line	Program Element	Item	FY 2022 Request	Senate Authorized
177	0605716A	ARMY EVALUATION CENTER	65,854	65,854
178	0605718A	ARMY MODELING & SIM X-CMD COLLABORATION & INTEG	2,633	2,633
179	0605801A	PROGRAMWIDE ACTIVITIES	96,589	96,589
180 181	0605803A 0605805A	TECHNICAL INFORMATION ACTIVITIES MUNITIONS STANDARDIZATION, EFFECTIVENESS AND SAFETY.	$26,808 \\ 43,042$	26,808 43,042
182	0605857A	ENVIRONMENTAL QUALITY TECHNOLOGY MGMT SUPPORT	1,789	1,789
183	0605898A	ARMY DIRECT REPORT HEADQUARTERS—R&D - MHA RONALD REAGAN BALLISTIC MISSILE DEFENSE TEST	52,108	52,108
185	0606002A	SITE.	5 262	80,952
186 187	0606003A 0606105A	COUNTERINTEL AND HUMAN INTEL MODERNIZATION MEDICAL PROGRAM-WIDE ACTIVITIES	5,363 39,041	5,363 39,041
188	0606942A	ASSESSMENTS AND EVALUATIONS CYBER	5,466	5,466
		VULNERABILITIES. SUBTOTAL MANAGEMENT SUPPORT	1,416,698	1,443,698
		OPERATIONAL SYSTEMS DEVELOPMENT		
190	0603778A	MLRS PRODUCT IMPROVEMENT PROGRAM	12,314	12,314
191	0605024A	ANTI-TAMPER TECHNOLOGY SUPPORT	8,868	8,868
192	0607131A	WEAPONS AND MUNITIONS PRODUCT IMPROVEMENT PRO- GRAMS.	22,828	22,828
194	0607136A	BLACKHAWK PRODUCT IMPROVEMENT PROGRAM	4,773	4,773
195	0607137A	CHINOOK PRODUCT IMPROVEMENT PROGRAM	52,372	70,372
		CH-47 Chinook cargo on/off loading system		[8,000]
100	06071204	Program increase IMPROVED TURBINE ENGINE PROGRAM	975 094	[10,000]
196 197	0607139A 0607142A	MPROVED TURBINE ENGINE PROGRAM AVIATION ROCKET SYSTEM PRODUCT IMPROVEMENT AND DEVELOPMENT.	275,024 12,417	275,024 12,417
198	0607143A	UNMANNED AIRCRAFT SYSTEM UNIVERSAL PRODUCTS	4,594	4,594
199	0607145A	APACHE FUTURE DEVELOPMENT	10,067	25,067
		Program increase		[15,000]
200	0607148A	AN/TPQ-53 COUNTERFIRE TARGET ACQUISITION RADAR SYSTEM.	56,681	56,681
201	0607150A	INTEL CYBER DEVELOPMENT Army UFR—Cyber-Info Dominance Center	3,611	12,471 [8,860]
202	0607312A	ARMY OPERATIONAL SYSTEMS DEVELOPMENT	28,029	28,029
203	0607313A	ELECTRONIC WARFARE DEVELOPMENT	5,673	5,673
204	0607665A	FAMILY OF BIOMETRICS	1,178	1,178
205	0607865A	PATRIOT PRODUCT IMPROVEMENT	125,932	125,932
206	0203728A	JOINT AUTOMATED DEEP OPERATION COORDINATION SYSTEM (JADOCS).	25,547	25,547
207	0203735A	COMBAT VEHICLE IMPROVEMENT PROGRAMS	211,523	275,623 [64,100]
208	0203743A	155MM SELF-PROPELLED HOWITZER IMPROVEMENTS	213,281	213,281
210 211	0203752A 0203758A	AIRCRAFT ENGINE COMPONENT IMPROVEMENT PROGRAM DIGITIZATION	132 3,936	132 3,936
211	0203758A 0203801A	MISSILE/AIR DEFENSE PRODUCT IMPROVEMENT PRO- GRAM.	127	127
213	0203802A	OTHER MISSILE PRODUCT IMPROVEMENT PROGRAMS	10,265	10,265
214	0205412A	ENVIRONMENTAL QUALITY TECHNOLOGY—OPERATIONAL SYSTEM DEV.	262	262
215	0205456A	LOWER TIER AIR AND MISSILE DEFENSE (AMD) SYSTEM	182	182
216	0205778A	GUIDED MULTIPLE-LAUNCH ROCKET SYSTEM (GMLRS)	63,937	63,937
217 219	0208053A 0303028A	JOINT TACTICAL GROUND SYSTEM SECURITY AND INTELLIGENCE ACTIVITIES	13,379 24,531	13,379 24,531
219 220	0303140A	INFORMATION SYSTEMS SECURITY PROGRAM	15,720	10,720
	000011011	Identity, credentialing, and access management reduction	10,120	[-5,000]
221	0303141A	GLOBAL COMBAT SUPPORT SYSTEM Army UFR—ERP convergence/modernization	52,739	61,739 [9,000]
222	0303142A	SATCOM GROUND ENVIRONMENT (SPACE)	15,247	15,247
226	0305179A	INTEGRATED BROADCAST SERVICE (IBS)	5,430	5,430
227	0305204A	TACTICAL UNMANNED AERIAL VEHICLES	8,410	8,410
228	0305206A	AIRBORNE RECONNAISSANCE SYSTEMS	24,460	24,460
233	0307665A	BIOMETRICS ENABLED INTELLIGENCE	2,066	2,066
234 999	0708045A 99999999999	END ITEM INDUSTRIAL PREPAREDNESS ACTIVITIES CLASSIFIED PROGRAMS	61,720 2,993	61,720 2,993
999	99999999999	SUBTOTAL OPERATIONAL SYSTEMS DEVELOPMENT	1,380,248	2,995 1,490,208
		SOFTWARE AND DIGITAL TECHNOLOGY PILOT PRO- GRAMS		
237	0608041A	GRAMS DEFENSIVE CYBER—SOFTWARE PROTOTYPE DEVELOP- MENT.	118,811	118,811
		SUBTOTAL SOFTWARE AND DIGITAL TECHNOLOGY PILOT PROGRAMS.	118,811	118,811
		TOTAL RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY.	12,799,645	13,105,849

SEC. 4201. RESEARCH, DEVELOPMENT, TEST, AND EVALUATION	)N
(In Thousands of Dollars)	

Line	Program Element	Item	FY 2022 Request	Senate Authorized
		RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY		
	0.00110037	BASIC RESEARCH	115 110	150.440
1	0601103N	UNIVERSITY RESEARCH INITIATIVES High-performance computation and data equipment	117,448	150,448
		University research programs		[3,000 [30,000
3	0601153N	DEFENSE RESEARCH SCIENCES	484,421	484,42
		SUBTOTAL BASIC RESEARCH	601,869	634,869
		APPLIED RESEARCH		
4	0602114N	POWER PROJECTION APPLIED RESEARCH	23,013	26,01
		Graphene electro-active metamaterials		[3,000
5	0602123N	FORCE PROTECTION APPLIED RESEARCH	122,888	127,88
		Relative positioning of autonomous platforms Resilient Innovative Sustainable Economies via University Partner-		[3,000 [2,000
6	0602131M	ships (RISE-UP). MARINE CORPS LANDING FORCE TECHNOLOGY	51,112	51,11
7	0602235N	COMMON PICTURE APPLIED RESEARCH	51,477	51,47
8	0602236N	WARFIGHTER SUSTAINMENT APPLIED RESEARCH	70,547	76,04
0	000220011	Anti-corrosion nanotechnologies	10,011	[3,000
		Humanoid robotics research		[2,500
9	0602271N	ELECTROMAGNETIC SYSTEMS APPLIED RESEARCH	85,157	85,15
10	0602435N	OCEAN WARFIGHTING ENVIRONMENT APPLIED RE- SEARCH.	70,086	70,08
11	$0602651 {\rm M}$	JOINT NON-LETHAL WEAPONS APPLIED RESEARCH	6,405	6,40
12	0602747N	UNDERSEA WARFARE APPLIED RESEARCH	57,484	79,48
		Undersea vehicle research academic partnerships		[12,000
19	0609750N	Undersea warfare applied research FUTURE NAVAL CAPABILITIES APPLIED RESEARCH	179.956	[10,000
13 14	0602750N 0602782N	MINE AND EXPEDITIONARY WARFARE APPLIED RE-	173,356 32,160	173,35 32,16
14	0602792N	SEARCH. INNOVATIVE NAVAL PROTOTYPES (INP) APPLIED RE-	152,976	152,97
16	0602752N	SEARCH. SCIENCE AND TECHNOLOGY MANAGEMENT—ONR FIELD	79,254	
10	00023011	ACITIVITIES. SUBTOTAL APPLIED RESEARCH	975,915	79,25 <b>1,011,41</b>
			515,515	1,011,410
17	0603123N	ADVANCED TECHNOLOGY DEVELOPMENT FORCE PROTECTION ADVANCED TECHNOLOGY	91 661	91.66
18	0603125N 0603271N	ELECTROMAGNETIC SYSTEMS ADVANCED TECHNOLOGY	21,661 8,146	21,66 8,14
19	0603640M	USMC ADVANCED TECHNOLOGY DEMONSTRATION (ATD)	224,155	244,45
		Marine Corps UFR—Maritime Targeting Cell-Expeditionary	,	[5,300
		Marine Corps UFR—Unmanned adversary technology investment		[10,000
		Unmanned systems interoperability		[5,000
20	0603651 M	JOINT NON-LETHAL WEAPONS TECHNOLOGY DEVELOP- MENT.	13,429	13,42
21	0603673N	FUTURE NAVAL CAPABILITIES ADVANCED TECHNOLOGY DEVELOPMENT.	265,299	265,29
22	0603680N	MANUFACTURING TECHNOLOGY PROGRAM	57,236	57,23
23	0603729N	WARFIGHTER PROTECTION ADVANCED TECHNOLOGY	4,935	4,93
24	0603758N	NAVY WARFIGHTING EXPERIMENTS AND DEMONSTRA- TIONS.	47,167	47,16
25	0603782N	MINE AND EXPEDITIONARY WARFARE ADVANCED TECH- NOLOGY.	1,981	1,98
26	0603801N	INNOVATIVE NAVAL PROTOTYPES (INP) ADVANCED TECH- NOLOGY DEVELOPMENT.	133,779	113,77
		Naval prototypes reduction		[-20,000]
		SUBTOTAL ADVANCED TECHNOLOGY DEVELOP- MENT.	777,788	778,08
		ADVANCED COMPONENT DEVELOPMENT & PROTO-		
		TYPES		
27	0603128N	UNMANNED AERIAL SYSTEM	16,879	61,87
		Marine Corps UFR—MQ-9 payload upgrade		[20,000
28	0603178N	Medium-altitude, long-endurance manned-unmanned experimentation MEDIUM AND LARGE UNMANNED SURFACE VEHICLES	144 946	[25,000
28	00051781	(USVS).	144,846	144,84
	0603207N	AIR/OCEAN TACTICAL APPLICATIONS	27,849	27,84
29	0603216N	AVIATION SURVIVABILITY	16,815	16,81
29 30		NAVAL CONSTRUCTION FORCES	5,290	5,29
	0603239N		17,612	17,61
30	0603239N 0603254N	ASW SYSTEMS DEVELOPMENT		0.11
$\frac{30}{31}$		TACTICAL AIRBORNE RECONNAISSANCE	3,111	3,11
30 31 33 34 35	0603254N 0603261N 0603382N	TACTICAL AIRBORNE RECONNAISSANCE ADVANCED COMBAT SYSTEMS TECHNOLOGY	32,310	32,31
30 31 33 34	0603254N 0603261N	TACTICAL AIRBORNE RECONNAISSANCE ADVANCED COMBAT SYSTEMS TECHNOLOGY SURFACE AND SHALLOW WATER MINE COUNTER- MEASURES.		32,31
30 31 33 34 35 36 37	0603254N 0603261N 0603382N 0603502N 0603506N	TACTICAL AIRBORNE RECONNAISSANCE ADVANCED COMBAT SYSTEMS TECHNOLOGY SURFACE AND SHALLOW WATER MINE COUNTER- MEASURES. SURFACE SHIP TORPEDO DEFENSE	32,310 58,013 1,862	32,31 58,01 1,86
30 31 33 34 35 36	0603254N 0603261N 0603382N 0603502N	TACTICAL AIRBORNE RECONNAISSANCE ADVANCED COMBAT SYSTEMS TECHNOLOGY SURFACE AND SHALLOW WATER MINE COUNTER- MEASURES.	32,310 58,013	3,11 32,31 58,01 1,86 7,18 484,68

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Line	Program Element	Item	FY 2022 Request	Senate Authorized
40	0603527N	RETRACT LARCH	44,197	44,19
41	0603536N	RETRACT JUNIPER	144,541	144,54
42	0603542N	RADIOLOGICAL CONTROL	761	76
43	0603553N	SURFACE ASW	1,144	1,14
44	0603561N	ADVANCED SUBMARINE SYSTEM DEVELOPMENT	99,782	99,78
45	0603562N	SUBMARINE TACTICAL WARFARE SYSTEMS	14,059	14,05
46	0603563N	SHIP CONCEPT ADVANCED DESIGN	111,590	111,59
47	0603564N	SHIP PRELIMINARY DESIGN & FEASIBILITY STUDIES	106,957	106,95
48	0603570N	ADVANCED NUCLEAR POWER SYSTEMS	203,572	203,57
49 50	0603573N 0603576N	ADVANCED SURFACE MACHINERY SYSTEMS	78,122	78,12
50 51		CHALK EAGLE LITTORAL COMBAT SHIP (LCS)	80,270	80,27 84,92
51 52	0603581N 0603582N	COMBAT SYSTEM INTEGRATION	84,924 17,322	84,92 17,32
53	0603595N	OHIO REPLACEMENT	296,231	296,23
54	0603596N	LCS MISSION MODULES	75,995	250,20
55	0603597N	AUTOMATED TEST AND RE-TEST (ATRT)	7,805	7,80
56	0603599N	FRIGATE DEVELOPMENT	109,459	109,45
57	0603609N	CONVENTIONAL MUNITIONS	7,296	7,29
58	0603635M	MARINE CORPS GROUND COMBAT/SUPPORT SYSTEM	77,065	77,06
59	0603654N	JOINT SERVICE EXPLOSIVE ORDNANCE DEVELOPMENT	34,785	34,78
60	0603713N	OCEAN ENGINEERING TECHNOLOGY DEVELOPMENT	8,774	8,77
61	0603721N	ENVIRONMENTAL PROTECTION	20,677	20,67
62	0603724N	NAVY ENERGY PROGRAM	33,824	33,82
63	0603725N	FACILITIES IMPROVEMENT	6,327	6,32
64	0603734N	CHALK CORAL	579,389	579,38
65	0603739N	NAVY LOGISTIC PRODUCTIVITY	669	66
66	0603746N	RETRACT MAPLE	295,295	295,29
67	0603748N	LINK PLUMERIA	692,280	692,28
68	0603751N	RETRACT ELM	83,904	83,90
69	0603764M	LINK EVERGREEN	221,253	264,45
		Marine Corps UFR—Additional development	,	[43,20
71	0603790N	NATO RESEARCH AND DEVELOPMENT	5,805	5,80
72	0603795N	LAND ATTACK TECHNOLOGY	4,017	4,01
73	0603851M	JOINT NON-LETHAL WEAPONS TESTING	29,589	29,58
74	0603860N	JOINT PRECISION APPROACH AND LANDING SYSTEMS— DEM/VAL.	24,450	24,45
75	0603925N	DIRECTED ENERGY AND ELECTRIC WEAPON SYSTEMS	81,803	170,10
		Navy UFR—HELIOS SNLWS Increment1.5		[88,30
76	0604014N	F/A -18 INFRARED SEARCH AND TRACK (IRST)	48,793	48,79
77	0604027N	DIGITAL WARFARE OFFICE	46,769	58,26
		Navy UFR—Accelerate Naval Tactical Grid Development for Joint All-Domain Command and Control (JADC2).		[11,50
78	0604028N	SMALL AND MEDIUM UNMANNED UNDERSEA VEHICLES	84,676	84,67
79	0604029N	UNMANNED UNDERSEA VEHICLE CORE TECHNOLOGIES	59,299	59,29
81	0604031N	LARGE UNMANNED UNDERSEA VEHICLES	88,063	88,00
82	0604112N	GERALD R. FORD CLASS NUCLEAR AIRCRAFT CARRIER (CVN 78—80).	121,509	121,50
83	0604126N	LITTORAL AIRBORNE MCM	18,669	18,60
84	0604127N	SURFACE MINE COUNTERMEASURES	13,655	13,65
85	0604272N	TACTICAL AIR DIRECTIONAL INFRARED COUNTER- MEASURES (TADIRCM).	33,246	33,24
86	0604289M	NEXT GENERATION LOGISTICS	1,071	1,07
87	0604292N	FUTURE VERTICAL LIFT (MARITIME STRIKE)	9,825	9,82
88	0604320M	RAPID TECHNOLOGY CAPABILITY PROTOTYPE	6,555	6,53
89	0604454N	LX (R)	3,344	3,3-
90	0604536N	ADVANCED UNDERSEA PROTOTYPING	58,473	58,4'
91	0604636N	COUNTER UNMANNED AIRCRAFT SYSTEMS (C-UAS)	5,529	5,55
92	0604659N	PRECISION STRIKE WEAPONS DEVELOPMENT PROGRAM	97,944	97,94
93	0604707N	SPACE AND ELECTRONIC WARFARE (SEW) ARCHITEC- TURE/ENGINEERING SUPPORT.	9,340	9,34
94	0604786N	OFFENSIVE ANTI-SURFACE WARFARE WEAPON DEVELOP- MENT.	127,756	127,7
95	0605512N	MEDIUM UNMANNED SURFACE VEHICLES (MUSVS))	60,028	60,02
96	0605513N	UNMANNED SURFACE VEHICLE ENABLING CAPABILITIES	170,838	170,8
97	0605514M	GROUND BASED ANTI-SHIP MISSILE (MARFORRES)	102,716	102,7
98	0605516M	LONG RANGE FIRES (MARFORRES)	88,479	88,4'
99	0605518N	CONVENTIONAL PROMPT STRIKE (CPS)	1,372,340	1,498,34
		Navy UFR—Additional CPS development		[126,00
100	0303354N	ASW SYSTEMS DEVELOPMENT—MIP	8,571	8,57
101	0304240M	ADVANCED TACTICAL UNMANNED AIRCRAFT SYSTEM	16,204	16,20
	0304270N	ELECTRONIC WARFARE DEVELOPMENT—MIP SUBTOTAL ADVANCED COMPONENT DEVELOP-	506 7,077,987	50 7,468,58
102		MENT & PROTOTYPES.		,,
102				
	0.000000000	SYSTEM DEVELOPMENT & DEMONSTRATION		<b>.</b>
102 103 104	0603208N 0604212N	SYSTEM DEVELOPMENT & DEMONSTRATION TRAINING SYSTEM AIRCRAFT OTHER HELO DEVELOPMENT	5,864 56,444	5,86 56,44

Line	Program Element	Item	FY 2022 Request	Senate Authorized
106	0604215N	STANDARDS DEVELOPMENT	4,082	4,082
107	0604216N	MULTI-MISSION HELICOPTER UPGRADE DEVELOPMENT	46,418	46,418
108	0604221N	P-3 MODERNIZATION PROGRAM	579	579
109	0604230N	WARFARE SUPPORT SYSTEM	10,167	10,167
110	0604231N	COMMAND AND CONTROL SYSTEMS	122,913	162,113
		Navy UFR—Naval Operational Business Logistics Enterprise (NOBLE).		[39,200]
111	0604234N	ADVANCED HAWKEYE	386,860	386,860
112	0604245M	H–1 UPGRADES	50,158	50,158
113	0604261N	ACOUSTIC SEARCH SENSORS	46,066	46,066
114	0604262N	V-22A	107,984	107,984
115	0604264N	AIR CREW SYSTEMS DEVELOPMENT	22,746	22,746
116	0604269N	EA-18	68,425	68,425
117	0604270N	ELECTRONIC WARFARE DEVELOPMENT Marine Corps UFR—Integration of EM spectrum ops into AN/ALQ- 231(V). Marine Corps UFR—Integration of multi-domain capabilities into	139,535	151,535 [6,500] [5,500]
		AN/ALQ-231(V).		[0,000]
118	0604273M	EXECUTIVE HELO DEVELOPMENT	45,932	45,932
119	0604274N	NEXT GENERATION JAMMER (NGJ)	243,923	243,923
120	0604280N	JOINT TACTICAL RADIO SYSTEM—NAVY (JTRS-NAVY)	234,434	242,734
		Navy UFR—Accelerate Naval Tactical Grid Development for Joint All-Domain Command and Control (JADC2).		[8,300]
121	0604282N	NEXT GENERATION JAMMER (NGJ) INCREMENT II	248,096	248,096
122	0604307N	SURFACE COMBATANT COMBAT SYSTEM ENGINEERING	371,575	371,575
123	0604311N	LPD-17 CLASS SYSTEMS INTEGRATION	904	904
124	0604329N	SMALL DIAMETER BOMB (SDB)	46,769	46,769
125	0604366N	STANDARD MISSILE IMPROVEMENTS	343,511	343,511
126	0604373N	AIRBORNE MCM	10,881	10,881
127	0604378N	NAVAL INTEGRATED FIRE CONTROL—COUNTER AIR SYS- TEMS ENGINEERING.	46,121	59,121
100	0.00111033	Stratospheric balloon research	0	[13,000]
128	0604419N	ADVANCED SENSORS APPLICATION PROGRAM (ASAP)	0	15,000
129	0604501N	Program increase ADVANCED ABOVE WATER SENSORS	77,852	[15,000] 77,852
129	0604501N 0604503N	SSN-688 AND TRIDENT MODERNIZATION	95,693	95,693
130	0604504N 0604504N	AIR CONTROL	27,499	27,499
132	0604512N	SHIPBOARD AVIATION SYSTEMS	8,924	8,924
133	0604518N	COMBAT INFORMATION CENTER CONVERSION	11,631	11,631
134	0604522N	AIR AND MISSILE DEFENSE RADAR (AMDR) SYSTEM	96,556	96,556
135	0604530N	ADVANCED ARRESTING GEAR (AAG)	147	147
136	0604558N	NEW DESIGN SSN	503,252	503,252
137	0604562N	SUBMARINE TACTICAL WARFARE SYSTEM	62,115	62,115
138	0604567N	SHIP CONTRACT DESIGN/ LIVE FIRE T&E	54,829	54,829
139	0604574N	NAVY TACTICAL COMPUTER RESOURCES	4,290	4,290
140	0604601N	MINE DEVELOPMENT	76,027	76,027
141	0604610N	LIGHTWEIGHT TORPEDO DEVELOPMENT	94,386	94,386
142	0604654N	JOINT SERVICE EXPLOSIVE ORDNANCE DEVELOPMENT	8,348	8,348
143	0604657M	USMC GROUND COMBAT/SUPPORTING ARMS SYSTEMS— ENG DEV.	42,144	42,144
144	0604703N	PERSONNEL, TRAINING, SIMULATION, AND HUMAN FAC- TORS.	7,375	7,375
146	0604755N	SHIP SELF DEFENSE (DETECT & CONTROL)	149,433	149,433
147	0604756N	SHIP SELF DEFENSE (ENGAGE: HARD KILL)	87,862	87,862
148	0604757N	SHIP SELF DEFENSE (ENGAGE: SOFT KILL/EW)	69,006	69,006
149	0604761N	INTELLIGENCE ENGINEERING	20,684	20,684
150 151	0604771N 0604777N	MEDICAL DEVELOPMENT NAVIGATION/ID SYSTEM	3,967	3,967
$151 \\ 152$	0604777N 0604800M	JOINT STRIKE FIGHTER (JSF)—EMD	48,837 577	48,837 577
152	0604800M 0604800N	JOINT STRIKE FIGHTER (JSF)—EMD	262	262
155	0604850N	SSN(X)	29,829	55,629
101	00010001	Navy UFR—SSN(X) non-propulsion development	10,010	[25,800]
155	0605013M	INFORMATION TECHNOLOGY DEVELOPMENT	11,277	11,277
156	0605013N	INFORMATION TECHNOLOGY DEVELOPMENT Contract writing systems reduction	243,828	233,828 [-10,000]
157	0605024N	ANTI-TAMPER TECHNOLOGY SUPPORT	8,426	8,426
158	0605180N	TACAMO MODERNIZATION Navy UFR—Acceleration of EC–130J–30 TACAMO Recapitalization	150,592	517,792 [367,200]
159	0605212M	CH-53K RDTE	256,903	256,903
160	0605215N	MISSION PLANNING	88,128	88,128
161	0605217N	COMMON AVIONICS	60,117	92,017
		Marine Corps UFR—MANGL Digital Interoperability		[31,900]
162	0605220N	SHIP TO SHORE CONNECTOR (SSC)	6,320	6,320
163	0605327N	T-AO 205 CLASS	4,336	4,336
164	0605414N	UNMANNED CARRIER AVIATION (UCA)	268,937	355,937
		Navy UFR—MQ-25 Emissions Control and Manned-Unmanned Teaming.		[87,000]

Line	Program Element	Item	FY 2022 Request	Senate Authorized
166	0605500N	MULTI-MISSION MARITIME AIRCRAFT (MMA)	27,279	27,279
167	0605504N	MULTI-MISSION MARITIME (MMA) INCREMENT III	173,784	173,784
168	0605611M	MARINE CORPS ASSAULT VEHICLES SYSTEM DEVELOP- MENT & DEMONSTRATION.	80,709	80,709
169	$0605813 {\rm M}$	JOINT LIGHT TACTICAL VEHICLE (JLTV) SYSTEM DEVEL- OPMENT & DEMONSTRATION.	2,005	2,005
170	0204202N	DDG-1000	112,576	112,576
174	0304785N	ISR & INFO OPERATIONS	136,140	136,140
175	0306250M	CYBER OPERATIONS TECHNOLOGY DEVELOPMENT SUBTOTAL SYSTEM DEVELOPMENT & DEMONSTRA-	26,318 5,910,089	26,318 6,499,489
		TION.	0,010,000	0,100,100
	0.00.40.5.03.5	MANAGEMENT SUPPORT	20.000	20.000
$176 \\ 177$	0604256N 0604258N	THREAT SIMULATOR DEVELOPMENT TARGET SYSTEMS DEVELOPMENT	20,862 12,113	20,862 12,113
178	0604253N 0604759N	MAJOR T&E INVESTMENT	84,617	84,617
179	0605152N	STUDIES AND ANALYSIS SUPPORT—NAVY	3,108	3,108
180	0605154N	CENTER FOR NAVAL ANALYSES	38,590	38,590
183	0605804N	TECHNICAL INFORMATION SERVICES	934	934
184	0605853N	MANAGEMENT, TECHNICAL & INTERNATIONAL SUPPORT	93,966	93,966
185	0605856N	STRATEGIC TECHNICAL SUPPORT	3,538	3,538
186	0605863N	RDT&E SHIP AND AIRCRAFT SUPPORT	135,149	135,149
187	0605864N	TEST AND EVALUATION SUPPORT	429,277	429,277
188	0605865N	OPERATIONAL TEST AND EVALUATION CAPABILITY	24,872	24,872
189	0605866N	NAVY SPACE AND ELECTRONIC WARFARE (SEW) SUPPORT	17,653	17,653
190	0605867N	SEW SURVEILLANCE/RECONNAISSANCE SUPPORT	8,065	8,065
191	0605873M	MARINE CORPS PROGRAM WIDE SUPPORT	47,042	47,042
192	0605898N	MANAGEMENT HQ—R&D	35,614	35,614
193	0606355N	WARFARE INNOVATION MANAGEMENT	38,958	38,958
194 195	0305327N 0902498N	INSIDER THREAT MANAGEMENT HEADQUARTERS (DEPARTMENTAL SUP-	2,581 1,747	2,581 1,747
155	05024581	PORT ACTIVITIES).	1,747	1,747
		SUBTOTAL MANAGEMENT SUPPORT	998,686	998,686
		OPERATIONAL SYSTEMS DEVELOPMENT		
199	0604840M	F-35 C2D2	515,746	515,746
200	0604840N	F-35 C2D2	481,962	481,962
201	0605520M	MARINE CORPS AIR DEFENSE WEAPONS SYSTEMS (MARFORRES).	65,381	65,381
202	0607658N	COOPERATIVE ENGAGEMENT CAPABILITY (CEC)	176,486	176,486
203	0101221N	STRATEGIC SUB & WEAPONS SYSTEM SUPPORT	177,098	185,098
204	010100.01	Strategic weapons system shipboard navigation modernization		[8,000]
204 205	0101224N 0101226N	SSBN SECURITY TECHNOLOGY PROGRAM SUBMARINE ACOUSTIC WARFARE DEVELOPMENT	45,775 64,752	45,775 64,752
205	0101220N 0101402N	NAVY STRATEGIC COMMUNICATIONS	35,451	35,451
200	0204136N	F/A-18 SQUADRONS	189,224	192,224
201	020110011	Neural network algorithms on advanced processors	100,221	[3,000]
208	0204228N	SURFACE SUPPORT	13,733	13,733
209	0204229N	TOMAHAWK AND TOMAHAWK MISSION PLANNING CENTER (TMPC).	132,181	132,181
210	0204311N	INTEGRATED SURVEILLANCE SYSTEM	84,276	84,276
211	0204313N	SHIP-TOWED ARRAY SURVEILLANCE SYSTEMS	6,261	6,261
212	0204413N	AMPHIBIOUS TACTICAL SUPPORT UNITS (DISPLACEMENT CRAFT).	1,657	1,657
213	0204460M	GROUND/AIR TASK ORIENTED RADAR (G/ATOR)	21,367	68,367
		Marine Corps UFR—Air traffic control Block IV development		[23,000]
		Marine Corps UFR—Radar signal processor refresh		[12,000]
		Marine Corps UFR—Software mods to implement NIFC		[12,000]
214	0204571N	CONSOLIDATED TRAINING SYSTEMS DEVELOPMENT	56,741	56,741
215	0204575N	ELECTRONIC WARFARE (EW) READINESS SUPPORT	62,006	62,006
216	0205601N	ANTI-RADIATION MISSILE IMPROVEMENT	133,520	133,520
217 218	0205620N 0205632N	SURFACE ASW COMBAT SYSTEM INTEGRATION MK-48 ADCAP	28,804	28,804
218	0205633N	AVIATION IMPROVEMENTS	114,492 132,486	114,492 132,486
219	0205675N	OPERATIONAL NUCLEAR POWER SYSTEMS	132,480 113,760	132,480
221	0206313M	MARINE CORPS COMMUNICATIONS SYSTEMS	89,897	92,697
	020001011	Marine Corps UFR—CEC DDS antenna enhancements	00,001	[2,800]
222	$0206335 {\rm M}$	COMMON AVIATION COMMAND AND CONTROL SYSTEM (CAC28).	9,324	12,824
223	0206623M	Marine Corps UFR—Software development for NIFC integration MARINE CORPS GROUND COMBAT/SUPPORTING ARMS SYS-	108,235	[3,500] 108,235
		TEMS.		
$224 \\ 225$	0206624M 0206625M	MARINE CORPS COMBAT SERVICES SUPPORT USMC INTELLIGENCE/ELECTRONIC WARFARE SYSTEMS	13,185 37,695	13,185 44,295
		(MIP). Marine Corps UFR—G-BOSS High Definition modernization		[3,700]
		corps construction in a source registre source in a source of the		[0,100]
		Marine Corps UFR—SCINet transition		[2,900]

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Line	Program Element	Item	FY 2022 Request	Senate Authorized
227	0207161N	TACTICAL AIM MISSILES	23,881	23,88
228	0207163N	ADVANCED MEDIUM RANGE AIR-TO-AIR MISSILE (AMRAAM).	32,564	32,56
229	0208043N	PLANNING AND DECISION AID SYSTEM (PDAS)	3,101	3,10
234	0303138N	AFLOAT NETWORKS	30,890	35,69
		Navy UFR—Accelerate Naval Tactical Grid Development for Joint All-Domain Command and Control (JADC2).		[4,800
235	0303140N	INFORMATION SYSTEMS SECURITY PROGRAM	33,311	33,31
236	0305192N	MILITARY INTELLIGENCE PROGRAM (MIP) ACTIVITIES	7,514	7,51
237	0305204N	TACTICAL UNMANNED AERIAL VEHICLES	9,837	9,83
$238 \\ 239$	0305205N 0305208M	UAS INTEGRATION AND INTEROPERABILITY DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS	9,797 38,800	9,79 38,80
240	03052200M	MQ-4C TRITON	13,029	13,02
241	0305231N	MQ-8 UAV	26,543	26,54
242	0305232M	RQ-11 UAV	533	55
243	0305234N	SMALL (LEVEL 0) TACTICAL UAS (STUASL0)	1,772	1,7'
245	0305241N	MULTI-INTELLIGENCE SENSOR DEVELOPMENT	59,252	59,2
246	0305242M	UNMANNED AERIAL SYSTEMS (UAS) PAYLOADS (MIP)	9,274	9,27
247 248	0305251N 0305421N	CYBERSPACE OPERATIONS FORCES AND FORCE SUPPORT RQ-4 MODERNIZATION	36,378 134,323	36,37 134,32
249	0307577N	INTELLIGENCE MISSION DATA (IMD)	907	90
250	0308601N	MODELING AND SIMULATION SUPPORT	9,772	9,77
251	0702207N	DEPOT MAINTENANCE (NON-IF)	36,880	36,88
252	0708730N	MARITIME TECHNOLOGY (MARITECH)	3,329	3,32
999	99999999999	CLASSIFIED PROGRAMS	1,872,586	1,872,58
		SUBTOTAL OPERATIONAL SYSTEMS DEVELOPMENT	5,313,319	5,389,01
		SOFTWARE AND DIGITAL TECHNOLOGY PILOT PRO- GRAMS		
254	0608013N	RISK MANAGEMENT INFORMATION—SOFTWARE PILOT PROGRAM.	13,703	13,70
255	0608113N	NAVY NEXT GENERATION ENTERPRISE NETWORK (NGEN)—SOFTWARE PILOT PROGRAM.	955,151	955,15
256	0608231N	MARITIME TACTICAL COMMAND AND CONTROL (MTC2)-	14,855	14,85
		SOFTWARE PILOT PROGRAM. SUBTOTAL SOFTWARE AND DIGITAL TECHNOLOGY	983,709	983,70
		PILOT PROGRAMS. TOTAL RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY.	22,639,362	23,763,86
		TOTAL RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY. RESEARCH, DEVELOPMENT, TEST & EVAL, AF	22,639,362	23,763,86
1	0601102F	TOTAL RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY. RESEARCH, DEVELOPMENT, TEST & EVAL, AF BASIC RESEARCH		
$\frac{1}{2}$	0601102F 0601103F	TOTAL RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY. RESEARCH, DEVELOPMENT, TEST & EVAL, AF	<b>22,639,362</b> 328,303 162,403	328,30
		TOTAL RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY. RESEARCH, DEVELOPMENT, TEST & EVAL, AF BASIC RESEARCH DEFENSE RESEARCH SCIENCES UNIVERSITY RESEARCH INITIATIVES University research programs	328,303 162,403	328,30 192,40 [30,000
		TOTAL RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY. RESEARCH, DEVELOPMENT, TEST & EVAL, AF BASIC RESEARCH DEFENSE RESEARCH SCIENCES	328,303	328,30 192,40 [30,000
2	0601103F	TOTAL RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY.         RESEARCH, DEVELOPMENT, TEST & EVAL, AF         BASIC RESEARCH         DEFENSE RESEARCH SCIENCES         UNIVERSITY RESEARCH INITLATIVES         University research programs         SUBTOTAL BASIC RESEARCH         APPLIED RESEARCH	328,303 162,403 <b>490,706</b>	328,3( 192,4( [30,00 <b>520,7(</b>
2	0601103F 0602020F	TOTAL RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY.         RESEARCH, DEVELOPMENT, TEST & EVAL, AF BASIC RESEARCH         DEFENSE RESEARCH SCIENCES         UNIVERSITY RESEARCH INITIATIVES         University research programs         SUBTOTAL BASIC RESEARCH         APPLIED RESEARCH         FUTURE AF CAPABILITIES APPLIED RESEARCH	328,303 162,403 <b>490,706</b> 79,901	328,3 192,4 [30,00 <b>520,7(</b> 79,90
2	0601103F	TOTAL RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY.         RESEARCH, DEVELOPMENT, TEST & EVAL, AF         BASIC RESEARCH         DEFENSE RESEARCH SCIENCES         UNIVERSITY RESEARCH INITIATIVES         University research programs         SUBTOTAL BASIC RESEARCH         FUTURE AF CAPABILITIES APPLIED RESEARCH         MATERIALS	328,303 162,403 <b>490,706</b>	328,3( 192,4( [30,00) <b>520,7(</b> 79,9( 125,4(
2	0601103F 0602020F	TOTAL RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY.         RESEARCH, DEVELOPMENT, TEST & EVAL, AF BASIC RESEARCH         DEFENSE RESEARCH SCIENCES         UNIVERSITY RESEARCH INITIATIVES         UNIVERSITY RESEARCH INITIATIVES         SUBTOTAL BASIC RESEARCH         APPLIED RESEARCH         FUTURE AF CAPABILITIES APPLIED RESEARCH         MATERIALS         Continuous composites 3D printing	328,303 162,403 <b>490,706</b> 79,901	328,3 192,44 [30,00 <b>520,7(</b> 79,99 125,44 [7,00
2	0601103F 0602020F	TOTAL RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY.         RESEARCH, DEVELOPMENT, TEST & EVAL, AF         BASIC RESEARCH         DEFENSE RESEARCH SCIENCES         UNIVERSITY RESEARCH INITIATIVES         University research programs         SUBTOTAL BASIC RESEARCH         FUTURE AF CAPABILITIES APPLIED RESEARCH         MATERIALS	328,303 162,403 <b>490,706</b> 79,901	328,34 192,44 [30,00 <b>520,77</b> 79,99 125,44 [7,00 [5,00
2 4 5	0601103F 0602020F 0602102F	TOTAL RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY.         RESEARCH, DEVELOPMENT, TEST & EVAL, AF BASIC RESEARCH         DEFENSE RESEARCH SCIENCES         UNIVERSITY RESEARCH INITIATIVES         UNIVERSITY RESEARCH SCIENCES         SUBTOTAL BASIC RESEARCH         APPLIED RESEARCH         FUTURE AF CAPABILITIES APPLIED RESEARCH         MATERIALS         Continuous composites 3D printing         High energy synchrotron x-ray research         AEROSPACE VEHICLE TECHNOLOGIES         Ground test and development of hypersonic engines	328,303 162,403 <b>490,706</b> 79,901 113,460	328,3( 192,44 [30,00 <b>520,7(</b> 79,9( 125,44 [7,00 [5,00 173,0:
2 4 5 6	0601103F 0602020F 0602102F 0602201F	TOTAL RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY.         RESEARCH, DEVELOPMENT, TEST & EVAL, AF BASIC RESEARCH         DEFENSE RESEARCH SCIENCES         UNIVERSITY RESEARCH INITIATIVES         UNIVERSITY RESEARCH INITIATIVES         UNIVERSITY RESEARCH SCIENCES         UNIVERSITY RESEARCH         SUBTOTAL BASIC RESEARCH         MATERIALS         Continuous composites 3D printing         High energy synchrotron x-ray research         AEROSPACE VEHICLE TECHNOLOGIES         Ground test and development of hypersonic engines         Hypersonic flight test services	328,303 162,403 <b>490,706</b> 79,901 113,460 163,032	328,31 192,44 [30,00 <b>520,70</b> 79,99 125,44 [7,00 [5,00 [5,00 [5,00]
2 4 5 6 7	0601103F 0602020F 0602102F 0602201F 0602202F	TOTAL RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY.         RESEARCH, DEVELOPMENT, TEST & EVAL, AF BASIC RESEARCH         DEFENSE RESEARCH SCIENCES         UNIVERSITY RESEARCH INITIATIVES         University research programs         SUBTOTAL BASIC RESEARCH         MATERIALS         Continuous composites 3D printing         High energy synchrotron x-ray research         AEROSPACE VEHICLE TECHNOLOGIES         Ground test and development of hypersonic engines         Hypersonic flight test services         HUMAN EFFECTIVENESS APPLIED RESEARCH	328,303 162,403 <b>490,706</b> 79,901 113,460 163,032 136,273	328,3 192,4 [30,00 <b>520,70</b> 79,9 125,4 [7,00 [5,00 173,0 [5,00 [5,00 136,2]
2 4 5 6	0601103F 0602020F 0602102F 0602201F	TOTAL RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY.         RESEARCH, DEVELOPMENT, TEST & EVAL, AF BASIC RESEARCH         DEFENSE RESEARCH SCIENCES         UNIVERSITY RESEARCH INITIATIVES         UNIVERSITY RESEARCH INITIATIVES         UNIVERSITY RESEARCH INITIATIVES         UNIVERSITY RESEARCH SCIENCES         UNIVERSITY RESEARCH SCIENCES         UNIVERSITY RESEARCH SCIENCES         UNIVERSITY RESEARCH         MATERIALS         Continuous composites 3D printing         High energy synchrotron x-ray research         AEROSPACE VEHICLE TECHNOLOGIES         Ground test and development of hypersonic engines         Hypersonic flight test services         HUMAN EFFECTIVENESS APPLIED RESEARCH         AEROSPACE PROPULSION	328,303 162,403 <b>490,706</b> 79,901 113,460 163,032	328,3 192,4 [30,00 <b>520,7</b> ( 79,9) 125,4 [7,00 [5,00 [5,00 [5,00 [5,00 [3,6,2] 181,6]
2 4 5 6 7	0601103F 0602020F 0602102F 0602201F 0602202F	TOTAL RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY.         RESEARCH, DEVELOPMENT, TEST & EVAL, AF BASIC RESEARCH         DEFENSE RESEARCH SCIENCES         UNIVERSITY RESEARCH INITIATIVES         University research programs         SUBTOTAL BASIC RESEARCH         MATERIALS         Continuous composites 3D printing         High energy synchrotron x-ray research         AEROSPACE VEHICLE TECHNOLOGIES         Ground test and development of hypersonic engines         Hypersonic flight test services         HUMAN EFFECTIVENESS APPLIED RESEARCH	328,303 162,403 <b>490,706</b> 79,901 113,460 163,032 136,273	328,3( 192,4( [30,00) <b>520,7(</b> 79,9( 125,4( [7,00] [5,00] [5,0
2 4 5 6 7 8 9	0601103F 0602020F 0602102F 0602201F 0602202F 0602203F 0602204F	TOTAL RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY.         RESEARCH, DEVELOPMENT, TEST & EVAL, AF BASIC RESEARCH         DEFENSE RESEARCH SCIENCES         UNIVERSITY RESEARCH INITIATIVES         UNIVERSITY RESEARCH INITIATIVES         UNIVERSITY RESEARCH SCIENCES         UNIVERSITY RESEARCH SCIENCES         UNIVERSITY RESEARCH SCIENCES         UNIVERSITY RESEARCH         SUBTOTAL BASIC RESEARCH         MATERIALS         Continuous composites 3D printing         High energy synchrotron x-ray research         AEROSPACE VEHICLE TECHNOLOGIES         Ground test and development of hypersonic engines         HUMAN EFFECTIVENESS APPLIED RESEARCH         AEROSPACE PROPULSION         Low-cost small turbine engine research         AEROSPACE SENSORS         Microolectronics research network	328,303 162,403 <b>490,706</b> 79,901 113,460 163,032 136,273 174,683 198,918	328,36 192,44 [30,000 520,70 79,99 125,44 [7,000 [5,000 173,02 [5,000 [36,22] 181,66 [7,000 448,92 [250,000]
2 4 5 6 7 8	0601103F 0602020F 0602102F 0602201F 0602202F 0602203F	TOTAL RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY.         RESEARCH, DEVELOPMENT, TEST & EVAL, AF         BASIC RESEARCH         DEFENSE RESEARCH SCIENCES         UNIVERSITY RESEARCH INITIATIVES         UNIVERSITY RESEARCH INITIATIVES         UNIVERSITY RESEARCH         SUBTOTAL BASIC RESEARCH         FUTURE AF CAPABILITIES APPLIED RESEARCH         MATERIALS         Continuous composites 3D printing         High energy synchrotron x-ray research         AEROSPACE VEHICLE TECHNOLOGIES         Ground test and development of hypersonic engines         Hypersonic flight test services         HUMAN EFFECTIVENESS APPLIED RESEARCH         AEROSPACE PROPULIES         AEROSPACE SENSORS	328,303 162,403 <b>490,706</b> 79,901 113,460 163,032 136,273 174,683	328,36 192,44 [30,000 520,70 79,99 125,44 [7,000 [5,000 173,02 [5,000 [36,22] 181,66 [7,000 448,92 [250,000]
2 4 5 6 7 8 9 111 12	0601103F 0602020F 0602102F 0602201F 0602203F 0602203F 0602204F 0602298F 0602298F	TOTAL RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY.         RESEARCH, DEVELOPMENT, TEST & EVAL, AF         BASIC RESEARCH         DEFENSE RESEARCH SCIENCES         UNIVERSITY RESEARCH INITIATIVES         UNIVERSITY RESEARCH         SUBTOTAL BASIC RESEARCH         FUTURE AF CAPABILITIES APPLIED RESEARCH         MATERIALS         Continuous composites 3D printing         High energy synchrotron x-ray research         AEROSPACE VEHICLE TECHNOLOGIES         Ground test and development of hypersonic engines         Hypersonic flight test services         HUMAN EFFECTIVENESS APPLIED RESEARCH         AEROSPACE SENSORS         Microelectronics research network         SCIENCE AND TECHNOLOGY MANAGEMENT— MAJOR         HEADQUARTERS ACTIVITIES.         CONVENTIONAL MUNITIONS	328,303 162,403 <b>490,706</b> 79,901 113,460 163,032 136,273 174,683 198,918	328,31 192,44 [30,000 520,77( 79,90 125,44 [7,000 [5,000] [5,000] 136,22 181,663 [7,000] 448,93 [250,000] 8,889 151,773
2 4 5 6 7 8 9 11 12 13	0601103F 0602020F 0602102F 0602201F 0602203F 0602203F 0602204F 0602298F 0602298F	TOTAL RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY.         RESEARCH, DEVELOPMENT, TEST & EVAL, AF BASIC RESEARCH         DEFENSE RESEARCH SCIENCES         UNIVERSITY RESEARCH INITIATIVES         UNIVERSITY RESEARCH INITIATIVES         UNIVERSITY RESEARCH         SUBTOTAL BASIC RESEARCH         MATERIALS         Continuous composites 3D printing         High energy synchrotron x-ray research         AEROSPACE VEHICLE TECHNOLOGIES         Ground test and development of hypersonic engines         Hypersonic flight test services         HUMAN EFFECTIVENESS APPLIED RESEARCH         AEROSPACE PROPULSION         Low-cost small turbine engine research         AEROSPACE SENSORS         Microelectronics research network         SCIENCE AND TECHNOLOGY MANAGEMENT— MAJOR         HEADQUARTERS ACTIVITIES.         CONVENTIONAL MUNITIONS         DIRECTED ENERGY TECHNOLOGY	328,303 162,403 <b>490,706</b> 79,901 113,460 163,032 136,273 174,683 198,918 8,891 151,757 111,052	328,3(192,44) [30,000 <b>520,7(</b> 79,90 125,44 [7,000 [5,000 173,02 [5,000 136,22 181,63 [7,000 448,92] [250,000 8,88 151,77 111,03
2 4 5 6 7 8 9 111 12	0601103F 0602020F 0602102F 0602201F 0602203F 0602203F 0602204F 0602298F 0602298F	TOTAL RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY.         RESEARCH, DEVELOPMENT, TEST & EVAL, AF         BASIC RESEARCH         DEFENSE RESEARCH SCIENCES         UNIVERSITY RESEARCH INITIATIVES         UNIVERSITY RESEARCH         SUBTOTAL BASIC RESEARCH         FUTURE AF CAPABILITIES APPLIED RESEARCH         MATERIALS         Continuous composites 3D printing         High energy synchrotron x-ray research         AEROSPACE VEHICLE TECHNOLOGIES         Ground test and development of hypersonic engines         Hypersonic flight test services         HUMAN EFFECTIVENESS APPLIED RESEARCH         AEROSPACE SENSORS         Microelectronics research network         SCIENCE AND TECHNOLOGY MANAGEMENT— MAJOR         HEADQUARTERS ACTIVITIES.         CONVENTIONAL MUNITIONS	328,303 162,403 <b>490,706</b> 79,901 113,460 163,032 136,273 174,683 198,918 8,891 151,757	328,30 192,40
2 4 5 6 7 8 9 11 12 13	0601103F 0602020F 0602102F 0602201F 0602203F 0602203F 0602204F 0602298F 0602298F	TOTAL RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY.         RESEARCH, DEVELOPMENT, TEST & EVAL, AF BASIC RESEARCH         DEFENSE RESEARCH SCIENCES         UNIVERSITY RESEARCH INITIATIVES         UNIVERSITY RESEARCH INITIATIVES         UNIVERSITY RESEARCH SCIENCES         UNIVERSITY RESEARCH SCIENCES         UNIVERSITY RESEARCH SCIENCES         UNIVERSITY RESEARCH         MATERIALS         Continuous composites 3D printing         High energy synchrotron x-ray research         AEROSPACE VEHICLE TECHNOLOGIES         Ground test and development of hypersonic engines         HUMAN EFFECTIVENESS APPLIED RESEARCH         AEROSPACE PROPULSION         Low-cost small turbine engine research         AEROSPACE SENSORS         Mieroelectronics research network         SCIENCE AND TECHNOLOGY MANAGEMENT— MAJOR HEADQUARTERS ACTIVITIES.         CONVENTIONAL MUNITIONS         DIRECTED ENERGY TECHNOLOGY         DOMINANT INFORMATION SCIENCES AND METHODS	328,303 162,403 <b>490,706</b> 79,901 113,460 163,032 136,273 174,683 198,918 8,891 151,757 111,052 169,110	328,30 192,40 [30,000 <b>520,70</b> <b>79,99</b> 125,40 [7,000] [5,000] 173,02 [5,000] [5,00
2 4 5 6 7 8 9 11 12 13	0601103F 0602020F 0602102F 0602201F 0602203F 0602203F 0602204F 0602298F 0602298F	TOTAL RESEARCH, DEVELOPMENT, TEST & EVAL, AF NAVY.         RESEARCH, DEVELOPMENT, TEST & EVAL, AF BASIC RESEARCH         DEFENSE RESEARCH SCIENCES         UNIVERSITY RESEARCH INITIATIVES         UNIVERSITY RESEARCH         SUBTOTAL BASIC RESEARCH         DETURE AF CAPABILITIES APPLIED RESEARCH         MATERIALS         Continuous composites 3D printing         High energy synchrotron x-ray research         AEROSPACE VEHICLE TECHNOLOGIES         Ground test and development of hypersonic engines         Hypersonic flight test services         HUMAN EFFECTIVENESS APPLIED RESEARCH         AEROSPACE SENSORS         Microelectronics research         AEROSPACE SENSORS         Microelectronics research network         SCIENCE AND TECHNOLOGY MANAGEMENT— MAJOR         HEADQUARTERS ACTIVITIES.         CONVENTIONAL MUNITIONS         DIRECTED ENERGY TECHNOLOGY         DOMINANT INFORMATION SCIENCES AND METHODS         SUBTOTAL APPLIED RESEARCH	328,303 162,403 <b>490,706</b> 79,901 113,460 163,032 136,273 174,683 198,918 8,891 151,757 111,052 169,110	328,30 192,40 [30,000 <b>520,70</b> 79,90 125,44 [7,000 [5,000 136,27 181,68 [7,000 448,91 [250,000 8,89 151,77 111,00 169,11 <b>1,586,07</b>
2 4 5 6 7 8 9 11 12 13 14	0601103F 0602020F 0602102F 0602201F 0602203F 0602203F 0602204F 0602298F 0602298F 0602202F 0602605F 0602605F	TOTAL RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY.         RESEARCH, DEVELOPMENT, TEST & EVAL, AF BASIC RESEARCH         DEFENSE RESEARCH SCIENCES         UNIVERSITY RESEARCH INITIATIVES         UNIVERSITY RESEARCH INITIATIVES         UNIVERSITY RESEARCH SCIENCES         UNIVERSITY RESEARCH SCIENCES         UNIVERSITY RESEARCH SCIENCES         UNIVERSITY RESEARCH         MATERIALS         Continuous composites 3D printing         High energy synchrotron x-ray research         AEROSPACE VEHICLE TECHNOLOGIES         Ground test and development of hypersonic engines         HUMAN EFFECTIVENESS APPLIED RESEARCH         AEROSPACE PROPULSION         Low-cost small turbine engine research         AEROSPACE PROPULSION         Low-cost small turbine engine research         AEROSPACE SENSORS         Miteroelectronics research network         SCIENCE AND TECHNOLOGY MANAGEMENT— MAJOR         HEADQUARTERS ACTIVITIES.         CONVENTIONAL MUNITIONS         DIRECTED ENERGY TECHNOLOGY         DOMINANT INFORMATION SCIENCES AND METHODS         SUBTOTAL APPLIED RESEARCH         ADVANCED TECHNOLOGY DEVELOPMENT         FUTURE AF INTEGRATED TECHNOLOGY DEMOS         Procure Valkyrie aireraft	328,303 162,403 <b>490,706</b> 79,901 113,460 163,032 136,273 174,683 198,918 8,891 151,757 111,052 169,110 <b>1,307,077</b>	328,3( 192,4( [30,00) <b>520,7(</b> 79,9( 125,4( [7,00) [5,00] 173,0: [5,00] 173,0: [5,00] 136,2' 181,63; [7,00] 448,93; [250,00] 8,83; 151,7; 111,0; 169,11; <b>1,586,07</b> 128,74 [75,00]
2 4 5 6 7 8 9 11 12 13 14 17	0601103F 0602020F 0602201F 0602201F 0602203F 0602203F 0602204F 0602298F 0602298F 0602205F 0602605F 0602605F 0602788F	TOTAL RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY.         RESEARCH, DEVELOPMENT, TEST & EVAL, AF         BASIC RESEARCH         DEFENSE RESEARCH SCIENCES         UNIVERSITY RESEARCH INITIATIVES         UNIVERSITY RESEARCH         SUBTOTAL BASIC RESEARCH         PUTURE AF CAPABILITIES APPLIED RESEARCH         MATERIALS         Continuous composites 3D printing         High energy synchrotron x-ray research         AEROSPACE VEHICLE TECHNOLOGIES         Ground test and development of hypersonic engines         Hypersonic fight test services         HUMAN EFFECTIVENESS APPLIED RESEARCH         AEROSPACE SENSORS         Microelectronics research network         SCIENCE AND TECHNOLOGY MANAGEMENT— MAJOR         HEADQUARTERS ACTIVITIES.         CONVENTIONAL MUNITIONS         DIRECTED ENERGY TECHNOLOGY         DOMINANT INFORMATION SCIENCES AND METHODS         SUBTOTAL APPLIED RESEARCH         ADVANCED TECHNOLOGY DEVELOPMENT         FUTURE AF INTEGRATED TECHNOLOGY DEMOS         DUNINANT INFORMATION SCIENCES AND METHODS         SUBTOTAL APPLIED RESEARCH	328,303 162,403 <b>490,706</b> 79,901 113,460 163,032 136,273 174,683 198,918 8,891 151,757 111,052 169,110 <b>1,307,077</b> 131,643	328,3( 192,4( [30,00) <b>520,7(</b> 79,9( 125,4( [7,00) [5,00] 173,0: [5,00] 173,0: [5,00] 173,0: [5,00] 173,0: [5,00] 16,22] 181,66 [7,00] 448,97 [250,00] 8,88 151,7; 111,0; 155,00] 128,74 [75,00] [-77,90]
2 4 5 6 7 8 9 11 12 13 14 17 18	0601103F 0602020F 0602102F 0602201F 0602203F 0602203F 0602204F 0602298F 0602208F 0602205F 0602205F 0602205F 0602205F 0602205F 0602202F 0602202F 0602202F 0602202F 0603032F	TOTAL RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY.         RESEARCH, DEVELOPMENT, TEST & EVAL, AF         BASIC RESEARCH         DEFENSE RESEARCH SCIENCES         UNIVERSITY RESEARCH INITIATIVES         UNIVERSITY RESEARCH         SUBTOTAL BASIC RESEARCH         MATERIALS         Continuous composites 3D printing         High energy synchrotron x-ray research         AEROSPACE VEHICLE TECHNOLOGIES         Ground test and development of hypersonic engines         Hypersonic flight test services         HUMAN EFFECTIVENESS APPLIED RESEARCH         AEROSPACE SENSORS         Microelectronis research network         SCIENCE AND TECHNOLOGY MANAGEMENT— MAJOR         HECTED ENERGY TECHNOLOGY         DUMINANT INFORMATION SCIENCES AND METHODS         SUBTOTAL APPLIED RESEARCH         AEROSPACE VERICINCLOGY DEVELOPMENT         FUTURE AF INTEGRATED TECHNOLOGY DEMOS         DIRECTED ENERGY TECHNOLOGY         DOMINANT INFORMATION SCIENCES AND METHODS         SUBTOTAL APPLIED RESEARCH         ADVANCED TECHNOLOGY DEVELOPMENT         FUTURE AF INTEGRATED TECHNOLOGY DEMOS         DIRECTED ENERGY TECHNOLOGY DEMOS         DIRECTED ENERGY TECHNOLOGY DEMOS         DIRECTED ENERGY TECHNOLOGY DEMOS         DIRECTED TECHNOLOGY DEMOS     <	328,303 162,403 <b>490,706</b> 79,901 113,460 163,032 136,273 174,683 198,918 8,891 151,757 111,052 169,110 <b>1,307,077</b> 131,643 31,905	328,3( 192,4( [30,00) <b>520,7(</b> 79,9( 125,4( [7,00) 173,0; [5,00] 173,0; [5,00] 173,0; [5,00] 173,0; [5,00] 136,2; 181,66 [7,00] 448,9; [250,00] 8,83 151,7; 111,0; 169,1; <b>1,586,07</b> 128,7; [75,00] [-77,90] 31,90]
2 4 5 6 7 8 9 111 12 13 14 14 17 18 19	0601103F 0602020F 0602102F 0602201F 0602203F 0602203F 0602204F 0602298F 0602202F 0602202F 0602204F 0602204F 0602202F 0602203F 0602202F 0602202F 0603032F	TOTAL RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY.         RESEARCH, DEVELOPMENT, TEST & EVAL, AF         BASIC RESEARCH         DEFENSE RESEARCH SCIENCES         UNIVERSITY RESEARCH INITIATIVES         UNIVERSITY RESEARCH SCIENCES         UNIVERSITY RESEARCH         SUBTOTAL BASIC RESEARCH         MATERIALS         Continuous composites 3D printing         High energy synchrotron x-ray research         AEROSPACE VEHICLE TECHNOLOGIES         Ground test and development of hypersonic engines         Hypersonic flight test services         HUMAN EFFECTIVENESS APPLIED RESEARCH         AEROSPACE PROPULSION         Low-cost small turbine engine research         AEROSPACE SENSORS         Microelectronics research network         SCIENCE AND TECHNOLOGY MANAGEMENT— MAJOR         HEADQUARTERS ACTIVITIES         CONVENTIONAL MUNITIONS         DIRECTED ENERGY TECHNOLOGY         DOMINANT INFORMATION SCIENCES AND METHODS         SUBTOTAL APPLIED RESEARCH         ADVANCED TECHNOLOGY DEVELOPMENT         FUTURE AF INTEGRATED TECHNOLOGY DEMOS         program reduction         ADVANCED MATERIALS FOR WEAPON SYSTEMS         SUSTAINMENT SCIENCE AND TECHNOLOGY (S&T)	328,303 162,403 <b>490,706</b> 79,901 113,460 163,032 136,273 174,683 198,918 8,891 151,757 111,052 169,110 <b>1,307,077</b> 131,643 31,905 21,057	328,30 192,44 [30,000 <b>520,70</b> [25,44 [7,000 [5,000 173,02 [5,000 [5,000 136,22 181,66 [7,000 448,97 [250,000 8,88 151,77 1111,03 169,11 <b>1,586,07</b> [250,000 [-77,900 31,99 21,03
2 4 5 6 7 8 9 11 12 13 14 17 18 19 20	0601103F 0602020F 0602201F 0602201F 0602203F 0602204F 0602204F 0602204F 0602204F 0602204F 0602204F 0602204F 0602205 0602205 0602788F 0603032F	TOTAL RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY.         RESEARCH, DEVELOPMENT, TEST & EVAL, AF BASIC RESEARCH         DEFENSE RESEARCH SCIENCES         UNIVERSITY RESEARCH INITIATIVES         UNIVERSITY RESEARCH INITIATIVES         UNIVERSITY RESEARCH SCIENCES         UNIVERSITY RESEARCH SCIENCES         UNIVERSITY RESEARCH         NATORAL BASIC RESEARCH         MATERIALS         Continuous composites 3D printing         High energy synchrotron x-ray research         AEROSPACE VEHICLE TECHNOLOGIES         Ground test and development of hypersonic engines         HUMAN EFFECTIVENESS APPLIED RESEARCH         AEROSPACE VEHICLE TECHNOLOGIES         Ground test and development of hypersonic engines         HUMAN EFFECTIVENESS APPLIED RESEARCH         AEROSPACE PROPULSION         Low-cost small turbine engine research         AEROSPACE SENSORS         Microelectronics research network         SCIENCE AND TECHNOLOGY MANAGEMENT— MAJOR         HEADQUARTERS ACTIVITIES.         CONVENTIONAL MUNITIONS         DIRECTED ENERGY TECHNOLOGY         DOMINANT INFORMATION SCIENCES AND METHODS         SUBTOTAL APPLIED RESEARCH         ADVANCED TECHNOLOGY DEVELOPMENT         FUTURE AF INTEGRATED TECHNOLOGY DEMOS         Procure Valkyrie	328,303 162,403 <b>490,706</b> 79,901 113,460 163,032 136,273 174,683 198,918 8,891 151,757 111,052 169,110 <b>1,307,077</b> 131,643 31,905 21,057 45,464	328,3( 192,4( [30,00) <b>520,7(</b> 79,9( 125,4( [7,00) [5,00] 173,0; [5,00] 173,0; [5,00] (5,00) 136,2; 181,63; [7,00] 448,9; [250,00] 8,83; 151,7; 111,0; 169,1; <b>15,86,07</b> 128,74; [75,00] [-77,90] 31,90; 21,0; 45,4(
2 4 5 6 7 8 9 111 12 13 14 17 18 19	0601103F 0602020F 0602102F 0602201F 0602203F 0602203F 0602204F 0602298F 0602202F 0602202F 0602204F 0602204F 0602202F 0602203F 0602202F 0602202F 0603032F	TOTAL RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY.         RESEARCH, DEVELOPMENT, TEST & EVAL, AF         BASIC RESEARCH         DEFENSE RESEARCH SCIENCES         UNIVERSITY RESEARCH INITIATIVES         UNIVERSITY RESEARCH SCIENCES         UNIVERSITY RESEARCH         SUBTOTAL BASIC RESEARCH         MATERIALS         Continuous composites 3D printing         High energy synchrotron x-ray research         AEROSPACE VEHICLE TECHNOLOGIES         Ground test and development of hypersonic engines         Hypersonic flight test services         HUMAN EFFECTIVENESS APPLIED RESEARCH         AEROSPACE PROPULSION         Low-cost small turbine engine research         AEROSPACE SENSORS         Microelectronics research network         SCIENCE AND TECHNOLOGY MANAGEMENT— MAJOR         HEADQUARTERS ACTIVITIES         CONVENTIONAL MUNITIONS         DIRECTED ENERGY TECHNOLOGY         DOMINANT INFORMATION SCIENCES AND METHODS         SUBTOTAL APPLIED RESEARCH         ADVANCED TECHNOLOGY DEVELOPMENT         FUTURE AF INTEGRATED TECHNOLOGY DEMOS         program reduction         ADVANCED MATERIALS FOR WEAPON SYSTEMS         SUSTAINMENT SCIENCE AND TECHNOLOGY (S&T)	328,303 162,403 <b>490,706</b> 79,901 113,460 163,032 136,273 174,683 198,918 8,891 151,757 111,052 169,110 <b>1,307,077</b> 131,643 31,905 21,057	328,30 192,40 [30,000 <b>520,70</b> <b>79,99</b> 125,40 [7,000] [5,000] 173,02 [5,000] [5,00

# SEC. 4201. RESEARCH, DEVELOPMENT, TEST, AND EVALUATION

Line	Program Element	Item	FY 2022 Request	Senate Authorized
23	0603270F	ELECTRONIC COMBAT TECHNOLOGY	46,591	46,59
26	0603456F	HUMAN EFFECTIVENESS ADVANCED TECHNOLOGY DE- VELOPMENT. CONVENTIONAL WEAPONS TECHNOLOGY	24,589	24,58
27 28	0603601F 0603605F	ADVANCED WEAPONS TECHNOLOGY	157,423 28,258	157,42 28,25
28 29	0603680F	MANUFACTURING TECHNOLOGY PROGRAM	28,238 45,259	28,25 54,25
20	00050001	Hypersonics materials manufacturing	10,200	[2,000
		Sustainment and modernization research and development program		[7,000
30	0603788F	BATTLESPACE KNOWLEDGE DEVELOPMENT AND DEM-	56,772	56,77
		ONSTRATION. SUBTOTAL ADVANCED TECHNOLOGY DEVELOP- MENT.	734,720	742,82
		ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES		
31	0603260F	INTELLIGENCE ADVANCED DEVELOPMENT	5,795	5,79
32	0603742F	COMBAT IDENTIFICATION TECHNOLOGY	21,939	21,93
33	0603790F	NATO RESEARCH AND DEVELOPMENT	4,114	4,11
34	0603851F	INTERCONTINENTAL BALLISTIC MISSILE—DEM/VAL	49,621	49,62
36	0604001F	NC3 ADVANCED CONCEPTS	6,900	6,90
37	0604002F	AIR FORCE WEATHER SERVICES RESEARCH	986	98
38	0604003F	ADVANCED BATTLE MANAGEMENT SYSTEM (ABMS)	203,849	203,84
39	0604004F	ADVANCED ENGINE DEVELOPMENT	123,712	210,71
		Air Force UFR—Complete two prototype engines		[57,000
10	0.00.400.015	Program increase	00.400	[30,000
40	0604006F	ARCHITECTURE INITIATIVES	82,438	162,43
41	0604015F	Acceleration of tactical datalink waveform LONG RANGE STRIKE—BOMBER	2,872,624	[80,000 2,872,62
42	0604013F 0604032F	DIRECTED ENERGY PROTOTYPING	10,820	2,872,02
43	0604033F	HYPERSONICS PROTOTYPING	438,378	438,37
44	0604201F	PNT RESILIENCY, MODS, AND IMPROVEMENTS	39,742	39,74
45	0604257F	ADVANCED TECHNOLOGY AND SENSORS	23,745	28,74
		Air Force automatic target recognition		[5,000
46	0604288F	SURVIVABLE AIRBORNE OPERATIONS CENTER	95,788	95,78
47	0604317F	TECHNOLOGY TRANSFER	15,768	23,26
		Academic technology transfer partnerships		[7,500
48	0604327F	HARD AND DEEPLY BURIED TARGET DEFEAT SYSTEM (HDBTDS) PROGRAM.	15,886	15,88
49	0604414F	CYBER RESILIENCY OF WEAPON SYSTEMS-ACS	71,229	71,22
$\frac{50}{51}$	0604776F 0604858F	DEPLOYMENT & DISTRIBUTION ENTERPRISE R&D TECH TRANSITION PROGRAM	40,103 343,545	40,10 460,34
51	00040301	Blended wing body prototype phase 1	343,343	15,000
		C-17 active winglets phase 1		[15,000
		Cold spray technologies		[5,000
		Engine compressor blade coatings		[2,000
		KC-135 winglets		[10,000
		NORTHCOM UFR—Proliferated low earth orbit Arctic communica- tions.		[79,800
52	0605230F	GROUND BASED STRATEGIC DETERRENT	2,553,541	2,553,54
54	0207110F	NEXT GENERATION AIR DOMINANCE	1,524,667	1,524,66
56	0207522F	AIRBASE AIR DEFENSE SYSTEMS (ABADS)	10,905	10,90
57	0208030F	WAR RESERVE MATERIEL—AMMUNITION	3,943	3,94
59	0305236F	COMMON DATA LINK EXECUTIVE AGENT (CDL EA)	43,881	43,88
61 62	0305601F	MISSION PARTNER ENVIRONMENTS	16,420	16,42 282,49
02	0306250F	CYBER OPERATIONS TECHNOLOGY SUPPORT Coordination with private sector to protect against foreign malicious	242,499	282,49 [15,000
		evber actors.		[15,000
		CYBERCOM enhanced attribution transition		[25,000
63	0306415F	ENABLED CYBER ACTIVITIES	16,578	16,57
66	0901410F	CONTRACTING INFORMATION TECHNOLOGY SYSTEM	20,343	10,34
		Contract writing systems reduction		[-10,000
		SUBTOTAL ADVANCED COMPONENT DEVELOP- MENT & PROTOTYPES.	8,899,759	9,226,05
		SYSTEM DEVELOPMENT & DEMONSTRATION		
78	0604200F	FUTURE ADVANCED WEAPON ANALYSIS & PROGRAMS	23,499	23,49
$\frac{79}{80}$	0604201F	PNT RESILIENCY, MODS, AND IMPROVEMENTS	167,520	167,52
80 81	0604222F 0604270F	NUCLEAR WEAPONS SUPPORT ELECTRONIC WARFARE DEVELOPMENT	30,050 2,110	30,05 2,11
81 82	0604270F 0604281F	TACTICAL DATA NETWORKS ENTERPRISE	2,110	2,11 169,83
82 83	0604281F 0604287F	PHYSICAL SECURITY EQUIPMENT	8,469	8,46
85	0604602F	ARMAMENT/ORDNANCE DEVELOPMENT	9,047	9,04
86	0604604F	SUBMUNITIONS	2,954	2,95
87	0604617F	AGILE COMBAT SUPPORT	16,603	16,60
89	0604706F	LIFE SUPPORT SYSTEMS	25,437	25,43
90	0604735F	COMBAT TRAINING RANGES	23,980	37,18
		Air Force combat training ranges		[7,200

# SEC. 4201. RESEARCH, DEVELOPMENT, TEST, AND EVALUATION

Line	Program Element	Item	FY 2022 Request	Senate Authorized
		Gulf test range improvement		[3,000
92	0604932F	LONG RANGE STANDOFF WEAPON	609,042	609,042
93	0604933F	ICBM FUZE MODERNIZATION	129,709	129,70
95	0605056F	OPEN ARCHITECTURE MANAGEMENT	37,109	37,109
97	0605223F	ADVANCED PILOT TRAINING	188,898	188,898
98	0605229F	HH-60W	66,355	66,355
101	0207171F	F-15 EPAWSS	112,012	112,012
$102 \\ 103$	0207328F 0207701F	STAND IN ATTACK WEAPON FULL COMBAT MISSION TRAINING	166,570 7,064	166,570
105	0401221F		73,459	7,064
105	0401221F	KC-46A TANKER SQUADRONS Future tanker development	15,459	67,459 [-6,000]
107	0401319F	VC-25B	680,665	680,665
107	0701212F	AUTOMATED TEST SYSTEMS	15,445	15,445
109	0804772F	TRAINING DEVELOPMENTS	4,482	4,482
105	00011121	SUBTOTAL SYSTEM DEVELOPMENT & DEMONSTRA- TION.	2,570,315	2,577,515
		HON.		
		MANAGEMENT SUPPORT		
124	0604256F	THREAT SIMULATOR DEVELOPMENT	41,909	41,909
125	0604759F	MAJOR T&E INVESTMENT	130,766	130,760
126	0605101F	RAND PROJECT AIR FORCE	36,017	36,017
128	0605712F	INITIAL OPERATIONAL TEST & EVALUATION	12,582	12,582
129	0605807F	TEST AND EVALUATION SUPPORT	811,032	811,032
131	0605827F	ACQ WORKFORCE- GLOBAL VIG & COMBAT SYS	243,796	243,796
132	0605828F	ACQ WORKFORCE- GLOBAL REACH	435,930	435,930
133	0605829F	ACQ WORKFORCE- CYBER, NETWORK, & BUS SYS	435,274	435,274
135	0605831F	ACQ WORKFORCE- CAPABILITY INTEGRATION	243,806	243,800
136	0605832F	ACQ WORKFORCE- ADVANCED PRGM TECHNOLOGY	103,041	103,041
137	0605833F	ACQ WORKFORCE- NUCLEAR SYSTEMS	226,055	226,055
138	0605898F	MANAGEMENT HQ—R&D	4,079	4,079
139	0605976F	FACILITIES RESTORATION AND MODERNIZATION—TEST AND EVALUATION SUPPORT.	70,788	70,788
140	0605978F	FACILITIES SUSTAINMENT—TEST AND EVALUATION SUP- PORT.	30,057	30,057
141	0606017F	REQUIREMENTS ANALYSIS AND MATURATION	85,799	85,799
142	0606398F	MANAGEMENT HQ—T&E	6,163	6,163
143	0303166F	SUPPORT TO INFORMATION OPERATIONS (IO) CAPABILI- TIES.	537	537
144	0303255F	COMMAND, CONTROL, COMMUNICATION, AND COMPUTERS (C4)—STRATCOM. Air Force UFR—Build command and control framework	25,340	42,340 [12,000]
		Rapid engineering architecture collaboration hub		[5,000]
145	0308602F	ENTERPRISE INFORMATION SERVICES (EIS)	28,720	28,720
146	0702806F	ACQUISITION AND MANAGEMENT SUPPORT	37,211	37,211
147	0804731F	GENERAL SKILL TRAINING	1,506	1,506
148	0804772F	TRAINING DEVELOPMENTS	2,957	2,957
150	1001004F	INTERNATIONAL ACTIVITIES	2,420	2,420
156	1206864F	SPACE TEST PROGRAM (STP)	-,3	-,
		SUBTOTAL MANAGEMENT SUPPORT	3,015,788	3,032,788
		OPERATIONAL SYSTEMS DEVELOPMENT		
157	0604233F	SPECIALIZED UNDERGRADUATE FLIGHT TRAINING	5,509	5,509
158	0604445F	WIDE AREA SURVEILLANCE	2,760	2,760
160	0604840F	F-35 C2D2	985,404	1,005,404
		Program increase		[20,000]
161	0605018F	AF INTEGRATED PERSONNEL AND PAY SYSTEM (AF-IPPS)	22,010	22,010
162	0605024F	ANTI-TAMPER TECHNOLOGY EXECUTIVE AGENCY	51,492	51,492
163	0605117F	FOREIGN MATERIEL ACQUISITION AND EXPLOITATION	71,391	66,391
		Program reduction		[-5,000]
164	0605278F	HC/MC–130 RECAP RDT&E	46,796	46,796
165	0606018F	NC3 INTEGRATION	26,532	26,532
167	0101113F	B-52 SQUADRONS	715,811	715,811
168	0101122F	AIR-LAUNCHED CRUISE MISSILE (ALCM)	453	453
169	0101126F	B–1B SQUADRONS	29,127	29,127
170	0101127F	B-2 SQUADRONS	144,047	144,047
171	0101213F	MINUTEMAN SQUADRONS	113,622	113,622
172	0101316F	WORLDWIDE JOINT STRATEGIC COMMUNICATIONS	15,202	15,202
174	0101328F	ICBM REENTRY VEHICLES	96,313	96,313
176	0102110F	UH–1N REPLACEMENT PROGRAM	16,132	16,132
177	0102326F	REGION/SECTOR OPERATION CONTROL CENTER MOD- ERNIZATION PROGRAM.	771	771
178	0102412F	NORTH WARNING SYSTEM (NWS)	99	30,199
		NORTHCOM UFR—Over the horizon radar		[25,100]
		NORTHCOM UFR—Polar over the horizon radar		[5,000]
179	0102417F	OVER-THE-HORIZON BACKSCATTER RADAR	42,300	42,300
180	0202834F	VEHICLES AND SUPPORT EQUIPMENT—GENERAL	5,889	5,889
181	0205219F	MQ-9 UAV	85,135	85,135
182	0205671F	JOINT COUNTER RCIED ELECTRONIC WARFARE	3,111	3,111

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Line	Program Element	Item	FY 2022 Request	Senate Authorized
183	0207040F	MULTI-PLATFORM ELECTRONIC WARFARE EQUIPMENT	36,607	36,607
184	0207131F	A–10 SQUADRONS	39,224	39,224
$185 \\ 186$	0207133F	F-16 SQUADRONS	224,573	224,573
180	0207134F 0207136F	F–15E SQUADRONS MANNED DESTRUCTIVE SUPPRESSION	239,616 15,855	239,616 15,855
188	0207138F	F-22A SQUADRONS	647,296	647,296
189	0207142F	F-35 SQUADRONS	69,365	69,365
190	0207146F	F-15EX	118,126	118,126
191	0207161F	TACTICAL AIM MISSILES	32,974	32,974
192	0207163F	ADVANCED MEDIUM RANGE AIR-TO-AIR MISSILE (AMRAAM).	51,288	51,288
193	0207227F	COMBAT RESCUE—PARARESCUE	852	852
194 195	0207247F	AF TENCAP PRECISION ATTACK SYSTEMS PROCUREMENT	23,685	23,685
195	0207249F 0207253F	COMPASS CALL	12,083 91,266	12,083 91,266
197	0207268F	AIRCRAFT ENGINE COMPONENT IMPROVEMENT PROGRAM Additive manufacturing	103,715	106,715 [3,000]
198	0207325F	JOINT AIR-TO-SURFACE STANDOFF MISSILE (JASSM)	117,325	117,325
199	0207327F	SMALL DIAMETER BOMB (SDB)	27,109	27,109
201	0207412F	CONTROL AND REPORTING CENTER (CRC)	9,875	9,875
202	0207417F	AIRBORNE WARNING AND CONTROL SYSTEM (AWACS)	171,014	171,014
203	0207418F	AFSPECWAR—TACP	4,598	4,598
205 206	0207431F 0207438F	COMBAT AIR INTELLIGENCE SYSTEM ACTIVITIES THEATER BATTLE MANAGEMENT (TBM) C41	21,863 7,905	21,863 7,905
200	0207439F	ELECTRONIC WARFARE INTEGRATED REPROGRAMMING (EWIR).	15,000	15,000
208	0207444F	(EWIR). TACTICAL AIR CONTROL PARTY-MOD	13,081	13,081
200	02074441 0207452F	DCAPES	4,305	4,305
210	0207521F	AIR FORCE CALIBRATION PROGRAMS	1,984	1,984
211	0207522F	AIRBASE AIR DEFENSE SYSTEMS (ABADS)	7,392	7,392
212	0207573F	NATIONAL TECHNICAL NUCLEAR FORENSICS	1,971	1,971
213	0207590F	SEEK EAGLE	30,539	30,539
214	0207601F	USAF MODELING AND SIMULATION	17,110	17,110
$\frac{215}{216}$	0207605F 0207610F	WARGAMING AND SIMULATION CENTERS BATTLEFIELD ABN COMM NODE (BACN)	7,535 32,008	7,535 32,008
210	0207697F	DISTRIBUTED TRAINING AND EXERCISES	4,007	4,007
218	0208006F	MISSION PLANNING SYSTEMS	92,557	92,557
219	0208007F	TACTICAL DECEPTION	489	489
220	0208064F	OPERATIONAL HQ—CYBER	2,115	2,115
221	0208087F	DISTRIBUTED CYBER WARFARE OPERATIONS	72,487	72,487
222	0208088F	AF DEFENSIVE CYBERSPACE OPERATIONS	18,449	18,449
$\frac{223}{224}$	0208097F 0208099F	JOINT CYBER COMMAND AND CONTROL (JCC2) UNIFIED PLATFORM (UP)	79,079 101,893	79,079 101,893
224	0208288F	INTEL DATA APPLICATIONS	493	493
229	0301025F	GEOBASE	2,782	2,782
231	0301113F	CYBER SECURITY INTELLIGENCE SUPPORT	5,224	5,224
238	0301401F	AIR FORCE SPACE AND CYBER NON-TRADITIONAL ISR FOR BATTLESPACE AWARENESS.	2,463	2,463
239	0302015F	E–4B NATIONAL AIRBORNE OPERATIONS CENTER (NAOC)	26,331	26,331
240	0303131F	MINIMUM ESSENTIAL EMERGENCY COMMUNICATIONS NETWORK (MEECN).	58,165	58,165
242	0303140F	INFORMATION SYSTEMS SECURITY PROGRAM	8,032	3,032
	00001 1075	Identity, credentialing, and access management reduction		[-5,000]
243 244	0303142F 0303248F	GLOBAL FORCE MANAGEMENT—DATA INITIATIVE ALL DOMAIN COMMON PLATFORM	452 64,000	452 64,000
244 246	0304260F	AIRBORNE SIGINT ENTERPRISE	97,546	97,546
247	0304310F	COMMERCIAL ECONOMIC ANALYSIS	3,770	3,770
251	0305020F	CCMD INTELLIGENCE INFORMATION TECHNOLOGY	1,663	1,663
252	0305022F	ISR MODERNIZATION & AUTOMATION DVMT (IMAD)	18,888	18,888
253	0305099F	GLOBAL AIR TRAFFIC MANAGEMENT (GATM)	4,672	4,672
254	0305103F	CYBER SECURITY INITIATIVE	290	290
255	0305111F	WEATHER SERVICE	26,228	27,228 [1,000]
256	0305114F	AIR TRAFFIC CONTROL, APPROACH, AND LANDING SYS- TEM (ATCALS).	8,749	8,749
257	0305116F	AERIAL TARGETS Unmanned adversary air platforms	1,528	126,528 [125,000]
260	0305128F	SECURITY AND INVESTIGATIVE ACTIVITIES	223	223
262	0305146F	DEFENSE JOINT COUNTERINTELLIGENCE ACTIVITIES	8,733	8,733
264	0305179F	INTEGRATED BROADCAST SERVICE (IBS)	21,335	21,335
265	0305202F	DRAGON U-2	17,146	74,146
267	0305206F	Air Force UFR—Antenna replacement AIRBORNE RECONNAISSANCE SYSTEMS	71,791	[57,000] 138,791
207	0500200P	AIRBORNE RECONNAISSANCE SISTEMS Air Force UFR—ASARS processor and antenna development	11,191	[67,000]
268	0305207F	MANNED RECONNAISSANCE SYSTEMS	14,799	14,799
269	0305208F	DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS	24,568	24,568
270	0305220F	RQ-4 UAV	83,124	83,124
271	0305221F	NETWORK-CENTRIC COLLABORATIVE TARGETING	17,224	17,224

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	Program Element	Item	FY 2022 Request	Senate Authorized
272	0305238F	NATO AGS	19,473	19,473
273	0305240F	SUPPORT TO DCGS ENTERPRISE	40,421	40,421
274	0305600F	INTERNATIONAL INTELLIGENCE TECHNOLOGY AND AR- CHITECTURES.	14,473	14,478
275	0305881F	RAPID CYBER ACQUISITION	4,326	4,326
276	0305984F	PERSONNEL RECOVERY COMMAND & CTRL (PRC2)	2,567	2,567
277	0307577F	INTELLIGENCE MISSION DATA (IMD)	6,169	6,169
278	0401115F	C-130 AIRLIFT SQUADRON	9,752	9,755
279	0401119F	C-5 AIRLIFT SQUADRONS (IF)	17,507	17,50
280	0401130F	C-17 AIRCRAFT (IF)	16,360	16,360
281	0401132F	C-130J PROGRAM	14,112	14,115
282	0401134F	LARGE AIRCRAFT IR COUNTERMEASURES (LAIRCM)	5,540	5,54
283	0401218F	KC-1358	3,564	3,56
285	0401318F	CV-22	17,189	17,18
286	0408011F	SPECIAL TACTICS / COMBAT CONTROL	6,640	6,64
288	0708055F	MAINTENANCE, REPAIR & OVERHAUL SYSTEM	26,921	26,92
289	0708610F	LOGISTICS INFORMATION TECHNOLOGY (LOGIT)	7,071	7,07
205 291	0804743F	OTHER FLIGHT TRAINING		1,99
			1,999	· · · ·
293	0901202F	JOINT PERSONNEL RECOVERY AGENCY	1,841	1,84
294	0901218F	CIVILIAN COMPENSATION PROGRAM	3,560	3,56
295	0901220F	PERSONNEL ADMINISTRATION	3,368	3,36
296	0901226F	AIR FORCE STUDIES AND ANALYSIS AGENCY	1,248	1,24
297	0901538F	FINANCIAL MANAGEMENT INFORMATION SYSTEMS DE- VELOPMENT.	4,852	4,85
301	1202140F	SERVICE SUPPORT TO SPACECOM ACTIVITIES	6,737	6,73'
999	99999999999	CLASSIFIED PROGRAMS	15,868,973	15,823,97
		Program reduction	<i>, ,</i>	[-150,000
		Project A		[-5,000
		Project B		[-5,000
		Project D		[-10,000
		0		
		Project D		[75,000
		Project E		[50,000
		SUBTOTAL OPERATIONAL SYSTEMS DEVELOPMENT	21,743,003	21,991,103
		SOFTWARE AND DIGITAL TECHNOLOGY PILOT PRO- GRAMS		
317	0608158F	STRATEGIC MISSION PLANNING AND EXECUTION SYS-	96,100	96,10
511	00001301	TEM—SOFTWARE PILOT PROGRAM.	50,100	50,10
318	0608410F	AIR & SPACE OPERATIONS CENTER (AOC)—SOFTWARE	186,918	186,91
319	0608920F	PILOT PROGRAM. DEFENSE ENTERPRISE ACCOUNTING AND MANAGEMENT	135,263	135,26
		SYSTEM (DEAMS)—SOFTWARE PILOT PRO. SUBTOTAL SOFTWARE AND DIGITAL TECHNOLOGY PILOT PROGRAMS.	418,281	418,28
		TOTAL RESEARCH, DEVELOPMENT, TEST & EVAL,	39,179,649	40,095,349
		AF.		
		RDTE, SPACE FORCE		
_		APPLIED RESEARCH		
1	1206601SF	APPLIED RESEARCH SPACE TECHNOLOGY	181,209	
1	1206601SF	APPLIED RESEARCH SPACE TECHNOLOGY Battery cycle life improvements	181,209	[3,000
1	1206601SF	APPLIED RESEARCH SPACE TECHNOLOGY	181,209	[3,000
1	12066018F	APPLIED RESEARCH SPACE TECHNOLOGY Battery cycle life improvements Radiation hardened microelectronics Space Force UFR—Innovation applications	181,209	[3,000 [5,000 [15,700
1	12066018F	APPLIED RESEARCH SPACE TECHNOLOGY Battery cycle life improvements Radiation hardened microelectronics	181,209 <b>181,209</b>	[3,000 [5,000 [15,700
		APPLIED RESEARCH SPACE TECHNOLOGY Battery cycle life improvements Radiation hardened microelectronics Space Force UFR—Innovation applications SUBTOTAL APPLIED RESEARCH ADVANCED TECHNOLOGY DEVELOPMENT	181,209	[3,000 [5,000 [15,700 <b>204,90</b>
1	1206601SF 1206616SF	APPLIED RESEARCH         SPACE TECHNOLOGY         Battery cycle life improvements         Radiation hardened microelectronics         Space Force UFR—Innovation applications         SUBTOTAL APPLIED RESEARCH         ADVANCED TECHNOLOGY DEVELOPMENT         SPACE ADVANCED TECHNOLOGY DEVELOPMENT/DEMO		[3,000 [5,000 [15,700 <b>204,90</b> 9 146,91
		APPLIED RESEARCH SPACE TECHNOLOGY Battery cycle life improvements Radiation hardened microelectronics Space Force UFR—Innovation applications SUBTOTAL APPLIED RESEARCH ADVANCED TECHNOLOGY DEVELOPMENT	181,209	[3,000 [5,000 [15,700 <b>204,90</b> 9
		APPLIED RESEARCH         SPACE TECHNOLOGY         Battery cycle life improvements         Radiation hardened microelectronics         Space Force UFR—Innovation applications         SUBTOTAL APPLIED RESEARCH         ADVANCED TECHNOLOGY DEVELOPMENT         SPACE ADVANCED TECHNOLOGY DEVELOPMENT/DEMO	181,209	[3,000 [5,000 [15,700 <b>204,90</b> 146,91 [61,000
		APPLIED RESEARCH SPACE TECHNOLOGY Battery cycle life improvements Radiation hardened microelectronics Space Force UFR—Innovation applications SUBTOTAL APPLIED RESEARCH ADVANCED TECHNOLOGY DEVELOPMENT SPACE ADVANCED TECHNOLOGY DEVELOPMENT Space Force UFR—Aceelerate Cislunar flight experiment	181,209	[3,000 [5,000 [15,700 <b>204,90</b> 146,91 [61,000 [10,000
		APPLIED RESEARCH         SPACE TECHNOLOGY         Battery cycle life improvements         Radiation hardened microelectronics         Space Force UFR—Innovation applications         SUBTOTAL APPLIED RESEARCH         ADVANCED TECHNOLOGY DEVELOPMENT         SPACE ADVANCED TECHNOLOGY DEVELOPMENT/DEMO         Space Force UFR—Accelerate Cislunar flight experiment         SPACECOM UFR—Joint space rapid experimentation and demonstration.	<b>181,209</b> 75,919	[3,000 [5,000 [15,700 <b>204,90</b> 9 146,91! [61,000 [10,000
		APPLIED RESEARCH         SPACE TECHNOLOGY         Battery cycle life improvements         Radiation hardened microelectronics         Space Force UFR—Innovation applications         SUBTOTAL APPLIED RESEARCH         ADVANCED TECHNOLOGY DEVELOPMENT         SPACE ADVANCED TECHNOLOGY DEVELOPMENT/DEMO         Space Force UFR—Accelerate Cislunar flight experiment         SPACECOM UFR—Joint space rapid experimentation and demonstration.         SUBTOTAL ADVANCED TECHNOLOGY DEVELOPMENT/DEMO         MURTAL ADVANCED TECHNOLOGY DEVELOPMENT	<b>181,209</b> 75,919	[3,000 [5,000 [15,700 <b>204,90</b> 9 146,91! [61,000 [10,000
2	1206616SF	APPLIED RESEARCH         SPACE TECHNOLOGY         Battery cycle life improvements         Radiation hardened microelectronics         Space Force UPR—Innovation applications         SUBTOTAL APPLIED RESEARCH         ADVANCED TECHNOLOGY DEVELOPMENT         SPACE ADVANCED TECHNOLOGY DEVELOPMENT/DEMO         Space Force UPR—Accelerate Cislunar flight experiment         SPACECOM UFR—Joint space rapid experimentation and demonstration.         SUBTOTAL ADVANCED TECHNOLOGY DEVELOPMENT         SPACECOM UFR—Joint space rapid experimentation and demonstration.         SUBTOTAL ADVANCED TECHNOLOGY DEVELOPMENT         ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES	<b>181,209</b> 75,919 <b>75,919</b>	[3,000 [5,000 [15,700 <b>204,90</b> 9 146,911 [61,000 [10,000 <b>146,91</b> 9
		APPLIED RESEARCH         SPACE TECHNOLOGY         Battery cycle life improvements         Radiation hardened microelectronics         Space Force UFR—Innovation applications         SUBTOTAL APPLIED RESEARCH         ADVANCED TECHNOLOGY DEVELOPMENT         SPACE ADVANCED TECHNOLOGY DEVELOPMENT/DEMO         Space Force UFR—Accelerate Cislunar flight experiment         SPACECOM UFR—Joint space rapid experimentation and demonstration.         SUBTOTAL ADVANCED TECHNOLOGY DEVELOPMENT/DEMO         SUBTOTAL ADVANCED TECHNOLOGY DEVELOPMENT.         SUBTOTAL ADVANCED TECHNOLOGY DEVELOPMENT.         SUBTOTAL ADVANCED TECHNOLOGY DEVELOPMENT.         ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES         NAVSTAR GLOBAL POSITIONING SYSTEM (USER EQUIP-	<b>181,209</b> 75,919	[3,000 [5,000 [15,700 <b>204,90</b> 9 146,911 [61,000 [10,000 <b>146,91</b> 9
2	1206616SF 1203164SF	APPLIED RESEARCH         SPACE TECHNOLOGY         Battery cycle life improvements         Radiation hardened microelectronics         Space Force UFR—Innovation applications         SUBTOTAL APPLIED RESEARCH         ADVANCED TECHNOLOGY DEVELOPMENT         SPACE ADVANCED TECHNOLOGY DEVELOPMENT/DEMO         Space Force UFR—Accelerate Cislunar flight experiment         SPACECOM UFR—Joint space rapid experimentation and demonstration.         SUBTOTAL ADVANCED TECHNOLOGY DEVELOPMENT/DEMO         SUBTOTAL ADVANCED TECHNOLOGY DEVELOPMENT.         SUBTOTAL ADVANCED TECHNOLOGY DEVELOPMENT.         SUBTOTAL ADVANCED TECHNOLOGY DEVELOPMENT.         SUBTOTAL ADVANCED TECHNOLOGY DEVELOPMENT.         ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES         NAVSTAR GLOBAL POSITIONING SYSTEM (USER EQUIP- MENT) (SPACE).	<b>181,209</b> 75,919 <b>75,919</b> 434,194	[3,000 [5,000 [15,700 <b>204,90</b> 9 146,91 [61,000 [10,000 <b>146,91</b> 9 434,19
2 3 4	1206616SF 1203164SF 1203710SF	APPLIED RESEARCH         SPACE TECHNOLOGY         Battery cycle life improvements         Radiation hardened microelectronics         Space Force UFR—Innovation applications         SUBTOTAL APPLIED RESEARCH         ADVANCED TECHNOLOGY DEVELOPMENT         SPACE ADVANCED TECHNOLOGY DEVELOPMENT/DEMO         Space Force UFR—Accelerate Cislunar flight experiment         SPACECOM UFR—Joint space rapid experimentation and demonstration.         SUBTOTAL ADVANCED TECHNOLOGY DEVELOPMENT/DEMO         SUBTOTAL ADVANCED TECHNOLOGY DEVELOPMENT         SPACECOM UFR—Joint space rapid experimentation and demonstration.         SUBTOTAL ADVANCED TECHNOLOGY DEVELOPMENT         MENT.         ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES         NAVSTAR GLOBAL POSITIONING SYSTEM (USER EQUIP- MENT) (SPACE).         EO/IR WEATHER SYSTEMS	<ul> <li>181,209</li> <li>75,919</li> <li>75,919</li> <li>434,194</li> <li>162,274</li> </ul>	[3,000 [5,000 [15,700 <b>204,90</b> 146,91 [61,000 [10,000 <b>146,91</b> 434,19 162,27
$\frac{2}{3}$	1206616SF 1203164SF 1203710SF 1203905SF	APPLIED RESEARCH         SPACE TECHNOLOGY         Battery cycle life improvements         Radiation hardened microelectronics         Space Force UFR—Innovation applications         SUBTOTAL APPLIED RESEARCH         ADVANCED TECHNOLOGY DEVELOPMENT         SPACE ADVANCED TECHNOLOGY DEVELOPMENT/DEMO         Space Force UFR—Accelerate Cislunar flight experiment         SPACECOM UFR—Joint space rapid experimentation and demonstration.         SUBTOTAL ADVANCED TECHNOLOGY DEVELOPMENT/DEMO         SPACECOM UFR—Joint space rapid experimentation and demonstration.         SUBTOTAL ADVANCED TECHNOLOGY DEVELOPMENT         ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES         NAVSTAR GLOBAL POSITIONING SYSTEM (USER EQUIP- MENT) (SPACE).         EO/IR WEATHER SYSTEMS         SPACE SYSTEM SUPPORT	<b>181,209</b> 75,919 <b>75,919</b> 434,194 162,274 37,000	[3,000 [5,000 [15,700 <b>204,90</b> [146,91] [61,000 [10,000 <b>146,91</b> 434,19 162,27 37,00
2 3 4 5 6	1206616SF 1203164SF 1203710SF	APPLIED RESEARCH         SPACE TECHNOLOGY         Battery cycle life improvements         Radiation hardened microelectronics         Space Force UFR—Innovation applications         SUBTOTAL APPLIED RESEARCH         ADVANCED TECHNOLOGY DEVELOPMENT         SPACE ADVANCED TECHNOLOGY DEVELOPMENT/DEMO         Space Force UFR—Accelerate Cishnar flight experiment         SPACECOM UFR—Joint space rapid experimentation and demonstration.         SUBTOTAL ADVANCED TECHNOLOGY DEVELOPMENT/DEMO         SPACECOM UFR—Joint space rapid experimentation and demonstration.         SUBTOTAL ADVANCED TECHNOLOGY DEVELOPMENT.         ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES         NAVSTAR GLOBAL POSITIONING SYSTEM (USER EQUIP- MENT) (SPACE).         EO/IR WEATHER SYSTEMS         SPACE SYSTEM SUPPORT         WEATHER SYSTEM FOLLOW-ON	<ul> <li>181,209</li> <li>75,919</li> <li>75,919</li> <li>434,194</li> <li>162,274</li> </ul>	[3,000 [5,000 [15,700 <b>204,90</b> [146,91] [61,000 <b>146,91</b> 434,19 162,27 37,00
$\frac{2}{3}$	1206616SF 1203164SF 1203710SF 1203905SF	APPLIED RESEARCH         SPACE TECHNOLOGY         Battery cycle life improvements         Radiation hardened microelectronics         Space Force UFR—Innovation applications         SUBTOTAL APPLIED RESEARCH         ADVANCED TECHNOLOGY DEVELOPMENT         SPACE ADVANCED TECHNOLOGY DEVELOPMENT/DEMO         Space Force UFR—Accelerate Cislunar flight experiment         SPACECOM UFR—Joint space rapid experimentation and demonstration.         SUBTOTAL ADVANCED TECHNOLOGY DEVELOPMENT/DEMO         SPACECOM UFR—Joint space rapid experimentation and demonstration.         SUBTOTAL ADVANCED TECHNOLOGY DEVELOPMENT         ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES         NAVSTAR GLOBAL POSITIONING SYSTEM (USER EQUIP- MENT) (SPACE).         EO/IR WEATHER SYSTEMS         SPACE SYSTEM SUPPORT	<b>181,209</b> 75,919 <b>75,919</b> 434,194 162,274 37,000	[3,000 [5,000 [15,700 <b>204,90</b> [61,000 [10,000 <b>146,91</b> 434,19 162,27 37,00 61,52
$\frac{2}{3}$ $\frac{4}{5}$ 6	1206616SF 1203164SF 1203710SF 1203905SF 1206422SF	APPLIED RESEARCH         SPACE TECHNOLOGY         Battery cycle life improvements         Radiation hardened microelectronics         Space Force UFR—Innovation applications         SUBTOTAL APPLIED RESEARCH         ADVANCED TECHNOLOGY DEVELOPMENT         SPACE ADVANCED TECHNOLOGY DEVELOPMENT/DEMO         Space Force UFR—Accelerate Cishnar flight experiment         SPACECOM UFR—Joint space rapid experimentation and demonstration.         SUBTOTAL ADVANCED TECHNOLOGY DEVELOPMENT/DEMO         SPACECOM UFR—Joint space rapid experimentation and demonstration.         SUBTOTAL ADVANCED TECHNOLOGY DEVELOPMENT.         ADVANCED COMPONENT DEVELOPMENT & PROTOTYPES         NAVSTAR GLOBAL POSITIONING SYSTEM (USER EQUIPMENT) (SPACE).         EO/IR WEATHER SYSTEMS         SPACE SYSTEM SUPPORT         WEATHER SYSTEM FOLLOW-ON	<b>181,209</b> 75,919 <b>75,919</b> 434,194 162,274 37,000 61,521	[3,000 [5,000 [15,700 <b>204,90</b> 146,91 [61,000 [10,000 <b>146,91</b> 434,19 162,27 37,00 61,52 130,26
$\frac{2}{3}$ $\frac{4}{5}$ 6	1206616SF 1203164SF 1203710SF 1203905SF 1206422SF	APPLIED RESEARCH         SPACE TECHNOLOGY         Battery cycle life improvements         Radiation hardened microelectronics         Space Force UFR—Innovation applications         SUBTOTAL APPLIED RESEARCH         ADVANCED TECHNOLOGY DEVELOPMENT         SPACE ADVANCED TECHNOLOGY DEVELOPMENT/DEMO         Space Force UFR—Accelerate Cislunar flight experiment         Space Force UFR—Joint space rapid experimentation and demonstration.         SUBTOTAL ADVANCED TECHNOLOGY DEVELOPMENT/DEMO         SUBTOTAL ADVANCED TECHNOLOGY DEVELOPMENT.         SUBTOTAL ADVANCED TECHNOLOGY DEVELOPMENT.         SUBTOTAL ADVANCED TECHNOLOGY DEVELOPMENT.         SUBTOTAL ADVANCED TECHNOLOGY DEVELOPMENT.         ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES         NAVSTAR GLOBAL POSITIONING SYSTEM (USER EQUIP- MENT) (SPACE).         EO/IR WEATHER SYSTEMS         SPACE SYSTEM SUPPORT         WEATHER SYSTEM FOLLOW-ON         SPACE SITUATION AWARENESS SYSTEMS	<b>181,209</b> 75,919 <b>75,919</b> 434,194 162,274 37,000 61,521	[3,000 [5,000 [15,700 <b>204,90</b> [61,000 [10,000 <b>146,91</b> 434,19 162,27 37,00 61,52 [130,26 [7,000
2 3 4 5 6 7	12066168F 12031648F 12037108F 12039058F 12064228F 12064258F	APPLIED RESEARCH         SPACE TECHNOLOGY         Battery cycle life improvements         Radiation hardened microelectronics         Space Force UFR—Innovation applications         SUBTOTAL APPLIED RESEARCH         ADVANCED TECHNOLOGY DEVELOPMENT         SPACE ADVANCED TECHNOLOGY DEVELOPMENT/DEMO         Space Force UFR—Accelerate Cislunar flight experiment         SPACECOM UFR—Joint space rapid experimentation and demonstration.         SUBTOTAL ADVANCED TECHNOLOGY DEVELOPMENT/DEMO         SUBTOTAL ADVANCED TECHNOLOGY DEVELOPMENT         SPACECOM UFR—Joint space rapid experimentation and demonstration.         SUBTOTAL ADVANCED TECHNOLOGY DEVELOPMENT.         ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES         NAVSTAR GLOBAL POSITIONING SYSTEM (USER EQUIP- MENT) (SPACE).         EO/IR WEATHER SYSTEMS         SPACE SYSTEM SUPPORT         WEATHER SYSTEM FOLLOW-ON         SPACE SYSTEM SUPPORT         WEATHER SYSTEM FOLLOW-ON         SPACE SYSTEMS PROTOTYPE TRANSITIONS (SSPT)	<b>181,209</b> 75,919 <b>75,919</b> 434,194 162,274 37,000 61,521 123,262	[3,000 [5,000 [15,700 <b>204,90</b> 146,91 [61,000 [10,000 <b>146,91</b> 434,19 162,27 37,00 61,52 130,26 [7,000 129,85
2 3 4 5 6 7 8	1206616SF 1203164SF 1203710SF 1203905SF 1206422SF 1206422SF 1206427SF	APPLIED RESEARCH         SPACE TECHNOLOGY         Battery cycle life improvements         Radiation hardened microelectronics         Space Force UFR—Innovation applications         SUBTOTAL APPLIED RESEARCH         ADVANCED TECHNOLOGY DEVELOPMENT         SPACE ADVANCED TECHNOLOGY DEVELOPMENT/DEMO         Space Force UFR—Accelerate Cishnar flight experiment         SPACE ADVANCED TECHNOLOGY DEVELOPMENT/DEMO         Space Force UFR—Joint space rapid experimentation and demonstration.         SUBTOTAL ADVANCED TECHNOLOGY DEVELOPMENT/DEMO         SUBTOTAL ADVANCED TECHNOLOGY DEVELOPMENT.         ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES         NAVSTAR GLOBAL POSITIONING SYSTEM (USER EQUIP- MENT) (SPACE).         EO/IR WEATHER SYSTEMS         SPACE SYSTEM SUPPORT         WEATHER SYSTEM FOLLOW-ON         SPACE SITUATION AWARENESS SYSTEMS         Space Force UFR—Maui optical site         SPACE SYSTEMS PROTOTYPE TRANSITIONS (SSPT)         Space Force UFR—Expand Blackjack radio frequency payloads	<ul> <li>181,209</li> <li>75,919</li> <li>75,919</li> <li>434,194</li> <li>162,274</li> <li>37,000</li> <li>61,521</li> <li>123,262</li> <li>101,851</li> </ul>	[3,000 [5,000 [15,700 <b>204,90</b> 146,91 [61,000 [10,000 <b>146,91</b> 434,19 162,27 37,00 61,52 130,26 [7,000 129,85 [28,000]
2 3 4 5 6 7 8 9	1206616SF 1203164SF 1203710SF 1203905SF 1206422SF 1206427SF 1206427SF 1206427SF	APPLIED RESEARCH         SPACE TECHNOLOGY         Battery cycle life improvements         Radiation hardened microelectronics         Space Force UFR—Innovation applications         SUBTOTAL APPLIED RESEARCH         ADVANCED TECHNOLOGY DEVELOPMENT         SPACE ADVANCED TECHNOLOGY DEVELOPMENT/DEMO         Space Force UFR—Accelerate Cislunar flight experiment         SPACECOM UFR—Joint space rapid experimentation and demonstration.         SUBTOTAL ADVANCED TECHNOLOGY DEVELOPMENT/DEMO         SUBTOTAL ADVANCED TECHNOLOGY DEVELOPMENT.         SUBTOTAL ADVANCED TECHNOLOGY DEVELOPMENT.         SUBTOTAL ADVANCED TECHNOLOGY DEVELOPMENT.         SUBTOTAL ADVANCED TECHNOLOGY DEVELOPMENT.         ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES         NAVSTAR GLOBAL POSITIONING SYSTEM (USER EQUIP- MENT) (SPACE).         EO/IR WEATHER SYSTEMS         SPACE SYSTEM SUPPORT         WEATHER SYSTEMS         SPACE SITUATION AWARENESS SYSTEMS         Space Force UFR—Maui optical site         SPACE SYSTEMS PROTOTYPE TRANSITIONS (SSPT)         Space Force UFR—Expand Blackjack radio frequency payloads         Space Force UFR—Expand Blackjack radio frequency payloads	<ul> <li>181,209</li> <li>75,919</li> <li>75,919</li> <li>434,194</li> <li>162,274</li> <li>37,000</li> <li>61,521</li> <li>123,262</li> <li>101,851</li> <li>32,931</li> </ul>	[3,000 [5,000 [15,700 <b>204,90</b> 9 [161,000 [10,000 <b>146,91</b> 9 434,19 162,27 37,00 61,52 130,26 [7,000 129,85 [28,000 32,93
2 3 4 5 6 7 8	1206616SF 1203164SF 1203710SF 1203905SF 1206422SF 1206422SF 1206427SF	APPLIED RESEARCH         SPACE TECHNOLOGY         Battery cycle life improvements         Radiation hardened microelectronics         Space Force UFR—Innovation applications         SUBTOTAL APPLIED RESEARCH         ADVANCED TECHNOLOGY DEVELOPMENT         SPACE ADVANCED TECHNOLOGY DEVELOPMENT/DEMO         Space Force UFR—Accelerate Cishnar flight experiment         SPACE ADVANCED TECHNOLOGY DEVELOPMENT/DEMO         Space Force UFR—Joint space rapid experimentation and demonstration.         SUBTOTAL ADVANCED TECHNOLOGY DEVELOPMENT/DEMO         SUBTOTAL ADVANCED TECHNOLOGY DEVELOPMENT.         ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES         NAVSTAR GLOBAL POSITIONING SYSTEM (USER EQUIP- MENT) (SPACE).         EO/IR WEATHER SYSTEMS         SPACE SYSTEM SUPPORT         WEATHER SYSTEM FOLLOW-ON         SPACE SITUATION AWARENESS SYSTEMS         Space Force UFR—Maui optical site         SPACE SYSTEMS PROTOTYPE TRANSITIONS (SSPT)         Space Force UFR—Expand Blackjack radio frequency payloads	<ul> <li>181,209</li> <li>75,919</li> <li>75,919</li> <li>434,194</li> <li>162,274</li> <li>37,000</li> <li>61,521</li> <li>123,262</li> <li>101,851</li> </ul>	204,909 [3,000 [5,000 <b>204,909</b> 146,919 [61,000 [10,000 <b>146,919</b> 434,19 162,27 37,000 61,52 [130,266 [7,000 129,85 [28,000 32,93 56,54 [09,32]

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Line	Program Element	Item	FY 2022 Request	Senate Authorized
		Space Force UFR—PTES Prototype Development		[9,000
12	1206761 SF	PROTECTED TACTICAL SERVICE (PTS)	243,285	243,28
13	12068558F	EVOLVED STRATEGIC SATCOM (ESS)	160,056	160,05
14	1206857 SF	SPACE RAPID CAPABILITIES OFFICE	66,193	66,19
		SUBTOTAL ADVANCED COMPONENT DEVELOP- MENT & PROTOTYPES.	1,579,433	1,623,43
		SYSTEM DEVELOPMENT & DEMONSTRATION		
15 16	12032698F	GPS III FOLLOW-ON (GPS IIIF)	264,265	264,26
16 17	1203940SF 1206421SF	SPACE SITUATION AWARENESS OPERATIONS COUNTERSPACE SYSTEMS	56,279 38.063	56,27 38,06
18	12064218F 12064228F	WEATHER SYSTEM FOLLOW-ON	38,065 1,438	58,06 1,43
19	12064258F	SPACE SITUATION AWARENESS SYSTEMS	127,026	136,02
		Space Force UFR—Add space domain rapid innovation pathfinders	.,	[9,000
20	12064318F	ADVANCED EHF MILSATCOM (SPACE)	28,218	28,21
21	12064328F	POLAR MILSATCOM (SPACE)	127,870	127,87
22	12064428F	NEXT GENERATION OPIR	2,451,256	2,451,25
23	1206445SF	COMMERCIAL SATCOM (COMSATCOM) INTEGRATION	23,400	23,40
24	12068538F	NATIONAL SECURITY SPACE LAUNCH PROGRAM (SPACE)— EMD.	221,510	230,71
		Space Force UFR—Liquid oxygen explosive tests SUBTOTAL SYSTEM DEVELOPMENT & DEMONSTRA-	3,339,325	[9,200 <b>3,357,52</b>
		TION.		
25	1206116SF	MANAGEMENT SUPPORT SPACE TEST AND TRAINING RANGE DEVELOPMENT	19,319	52,61
20	120011001	Space Force UFR—Signal emulation generation subsystem	10,010	[33,300
26	12063928F	ACQ WORKFORCE—SPACE & MISSILE SYSTEMS	214,051	214,05
27	1206398SF	SPACE & MISSILE SYSTEMS CENTER—MHA	12,119	12,11
28	1206759SF	MAJOR T&E INVESTMENT—SPACE	71,503	71,50
29	1206860 SF	ROCKET SYSTEMS LAUNCH PROGRAM (SPACE)	17,769	27,76
		Tactically responsive launch		[10,000
31	1206864 SF	SPACE TEST PROGRAM (STP)	20,881	20,88
		SUBTOTAL MANAGEMENT SUPPORT	355,642	398,94
33	1201017SF	OPERATIONAL SYSTEM DEVELOPMENT GLOBAL SENSOR INTEGRATED ON NETWORK (GSIN)	4,731	4,73
34	12030018F	FAMILY OF ADVANCED BLOS TERMINALS (FAB-T)	156,788	156,78
35	12030408F	DCO-SPACE	2,150	13,05
		Space Force UFR—Cyber defense platforms for SBIRs and ground- based radar.	y	[10,900
36	1203109SF	NARROWBAND SATELLITE COMMUNICATIONS	112,012	112,01
37	1203110 SF	SATELLITE CONTROL NETWORK (SPACE)	36,810	36,81
38	1203165SF	NAVSTAR GLOBAL POSITIONING SYSTEM (SPACE AND CONTROL SEGMENTS).	1,966	1,96
39	12031738F	SPACE AND MISSILE TEST AND EVALUATION CENTER Space Force UFR—Improve operations of payload adapter	1,699	5,69 [4,000
40	12031748F	SPACE INNOVATION, INTEGRATION AND RAPID TECH- NOLOGY DEVELOPMENT.	18,054	38,05
		Space Force UFR—Digitial core services for distributed space test and training.		[20,000
41	12031828F	SPACELIFT RANGE SYSTEM (SPACE)	11,115	11,11
42	1203265SF	GPS III SPACE SEGMENT	7,207	7,20
43	1203330SF	SPACE SUPERIORITY ISR	18,109	18,10
44	12036208F	NATIONAL SPACE DEFENSE CENTER	1,280	1,28
45	1203873 SF	BALLISTIC MISSILE DEFENSE RADARS	12,292	12,29
46	12039068F	NCMC—TW/AA SYSTEM	9,858	9,85
47	1203913SF	NUDET DETECTION SYSTEM (SPACE)	45,887	45,88
48 49	12039408F 12064238F	SPACE SITUATION AWARENESS OPERATIONS GLOBAL POSITIONING SYSTEM III—OPERATIONAL CON-	64,763 413,766	64,76 413,76
50	100055001	TROL SEGMENT.	101 510	101 51
53	1206770SF	ENTERPRISE GROUND SERVICES	191,713	191,71
999	99999999999	CLASSIFIED PROGRAMS Program increase	4,474,809	4,763,80 [10,000
		Space Force UFR—classified SuBTOTAL OPERATIONAL SYSTEM DEVELOPMENT	5 595 000	[279,000
			5,585,009	5,908,90
		SOFTWARE & DIGITAL TECHNOLOGY PILOT PRO- GRAMS		
54	1203614SF	JSPOC MISSION SYSTEM SUBTOTAL SOFTWARE & DIGITAL TECHNOLOGY	154,529 <b>154,529</b>	154,52 154,52
		PILOT PROGRAMS.		
		TOTAL RDTE, SPACE FORCE	11,271,066	11,795,16
		RESEARCH, DEVELOPMENT, TEST & EVAL, DW BASIC RESEARCH		
		DASIC RESEARCH		

	Program Element	Item	FY 2022 Request	Senate Authorized
2	0601101E	DEFENSE RESEARCH SCIENCES	395,781	410,78
		Increase for DARPA-funded university research activities		[15,000
3	0601108D8Z	HIGH ENERGY LASER RESEARCH INITIATIVES	15,390	15,39
4	0601110D8Z	BASIC RESEARCH INITIATIVES DEPSCoR	39,828	72,32 [10,000
		Minerva management and social science research		[10,000
5	0601117E	BASIC OPERATIONAL MEDICAL RESEARCH SCIENCE	76,018	81,01
		Traumatic brain injury research		[5,000
6	0601120D8Z	NATIONAL DEFENSE EDUCATION PROGRAM	112,195	113,69
-	0601228D8Z	DOD laboratory workforce development program	91.196	[1,500
7	0601228D8Z	HISTORICALLY BLACK COLLEGES AND UNIVERSITIES/MI- NORITY INSTITUTIONS.	31,136	31,13
8	0601384BP	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM	34,708	34,70
		SUBTOTAL BASIC RESEARCH	716,884	770,88
		APPLIED RESEARCH		
9	0602000D8Z	JOINT MUNITIONS TECHNOLOGY	19,591	19,59
10	0602115E	BIOMEDICAL TECHNOLOGY	108,698	123,69
		Program increase		[15,000
12	0602230 D8Z	DEFENSE TECHNOLOGY INNOVATION	22,918	72,91
		6G and beyond experimentation efforts		[50,000
13 14	0602234D8Z	LINCOLN LABORATORY RESEARCH PROGRAM APPLIED RESEARCH FOR THE ADVANCEMENT OF S&T	55,692	55,69
14	0602251D8Z	PRIORITIES.	65,015	65,01
15	0602303E	INFORMATION & COMMUNICATIONS TECHNOLOGY	430,363	745,36
		National Security Commission on Artificial Intelligence implementa-	,	[200,000
		tion.		
		Program increase		[15,000
10	0400000	Quantum computing acceleration	01.401	[100,000
16 17	0602383E 0602384BP	BIOLOGICAL WARFARE DEFENSE CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM	31,421	31,42
18	0602584BF 0602668D8Z	CYBER SECURITY RESEARCH	206,956 15,380	206,95 15,38
19	0602702E	TACTICAL TECHNOLOGY	202,515	202,51
20	0602715E	MATERIALS AND BIOLOGICAL TECHNOLOGY	317,024	332,02
		Program increase		[15,000
21	0602716E	ELECTRONICS TECHNOLOGY	357,384	372,38
		Program increase		[15,000
22	0602718BR	COUNTER WEAPONS OF MASS DESTRUCTION APPLIED RE- SEARCH.	197,011	197,01
23	0602751 D8Z	SOFTWARE ENGINEERING INSTITUTE (SEI) APPLIED RE-	9,601	9,60
		SEARCH.		
24	0602890D8Z	HIGH ENERGY LASER RESEARCH	45,997	45,99
25	1160401BB	SOF TECHNOLOGY DEVELOPMENT	44,829 2,130,395	44,82 <b>2,540,39</b>
26	0603000D8Z	ADVANCED TECHNOLOGY DEVELOPMENT JOINT MUNITIONS ADVANCED TECHNOLOGY	09 019	a9 a1
26 27	0603121D8Z	SO/LIC ADVANCED DEVELOPMENT	23,213 4,665	23,21 4,66
28	0603121D8Z 0603122D8Z	COMBATING TERRORISM TECHNOLOGY SUPPORT	4,005 69,376	4,00 69,37
29	0603133D8Z	FOREIGN COMPARATIVE TESTING	25,432	45,43
		Domestic comparative testing program		[20,000
31	0603160BR	COUNTER WEAPONS OF MASS DESTRUCTION ADVANCED	399,362	399,36
		TECHNOLOGY DEVELOPMENT.		
	0603176C	ADVANCED CONCEPTS AND PERFORMANCE ASSESSMENT	15,800	21,00
32		MDA UFR—Cybersecurity improvements	21,466	[5,200 26,46
	06021800	ADVANCED PESEAPCH		
32 33	$0603180\mathrm{C}$	ADVANCED RESEARCH High speed flight experiment testing	21,400	
		ADVANCED RESEARCH High speed flight experiment testing JOINT HYPERSONIC TECHNOLOGY DEVELOPMENT		[5,000
33	0603180C 0603183D8Z	High speed flight experiment testing	51,340	[5,000
33		High speed flight experiment testing JOINT HYPERSONIC TECHNOLOGY DEVELOPMENT &TRANSITION. JOINT DOD-DOE MUNITIONS TECHNOLOGY DEVELOP-		[5,000 51,34
33 34 35	0603183D8Z 0603225D8Z	High speed flight experiment testing JOINT HYPERSONIC TECHNOLOGY DEVELOPMENT &TRANSITION. JOINT DOD-DOE MUNITIONS TECHNOLOGY DEVELOP- MENT.	51,340 19,063	[5,000 51,34 19,06
33 34 35 36	0603183D8Z 0603225D8Z 0603286E	High speed flight experiment testing JOINT HYPERSONIC TECHNOLOGY DEVELOPMENT &TRANSITION. JOINT DOD-DOE MUNITIONS TECHNOLOGY DEVELOP- MENT. ADVANCED AEROSPACE SYSTEMS	51,340 19,063 174,043	[5,000 51,34 19,06 174,04
33 34 35 36 37	0603183D8Z 0603225D8Z 0603286E 0603287E	High speed flight experiment testing JOINT HYPERSONIC TECHNOLOGY DEVELOPMENT &TRANSITION. JOINT DOD-DOE MUNITIONS TECHNOLOGY DEVELOP- MENT. ADVANCED AEROSPACE SYSTEMS	51,340 19,063 174,043 101,524	[5,000 51,34 19,06 174,04 101,52
33 34 35 36 37 38	0603183D8Z 0603225D8Z 0603286E 0603287E 0603288D8Z	High speed flight experiment testing JOINT HYPERSONIC TECHNOLOGY DEVELOPMENT &TRANSITION. JOINT DOD-DOE MUNITIONS TECHNOLOGY DEVELOP- MENT. ADVANCED AEROSPACE SYSTEMS SPACE PROGRAMS AND TECHNOLOGY	51,340 19,063 174,043 101,524 24,012	[5,000 51,34 19,06 174,04 101,52 24,01
33 34 35 36 37	0603183D8Z 0603225D8Z 0603286E 0603287E	High speed flight experiment testing JOINT HYPERSONIC TECHNOLOGY DEVELOPMENT &TRANSITION. JOINT DOD-DOE MUNITIONS TECHNOLOGY DEVELOP- MENT. ADVANCED AEROSPACE SYSTEMS	51,340 19,063 174,043 101,524	$[5,000\\51,34\\19,06\\174,04\\101,52\\24,01\\51,51$
33 34 35 36 37 38 39	0603183D8Z 0603225D8Z 0603286E 0603287E 0603288D8Z 0603289D8Z	High speed flight experiment testing JOINT HYPERSONIC TECHNOLOGY DEVELOPMENT &TRANSITION. JOINT DOD-DOE MUNITIONS TECHNOLOGY DEVELOP- MENT. ADVANCED AEROSPACE SYSTEMS SPACE PROGRAMS AND TECHNOLOGY	51,340 19,063 174,043 101,524 24,012 51,513	[5,000 51,34 19,06 174,04 101,52 24,01 51,51 190,44
33 34 35 36 37 38 39	0603183D8Z 0603225D8Z 0603286E 0603287E 0603288D8Z 0603289D8Z	High speed flight experiment testing JOINT HYPERSONIC TECHNOLOGY DEVELOPMENT &TRANSITION. JOINT DOD-DOE MUNITIONS TECHNOLOGY DEVELOP- MENT. ADVANCED AEROSPACE SYSTEMS	51,340 19,063 174,043 101,524 24,012 51,513	[5,000 51,34 19,06 174,04 101,52 24,01 51,51 190,44 [75,000
33 34 35 36 37 38 39 42 43 44	0603183D8Z 0603225D8Z 0603286E 0603287E 0603288D8Z 0603289D8Z 0603338D8Z 0603342D8Z 0603375D8Z	High speed flight experiment testing JOINT HYPERSONIC TECHNOLOGY DEVELOPMENT &TRANSITION. JOINT DOD-DOE MUNITIONS TECHNOLOGY DEVELOP- MENT. ADVANCED AEROSPACE SYSTEMS	51,340 19,063 174,043 101,524 24,012 51,513 115,443 31,873 54,433	[5,000 51,34 19,06 174,04 101,52 24,01 51,51 190,44 [75,000 31,87 54,43
33 34 35 36 37 38 39 42 43	0603183D8Z 0603225D8Z 0603286E 0603287E 0603288D8Z 0603289D8Z 060338D8Z 0603342D8Z	High speed flight experiment testing         JOINT       HYPERSONIC         TECHNOLOGY       DEVELOPMENT         &TRANSITION.       JOINT         JOINT       DOD-DOE         MUNITIONS       TECHNOLOGY         JOINT       DOD-DOE         MENT.       ADVANCED AEROSPACE SYSTEMS         SPACE       PROGRAMS AND TECHNOLOGY         ANALYTIC ASSESSMENTS       ADVANCED INNOVATIVE ANALYSIS AND CONCEPTS         DEFENSE       MODERNIZATION AND PROTOTYPING         Rapid Innovation Program       DEFENSE INNOVATION UNIT (DIU)         DEFENSE INNOVATION       TECHNOLOGY INNOVATION         CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—AD-	51,340 19,063 174,043 101,524 24,012 51,513 115,443 31,873	[5,000 51,34 19,06 174,04 101,52 24,01 51,51 190,44 [75,000 31,87 54,43
<ol> <li>33</li> <li>34</li> <li>35</li> <li>36</li> <li>37</li> <li>38</li> <li>39</li> <li>42</li> <li>43</li> <li>44</li> </ol>	0603183D8Z 0603225D8Z 0603286E 0603287E 0603288D8Z 0603289D8Z 0603338D8Z 0603342D8Z 0603375D8Z	High speed flight experiment testing JOINT HYPERSONIC TECHNOLOGY DEVELOPMENT &TRANSITION. JOINT DOD-DOE MUNITIONS TECHNOLOGY DEVELOP- MENT. ADVANCED AEROSPACE SYSTEMS	51,340 19,063 174,043 101,524 24,012 51,513 115,443 31,873 54,433	[5,000 51,34 19,06 174,04 101,52 24,01 51,51 190,44 [75,000 31,87 54,43 197,82
<ol> <li>33</li> <li>34</li> <li>35</li> <li>36</li> <li>37</li> <li>38</li> <li>39</li> <li>42</li> <li>43</li> <li>44</li> <li>45</li> </ol>	0603183D8Z 0603225D8Z 0603225D8Z 0603287E 0603285D8Z 0603385D8Z 0603338D8Z 0603342D8Z 0603375D8Z 0603384BP	High speed flight experiment testing         JOINT       HYPERSONIC         TECHNOLOGY       DEVELOPMENT         &TRANSITION.       JOINT       DOD-DOE         JOINT       DOD-DOE       MUNITIONS       TECHNOLOGY         JOINT       DOD-DOE       MUNITIONS       TECHNOLOGY         MENT.       ADVANCED AEROSPACE SYSTEMS       SPACE PROGRAMS AND TECHNOLOGY         ANALYTIC ASSESSMENTS       ADVANCED INNOVATIVE ANALYSIS AND CONCEPTS         DEFENSE MODERNIZATION AND PROTOTYPING       Rapid Innovation Program         DEFENSE INNOVATION UNIT (DIU)       TECHNOLOGY INNOVATION         CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—AD-VANCED DEVELOPMENT.	51,340 $19,063$ $174,043$ $101,524$ $24,012$ $51,513$ $115,443$ $31,873$ $54,433$ $197,824$	[5,000 51,34 19,06 174,04 101,52 24,01 51,51 190,44 [75,000 31,87
<ol> <li>33</li> <li>34</li> <li>35</li> <li>36</li> <li>37</li> <li>38</li> <li>39</li> <li>42</li> <li>43</li> <li>44</li> <li>45</li> <li>46</li> </ol>	0603183D8Z 0603225D8Z 0603225D8Z 0603287E 0603289D8Z 0603289D8Z 0603338D8Z 0603342D8Z 0603342D8Z 0603344BP 06033527D8Z	High speed flight experiment testing	51,340 19,063 174,043 101,524 24,012 51,513 115,443 31,873 54,433 197,824 99,175	[5,000 51,34 19,06 174,04 101,52 24,01 51,51 190,44 [75,000 31,87 54,43 197,82 99,17
<ol> <li>33</li> <li>34</li> <li>35</li> <li>36</li> <li>37</li> <li>38</li> <li>39</li> <li>42</li> <li>43</li> <li>44</li> <li>45</li> <li>46</li> <li>47</li> <li>48</li> <li>49</li> </ol>	0603183D8Z 0603225D8Z 0603225D8Z 0603287E 0603289D8Z 06033289D8Z 0603338D8Z 0603375D8Z 0603375D8Z 060334BP 0603527D8Z 0603618D8Z 06036618D8Z 0603662D8Z	High speed flight experiment testing         JOINT       HYPERSONIC         JOINT       HYPERSONIC         TRANSITION.         JOINT       DOD-DOE         MENT.         ADVANCED AEROSPACE SYSTEMS         SPACE PROGRAMS AND TECHNOLOGY         ANALYTIC ASSESSMENTS         ADVANCED INNOVATIVE ANALYSIS AND CONCEPTS         DEFENSE MODERNIZATION AND PROTOTYPING         Rapid Innovation Program         DEFENSE INNOVATION UNIT (DIU)         TECHNOLOGY INNOVATION         CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—AD-         VANCED DEVELOPMENT.         RETRACT LARCH         JOINT ELECTRONIC ADVANCED TECHNOLOGY         JOINT ELECTRONIC ADVANCED TECHNOLOGY         JOINT TELECTRONIC ADVANCED TECHNOLOGY         JOINT WORKED COMMUNICATIONS CAPABILITIES	51,340 $19,063$ $174,043$ $101,524$ $24,012$ $51,513$ $115,443$ $31,873$ $54,433$ $197,824$ $99,175$ $18,221$	[5,000 51,34 19,06 174,04 101,52 24,01 51,51 190,44 [75,000 31,87 54,43 197,82 99,17 18,22
<ul> <li>33</li> <li>34</li> <li>35</li> <li>36</li> <li>37</li> <li>38</li> <li>39</li> <li>42</li> <li>43</li> <li>44</li> <li>45</li> <li>46</li> <li>47</li> <li>48</li> </ul>	0603183D8Z 0603225D8Z 0603286E 0603287E 0603288D8Z 0603389D8Z 0603342D8Z 0603342D8Z 06033527D8Z 0603527D8Z 0603618D8Z 0603648D8Z	High speed flight experiment testing         JOINT       HYPERSONIC         TECHNOLOGY       DEVELOPMENT         &TRANSITION.       JOINT         JOINT       DOD-DOE         MUNITIONS       TECHNOLOGY         JOINT       DOD-DOE         MENT.       ADVANCED AEROSPACE SYSTEMS         SPACE       PROGRAMS AND TECHNOLOGY         ANALYTIC ASSESSMENTS       ADVANCED INNOVATIVE ANALYSIS AND CONCEPTS         DEFENSE       MODERNIZATION AND PROTOTYPING         Rapid Innovation Program       DEFENSE INNOVATION UNIT (DIU)         TECHNOLOGY INNOVATION       CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—AD-VANCED DEVELOPMENT.         RETRACT LARCH       JOINT CAPABILITY TECHNOLOGY DEMONSTRATIONS	51,340 $19,063$ $174,043$ $101,524$ $24,012$ $51,513$ $115,443$ $31,873$ $54,433$ $197,824$ $99,175$ $18,221$ $102,669$	[5,000 51,34 19,06 174,04 101,52 24,01 51,51 190,44 [75,000 31,87 54,43 197,82 99,17 18,22 102,66

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	Program Element	Item	FY 2022 Request	Senate Authorized
		Cybersecurity for industrial control systems		[3,000
		Data analytics and visual system		[3,000
		Integrated silicon-based lasers		[2,500]
51	0603680S	MANUFACTURING TECHNOLOGY PROGRAM	37,543	46,54
		HPC-enabled large-scale advanced manufacturing		[4,000
		Steel Performance Initiative		[5,000
53	06037128	GENERIC LOGISTICS R&D TECHNOLOGY DEMONSTRA- TIONS.	12,418	12,41
54	0603716D8Z	STRATEGIC ENVIRONMENTAL RESEARCH PROGRAM	51,863	51,86
55	06037208	MICROELECTRONICS TECHNOLOGY DEVELOPMENT AND	160,821	160,82
00	00001200	SUPPORT.	100,021	100,02
56	0603727D8Z	JOINT WARFIGHTING PROGRAM	2,169	2,16
57	0603739E	ADVANCED ELECTRONICS TECHNOLOGIES	116,716	131,71
0.	000010011	Program increase	110,110	[15,000
58	0603760E	COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS	251,794	266,79
00	00001001	Program increase	201,101	[15,000
59	0603766E	NETWORK-CENTRIC WARFARE TECHNOLOGY	584,771	689,77
		Artificial intelligence research activities		[100,000
		Deep water active technologies		[100,000
60	0603767E	SENSOR TECHNOLOGY	294,792	259,79
00	000010111	Program reduction	201,102	[-35,000
61	0603769D8Z	DISTRIBUTED LEARNING ADVANCED TECHNOLOGY DE-	6,398	6,39
01	00001001001001	VELOPMENT.	0,000	0,00
62	0603781 D8Z	SOFTWARE ENGINEERING INSTITUTE	14,677	14,67
65	0603924D8Z	HIGH ENERGY LASER ADVANCED TECHNOLOGY PROGRAM	107,397	14,07
66	0603924D8Z 0603941D8Z	TEST & EVALUATION SCIENCE & TECHNOLOGY	267,161	267,16
67	0603941D8Z 0603950D8Z	NATIONAL SECURITY INNOVATION NETWORK		207,10 21,27
68	0604055D8Z	OPERATIONAL ENERGY CAPABILITY IMPROVEMENT	21,270 74,300	21,27 74,30
74	1160402BB	SOF ADVANCED TECHNOLOGY DEVELOPMENT	93,415	93,41
75	1206310SDA	SOF ADVANCED TECHNOLOGY DEVELOTMENT		
19	12005105DA	VELOPMENT.	172,638	172,63
		SUBTOTAL ADVANCED TECHNOLOGY DEVELOP- MENT.	4,007,596	4,233,29
76	$0603161\mathrm{D8Z}$	TYPES NUCLEAR AND CONVENTIONAL PHYSICAL SECURITY EQUIPMENT RDT&E ADC&P.	28,687	28,68
77 79	0603600D8Z 0603851D8Z	WALKOFF ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION PROGRAM.	108,652 71,429	108,65 71,42
80	$0603881\mathrm{C}$	BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEG- MENT.	277,949	279,94
		Survivability planning and intercept evaluation tool		[2,000
81	0603882C	BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEG-	745,144	745,14
	0603882C 0603884BP	BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEG- MENT. CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/	745,144 129,445	
81 82 83		MENT.	,	129,44
82	0603884BP	MENT. CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/ VAL.	129,445	129,44 227,76
82	0603884BP	MENT. CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/ VAL. BALLISTIC MISSILE DEFENSE SENSORS	129,445	129,44 227,76 [3,012
82 83	0603884BP 0603884C	MENT. CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/ VAL. BALLISTIC MISSILE DEFENSE SENSORS MDA UFR—Cybersecurity improvements	129,445 224,750	129,44 227,76 [3,012 714,49
82 83	0603884BP 0603884C	MENT. CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/ VAL. BALLISTIC MISSILE DEFENSE SENSORS	129,445 224,750	129,44 227,76 [3,012 714,49 [44,830
82 83	0603884BP 0603884C	MENT. CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/ VAL. BALLISTIC MISSILE DEFENSE SENSORS	129,445 224,750	129,44 227,76 [3,012 714,49 [44,830 [20,166
82 83	0603884BP 0603884C	MENT. CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/ VAL. BALLISTIC MISSILE DEFENSE SENSORS	129,445 224,750	129,44 227,76 [3,012 714,49 [44,830 [20,166 [27,000
82 83 84	0603884BP 0603884C 0603890C	MENT. CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/ VAL. BALLISTIC MISSILE DEFENSE SENSORS	129,445 224,750 595,301	129,44 227,76 [3,012 714,49 [44,830 [20,166 [27,000 [27,200
82 83 84 85	0603884BP 0603884C 0603890C 0603891C	MENT. CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/ VAL. BALLISTIC MISSILE DEFENSE SENSORS	129,445 224,750 595,301 413,374	129,44 227,76 [3,012 714,49 [44,830 [20,166 [27,000 [27,200 413,37
82 83 84	0603884BP 0603884C 0603890C	MENT. CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/ VAL. BALLISTIC MISSILE DEFENSE SENSORS	129,445 224,750 595,301	129,44 227,76 [3,012 714,49 [44,830 [20,166 [27,000 [27,200 413,37 780,91
82 83 84 85	0603884BP 0603884C 0603890C 0603891C	MENT. CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/ VAL. BALLISTIC MISSILE DEFENSE SENSORS	129,445 224,750 595,301 413,374	129,44 227,76 [3,01] 714,48 [44,830 [27,000 [27,200 413,37 780,91 [48,400
82 83 84 85 86	0603884BP 0603884C 0603890C 0603891C 0603892C	MENT. CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/ VAL. BALLISTIC MISSILE DEFENSE SENSORS	129,445 224,750 595,301 413,374 732,512	129,44 227,76 [3,012 714,49 [44,83 [20,166 [27,000 [27,200 413,37 780,91 [48,400 609,92
82 83 84 85 86	0603884BP 0603884C 0603890C 0603891C 0603892C	MENT. CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/ VAL. BALLISTIC MISSILE DEFENSE SENSORS	129,445 224,750 595,301 413,374 732,512	129,44 227,76 [3,012 714,49 [44,830 [20,166 [27,000 413,37 780,91 [48,400 609,92 [2,000
82 83 84 85 86	0603884BP 0603884C 0603890C 0603891C 0603892C	MENT. CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/ VAL. BALLISTIC MISSILE DEFENSE SENSORS	129,445 224,750 595,301 413,374 732,512	129,44 227,76 [3,012 714,49 [44,83] [20,166 [27,000 413,37 780,91 [48,400 609,92 [2,000 [4,470]
82 83 84 85 86 87	0603884BP 0603884C 0603890C 0603891C 0603892C 0603892C	MENT. CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/ VAL. BALLISTIC MISSILE DEFENSE SENSORS	129,445 224,750 595,301 413,374 732,512 603,448	$129,44\\227,76\\[3,012]714,49\\[44,836]20,166\\[27,000]\\[27,200]413,37\\780,91\\[48,400]609,92\\[2,000][4,476]50,59$
82 83 84 85 86 87 88	0603884BP 0603884C 0603890C 0603891C 0603892C 0603896C	MENT. CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/ VAL. BALLISTIC MISSILE DEFENSE SENSORS	129,445 224,750 595,301 413,374 732,512 603,448 50,594	129,44 $227,76$ $[3,012]$ $714,49$ $[44,830]$ $[27,000]$ $[27,200]$ $413,377$ $780,91]$ $[48,400]$ $609,92$ $[2,000]$ $[4,470]$ $50,59$ $52,400$
82 83 84 85 86 87 88 88 89	0603884BP 0603884C 0603890C 0603891C 0603892C 0603896C 0603898C 0603898C	MENT. CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/ VAL. BALLISTIC MISSILE DEFENSE SENSORS MDA UFR—Cybersecurity improvements BMD ENABLING PROGRAMS MDA UFR—Cybersecurity improvements MDA UFR—Cybersecurity improvements MDA UFR—System survivability in radiation environments MDA UFR—Cybersecurity improvements MDA UFR—Tower-based fire control sensor for cruise missile de- fense. NORTHCOM UFR—NCR elevated radar SPECIAL PROGRAMS—MDA AEGIS BMD MDA UFR—Radar upgrades BALLISTIC MISSILE DEFENSE COMMAND AND CONTROL, BATTLE MANAGEMENT AND COMMUNICATI. MDA UFR—Cybersecurity improvements MDA UFR—JADC2 integration BALLISTIC MISSILE DEFENSE JOINT WARFIGHTER SUP- PORT. MISSILE DEFENSE INTEGRATION & OPERATIONS CENTER (MDIOC).	129,445 224,750 595,301 413,374 732,512 603,448 50,594 52,403	129,44 $227,76$ $[3,012]$ $714,48$ $[44,830]$ $[27,000]$ $[27,200]$ $[27,200]$ $413,37]$ $780,91]$ $[48,400]$ $609,92$ $[2,000]$ $[4,470]$ $50,55$ $52,40$ $11,95$
82 83 84 85 86 87 88 89 90	0603884BP 0603884C 0603890C 0603891C 0603892C 0603896C 0603898C 0603904C 0603904C	MENT. CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/ VAL. BALLISTIC MISSILE DEFENSE SENSORS	129,445 224,750 595,301 413,374 732,512 603,448 50,594 52,403 11,952 147,241	129,44 $227,76$ $[3,01]$ $714,49$ $[44,83i$ $[27,00i$ $[27,20i$ $413,37$ $780,91$ $[48,40i$ $609,92$ $[2,000i$ $[4,47i$ $50,55$ $52,46$ $11,92$ $147,24$
82 83 84 85 86 87 88 89 90 91	0603884BP 0603884C 0603890C 0603891C 0603892C 0603896C 0603898C 0603904C	MENT. CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/ VAL. BALLISTIC MISSILE DEFENSE SENSORS MDA UFR—Cyberseeurity improvements BMD ENABLING PROGRAMS MDA UFR—Cyberseeurity improvements MDA UFR—Cyberseeurity improvements MDA UFR—System survivability in radiation environments MDA UFR—Construction of the second s	129,445 224,750 595,301 413,374 732,512 603,448 50,594 52,403 11,952 147,241 300,000	$\begin{array}{c} 129,44\\ 227,76\\ [3,01]\\ 714,49\\ [44,83]\\ [20,16]\\ [27,000\\ 413,37\\ 780,91\\ [48,400\\ 609,92\\ [2,000\\ [4,470\\ 50,59\\ 52,40\\ 11,95\\ 52,40\\ 11,95\\ 147,22\\ 300,00\\ \end{array}$
82 83 84 85 86 87 88 89 90 91 92	0603884BP 0603884C 0603890C 0603890C 0603892C 0603896C 0603898C 0603904C 0603904C	MENT. CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/ VAL. BALLISTIC MISSILE DEFENSE SENSORS	129,445 224,750 595,301 413,374 732,512 603,448 50,594 52,403 11,952 147,241 300,000 362,906	129,44 $227,76$ $[3,01:]$ $714,49$ $[44,83i$ $[20,16i]$ $[27,200]$ $413,37$ $780,91]$ $[48,400]$ $609,92$ $[2,000]$ $[4,47i]$ $50,55$ $52,40$ $11,95$ $147,24$ $300,00$ $362,90$
82 83 84 85 86 87 88 89 90 91 92 93	0603884BP 0603884C 0603890C 0603890C 0603892C 0603896C 0603898C 0603904C 0603904C 0603904C 0603913C 0603914C 0603914C	MENT. CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/ VAL. BALLISTIC MISSILE DEFENSE SENSORS MDA UFR—Cybersecurity improvements BMD ENABLING PROGRAMS MDA UFR—Cybersecurity improvements MDA UFR—Cybersecurity improvements MDA UFR—Cybersecurity improvements MDA UFR—System survivability in radiation environments MDA UFR—System survivability in radiation environments MDA UFR—System survivability in radiation environments MDA UFR—Cybersecurity improvements MDA UFR—Radar upgrades BALLISTIC MISSILE DEFENSE COMMAND AND CONTROL, BATTLE MANAGEMENT AND COMMUNICATI. MDA UFR—Cybersecurity improvements MDA UFR—JADC2 integration BALLISTIC MISSILE DEFENSE JOINT WARFIGHTER SUP- PORT. MISSILE DEFENSE INTEGRATION & OPERATIONS CENTER (MDIOC). REGARDING TRENCH SEA BASED X-BAND RADAR (SBX) BALLISTIC MISSILE DEFENSE TEST	129,445 $224,750$ $595,301$ $413,374$ $732,512$ $603,448$ $50,594$ $52,403$ $11,952$ $147,241$ $300,000$ $362,906$ $553,334$	129,44 $227,76$ $[3,012]$ $714,48$ $[44,830]$ $[27,000]$ $[27,200]$ $413,37]$ $780,91]$ $[48,400]$ $609,92]$ $[2,000]$ $[4,470]$ $50,58$ $52,40$ $11,95$ $147,24$ $300,00$ $362,90$ $553,33$
82 83 84 85 86 87 88 89 90 91 92 93 94	0603884BP 0603884C 0603890C 0603890C 0603892C 0603896C 0603898C 0603904C 0603904C	MENT. CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/ VAL. BALLISTIC MISSILE DEFENSE SENSORS	129,445 224,750 595,301 413,374 732,512 603,448 50,594 52,403 11,952 147,241 300,000 362,906	129,44 $227,76$ $[3,012$ $714,49$ $[44,833$ $[20,166]$ $[27,000]$ $[27,200]$ $413,37$ $780,91]$ $[48,400]$ $(609,92]$ $[2,000]$ $[4,476]$ $50,59$ $52,40$ $11,95$ $147,24$ $300,000$ $362,90$ $553,33$ $5,100$ $474,66$
82 83 84 85 86 87 88 89 90 91 92 93 94 96 97	0603884BP 0603884C 0603890C 0603890C 0603892C 0603896C 0603898C 0603904C 0603904C 0603904C 0603907C 0603913C 0603914C 0603915C 0603923D8Z	MENT. CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/ VAL. BALLISTIC MISSILE DEFENSE SENSORS MDA UFR—Cybersecurity improvements BMD ENABLING PROGRAMS MDA UFR—Cybersecurity improvements MDA UFR—Cybersecurity improvements MDA UFR—System survivability in radiation environments MDA UFR—System survivability in radiation environments MDA UFR—System survivability in radiation environments MDA UFR—Over-based fire control sensor for cruise missile de- fense. NORTHCOM UFR—NCR elevated radar SPECIAL PROGRAMS—MDA AEGIS BMD MDA UFR—Radar upgrades BALLISTIC MISSILE DEFENSE COMMAND AND CONTROL, BATTLE MANAGEMENT AND COMMUNICATI. MDA UFR—Cybersecurity improvements MDA UFR—JADC2 integration BALLISTIC MISSILE DEFENSE JOINT WARFIGHTER SUP- PORT. MISSILE DEFENSE INTEGRATION & OPERATIONS CENTER (MDIOC). REGARDING TRENCH SEA BASED X-BAND RADAR (SBX) ISRAELI COOPERATIVE PROGRAMS BALLISTIC MISSILE DEFENSE TEST BALLISTIC MISSILE DEFENSE TARGETS COALITION WARFARE NEXT GENERATION INFORMATION COMMUNICATIONS TECHNOLOGY (5G).	129,445 $224,750$ $595,301$ $413,374$ $732,512$ $603,448$ $50,594$ $52,403$ $11,952$ $147,241$ $300,000$ $362,906$ $553,334$ $5,103$	129,44 $227,76$ $[3,011]$ $714,49$ $[44,836]$ $[27,000]$ $[27,200]$ $413,37$ $780,911$ $[48,400]$ $609,92$ $[2,000]$ $[4,470]$ $50,55$ $52,40$ $11,95$ $147,24$ $300,00$ $362,90$ $553,33$ $5,10$ $474,66$
82 83 84 85 86 87 88 89 90 91 92 93 94 96	0603884BP 0603884C 0603890C 0603890C 0603892C 0603896C 0603898C 0603904C 0603904C 0603904C 0603907C 0603913C 0603914C 0603915C 0603923D8Z	MENT. CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/ VAL. BALLISTIC MISSILE DEFENSE SENSORS	129,445 $224,750$ $595,301$ $413,374$ $732,512$ $603,448$ $50,594$ $52,403$ $11,952$ $147,241$ $300,000$ $362,906$ $553,334$ $5,103$	745,14 129,44 227,76 [3,012 714,49 [44,830 [20,166 [27,000 [27,200 413,37 780,91 [48,400 609,92 [2,000 [4,476 50,59 52,40 11,95 147,24 300,00 362,90 553,33 5,10 474,66 [100,000 3,25

Line	Program Element	Item	FY 2022 Request	Senate Authorized
		INDOPACOM UFR—Guam Defense System		[154,450
103	0604181C	HYPERSONIC DEFENSE	247,931	309,79
104	0604250D8Z	MDA UFR—Accelerate hypersonic defensive systems ADVANCED INNOVATIVE TECHNOLOGIES	716,456	[61,865 681,45
104	00042301082	Program increase—Project B	710,450	[60,000
		Program reduction—Project A		[-10,000
		Program reduction—strategic capabilities research and prototyping $\ldots$		[-100,000]
		Thermionic energy generation		[15,000
105	0604294D8Z	TRUSTED & ASSURED MICROELECTRONICS	509,195	509,19
106	0604331D8Z	RAPID PROTOTYPING PROGRAM Program reduction—joint affordable kill chain	103,575	53,57 [-50,000
107	0604341D8Z	DEFENSE INNOVATION UNIT (DIU) PROTOTYPING	11,213	11,21
108	0604400 D8Z	DEPARTMENT OF DEFENSE (DOD) UNMANNED SYSTEM	2,778	2,77
		COMMON DEVELOPMENT.		
109	0604551BR	CATAPULT	7,166	7,16
110	0604555D8Z	OPERATIONAL ENERGY CAPABILITY IMPROVEMENT—NON	23,200	23,20
111	0604672C	S&T. HOMELAND DEFENSE RADAR—HAWAII (HDR-H)	0	76,00
111	00040720	INDOPACOM UFR—Restoration of HDR-H	0	[76,00
113	0604682D8Z	WARGAMING AND SUPPORT FOR STRATEGIC ANALYSIS	3,519	3,51
		(SSA).		
114	0604826J	JOINT C5 CAPABILITY DEVELOPMENT, INTEGRATION AND	17,439	42,43
		INTEROPERABILITY ASSESSMENTS.		107 000
115	0604873C	Joint All-Domain Command and Control experimentation LONG RANGE DISCRIMINATION RADAR (LRDR)	100.005	[25,00
115	0604874C	IMPROVED HOMELAND DEFENSE INTERCEPTORS	133,335 926,125	133,33 926,12
117	0604876C	BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEG-	32,697	32,69
		MENT TEST.	,	. ,
118	0604878C	AEGIS BMD TEST	117,055	117,05
119	0604879C	BALLISTIC MISSILE DEFENSE SENSOR TEST	77,428	77,42
120	0604880C	LAND-BASED SM-3 (LBSM3)	43,158	43,15
121	0604887C	BALLISTIC MISSILE DEFENSE MIDCOURSE SEGMENT TEST.	61,424	61,42
122	0202057C	SAFETY PROGRAM MANAGEMENT	2,323	2,32
123	0300206R	ENTERPRISE INFORMATION TECHNOLOGY SYSTEMS	2,568	2,56
125	0305103C	CYBER SECURITY INITIATIVE	1,142	1,14
126	$1206410 \mathrm{SDA}$	SPACE TECHNOLOGY DEVELOPMENT AND PROTOTYPING	636,179	649,17
		Laser communication ground terminals		[5,00]
105	10000000	Space laser communications	15 150	[8,000
127 128	1206893C 1206895C	SPACE TRACKING & SURVEILLANCE SYSTEM BALLISTIC MISSILE DEFENSE SYSTEM SPACE PROGRAMS	15,176 292,811	15,17 292,81
120	12008550	SUBTOTAL ADVANCED COMPONENT DEVELOP- MENT & PROTOTYPES.	9,854,341	10,378,74
		SYSTEM DEVELOPMENT & DEMONSTRATION		
129	0604161 D8Z	NUCLEAR AND CONVENTIONAL PHYSICAL SECURITY EQUIPMENT RDT&E SDD.	5,682	5,68
131	0604384BP	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—EMD	299,848	299,84
132	0604771D8Z	JOINT TACTICAL INFORMATION DISTRIBUTION SYSTEM (JTIDS).	9,345	9,34
133	0605000 BR	(0) IID5). COUNTER WEAPONS OF MASS DESTRUCTION SYSTEMS DEVELOPMENT.	14,063	14,06
134	0605013BL	INFORMATION TECHNOLOGY DEVELOPMENT	4,265	4,26
135	0605021SE	HOMELAND PERSONNEL SECURITY INITIATIVE	7,205	7,20
136	0605022D8Z	DEFENSE EXPORTABILITY PROGRAM	5,447	5,44
137	$0605027\mathrm{D8Z}$	OUSD(C) IT DEVELOPMENT INITIATIVES	16,892	16,89
138	06050708	DOD ENTERPRISE SYSTEMS DEVELOPMENT AND DEM- ONSTRATION.	679	6'
140	06050808	DEFENSE AGENCY INITIATIVES (DAI)—FINANCIAL SYS- TEM.	32,254	32,2
142	0605141BR	MISSION ASSURANCE RISK MANAGEMENT SYSTEM (MARMS).	5,500	5,50
	0605210D8Z	DEFENSE-WIDE ELECTRONIC PROCUREMENT CAPABILI- TIES.	7,148	7,14
143	0605294D8Z	TRUSTED & ASSURED MICROELECTRONICS	113,895	113,89
144		NUCLEAR COMMAND, CONTROL, & COMMUNICATIONS	3,991	3,99
$144 \\ 146$	$0605772\mathrm{D8Z}$	DOD DUMUDDDDIAD DUDAT DUDADICIMIAN MILLION		2,22
143 144 146 149		DOD ENTERPRISE ENERGY INFORMATION MANAGEMENT (EFIM)	2,227	
144 146 149	$0605772\mathrm{D8Z}$	(EEIM). CWMD SYSTEMS: SYSTEM DEVELOPMENT AND DEM-	2,227 20,246	20,24
144 146 149	0605772D8Z 0305304D8Z	(EEIM).		
144 146 149 150	0605772D8Z 0305304D8Z 0305310D8Z	(EEIM). CWMD SYSTEMS: SYSTEM DEVELOPMENT AND DEM- ONSTRATION. SUBTOTAL SYSTEM DEVELOPMENT & DEMONSTRA- TION. MANAGEMENT SUPPORT	20,246 <b>548,687</b>	548,68
144 146 149 150	0605772D8Z 0305304D8Z 0305310D8Z 0603829J	(EEIM). CWMD SYSTEMS: SYSTEM DEVELOPMENT AND DEM- ONSTRATION. SUBTOTAL SYSTEM DEVELOPMENT & DEMONSTRA- TION. MANAGEMENT SUPPORT JOINT CAPABILITY EXPERIMENTATION	20,246 <b>548,687</b> 8,444	<b>548,68</b> 8,4
144 146 149 150 151 151	0605772D8Z 0305304D8Z 0305310D8Z 0603829J 0604774D8Z	(EEIM). CWMD SYSTEMS: SYSTEM DEVELOPMENT AND DEM- ONSTRATION. SUBTOTAL SYSTEM DEVELOPMENT & DEMONSTRA- TION. MANAGEMENT SUPPORT JOINT CAPABILITY EXPERIMENTATION DEFENSE READINESS REPORTING SYSTEM (DRRS)	20,246 <b>548,687</b> 8,444 7,508	<b>548,68</b> 8,44 7,50
144 146 149 150	0605772D8Z 0305304D8Z 0305310D8Z 0603829J	(EEIM). CWMD SYSTEMS: SYSTEM DEVELOPMENT AND DEM- ONSTRATION. SUBTOTAL SYSTEM DEVELOPMENT & DEMONSTRA- TION. MANAGEMENT SUPPORT JOINT CAPABILITY EXPERIMENTATION	20,246 <b>548,687</b> 8,444	<b>548,68</b> 8,4

Line	Program Element	Item	FY 2022 Request	Senate Authorized
		Wave glider development		[4,000
155	0604942D8Z	ASSESSMENTS AND EVALUATIONS	17,980	17,98
156	0605001E	MISSION SUPPORT	73,145	73,14
157	0605100D8Z	JOINT MISSION ENVIRONMENT TEST CAPABILITY (JMETC)	71,410	71,41
159 161	0605126J 0605142D8Z	JOINT INTEGRATED AIR AND MISSILE DEFENSE ORGANI- ZATION (JIAMDO). SYSTEMS ENGINEERING	52,671 40,030	52,67 25,03
101	0003142D8Z	Program reduction	40,050	25,05
162	0605151D8Z	STUDIES AND ANALYSIS SUPPORT—OSD	4,612	9,61
		Acquisition Innovation Research Center	, .	[5,00
163	$0605161 \mathrm{D8Z}$	NUCLEAR MATTERS-PHYSICAL SECURITY	14,429	14,42
164	$0605170\mathrm{D8Z}$	SUPPORT TO NETWORKS AND INFORMATION INTEGRA- TION.	4,759	4,75
165	0605200D8Z	GENERAL SUPPORT TO USD (INTELLIGENCE)	1,952	1,93
166	0605384BP	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM	110,503	110,50
172	0605790D8Z	SMALL BUSINESS INNOVATION RESEARCH (SBIR)/ SMALL BUSINESS TECHNOLOGY TRANSFER. MAINTAINING TECHNOLOGY ADVANTAGE	3,639	3,65
173 174	0605797D8Z 0605798D8Z	DEFENSE TECHNOLOGY ANALYSIS	25,889 39,774	25,88 39,77
175	0605798D82 0605801KA	DEFENSE TECHNICAL INFORMATION CENTER (DTIC)	61,453	35,7 11,4
110	0000001111	Program reduction	01,100	[-50,00
176	0605803SE	R&D IN SUPPORT OF DOD ENLISTMENT, TESTING AND EVALUATION.	18,762	18,70
177	0605804D8Z	DEVELOPMENT TEST AND EVALUATION	27,366	27,30
178	0605898E	MANAGEMENT HQ—R&D	12,740	12,74
179	0605998KA	MANAGEMENT HQ—DEFENSE TECHNICAL INFORMATION CENTER (DTIC).	3,549	3,54
180	0606100D8Z	BUDGET AND PROGRAM ASSESSMENTS	15,438	15,43
181	0606225D8Z	ODNA TECHNOLOGY AND RESOURCE ANALYSIS	2,897	2,8
182	0606589D8W	DEFENSE DIGITAL SERVICE (DDS) DEVELOPMENT SUP- PORT.	918	9
183	0606771D8Z	CYBER RESILIENCY AND CYBERSECURITY POLICY	31,638	31,6
184 185	0203345D8Z 0204571J	DEFENSE OPERATIONS SECURITY INITIATIVE (DOSI) JOINT STAFF ANALYTICAL SUPPORT	2,925 977	2,9 9
185	02045715 0208045K	C4I INTEROPERABILITY	55,361	9 55,3
189	0303140SE	INFORMATION SYSTEMS SECURITY PROGRAM	55,501 853	35,5
191	0303260D8Z	DEFENSE MILITARY DECEPTION PROGRAM OFFICE (DMDPO).	969	91
192	0305172 K	COMBINED ADVANCED APPLICATIONS	15,696	15,69
194	0305208K	DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS	3,073	3,07
197	0804768J	COCOM EXERCISE ENGAGEMENT AND TRAINING TRANS- FORMATION (CE2T2)—NON-MHA.	29,530	29,5
198	0808709SE	DEFENSE EQUAL OPPORTUNITY MANAGEMENT INSTI- TUTE (DEOMI).	689	6
199 200	0901598C 0903235K	MANAGEMENT HQ—MDA JOINT SERVICE PROVIDER (JSP)	24,102 2,645	24,10 2,64
200 999	99999999999999	CLASSIFIED PROGRAMS	2,645 37,520	2,64
555	5555555555	SUBTOTAL MANAGEMENT SUPPORT	1,383,845	1,327,84
202	0604130V	OPERATIONAL SYSTEMS DEVELOPMENT ENTERPRISE SECURITY SYSTEM (ESS)	5,355	5,3
202	0604532K	JOINT ARTIFICIAL INTELLIGENCE	10,033	10,03
206	0607210D8Z	INDUSTRIAL BASE ANALYSIS AND SUSTAINMENT SUP- PORT.	58,189	97,43
		Defense industrial skills and technology training systems		[4,00
		Demonstration program on domestic production of rare earth ele- ments from coal byproducts.		[3,00
		Digital manufacturing		[1,50
		Industrial skills training		[2,50
		Rare earth element separation technologies		[7,50
		Submarine construction workforce training pipeline		[20,75
207 208	0607310D8Z 0607327T	CWMD SYSTEMS: OPERATIONAL SYSTEMS DEVELOPMENT GLOBAL THEATER SECURITY COOPERATION MANAGE-	18,721 7,398	18,7: 7,3:
209	$0607384 \mathrm{BP}$	MENT INFORMATION SYSTEMS (G-TSCMIS). CHEMICAL AND BIOLOGICAL DEFENSE (OPERATIONAL SYSTEMS DEVELOPMENT)	58,261	58,2
215	0302019 K	SYSTEMS DEVELOPMENT). DEFENSE INFO INFRASTRUCTURE ENGINEERING AND IN- TEGRATION.	16,233	16,2
216 217	0303126K 0303131K	LONG-HAUL COMMUNICATIONS—DCS MINIMUM ESSENTIAL EMERGENCY COMMUNICATIONS	$10,275 \\ 4,892$	10,2' 4,89
		NETWORK (MEECN).		
218	0303136G	KEY MANAGEMENT INFRASTRUCTURE (KMI)	83,751	83,7
219	0303140D8Z	INFORMATION SYSTEMS SECURITY PROGRAM	49,191	69,19
000	00001400	Workforce transformation cyber initiative pilot program	100 515	[20,00
220	0303140G	INFORMATION SYSTEMS SECURITY PROGRAM	423,745	463,7
		Additional cybersecurity support for the defense industrial base Pilot program on public-private partnership with internet ecosystem		[25,00 [25,00
		companies.		[20,00

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		(In Thousands of Dollars)		
Line	Program Element	Item	FY 2022 Request	Senate Authorized
		Program reduction		[-10,000]
221	0303140K	INFORMATION SYSTEMS SECURITY PROGRAM	5,707	5,707
222	0303150K	GLOBAL COMMAND AND CONTROL SYSTEM	4,150	4,150
223	0303153K	DEFENSE SPECTRUM ORGANIZATION	19,302	19,302
224	0303228K	JOINT REGIONAL SECURITY STACKS (JRSS)	9,342	9,342
226	0303430V	FEDERAL INVESTIGATIVE SERVICES INFORMATION TECH- NOLOGY.	15,326	15,326
232	0305128V	SECURITY AND INVESTIGATIVE ACTIVITIES	8,800	8,800
235	0305146V	DEFENSE JOINT COUNTERINTELLIGENCE ACTIVITIES	3,820	3,820
237	0305186D8Z	POLICY R&D PROGRAMS	4,843	4,843
238	0305199 D8 Z	NET CENTRICITY	13,471	13,471
240	0305208BB	DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS	5,994	5,994
247	0305387 D8 Z	HOMELAND DEFENSE TECHNOLOGY TRANSFER PROGRAM	1,273	1,273
255	0708012K	LOGISTICS SUPPORT ACTIVITIES	1,690	1,690
256	0708012S	PACIFIC DISASTER CENTERS	1,799	1,799
257	07080478	DEFENSE PROPERTY ACCOUNTABILITY SYSTEM	6,390	6,390
259	1105219BB	MQ-9 UAV	19,065	19,065
261	1160403BB	AVIATION SYSTEMS	173,537	173,537
262	1160405BB	INTELLIGENCE SYSTEMS DEVELOPMENT	32,766	32,766
263	1160408BB	OPERATIONAL ENHANCEMENTS	145,830	145,830
264	1160431BB	WARRIOR SYSTEMS	78,592	82,803
		SOCOM UFR—Maritime scalable effects acceleration		[4,211]
265	1160432BB	SPECIAL PROGRAMS	6,486	6,486
266	1160434BB	UNMANNED ISR	18,006	18,006
267	1160480BB	SOF TACTICAL VEHICLES	7,703	7,703
268	1160483BB	MARITIME SYSTEMS	58,430	58,430
270	1160490BB	OPERATIONAL ENHANCEMENTS INTELLIGENCE	10,990	10,990
999	99999999999	CLASSIFIED PROGRAMS	5,208,029	5,198,029
000	000000000	Project A	0,200,020	[-10,000]
		SUBTOTAL OPERATIONAL SYSTEMS DEVELOPMENT	6,607,385	6,700,846
		SOFTWARE AND DIGITAL TECHNOLOGY PILOT PRO- GRAMS		
272	0604532 K	JOINT ARTIFICIAL INTELLIGENCE	186,639	186,639
273	0608197V	NATIONAL BACKGROUND INVESTIGATION SERVICES— SOFTWARE PILOT PROGRAM.	123,570	123,570
274	0608648D8Z	ACQUISITION VISIBILITY—SOFTWARE PILOT PROGRAM	18,307	18,307
274	0303150K	GLOBAL COMMAND AND CONTROL SYSTEM	32,774	32,774
275 276	0308588D8Z	ALGORITHMIC WARFARE CROSS FUNCTIONAL TEAMS—	52,114 247,452	32,174 247,452
270	0208288D82	SOFTWARE PILOT PROGRAM.		
		SUBTOTAL SOFTWARE AND DIGITAL TECHNOLOGY PILOT PROGRAMS.	608,742	608,742
		TOTAL RESEARCH, DEVELOPMENT, TEST & EVAL, DW.	25,857,875	27,109,435
		OPERATIONAL TEST & EVAL, DEFENSE MANAGEMENT SUPPORT		
1	0605118OTE	OPERATIONAL TEST AND EVALUATION	105,394	105,394
2	060511801E 06051310TE	LIVE FIRE TEST AND EVALUATION	68,549	
2		OPERATIONAL TEST ACTIVITIES AND ANALYSES		68,549
చ	0605814OTE		42,648	62,648
		Joint Test and Evaluation restoration	216,591	[20,000] <b>236,591</b>
		TOTAL OPERATIONAL TEST & EVAL, DEFENSE	216,591	236,591
		TOTAL RDT&E	111,964,188	116,106,252

# TITLE XLIII—OPERATION AND MAINTENANCE

# 3 SEC. 4301. OPERATION AND MAINTENANCE.

Line	Item	FY 2022 Request	Senate Authorized
	<b>OPERATION &amp; MAINTENANCE, ARMY</b>		
	OPERATING FORCES		
010	MANEUVER UNITS	3,563,856	3,563,856
020	MODULAR SUPPORT BRIGADES	142,082	142,082

	Item	FY 2022 Request	Senate Authorized
030	ECHELONS ABOVE BRIGADE	758,174	758,174
040	THEATER LEVEL ASSETS	2,753,783	2,867,212
	Army UFR—PM WIN-T SNAP & GRRIP for OIR		[1,654
	Army UFR—PM WIN-T SNAP & GRRIP for OSS		[5,775
	CENTCOM UFR—PATRIOT support		[106,000
050	LAND FORCES OPERATIONS SUPPORT	1,110,156	1,110,156
060	AVIATION ASSETS	1,795,522	1,795,522
070	FORCE READINESS OPERATIONS SUPPORT	7,442,976	7,982,801
	Army UFR—Arctic cold weather gloves		[13,867
	Army UFR—Arctic OCIE		[65,050
	Army UFR—ECWCS procurement		[8,999
	Army UFR—Female/small stature body armor Army UFR—Garrison Installation Facilities-Related Control Sys-		[81,750
	tems (FRCS)		[13,07]
	Army UFR—Heavylift transportation for OIR		[33,854
	Army UFR—Industrial base special installation control systems		[14,824
	Army UFR—Medical sustainment level maintenance		[16,400
	Army UFR—Mission Partner Environment		[6,300
	Army UFR—Support to Homeland Contingency Operatons		[228,410
	Army UFR—TADSS maintenance		[17,000
	CENTCOM UFR—Heavylift logistics		[40,300
080	LAND FORCES SYSTEMS READINESS	580,921	614,921
	CENTCOM UFR—COMSAT air time		[34,000
090	LAND FORCES DEPOT MAINTENANCE	$1,\!257,\!959$	1,590,055
	Army UFR—Aerial-Intelligence, Surveillance, Reconnaissance (A-		
	ISR) Sustainment		[38,900
	Army UFR—Communications & Electronics Repair Cycle Float		[3,200
	Army UFR—Tactical Combat Vehicle Repair Cycle Float		[89,017
	Army UFR—UH–60 L-L Repair Cycle Float		[125,565
100	Army UFR—Weapon system software readiness MEDICAL READINESS	1 109 064	[75,414
110	BASE OPERATIONS SUPPORT	1,102,964 8,878,603	1,102,964 8,946,132
110	Army UFR—Accelerate food service modernization	0,010,005	[25,129
	Army UFR—Army Climate Assessment Tool (ACAT)		[1,000
	Army UFR—Electrical grid improvements for electric vehicle		[1,000
	charging stations		[20,000
	Army UFR—GSA leased vehicles		[14,700
	Army UFR—Monitoring and predicting desertification		[1,200
	Army UFR—Multi-Domain Operations-Live		[1,500
	Army UFR—Natural infrastructure and range lands, climate re-		
	silence at Ft. Huachuca		[4,000
120	FACILITIES SUSTAINMENT, RESTORATION & MOD-		
	ERNIZATION	4,051,869	4,891,954
	Army UFR—Critical organic industrial base production capacity		[7,400
	Army UFR—Fort Belvoir CDC Restoration and Modernization		[1,380
	Army UFR—Fort Polk CDC Restoration and Modernization Program increase FSRM to 100%		[2,303 [829,000
130	MANAGEMENT AND OPERATIONAL HEADQUARTERS	289,891	289,891
	ADDITIONAL ACTIVITIES	526,517	578,51
		020,011	
140	Army UFR—EDI ADOS		[52,00
140 160	Army UFR—EDI ADOS RESET	397,196	[52,000 397,19
140 160	Army UFR—EDI ADOS		[52,00 397,19 518,33
140 160	Army UFR—EDI ADOS RESET US AFRICA COMMAND	397,196	[52,000 397,190 518,333 [16,500
140 160	Army UFR—EDI ADOS RESET US AFRICA COMMAND AFRICOM UFR—Commercial SATCOM	397,196	[52,000 397,190 518,33 [16,500 [67,000
140 160 170	Army UFR—EDI ADOS         RESET         US AFRICA COMMAND         AFRICOM UFR—Commercial SATCOM         AFRICOM UFR—ISR improvements         Army UFR—MQ-9 COCO Support to AFRICOM         US EUROPEAN COMMAND	397,196	[52,00) 397,19) 518,33 [16,50) [67,00) [50,040]
140 160 170	Army UFR—EDI ADOS RESET US AFRICA COMMAND AFRICOM UFR—Commercial SATCOM AFRICOM UFR—ISR improvements Army UFR—MQ–9 COCO Support to AFRICOM US EUROPEAN COMMAND EUCOM UFR—Information Operations	397,196 384,791	[52,000 397,190 518,333 [16,500 [67,000 [50,040 335,910
140 160 170	Army UFR—EDI ADOS         RESET         US AFRICA COMMAND         AFRICOM UFR—Commercial SATCOM         AFRICOM UFR—ISR improvements         Army UFR—MQ-9 COCO Support to AFRICOM         US EUROPEAN COMMAND         EUCOM UFR—Information Operations         EUCOM UFR—Mission Partner Environment	397,196 384,791	$\begin{array}{c} [52,00)\\ 397,19)\\ 518,33'\\ [16,50)\\ [67,00)\\ [50,04]\\ 335,910\\ [26,76]\end{array}$
140 160 170 180 190	Army UFR—EDI ADOS         RESET         US AFRICA COMMAND         AFRICOM UFR—Commercial SATCOM         AFRICOM UFR—ISR improvements         Army UFR—MQ-9 COCO Support to AFRICOM         US EUROPEAN COMMAND         EUCOM UFR—Information Operations         EUCOM UFR—Mission Partner Environment         US SOUTHERN COMMAND	397,196 384,791	$\begin{array}{c} [52,00)\\ 397,19)\\ 518,33'\\ [16,50)\\ [67,00)\\ [50,04]\\ 335,910\\ [26,76]\\ [15,21]\end{array}$
<ol> <li>140</li> <li>160</li> <li>170</li> <li>180</li> <li>190</li> <li>200</li> </ol>	Army UFR—EDI ADOS         RESET         US AFRICA COMMAND         AFRICOM UFR—Commercial SATCOM         AFRICOM UFR—ISR improvements         Army UFR—MQ-9 COCO Support to AFRICOM         US EUROPEAN COMMAND         EUCOM UFR—Information Operations         EUCOM UFR—Mission Partner Environment         US SOUTHERN COMMAND         US FORCES KOREA	397,196 384,791 293,932 196,726 67,052	$ \begin{bmatrix} 52,000\\ 397,190\\ 518,33'\\ [16,500\\ [67,000\\ [50,044\\ 335,910\\ [26,76.\\ [15,21:\\ 196,724\\ 67,05: \end{bmatrix} $
<ol> <li>140</li> <li>160</li> <li>170</li> <li>180</li> <li>190</li> <li>200</li> </ol>	Army UFR—EDI ADOS         RESET         US AFRICA COMMAND         AFRICOM UFR—Commercial SATCOM         AFRICOM UFR—ISR improvements         Army UFR—MQ-9 COCO Support to AFRICOM         US EUROPEAN COMMAND         EUCOM UFR—Information Operations         EUCOM UFR—Mission Partner Environment         US SOUTHERN COMMAND         US FORCES KOREA         CYBERSPACE ACTIVITIES—CYBERSPACE OPERATIONS	397,196 384,791 293,932 196,726	$ \begin{bmatrix} 52,000\\ 397,190\\ 518,33'\\ [16,500\\ [67,000\\ [50,044\\ 335,910\\ [26,763\\ [15,213\\ 196,720\\ 67,053\\ 685,893\\ \end{bmatrix} $
140 140 160 170 180 190 200 210	Army UFR—EDI ADOS         RESET         US AFRICA COMMAND         AFRICOM UFR—Commercial SATCOM         AFRICOM UFR—ISR improvements         Army UFR—MQ-9 COCO Support to AFRICOM         US EUROPEAN COMMAND         EUCOM UFR—Information Operations         EUCOM UFR—Mission Partner Environment         US SOUTHERN COMMAND         US FORCES KOREA         CYBERSPACE ACTIVITIES—CYBERSPACE OPERATIONS         Army UFR—Autonomic Security Operations Center	397,196 384,791 293,932 196,726 67,052	$ \begin{bmatrix} 52,000\\ 397,190\\ 518,33'\\ [16,500\\ [67,000\\ [50,044\\ 335,910\\ [26,763\\ [15,213\\ 196,720\\ 67,053\\ 685,893\\ \end{bmatrix} $
<ol> <li>140</li> <li>160</li> <li>170</li> <li>180</li> <li>190</li> <li>200</li> </ol>	Army UFR—EDI ADOS         RESET         US AFRICA COMMAND         AFRICOM UFR—Commercial SATCOM         AFRICOM UFR—ISR improvements         Army UFR—MQ-9 COCO Support to AFRICOM         US EUROPEAN COMMAND         EUCOM UFR—Information Operations         EUCOM UFR—Mission Partner Environment         US SOUTHERN COMMAND         US SOUTHERN COMMAND         US FORCES KOREA         CYBERSPACE ACTIVITIES—CYBERSPACE OPERATIONS         Army UFR—Autonomic Security Operations Center         Army UFR—Critical infrastructure risk management cyber resil-	397,196 384,791 293,932 196,726 67,052	$ \begin{bmatrix} 52,000\\ 397,190\\ 518,33'\\ [16,500\\ [67,004\\ 335,914\\ [26,766\\ [15,21]\\ 196,722\\ 67,052\\ 685,899\\ [1,156] \end{bmatrix} $
140 160 170 180 190 200	Army UFR—EDI ADOS RESET US AFRICA COMMAND AFRICOM UFR—Commercial SATCOM AFRICOM UFR—ISR improvements Army UFR—MQ-9 COCO Support to AFRICOM US EUROPEAN COMMAND EUCOM UFR—Information Operations EUCOM UFR—Mission Partner Environment US SOUTHERN COMMAND US SOUTHERN COMMAND US FORCES KOREA CYBERSPACE ACTIVITIES—CYBERSPACE OPERATIONS Army UFR—Autonomic Security Operations Center Army UFR—Critical infrastructure risk management cyber resil- iency mitigations	397,196 384,791 293,932 196,726 67,052	$ \begin{bmatrix} 52,000\\ 397,190\\ 518,33'\\ [16,500\\ [67,000\\ [50,044]\\ 335,910\\ [26,763\\ [15,21:\\ 196,724\\ 67,052\\ 685,899\\ [1,156]\\ [13,630] \end{bmatrix} $
<ol> <li>140</li> <li>160</li> <li>170</li> <li>180</li> <li>190</li> <li>200</li> </ol>	Army UFR—EDI ADOS RESET US AFRICA COMMAND AFRICOM UFR—Commercial SATCOM	397,196 384,791 293,932 196,726 67,052	$ \begin{bmatrix} 52,000\\ 397,190\\ 518,337\\ [16,500\\ [67,000\\ [50,044\\ 335,910\\ [26,763\\ [15,213\\ 196,724\\ 67,052\\ 685,898\\ [1,150\\ [13,630\\ [4,655\\ \end{bmatrix} $
140 160 170 180 190 200 210	Army UFR—EDI ADOS         RESET         US AFRICA COMMAND         AFRICOM UFR—Commercial SATCOM         AFRICOM UFR—ISR improvements         Army UFR—MQ-9 COCO Support to AFRICOM         US EUROPEAN COMMAND         EUCOM UFR—Information Operations         EUCOM UFR—Mission Partner Environment         US SOUTHERN COMMAND         US FORCES KOREA         CYBERSPACE ACTIVITIES—CYBERSPACE OPERATIONS         Army UFR—Autonomic Security Operations Center         Army UFR—Critical infrastructure risk management cyber resiliency mitigations         Army UFR—MRCT / Cyber I&W / Ops Cell         Army UFR—Security Operations Center as a Service (SOCaaS)	397,196 384,791 293,932 196,726 67,052 621,836	$ \begin{bmatrix} 52,000\\ 397,190\\ 518,33\\ [16,500\\ [67,000\\ [50,04e\\ 335,910\\ [26,765\\ [15,21:\\ 196,72e\\ 67,055\\ 685,898\\ [1,150\\ [13,630\\ [4,655\\ [44,625\\ ] \end{bmatrix} $
140 160 170 180 190 200 210	Army UFR—EDI ADOS         RESET         US AFRICA COMMAND         AFRICOM UFR—Commercial SATCOM         AFRICOM UFR—ISR improvements         Army UFR—MQ-9 COCO Support to AFRICOM         US EUROPEAN COMMAND         EUCOM UFR—Information Operations         EUCOM UFR—Mission Partner Environment         US SOUTHERN COMMAND         US FORCES KOREA         CYBERSPACE ACTIVITIES—CYBERSPACE OPERATIONS         Army UFR—Autonomic Security Operations Center         Army UFR—Critical infrastructure risk management eyber resiliency mitigations         Army UFR—MRCT / Cyber I&W / Ops Cell         Army UFR—Security Operations Center as a Service (SOCaaS)         CYBERSPACE ACTIVITIES—CYBERSECURITY	397,196 384,791 293,932 196,726 67,052	$ \begin{bmatrix} 52,000\\ 397,196\\ 518,33\\ [16,500\\ [67,000\\ [50,04d\\ 335,910\\ [26,765\\ [15,215\\ 196,720\\ 67,055\\ 685,898\\ [1,150\\ [13,633\\ [4,655\\ [44,625\\ 726,170\\ \end{bmatrix} $
140 160 170 180 190 200	Army UFR—EDI ADOS         RESET         US AFRICA COMMAND         AFRICOM UFR—Commercial SATCOM         AFRICOM UFR—ISR improvements         Army UFR—MQ-9 COCO Support to AFRICOM         US EUROPEAN COMMAND         EUCOM UFR—Information Operations         EUCOM UFR—Mission Partner Environment         US SOUTHERN COMMAND         US FORCES KOREA         CYBERSPACE ACTIVITIES—CYBERSPACE OPERATIONS         Army UFR—Autonomic Security Operations Center         Army UFR—Critical infrastructure risk management cyber resiliency mitigations         Army UFR—MRCT / Cyber I&W / Ops Cell         Army UFR—Security Operations Center as a Service (SOCaaS)	397,196 384,791 293,932 196,726 67,052 621,836	$ \begin{bmatrix} 52,000\\ 397,190\\ 518,337\\ [16,500\\ [67,000\\ [50,044\\ 335,910\\ [26,763\\ [15,213\\ 196,722\\ 67,052\\ 685,898\\ [1,156\\ [1,156\\ [13,630\\ [4,652\\ [44,622\\ 726,176\\ [1,200\\ [89,889\\ [89,885] \end{bmatrix} ] $

# SEC. 4301. OPERATION AND MAINTENANCE

	Item	FY 2022 Request	Senate Authorized
	Army UFR—Defensive cyber sensors	22.042.042	[2,900
	SUBTOTAL OPERATING FORCES	36,846,243	39,161,532
	MOBILIZATION		
230	STRATEGIC MOBILITY	353,967	485,063
	Army UFR—APS–3 Afloat ship use rate cost increases		[114, 495]
~	Army UFR—Medical CBRN equipment		[16,601
240	ARMY PREPOSITIONED STOCKS	381,192	701,139
	Army UFR—APS-1 CONUS Operational Project Care of Supplies in Storage		[10.971
	Army UFR—APS–2 Europe Care of Supplies In Storage		[10,271] [193,746]
	Army UFR—APS–4 South Humanitarian Assistance Disaster Re-		[100,140
	lief Site		[31,487
	Army UFR—Medical equipment		[84,44
250	INDUSTRIAL PREPAREDNESS	3,810	3,810
	SUBTOTAL MOBILIZATION	738,969	1,190,012
	TRAINING AND RECRUITING		
260	OFFICER ACQUISITION	163,568	163,568
270	RECRUIT TRAINING	75,140	75,140
280	ONE STATION UNIT TRAINING	81,274	81,274
290	SENIOR RESERVE OFFICERS TRAINING CORPS	520,973	520,973
300	SPECIALIZED SKILL TRAINING	998,869	998,869
310	FLIGHT TRAINING	1,309,556	1,309,556
320	PROFESSIONAL DEVELOPMENT EDUCATION TRAINING SUPPORT	218,651	218,651
330	Army UFR—ATRRS Modernization	616,380	634,480 [18,100
340	RECRUITING AND ADVERTISING	683,569	684,96
010	Army UFR—Enterprise Technology Integration, Governance, and	000,000	001,000
	Engineering Requirements (ETIGER)		[1,394
350	EXAMINING	169,442	169,442
360	OFF-DUTY AND VOLUNTARY EDUCATION	214,923	231,078
	Army UFR—Tuition assistance		[16, 15]
370	CIVILIAN EDUCATION AND TRAINING	220,589	220,589
380	JUNIOR RESERVE OFFICER TRAINING CORPS SUBTOTAL TRAINING AND RECRUITING	187,569 <b>5,460,503</b>	187,569 <b>5,496,152</b>
	ADMIN & SRVWIDE ACTIVITIES		
400	SERVICEWIDE TRANSPORTATION	684,562	776,778
100	Army UFR—Second destination transportation	001,002	[70,710
	Army UFR—Transportation management system		[21,500
410	CENTRAL SUPPLY ACTIVITIES	808,895	898,79
	Army UFR—Advanced additive manufacturing		[89,900
420	Army UFR—Advanced additive manufacturing LOGISTIC SUPPORT ACTIVITIES	767,053	£ ,
420	LOGISTIC SUPPORT ACTIVITIES Army UFR—AMC LITES	767,053	873,517
420	LOGISTIC SUPPORT ACTIVITIES Army UFR—AMC LITES Army UFR—Deployments and mobilizations for Operation Spar-	767,053	873,517 [29,104
	LOGISTIC SUPPORT ACTIVITIES Army UFR—AMC LITES Army UFR—Deployments and mobilizations for Operation Spar- tan Shield (OSS)		873,517 [29,104 [77,360
430	LOGISTIC SUPPORT ACTIVITIES Army UFR—AMC LITES Army UFR—Deployments and mobilizations for Operation Spar- tan Shield (OSS) AMMUNITION MANAGEMENT	469,038	873,51 [29,104 [77,360 469,038
430	LOGISTIC SUPPORT ACTIVITIES Army UFR—AMC LITES Army UFR—Deployments and mobilizations for Operation Spar- tan Shield (OSS) AMMUNITION MANAGEMENT ADMINISTRATION		873,513 [29,104 [77,360 469,038 492,538
430 440	LOGISTIC SUPPORT ACTIVITIES	469,038 488,535	873,51' [29,104 [77,360 469,038 492,533 [4,000
420 430 440 450	LOGISTIC SUPPORT ACTIVITIES Army UFR—AMC LITES Army UFR—Deployments and mobilizations for Operation Spar- tan Shield (OSS) AMMUNITION MANAGEMENT ADMINISTRATION	469,038	873,51' [29,104 [77,360 469,033 492,533 [4,000 2,018,123
430 440	LOGISTIC SUPPORT ACTIVITIES	469,038 488,535	873,51' [29,104 [77,360 469,038 492,533 [4,000 2,018,123 [5,300
430 440	LOGISTIC SUPPORT ACTIVITIES	469,038 488,535	873,51' [29,104 [77,364 469,033 492,533 [4,000 2,018,123 [5,300 [49,420
430 440	LOGISTIC SUPPORT ACTIVITIES	469,038 488,535	873,517 [29,104 [77,366 469,033 492,533 [4,000 2,018,127 [5,300 [49,420 [10,663]
430 440 450	LOGISTIC SUPPORT ACTIVITIES Army UFR—AMC LITES Army UFR—Deployments and mobilizations for Operation Spar- tan Shield (OSS) AMMUNITION MANAGEMENT ADMINISTRATION Joint Counter-UAS Office training support SERVICEWIDE COMMUNICATIONS Army UFR—CHRA IT Cloud Army UFR—ERP convergence/modernization Army UFR—ERP convergence/modernization Army UFR—Harden CSS VSAT network MANPOWER MANAGEMENT OTHER PERSONNEL SUPPORT	469,038 488,535 1,952,742	$\begin{array}{c} 873,517\\ [29,104]\\ [77,366]\\ 469,038\\ 492,533\\ [4,000]\\ 2,018,122\\ [5,300]\\ [49,420]\\ [10,663]\\ 323,27\end{array}$
430 440 450	LOGISTIC SUPPORT ACTIVITIES         Army UFR—AMC LITES         Army UFR—Deployments and mobilizations for Operation Spartan Shield (OSS)         AMMUNITION MANAGEMENT         ADMINISTRATION         Joint Counter-UAS Office training support         SERVICEWIDE COMMUNICATIONS         Army UFR—CHRA IT Cloud         Army UFR—ERP convergence/modernization         Army UFR—Harden CSS VSAT network         MANPOWER MANAGEMENT         OTHER PERSONNEL SUPPORT         Army UFR—Enterprise Technology Integration, Governance, and	469,038 488,535 1,952,742 323,273	$\begin{array}{c} 879,51'\\ [29,104]\\ [77,366]\\ 469,033\\ 499,533\\ [4,000]\\ 2,018,122\\ [5,300]\\ [49,420]\\ [10,663]\\ 323,273\\ 730,044\end{array}$
430 440 450 460	LOGISTIC SUPPORT ACTIVITIES	469,038 488,535 1,952,742 323,273	$\begin{array}{c} 873,51'\\ [29,104]\\ [77,360]\\ 469,033\\ 492,533\\ [4,000]\\ 2,018,122\\ [5,300]\\ [49,420]\\ [10,663]\\ 323,273\\ 730,041 \end{array}$
430 440 450	LOGISTIC SUPPORT ACTIVITIES	469,038 488,535 1,952,742 323,273	$\begin{array}{c} 873,517\\ [29,104]\\ [77,360\\ 469,038\\ 492,537\\ [4,000\\ 2,018,1227\\ [5,300\\ [49,420\\ [10,667\\ 323,277\\ 730,041\\ ]\\ [1,397\end{array}$
430 440 450	LOGISTIC SUPPORT ACTIVITIES	469,038 488,535 1,952,742 323,273	$\begin{array}{c} 873,51'\\ [29,104]\\ [77,36]\\ 469,033\\ 492,533\\ [4,000\\ 2,018,123\\ [5,300\\ [49,420\\ [10,663\\ 323,273\\ 730,041\\ [1,393\\ [29,673\\ ]\end{array}$
430 440 450	LOGISTIC SUPPORT ACTIVITIES	469,038 488,535 1,952,742 323,273	$\begin{array}{c} 873,51'\\ [29,104]\\ [77,36]\\ 469,033\\ 492,533\\ [4,000\\ 2,018,122]\\ [5,300\\ [49,420\\ [10,663\\ 323,273\\ 730,041\\ [1,393\\ [29,673\\ [29,673\\ [5,373] \end{array}$
430 440 450 460 470	LOGISTIC SUPPORT ACTIVITIES	$\begin{array}{c} 469,038\\ 488,535\\ 1,952,742\\ 323,273\\ 663,602 \end{array}$	$\begin{array}{c} 873,51'\\ [29,104]\\ [77,366]\\ 469,033\\ 492,533\\ [4,000]\\ 2,018,122\\ [5,300]\\ [49,420]\\ [10,663]\\ 323,277\\ 730,04'\\ [1,393]\\ [29,673]\\ [29,673]\\ [5,372]\\ [30,000]\end{array}$
430 440 450 460 470	LOGISTIC SUPPORT ACTIVITIES	469,038 488,535 1,952,742 323,273	873,51' [29,104 [77,366 469,033 492,533 [4,000 2,018,124 [5,300 [49,420 [10,663 323,273 730,043 [1,393 [29,673] [5,373 [30,000 2,071,057]
430 440 450	LOGISTIC SUPPORT ACTIVITIES	$\begin{array}{c} 469,038\\ 488,535\\ 1,952,742\\ 323,273\\ 663,602 \end{array}$	873,51' [29,104 [77,366 469,033 492,533' [4,000 2,018,122 [5,300 [49,420 [10,663 323,273 730,04' [1,393 [29,674 [5,377] [30,000 2,071,057 [49,983]
430 440 450 460 470	LOGISTIC SUPPORT ACTIVITIES	$\begin{array}{c} 469,038\\ 488,535\\ 1,952,742\\ 323,273\\ 663,602 \end{array}$	$\begin{array}{c} 873,517\\ [29,104]\\ [77,366\\ 469,038\\ 492,535\\ [4,000\\ 2,018,122\\ [5,300\\ [49,420\\ [10,663\\ 323,275\\ 730,041\\ [1,395\\ [29,677\\ [5,371\\ [30,000\\ 2,071,057\\ [49,985\\ [16,098\\ [16,098\\ [16,098\\ [10,101] ] \end{array}$
430 440 450 460 470 480	LOGISTIC SUPPORT ACTIVITIES	469,038 488,535 1,952,742 323,273 663,602 2,004,981	
430 440 450 460 470 480 490	LOGISTIC SUPPORT ACTIVITIES	469,038 488,535 1,952,742 323,273 663,602 2,004,981 180,178	$\begin{array}{c} 873,517\\ [29,104\\ [77,366\\ 469,038\\ 492,538\\ [4,000\\ 2,018,122\\ [5,300\\ [49,422\\ [10,663\\ 323,278\\ 730,041\\ [1,398\\ [29,678\\ [5,377]\\ [30,000\\ 2,071,057\\ [49,988\\ [16,098\\ 180,178\\ \end{array}$

# SEC. 4301. OPERATION AND MAINTENANCE

Line	Item	FY 2022 Request	Senate Authorized
530	MISC. SUPPORT OF OTHER NATIONS	29,670	29,670
9999	CLASSIFIED PROGRAMS	2,008,633	2,063,571
	Army UFR—Helios Dagger		[14,710
	SOUTHCOM UFR—Additional non-traditional ISR operations		[22,22]
	SOUTHCOM UFR—Additional traditional ISR operations		[18,000
	SUBTOTAL ADMIN & SRVWIDE ACTIVITIES	11,570,682	12,121,098
	UNDISTRIBUTED		
998	UNDISTRIBUTED	0	-826,660
	Bulk fuel adjustment		[-25,56]
	Foreign currency fluctuations		[-81,00
	Printing costs reduction		[-5,10
	Unobligated balances SUBTOTAL UNDISTRIBUTED	0	[-715,00 <b>-826,66</b>
	TOTAL OPERATION & MAINTENANCE, ARMY	54,616,397	57,142,134
	<b>OPERATION &amp; MAINTENANCE, ARMY RES</b>		
	OPERATION & MAINTENANCE, ARMIT RES OPERATING FORCES		
010	MODULAR SUPPORT BRIGADES	10,465	10,46
020	ECHELONS ABOVE BRIGADE	554,992	554,99
030	THEATER LEVEL ASSETS	120,892	120,89
040	LAND FORCES OPERATIONS SUPPORT	597,718	597,71
050	AVIATION ASSETS	111,095	111,09
060	FORCE READINESS OPERATIONS SUPPORT	385,506	385,50
070	LAND FORCES SYSTEMS READINESS	98,021	98,02
080	LAND FORCES DEPOT MAINTENANCE	34,368	34,36
090	BASE OPERATIONS SUPPORT Army UFR—Repair Transient Training Officer Barracks Bldg	584,513	620,51
	5406, ASA Dix		[18,00
100	Army UFR—Repair Transient Training Officer Barracks Bldg 5502, ASA Dix		[18,00
100	FACILITIES SUSTAINMENT, RESTORATION & MOD- ERNIZATION	949 499	949 49
110	MANAGEMENT AND OPERATIONAL HEADQUARTERS	342,433 22,472	342,43 22,47
120	CYBERSPACE ACTIVITIES—CYBERSPACE OPERATIONS	2,764	22,47
130	CYBERSPACE ACTIVITIES—CYBERSECURITY	7,476	2,10
	SUBTOTAL OPERATING FORCES	2,872,715	2,908,71
	ADMIN & SRVWD ACTIVITIES		
140	SERVICEWIDE TRANSPORTATION	15,400	15,40
150	ADMINISTRATION	19,611	19,61
160	SERVICEWIDE COMMUNICATIONS	37,458	37,45
170	MANPOWER MANAGEMENT	7,162	7,16
180	RECRUITING AND ADVERTISING	48,289	48,28
	SUBTOTAL ADMIN & SRVWD ACTIVITIES	127,920	127,92
	UNDISTRIBUTED		
998	UNDISTRIBUTED	0	-42,99
	Bulk fuel adjustment		[-3, 19]
	Unobligated balances	0	[-39,80 <b>-42,99</b>
			,
	TOTAL OPERATION & MAINTENANCE, ARMY RES	3,000,635	2,993,64
010	OPERATION & MAINTENANCE, ARNG OPERATING FORCES MANEUVER UNITS	799,854	799,85
020	MODULAR SUPPORT BRIGADES	211,561	211,56
030	ECHELONS ABOVE BRIGADE	835,709	835,70
040	THEATER LEVEL ASSETS	101,179	101,17
050	LAND FORCES OPERATIONS SUPPORT	34,436	34,43
060	AVIATION ASSETS	1,110,416	1,110,41
	FORCE READINESS OPERATIONS SUPPORT	704,827	709,82
070		,	,0=
	CNGB UFR—Weapons of Mass Destruction Civil Support Teams		
	CNGB UFR—Weapons of Mass Destruction Civil Support Teams Equipment Sustainment		[5.00
	1 11	47,886	- ,
070	Equipment Sustainment	47,886 244,439	$[5,00] 47,88 \\ 244,43$

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Line	Item	FY 2022	Senate
		Request	Authorized
110	FACILITIES SUSTAINMENT, RESTORATION & MOD-		
	ERNIZATION	956,988	1,007,813
	Army UFR—Force Projection Outload Facility		[2,520
120	Army UFR—Operational Readiness Training Complex MANAGEMENT AND OPERATIONAL HEADQUARTERS	1 047 970	[48,305
130	CYBERSPACE ACTIVITIES—CYBERSPACE OPERATIONS	$1,047,870 \\ 8,071$	1,047,870 8,071
140	CYBERSPACE ACTIVITIES—CYBERSECURITY	7,828	7,828
140	SUBTOTAL OPERATING FORCES	7,209,024	7,264,849
	ADMIN & SRVWD ACTIVITIES		
150	SERVICEWIDE TRANSPORTATION	8,017	8,017
160	ADMINISTRATION	76,993	106,987
	CNGB UFR—Joint information exchange environment		[6,300
	State Partnership Program—restore to FY21 levels		[23,694
170	SERVICEWIDE COMMUNICATIONS	101,113	101,115
180	MANPOWER MANAGEMENT	8,920	8,920
190	OTHER PERSONNEL SUPPORT	240,292	240,292
200	REAL ESTATE MANAGEMENT SUBTOTAL ADMIN & SRVWD ACTIVITIES	2,850 <b>438,185</b>	2,850 <b>468,17</b> 9
		100,100	100,110
998	UNDISTRIBUTED	0	-113,795
	Bulk fuel adjustment		[-3, 195]
	Unobligated balances		[-110,600
	SUBTOTAL UNDISTRIBUTED	0	-113,795
	TOTAL OPERATION & MAINTENANCE, ARNG	7,647,209	7,619,233
	AFGHANISTAN SECURITY FORCES FUND AFGHAN NATIONAL ARMY		
010	SUSTAINMENT	1,053,668	1,053,668
020	INFRASTRUCTURE	1,818	1,818
030	EQUIPMENT AND TRANSPORTATION	22,911	22,911
040	TRAINING AND OPERATIONS	31,837	31,837
	SUBTOTAL AFGHAN NATIONAL ARMY	1,110,234	1,110,234
	AFGHAN NATIONAL POLICE		
050	SUSTAINMENT	440,628	440,628
070	EQUIPMENT AND TRANSPORTATION	38,551	38,551
080	TRAINING AND OPERATIONS SUBTOTAL AFGHAN NATIONAL POLICE	38,152 <b>517,331</b>	38,152 <b>517,331</b>
		517,551	517,551
	AFGHAN AIR FORCE		
090	SUSTAINMENT	562,056	562,050
110	EQUIPMENT AND TRANSPORTATION	26,600	26,600
120	TRAINING AND OPERATIONS SUBTOTAL AFGHAN AIR FORCE	169,684 <b>758,340</b>	169,684 <b>758,34</b> 0
	AFGHAN SPECIAL SECURITY FORCES		
130	SUSTAINMENT	685,176	685,170
150	EQUIPMENT AND TRANSPORTATION	78,962	78,965
160	TRAINING AND OPERATIONS	177,767	177,767
	SUBTOTAL AFGHAN SPECIAL SECURITY FORCES	941,905	941,905
	TOTAL AFGHANISTAN SECURITY FORCES FUND	3,327,810	3,327,810
	COUNTER ISIS TRAIN AND EQUIP FUND (CTEF) COUNTER ISIS TRAIN AND EQUIP FUND (CTEF)		
010	IRAQ	345,000	345,000
020	SYRIA	177,000	177,000
	SUBTOTAL COUNTER ISIS TRAIN AND EQUIP FUND (CTEF)	522,000	522,000
	TOTAL COUNTER ISIS TRAIN AND EQUIP FUND (CTEF)	522,000	522,000
		522,000	522,000
	<b>OPERATION &amp; MAINTENANCE, NAVY</b>		
	OPERATION & MAINTENANCE, NAVY OPERATING FORCES		
010		6,264,654	6,545,054

	Item	FY 2022 Request	Senate Authorized
020	FLEET AIR TRAINING	2,465,007	2,621,907
	Navy UFR—Flying hour program - fleet replacement squadron	, ,	[156,900
030	AVIATION TECHNICAL DATA & ENGINEERING SERVICES	55,140	55,140
040	AIR OPERATIONS AND SAFETY SUPPORT	197,904	197,90
050	AIR SYSTEMS SUPPORT	1,005,932	1,005,935
060	AIRCRAFT DEPOT MAINTENANCE	1,675,356	1,897,550
	Navy UFR—Additional aircraft depot maintenance events		[222,200
070	AIRCRAFT DEPOT OPERATIONS SUPPORT	65,518	65,518
080	AVIATION LOGISTICS	1,460,546	1,460,546
090	MISSION AND OTHER SHIP OPERATIONS	5,858,028	5,934,028
	Navy UFR—Resilient Communications and PNT for Combat Lo- gistics Fleet (CLF)		[34,000
	Navy UFR—Submarine Tender Overhaul		[42,000
100	SHIP OPERATIONS SUPPORT & TRAINING	1,154,696	1,168,190
	Navy UFR—Accelerate Naval Tactical Grid Development for Joint		
	All-Domain Command and Control (JADC2)		[200
	Navy UFR—Naval Operational Business Logistics Enterprise		
	(NOBLE)		[13,300
110	SHIP DEPOT MAINTENANCE	10,300,078	10,339,878
	Navy UFR—A–120 availability		[39,800
120	SHIP DEPOT OPERATIONS SUPPORT	2,188,454	2,224,454
	Navy UFR—CG Modernization Pricing		[36,000
130	COMBAT COMMUNICATIONS AND ELECTRONIC WAR-		
	FARE	1,551,846	1,551,846
140	SPACE SYSTEMS AND SURVEILLANCE	327,251	339,251
	Navy UFR—T-AGOS maintenance and repair	, -	[12,000
150	WARFARE TACTICS	798,082	798,082
160	OPERATIONAL METEOROLOGY AND OCEANOGRAPHY	447,486	447,480
170	COMBAT SUPPORT FORCES	2,250,756	2,297,850
110	CENTCOM UFR—Naval patrol craft support	2,200,100	[47,100
180	EQUIPMENT MAINTENANCE AND DEPOT OPERATIONS		[11,100
100	SUPPORT	192,968	192,968
190	COMBATANT COMMANDERS CORE OPERATIONS	61,614	61,614
200	COMBATANT COMMANDERS DIRECT MISSION SUPPORT	198,596	449,430
200	INDOPACOM UFR—Critical HQ manpower positions	150,550	[4,620
	INDOPACOM UFR—Future fusion centers		[4,020
	INDOPACOM UFR—ISR augmentation		[41,000
	INDOPACOM UFR—Mission Partner Environment		[41,000
	INDOPACOM UFR—Multi-Domain Training and Experimen-		[54,010
	tation Capability		[50.41(
	INDOPACOM UFR—Pacific Movement Coordination Center		[59,410
			[500
010	INDOPACOM UFR—Wargaming analytical tools	0.004	[88,000
210	MILITARY INFORMATION SUPPORT OPERATIONS	8,984	36,984
	INDOPACOM UFR—Military Information Support Ops	505 000	[28,000
000	CYBERSPACE ACTIVITIES	565,926	560,926
220		000,020	,
	Identity, credentialing, and access management reduction		[-5,000
230	FLEET BALLISTIC MISSILE	1,476,247	[-5,000 1,476,247
$230 \\ 240$	FLEET BALLISTIC MISSILE	1,476,247 1,538,743	[-5,000 1,476,247 1,538,743
230 240 250	FLEET BALLISTIC MISSILE WEAPONS MAINTENANCE OTHER WEAPON SYSTEMS SUPPORT	$1,476,247 \\1,538,743 \\592,357$	[-5,000 1,476,247 1,538,748 592,357
240 250 260	FLEET BALLISTIC MISSILE WEAPONS MAINTENANCE OTHER WEAPON SYSTEMS SUPPORT ENTERPRISE INFORMATION	$1,476,247 \\1,538,743 \\592,357 \\734,970$	[-5,000] 1,476,247 1,538,743 592,357 734,970
230 240 250	FLEET BALLISTIC MISSILE WEAPONS MAINTENANCE OTHER WEAPON SYSTEMS SUPPORT ENTERPRISE INFORMATION SUSTAINMENT, RESTORATION AND MODERNIZATION	$1,476,247 \\1,538,743 \\592,357$	[-5,000 1,476,247 1,538,745 592,357 734,970 3,536,937
230 240 250 260 270	FLEET BALLISTIC MISSILE	$1,476,247\\1,538,743\\592,357\\734,970\\2,961,937$	[-5,000 1,476,24' 1,538,74: 592,35' 734,970 3,536,93' [575,000]
230 240 250 260 270	FLEET BALLISTIC MISSILE	$1,476,247 \\1,538,743 \\592,357 \\734,970 \\2,961,937 \\4,826,314$	[-5,000 1,476,24' 1,538,74! 592,35' 734,970 3,536,93' [575,000 4,826,314
230 240 250 260 270	FLEET BALLISTIC MISSILE	$1,476,247\\1,538,743\\592,357\\734,970\\2,961,937$	[-5,000 1,476,24' 1,538,74' 592,35' 734,970 3,536,93' [575,000 4,826,31-
230 240 250 260 270 280	FLEET BALLISTIC MISSILE         WEAPONS MAINTENANCE         OTHER WEAPON SYSTEMS SUPPORT         ENTERPRISE INFORMATION         SUSTAINMENT, RESTORATION AND MODERNIZATION         Program increase FSRM to 100%         BASE OPERATING SUPPORT         SUBTOTAL OPERATING FORCES         MOBILIZATION	1,476,247 1,538,743 592,357 734,970 2,961,937 4,826,314 <b>51,225,390</b>	[-5,000 1,476,24' 1,538,74: 592,35' 734,97( 3,536,93' [575,000 4,826,31: <b>52,958,13</b> (
230 240 250 260 270	FLEET BALLISTIC MISSILE         WEAPONS MAINTENANCE         OTHER WEAPON SYSTEMS SUPPORT         ENTERPRISE INFORMATION         SUSTAINMENT, RESTORATION AND MODERNIZATION         Program increase FSRM to 100%         BASE OPERATING SUPPORT         SUBTOTAL OPERATING FORCES         MOBILIZATION         SHIP PREPOSITIONING AND SURGE	$1,476,247 \\1,538,743 \\592,357 \\734,970 \\2,961,937 \\4,826,314$	[-5,000 1,476,24' 1,538,74: 592,35' 734,97( 3,536,93' [575,000 4,826,31: <b>52,958,13</b> (
230 240 250 260 270 280	FLEET BALLISTIC MISSILE         WEAPONS MAINTENANCE         OTHER WEAPON SYSTEMS SUPPORT         ENTERPRISE INFORMATION         SUBTAINMENT, RESTORATION AND MODERNIZATION         Program increase FSRM to 100%         BASE OPERATING SUPPORT         SUBTOTAL OPERATING FORCES         MOBILIZATION         SHIP PREPOSITIONING AND SURGE         Navy UFR—Maritime Prepositioning Force (MPF) Engine Over-	1,476,247 1,538,743 592,357 734,970 2,961,937 4,826,314 <b>51,225,390</b>	[-5,000 1,476,24' 1,538,74: 592,35' 734,97( 3,536,93' [575,000 4,826,314 <b>52,958,130</b> 506,311
230 240 250 260 270 280	FLEET BALLISTIC MISSILE         WEAPONS MAINTENANCE         OTHER WEAPON SYSTEMS SUPPORT         ENTERPRISE INFORMATION         SUSTAINMENT, RESTORATION AND MODERNIZATION         Program increase FSRM to 100%         BASE OPERATING SUPPORT         SUBTOTAL OPERATING FORCES         MOBILIZATION         SHIP PREPOSITIONING AND SURGE         Navy UFR—Maritime Prepositioning Force (MPF) Engine Overhauls	1,476,247 1,538,743 592,357 734,970 2,961,937 4,826,314 <b>51,225,390</b> 457,015	[-5,000 1,476,24' 1,538,74: 592,35' 734,97( 3,536,93' [575,000 4,826,314 <b>52,958,130</b> 506,314 [49,300]
230 240 250 260 270 280 290	FLEET BALLISTIC MISSILE         WEAPONS MAINTENANCE         OTHER WEAPON SYSTEMS SUPPORT         ENTERPRISE INFORMATION         SUSTAINMENT, RESTORATION AND MODERNIZATION         Program increase FSRM to 100%         BASE OPERATING SUPPORT         SUBTOTAL OPERATING FORCES         MOBILIZATION         SHIP PREPOSITIONING AND SURGE         Navy UFR—Maritime Prepositioning Force (MPF) Engine Overhauls         READY RESERVE FORCE	1,476,247 1,538,743 592,357 734,970 2,961,937 4,826,314 <b>51,225,390</b> 457,015 645,522	[-5,000 1,476,24' 1,538,74: 592,35' 734,97( 3,536,93' [575,000 4,826,314 <b>52,958,130</b> 506,311 [49,300 645,52:
230 240 250 260 270 280 290 300 310	FLEET BALLISTIC MISSILE         WEAPONS MAINTENANCE         OTHER WEAPON SYSTEMS SUPPORT         ENTERPRISE INFORMATION         SUSTAINMENT, RESTORATION AND MODERNIZATION         Program increase FSRM to 100%         BASE OPERATING SUPPORT         SUBTOTAL OPERATING FORCES         MOBILIZATION         SHIP PREPOSITIONING AND SURGE         Navy UFR—Maritime Prepositioning Force (MPF) Engine Overhauls         READY RESERVE FORCE         SHIP ACTIVATIONS/INACTIVATIONS	1,476,247 1,538,743 592,357 734,970 2,961,937 4,826,314 <b>51,225,390</b> 457,015 645,522 353,530	[-5,000 1,476,24' 1,538,74' 592,35' 734,970 3,536,93' [575,000 4,826,314 <b>52,958,130</b> 506,314 [49,300 645,522 353,530
230 240 250 260 270 280 290	FLEET BALLISTIC MISSILE         WEAPONS MAINTENANCE         OTHER WEAPON SYSTEMS SUPPORT         ENTERPRISE INFORMATION         SUSTAINMENT, RESTORATION AND MODERNIZATION         Program increase FSRM to 100%         BASE OPERATING SUPPORT         SUBTOTAL OPERATING FORCES         MOBILIZATION         SHIP PREPOSITIONING AND SURGE         Navy UFR—Maritime Prepositioning Force (MPF) Engine Overhauls         READY RESERVE FORCE         SHIP ACTIVATIONS/INACTIVATIONS         EXPEDITIONARY HEALTH SERVICES SYSTEMS	1,476,247 1,538,743 592,357 734,970 2,961,937 4,826,314 <b>51,225,390</b> 457,015 645,522	$[-5,000\\ 1,476,24'\\ 1,538,74'\\ 592,35'\\ 734,97(\\ 3,536,93'\\ [575,000\\ 4,826,314\\ \textbf{52,958,130}\\ \textbf{52,958,130}\\ 506,311'\\ [49,300\\ 645,52'\\ 353,530\\ 164,18'$
230 240 250 260 270 280 290 300 310 320	FLEET BALLISTIC MISSILE         WEAPONS MAINTENANCE         OTHER WEAPON SYSTEMS SUPPORT         ENTERPRISE INFORMATION         SUSTAINMENT, RESTORATION AND MODERNIZATION         Program increase FSRM to 100%         BASE OPERATING SUPPORT         SUBTOTAL OPERATING FORCES         MOBILIZATION         SHIP PREPOSITIONING AND SURGE         Navy UFR—Maritime Prepositioning Force (MPF) Engine Overhauls         READY RESERVE FORCE         SHIP ACTIVATIONS/INACTIVATIONS         EXPEDITIONARY HEALTH SERVICES SYSTEMS         Navy UFR—Expeditionary medical readiness	1,476,247 1,538,743 592,357 734,970 2,961,937 4,826,314 <b>51,225,390</b> 457,015 645,522 353,530 149,384	$[-5,000\\ 1,476,24'\\ 1,538,74'\\ 592,35'\\ 734,97(\\ 3,536,93'\\ [575,000\\ 4,826,31'\\ \textbf{52,958,130}\\ 506,31'\\ \textbf{52,958,130}\\ (49,300\\ 645,52'\\ 353,53'\\ 164,18'\\ [14,800] \label{eq:14,800} \end{tabular}$
230 240 250 260 270 280 290 300 310	FLEET BALLISTIC MISSILE         WEAPONS MAINTENANCE         OTHER WEAPON SYSTEMS SUPPORT         ENTERPRISE INFORMATION         SUSTAINMENT, RESTORATION AND MODERNIZATION         Program increase FSRM to 100%         BASE OPERATING SUPPORT         SUBTOTAL OPERATING FORCES         MOBILIZATION         SHIP PREPOSITIONING AND SURGE         Navy UFR—Maritime Prepositioning Force (MPF) Engine Overhauls         READY RESERVE FORCE         SHIP ACTIVATIONS/INACTIVATIONS         EXPEDITIONARY HEALTH SERVICES SYSTEMS         Navy UFR—Expeditionary medical readiness         COAST GUARD SUPPORT	1,476,247 $1,538,743$ $592,357$ $734,970$ $2,961,937$ $4,826,314$ $51,225,390$ $457,015$ $645,522$ $353,530$ $149,384$ $20,639$	$\begin{bmatrix} -5,000\\ 1,476,24'\\ 1,538,74'\\ 592,35'\\ 734,97(\\ 3,536,93'\\ [575,000\\ 4,826,31+\\ \textbf{52,958,130}\\ 506,314'\\ \textbf{52,958,130}\\ 645,52'\\ 353,53(\\ 164,18+\\ [14,800\\ 20,639] \end{bmatrix}$
230 240 250 260 270 280 290 300 310 320	FLEET BALLISTIC MISSILE         WEAPONS MAINTENANCE         OTHER WEAPON SYSTEMS SUPPORT         ENTERPRISE INFORMATION         SUSTAINMENT, RESTORATION AND MODERNIZATION         Program increase FSRM to 100%         BASE OPERATING SUPPORT         SUBTOTAL OPERATING FORCES         MOBILIZATION         SHIP PREPOSITIONING AND SURGE         Navy UFR—Maritime Prepositioning Force (MPF) Engine Overhauls         READY RESERVE FORCE         SHIP ACTIVATIONS/INACTIVATIONS         EXPEDITIONARY HEALTH SERVICES SYSTEMS         Navy UFR—Expeditionary medical readiness         COAST GUARD SUPPORT         SUBTOTAL MOBILIZATION	1,476,247 $1,538,743$ $592,357$ $734,970$ $2,961,937$ $4,826,314$ $51,225,390$ $457,015$ $645,522$ $353,530$ $149,384$	$\begin{bmatrix} -5,000\\ 1,476,24'\\ 1,538,74'\\ 592,35'\\ 734,97(\\ 3,536,93'\\ [575,000\\ 4,826,31+\\ \textbf{52,958,130}\\ 506,314'\\ \textbf{52,958,130}\\ 645,52'\\ 353,53(\\ 164,18+\\ [14,800\\ 20,639] \end{bmatrix}$
230 240 250 260 270 280 290 300 310 320 330	FLEET BALLISTIC MISSILE         WEAPONS MAINTENANCE         OTHER WEAPON SYSTEMS SUPPORT         ENTERPRISE INFORMATION         SUSTAINMENT, RESTORATION AND MODERNIZATION         Program increase FSRM to 100%         BASE OPERATING SUPPORT         SUBTOTAL OPERATING FORCES         MOBILIZATION         SHIP PREPOSITIONING AND SURGE         Navy UFR—Maritime Prepositioning Force (MPF) Engine Overhauls         READY RESERVE FORCE         SHIP ACTIVATIONS/INACTIVATIONS         EXPEDITIONARY HEALTH SERVICES SYSTEMS         Navy UFR—Expeditionary medical readiness         COAST GUARD SUPPORT         SUBTOTAL MOBILIZATION	1,476,247 1,538,743 592,357 734,970 2,961,937 4,826,314 <b>51,225,390</b> 457,015 645,522 353,530 149,384 20,639 <b>1,626,090</b>	[-5,000 1,476,24' 1,538,74' 592,35' 734,970 3,536,93' [575,000 4,826,31- <b>52,958,130</b> 506,311' [49,300 645,52: 353,530 164,18 [14,800 20,639 <b>1,690,190</b>
230 240 250 260 270 280 290 300 310 320	FLEET BALLISTIC MISSILE         WEAPONS MAINTENANCE         OTHER WEAPON SYSTEMS SUPPORT         ENTERPRISE INFORMATION         SUSTAINMENT, RESTORATION AND MODERNIZATION         Program increase FSRM to 100%         BASE OPERATING SUPPORT         SUBTOTAL OPERATING FORCES         MOBILIZATION         SHIP PREPOSITIONING AND SURGE         Navy UFR—Maritime Prepositioning Force (MPF) Engine Overhauls         READY RESERVE FORCE         SHIP ACTIVATIONS/INACTIVATIONS         EXPEDITIONARY HEALTH SERVICES SYSTEMS         Navy UFR—Expeditionary medical readiness         COAST GUARD SUPPORT         SUBTOTAL MOBILIZATION	1,476,247 $1,538,743$ $592,357$ $734,970$ $2,961,937$ $4,826,314$ $51,225,390$ $457,015$ $645,522$ $353,530$ $149,384$ $20,639$	[-5,000 1,476,24' 1,538,74: 592,35' 734,97( 3,536,93' [575,000 4,826,314 <b>52,958,130</b> 506,314 [49,300]

Line	Item	FY 2022 Request	Senate Authorized
370	SPECIALIZED SKILL TRAINING	1,053,104	1,053,10
380	PROFESSIONAL DEVELOPMENT EDUCATION	311,209	311,20
390	TRAINING SUPPORT	306,302	306,30
400	RECRUITING AND ADVERTISING	205,219	205,21
410	OFF-DUTY AND VOLUNTARY EDUCATION	79,053	79,05
420	CIVILIAN EDUCATION AND TRAINING	109,754	109,75
430	JUNIOR ROTC	57,323	57,32
	SUBTOTAL TRAINING AND RECRUITING	2,475,842	2,475,84
	ADMIN & SRVWD ACTIVITIES		
440	ADMINISTRATION	1,268,961	1,268,96
450	CIVILIAN MANPOWER AND PERSONNEL MANAGEMENT	212,952	212,9
460	MILITARY MANPOWER AND PERSONNEL MANAGEMENT	562,546	562,54
470	MEDICAL ACTIVITIES	$285,\!436$	285,4
480	SERVICEWIDE TRANSPORTATION	217,782	217,7
500	PLANNING, ENGINEERING, AND PROGRAM SUPPORT	479,480	479,4
510	ACQUISITION, LOGISTICS, AND OVERSIGHT	741,045	741,0
520	INVESTIGATIVE AND SECURITY SERVICES	738,187	738,1
9999	CLASSIFIED PROGRAMS	607,517 <b>5,113,906</b>	607,5 <b>5,113,9</b>
		0,110,000	0,110,00
998	UNDISTRIBUTED UNDISTRIBUTED	0	-377,1
330	Bulk fuel adjustment	0	_577,1 [-54,3
	Foreign currency fluctuations		[-96,0
	Printing costs reduction		[-5,1
	Unobligated balances		[-221,7
	SUBTOTAL UNDISTRIBUTED	0	-377,1
	TOTAL OPERATION & MAINTENANCE, NAVY	60,441,228	61,860,9
	OPERATION & MAINTENANCE, MARINE CORPS OPERATING FORCES		
010		1,587,456	1,632,7
010	OPERATING FORCES	1,587,456	
010 020	OPERATING FORCES OPERATIONAL FORCES	1,587,456 1,532,630	[45,3
	OPERATING FORCES OPERATIONAL FORCES Marine Corps UFR—Plate Carrier Gen III		[45,3] 1,532,6
020	OPERATING FORCES OPERATIONAL FORCES Marine Corps UFR—Plate Carrier Gen III FIELD LOGISTICS	1,532,630	[45,3 1,532,6 215,9
020 030	OPERATING FORCES OPERATIONAL FORCES Marine Corps UFR—Plate Carrier Gen III FIELD LOGISTICS DEPOT MAINTENANCE	1,532,630 215,949	[45,3 1,532,6 215,9 107,9
020 030 040	OPERATING FORCES OPERATIONAL FORCES Marine Corps UFR—Plate Carrier Gen III FIELD LOGISTICS DEPOT MAINTENANCE MARITIME PREPOSITIONING	1,532,630 215,949 107,969	$[45,3] \\ 1,532,6 \\ 215,9 \\ 107,9 \\ 233,4 \\ \end{tabular}$
020 030 040 050	OPERATING FORCES OPERATIONAL FORCES Marine Corps UFR—Plate Carrier Gen III FIELD LOGISTICS DEPOT MAINTENANCE MARITIME PREPOSITIONING CYBERSPACE ACTIVITIES	$1,532,630 \\ 215,949 \\ 107,969 \\ 233,486$	$\begin{matrix} [45,3 \\ 1,532,6 \\ 215,9 \\ 107,9 \\ 233,4 \\ 1,445,1 \end{matrix}$
020 030 040 050	OPERATING FORCES OPERATIONAL FORCES Marine Corps UFR—Plate Carrier Gen III FIELD LOGISTICS DEPOT MAINTENANCE MARITIME PREPOSITIONING CYBERSPACE ACTIVITIES SUSTAINMENT, RESTORATION & MODERNIZATION Program increase FSRM to 100% BASE OPERATING SUPPORT	1,532,630 $215,949$ $107,969$ $233,486$ $1,221,117$ $2,563,278$	$\begin{matrix} [45,3] \\ 1,532,6 \\ 215,9 \\ 107,9 \\ 233,4 \\ 1,445,1 \\ [224,0] \end{matrix}$
$\begin{array}{c} 020 \\ 030 \\ 040 \\ 050 \\ 060 \end{array}$	OPERATING FORCES OPERATIONAL FORCES Marine Corps UFR—Plate Carrier Gen III FIELD LOGISTICS DEPOT MAINTENANCE MARITIME PREPOSITIONING CYBERSPACE ACTIVITIES SUSTAINMENT, RESTORATION & MODERNIZATION Program increase FSRM to 100%	$1,532,630 \\ 215,949 \\ 107,969 \\ 233,486 \\ 1,221,117$	$\begin{matrix} [45,3]\\ 1,532,6\\ 215,9\\ 107,9\\ 233,4\\ 1,445,1\\ [224,0\\ 2,563,2\end{matrix}$
020 030 040 050 060 070	OPERATING FORCES         OPERATIONAL FORCES         Marine Corps UFR—Plate Carrier Gen III         FIELD LOGISTICS         DEPOT MAINTENANCE         MARITIME PREPOSITIONING         CYBERSPACE ACTIVITIES         SUSTAINMENT, RESTORATION & MODERNIZATION         Program increase FSRM to 100%         BASE OPERATING SUPPORT         SUBTOTAL OPERATING FORCES         TRAINING AND RECRUITING	1,532,630 215,949 107,969 233,486 1,221,117 2,563,278 <b>7,461,885</b>	[45,3 1,532,6 215,9 107,9 233,4 1,445,1 [224,0 2,563,2 <b>7,731,1</b>
020 030 040 050 060 070	OPERATING FORCES         OPERATIONAL FORCES         Marine Corps UFR—Plate Carrier Gen III         FIELD LOGISTICS         DEPOT MAINTENANCE         MARITIME PREPOSITIONING         CYBERSPACE ACTIVITIES         SUSTAINMENT, RESTORATION & MODERNIZATION         Program increase FSRM to 100%         BASE OPERATING SUPPORT         SUBTOTAL OPERATING FORCES         TRAINING AND RECRUITING         RECRUIT TRAINING	1,532,630 215,949 107,969 233,486 1,221,117 2,563,278 <b>7,461,885</b> 24,729	[45,3 1,532,6 215,9 107,9 233,4 1,445,1 [224,0 2,563,2 <b>7,731,1</b> 24,7
020 030 040 050 060 070 080 090	OPERATING FORCES         OPERATIONAL FORCES         Marine Corps UFR—Plate Carrier Gen III         FIELD LOGISTICS         DEPOT MAINTENANCE         MARITIME PREPOSITIONING         CYBERSPACE ACTIVITIES         SUSTAINMENT, RESTORATION & MODERNIZATION         Program increase FSRM to 100%         BASE OPERATING SUPPORT         SUBTOTAL OPERATING FORCES         TRAINING AND RECRUITING         RECRUIT TRAINING         OFFICER ACQUISITION	1,532,630 215,949 107,969 233,486 1,221,117 2,563,278 <b>7,461,885</b> 24,729 1,208	[45,3 1,532,6 215,9 107,9 233,4 1,445,1 [224,0 2,563,2 <b>7,731,1</b> 24,7 1,2
020 030 040 050 060 070 080 090 100	OPERATING FORCES         OPERATIONAL FORCES         Marine Corps UFR—Plate Carrier Gen III         FIELD LOGISTICS         DEPOT MAINTENANCE         MARITIME PREPOSITIONING         CYBERSPACE ACTIVITIES         SUSTAINMENT, RESTORATION & MODERNIZATION         Program increase FSRM to 100%         BASE OPERATING SUPPORT         SUBTOTAL OPERATING FORCES         TRAINING AND RECRUITING         RECRUIT TRAINING         OFFICER ACQUISITION         SPECIALIZED SKILL TRAINING	1,532,630 215,949 107,969 233,486 1,221,117 2,563,278 <b>7,461,885</b> 24,729 1,208 110,752	[45,3 1,532,6 215,9 107,9 233,4 1,445,1 [224,0 2,563,2 <b>7,731,1</b> 24,7 1,2 110,7
020 030 040 050 060 070 080 090 100 110	OPERATING FORCES         OPERATIONAL FORCES         Marine Corps UFR—Plate Carrier Gen III         FIELD LOGISTICS         DEPOT MAINTENANCE         MARITIME PREPOSITIONING         CYBERSPACE ACTIVITIES         SUSTAINMENT, RESTORATION & MODERNIZATION         Program increase FSRM to 100%         BASE OPERATING SUPPORT         SUBTOTAL OPERATING FORCES         TRAINING AND RECRUITING         RECRUIT TRAINING         OFFICER ACQUISITION         SPECIALIZED SKILL TRAINING         PROFESSIONAL DEVELOPMENT EDUCATION	1,532,630 215,949 107,969 233,486 1,221,117 2,563,278 <b>7,461,885</b> 24,729 1,208 110,752 61,539	[45,3 1,532,6 215,9 107,9 233,4 1,445,1 [224,0 2,563,2 <b>7,731,1</b> ; 24,7 1,2 110,7 61,5
020 030 040 050 060 070 080 090 100 110 120	OPERATING FORCES         OPERATIONAL FORCES         Marine Corps UFR—Plate Carrier Gen III         FIELD LOGISTICS         DEPOT MAINTENANCE         MARITIME PREPOSITIONING         CYBERSPACE ACTIVITIES         SUSTAINMENT, RESTORATION & MODERNIZATION         Program increase FSRM to 100%         BASE OPERATING SUPPORT         SUBTOTAL OPERATING FORCES         TRAINING AND RECRUITING         OFFICER ACQUISITION         SPECIALIZED SKILL TRAINING         PROFESSIONAL DEVELOPMENT EDUCATION         TRAINING SUPPORT	1,532,630 $215,949$ $107,969$ $233,486$ $1,221,117$ $2,563,278$ $7,461,885$ $24,729$ $1,208$ $110,752$ $61,539$ $490,975$	$[45,3] 1,532,6 \\ 215,9 \\ 107,9 \\ 233,4 \\ 1,445,1 \\ [224,0] 2,563,2 \\ \textbf{7,731,1} \\ 24,7 \\ 1,2 \\ 110,7 \\ 61,5 \\ 490,9 \end{bmatrix}$
020 030 040 050 060 070 080 090 100 110 120 130	OPERATING FORCES         OPERATIONAL FORCES         Marine Corps UFR—Plate Carrier Gen III         FIELD LOGISTICS         DEPOT MAINTENANCE         MARITIME PREPOSITIONING         CYBERSPACE ACTIVITIES         SUSTAINMENT, RESTORATION & MODERNIZATION         Program increase FSRM to 100%         BASE OPERATING SUPPORT         SUBTOTAL OPERATING FORCES         TRAINING AND RECRUITING         OFFICER ACQUISITION         SPECIALIZED SKILL TRAINING         PROFESSIONAL DEVELOPMENT EDUCATION         TRAINING SUPPORT         RECRUITING AND ADVERTISING	1,532,630 $215,949$ $107,969$ $233,486$ $1,221,117$ $2,563,278$ $7,461,885$ $24,729$ $1,208$ $110,752$ $61,539$ $490,975$ $223,643$	$[45,3] 1,532,6 \\ 215,9 \\ 107,9 \\ 233,4 \\ 1,445,1 \\ [224,0] 2,563,2 \\ \textbf{7,731,14} \\ 24,7 \\ 1,2 \\ 110,7 \\ 61,5 \\ 490,9 \\ 223,6 \\ \end{tabular}$
020 030 040 050 060 070 080 090 100 110 120 130 140	OPERATING FORCES         OPERATIONAL FORCES         Marine Corps UFR—Plate Carrier Gen III         FIELD LOGISTICS         DEPOT MAINTENANCE         MARITIME PREPOSITIONING         CYBERSPACE ACTIVITIES         SUSTAINMENT, RESTORATION & MODERNIZATION         Program increase FSRM to 100%         BASE OPERATING SUPPORT         SUBTOTAL OPERATING FORCES         TRAINING AND RECRUITING         RECRUIT TRAINING         OFFICER ACQUISITION         SPECIALIZED SKILL TRAINING         PROFESSIONAL DEVELOPMENT EDUCATION         TRAINING SUPPORT         RECRUITING AND ADVERTISING         OFF-DUTY AND VOLUNTARY EDUCATION	1,532,630 $215,949$ $107,969$ $233,486$ $1,221,117$ $2,563,278$ $7,461,885$ $24,729$ $1,208$ $110,752$ $61,539$ $490,975$ $223,643$ $49,369$	[45,3 1,532,6 215,9 107,9 233,4 1,445,1 [224,0 2,563,2 <b>7,731,1</b> 4 24,7 1,2 110,7 61,5 490,9 223,6 49,3
020 030 040 050 060 070 080 090 100 110 120 130	OPERATING FORCES         OPERATIONAL FORCES         Marine Corps UFR—Plate Carrier Gen III         FIELD LOGISTICS         DEPOT MAINTENANCE         MARITIME PREPOSITIONING         CYBERSPACE ACTIVITIES         SUSTAINMENT, RESTORATION & MODERNIZATION         Program increase FSRM to 100%         BASE OPERATING SUPPORT         SUBTOTAL OPERATING FORCES         TRAINING AND RECRUITING         OFFICER ACQUISITION         SPECIALIZED SKILL TRAINING         PROFESSIONAL DEVELOPMENT EDUCATION         TRAINING SUPPORT         RECRUITING AND ADVERTISING	$\begin{array}{c} 1,532,630\\ 215,949\\ 107,969\\ 233,486\\ 1,221,117\\ 2,563,278\\ \textbf{7,461,885}\\ \end{array}$	$[45,3] 1,532,6 \\ 215,9 \\ 107,9 \\ 233,4 \\ 1,445,1 \\ [224,0] 2,563,2 \\ \textbf{7,731,1} \\ 24,7 \\ \textbf{1,2} \\ 110,7 \\ 61,5 \\ 490,9 \\ 223,6 \\ 49,3 \\ 26,0 \\ 26,0 \\ \end{tabular}$
020 030 040 050 060 070 080 090 100 110 120 130 140	OPERATING FORCES         OPERATIONAL FORCES         Marine Corps UFR—Plate Carrier Gen III         FIELD LOGISTICS         DEPOT MAINTENANCE         MARITIME PREPOSITIONING         CYBERSPACE ACTIVITIES         SUSTAINMENT, RESTORATION & MODERNIZATION         Program increase FSRM to 100%         BASE OPERATING SUPPORT         SUBTOTAL OPERATING FORCES         TRAINING AND RECRUITING         RECRUIT TRAINING         OFFICER ACQUISITION         SPECIALIZED SKILL TRAINING         PROFESSIONAL DEVELOPMENT EDUCATION         TRAINING SUPPORT         RECRUITING AND ADVERTISING         OFF-DUTY AND VOLUNTARY EDUCATION         JUNIOR ROTC         SUBTOTAL TRAINING AND RECRUITING	1,532,630 $215,949$ $107,969$ $233,486$ $1,221,117$ $2,563,278$ $7,461,885$ $24,729$ $1,208$ $110,752$ $61,539$ $490,975$ $223,643$ $49,369$	$[45,3] 1,532,6 \\ 215,9 \\ 107,9 \\ 233,4 \\ 1,445,1 \\ [224,0] 2,563,2 \\ \textbf{7,731,14} \\ 24,7 \\ 1,2 \\ 110,7 \\ 61,5 \\ 490,9 \\ 223,6 \\ 49,3 \\ 26,0 \\ 26,0 \\ \end{tabular}$
020 030 040 050 060 070 080 090 100 110 120 130 140 150	OPERATING FORCES         OPERATIONAL FORCES         Marine Corps UFR—Plate Carrier Gen III         FIELD LOGISTICS         DEPOT MAINTENANCE         MARITIME PREPOSITIONING         CYBERSPACE ACTIVITIES         SUSTAINMENT, RESTORATION & MODERNIZATION         Program increase FSRM to 100%         BASE OPERATING SUPPORT         SUBTOTAL OPERATING FORCES         TRAINING AND RECRUITING         RECRUIT TRAINING         OFFICER ACQUISITION         SPECIALIZED SKILL TRAINING         PROFESSIONAL DEVELOPMENT EDUCATION         TRAINING SUPPORT         RECRUITING AND ADVERTISING         OFF-DUTY AND VOLUNTARY EDUCATION         JUNIOR ROTC         SUBTOTAL TRAINING AND RECRUITING	$\begin{array}{c} 1,532,630\\ 215,949\\ 107,969\\ 233,486\\ 1,221,117\\ 2,563,278\\ \textbf{7,461,885}\\ \end{array}$	[45,3 1,532,6 215,9 107,9 233,4 1,445,1 [224,0 2,563,2 <b>7,731,1</b> 24,7 1,2 110,7 61,5 490,9 223,6 49,3 26,0 <b>988,2</b>
020 030 040 050 060 070 080 090 100 110 120 130 140 150	OPERATING FORCES         OPERATIONAL FORCES         Marine Corps UFR—Plate Carrier Gen III         FIELD LOGISTICS         DEPOT MAINTENANCE         MARITIME PREPOSITIONING         CYBERSPACE ACTIVITIES         SUSTAINMENT, RESTORATION & MODERNIZATION         Program increase FSRM to 100%         BASE OPERATING SUPPORT         SUBTOTAL OPERATING FORCES         TRAINING AND RECRUITING         RECRUIT TRAINING         OFFICER ACQUISITION         SPECIALIZED SKILL TRAINING         PROFESSIONAL DEVELOPMENT EDUCATION         TRAINING SUPPORT         RECRUITING AND ADVERTISING         OFF-DUTY AND VOLUNTARY EDUCATION         JUNIOR ROTC         SUBTOTAL TRAINING AND RECRUITING	1,532,630 $215,949$ $107,969$ $233,486$ $1,221,117$ $2,563,278$ $7,461,885$ $24,729$ $1,208$ $110,752$ $61,539$ $490,975$ $223,643$ $49,369$ $26,065$ $988,280$ $100,475$	[45,3] 1,532,6 215,9 107,9 233,4 1,445,1 [224,0 2,563,2 <b>7,731,14</b> 24,77 1,2 110,7 61,5 490,9 223,6 49,3 26,0 <b>988,24</b>
020 030 040 050 060 070 080 090 100 110 120 130 140 150	OPERATING FORCES         OPERATIONAL FORCES         Marine Corps UFR—Plate Carrier Gen III         FIELD LOGISTICS         DEPOT MAINTENANCE         MARITIME PREPOSITIONING         CYBERSPACE ACTIVITIES         SUSTAINMENT, RESTORATION & MODERNIZATION         Program increase FSRM to 100%         BASE OPERATING SUPPORT         SUBTOTAL OPERATING FORCES         TRAINING AND RECRUITING         RECRUIT TRAINING         OFFICER ACQUISITION         SPECIALIZED SKILL TRAINING         PROFESSIONAL DEVELOPMENT EDUCATION         TRAINING SUPPORT         RECRUITING AND ADVERTISING         OFF-DUTY AND VOLUNTARY EDUCATION         JUNIOR ROTC         SUBTOTAL TRAINING AND RECRUITING         ADMIN & SRVWD ACTIVITIES         SERVICEWIDE TRANSPORTATION         ADMINISTRATION	1,532,630 $215,949$ $107,969$ $233,486$ $1,221,117$ $2,563,278$ <b>7,461,885</b> $24,729$ $1,208$ $110,752$ $61,539$ $490,975$ $223,643$ $49,369$ $26,065$ <b>988,280</b> $100,475$ $410,729$	[45,3 1,532,6 215,9 107,9 233,4 1,445,1 [224,0 2,563,2 <b>7,731,1</b> 24,7 1,2 110,7 61,5 490,9 223,6 49,3 26,0 <b>988,2</b> 100,4 410,7
020 030 040 050 060 070 070 080 090 110 120 130 140 150	OPERATING FORCES         OPERATIONAL FORCES         Marine Corps UFR—Plate Carrier Gen III         FIELD LOGISTICS         DEPOT MAINTENANCE         MARITIME PREPOSITIONING         CYBERSPACE ACTIVITIES         SUSTAINMENT, RESTORATION & MODERNIZATION         Program increase FSRM to 100%         BASE OPERATING SUPPORT         SUBTOTAL OPERATING FORCES         TRAINING AND RECRUITING         RECRUIT TRAINING         OFFICER ACQUISITION         SPECIALIZED SKILL TRAINING         PROFESSIONAL DEVELOPMENT EDUCATION         TRAINING SUPPORT         RECRUITING AND ADVERTISING         OFF-DUTY AND VOLUNTARY EDUCATION         JUNIOR ROTC         SUBTOTAL TRAINING AND RECRUITING	1,532,630 $215,949$ $107,969$ $233,486$ $1,221,117$ $2,563,278$ $7,461,885$ $24,729$ $1,208$ $110,752$ $61,539$ $490,975$ $223,643$ $49,369$ $26,065$ $988,280$ $100,475$	[45,3 1,532,6 215,9 107,9 233,4 1,445,1 [224,0 2,563,2 <b>7,731,1</b> 24,7 1,2 110,7 61,5 490,9 223,6 49,3 26,0 <b>988,2</b> 100,4
020 030 040 050 060 070 070 080 090 100 110 120 130 140 150	OPERATING FORCES         OPERATIONAL FORCES         Marine Corps UFR—Plate Carrier Gen III         FIELD LOGISTICS         DEPOT MAINTENANCE         MARITIME PREPOSITIONING         CYBERSPACE ACTIVITIES         SUSTAINMENT, RESTORATION & MODERNIZATION         Program increase FSRM to 100%         BASE OPERATING SUPPORT         SUBTOTAL OPERATING FORCES         TRAINING AND RECRUITING         RECRUIT TRAINING         OFFICER ACQUISITION         SPECIALIZED SKILL TRAINING         PROFESSIONAL DEVELOPMENT EDUCATION         TRAINING SUPPORT         RECRUITING AND ADVERTISING         OFF-DUTY AND VOLUNTARY EDUCATION         JUNIOR ROTC         SUBTOTAL TRAINING AND RECRUITING         ADMIN & SRVWD ACTIVITIES         SERVICEWIDE TRANSPORTATION         ADMINISTRATION         CLASSIFIED PROGRAMS	1,532,630 $215,949$ $107,969$ $233,486$ $1,221,117$ $2,563,278$ <b>7,461,885</b> $24,729$ $1,208$ $110,752$ $61,539$ $490,975$ $223,643$ $49,369$ $26,065$ <b>988,280</b> $100,475$ $410,729$ $63,422$	[45,3 1,532,6 215,9 107,9 233,4 1,445,1 [224,0 2,563,2 <b>7,731,1</b> 4 24,7 1,2 110,7 61,5 490,9 223,6 49,3 26,0 <b>988,2</b> 4
020 030 040 050 060 070 070 080 090 110 120 130 140 150	OPERATING FORCES         OPERATIONAL FORCES         Marine Corps UFR—Plate Carrier Gen III         FIELD LOGISTICS         DEPOT MAINTENANCE         MARITIME PREPOSITIONING         CYBERSPACE ACTIVITIES         SUSTAINMENT, RESTORATION & MODERNIZATION         Program increase FSRM to 100%         BASE OPERATING SUPPORT         SUBTOTAL OPERATING FORCES         TRAINING AND RECRUITING         PROFESSIONAL DEVELOPMENT EDUCATION         SPECIALIZED SKILL TRAINING         PROFESSIONAL DEVELOPMENT EDUCATION         TRAINING SUPPORT         RECRUITING AND ADVERTISING         OFF-DUTY AND VOLUNTARY EDUCATION         JUNIOR ROTC         SUBTOTAL TRAINING AND RECRUITING         ADMIN & SRVWD ACTIVITIES         SERVICEWIDE TRANSPORTATION         ADMINISTRATION         CLASSIFIED PROGRAMS         SUBTOTAL ADMIN & SRVWD ACTIVITIES	1,532,630 $215,949$ $107,969$ $233,486$ $1,221,117$ $2,563,278$ <b>7,461,885</b> $24,729$ $1,208$ $110,752$ $61,539$ $490,975$ $223,643$ $49,369$ $26,065$ <b>988,280</b> $100,475$ $410,729$ $63,422$	[45,3 1,532,6 215,9 107,9 233,4 1,445,1 [224,0 2,563,2 <b>7,731,1</b> 4 24,7 1,2 110,7 61,5 490,9 223,6 49,3 26,0 <b>988,2</b> 4
020 030 040 050 060 070 080 090 100 110 120 130 140 150	OPERATING FORCES         OPERATIONAL FORCES         Marine Corps UFR—Plate Carrier Gen III         FIELD LOGISTICS         DEPOT MAINTENANCE         MARITIME PREPOSITIONING         CYBERSPACE ACTIVITIES         SUSTAINMENT, RESTORATION & MODERNIZATION         Program increase FSRM to 100%         BASE OPERATING SUPPORT         SUBTOTAL OPERATING FORCES         TRAINING AND RECRUITING         RECRUIT TRAINING         OFFICER ACQUISITION         SPECIALIZED SKILL TRAINING         PROFESSIONAL DEVELOPMENT EDUCATION         TRAINING SUPPORT         RECRUITING AND ADVERTISING         OFF-DUTY AND VOLUNTARY EDUCATION         JUNIOR ROTC         SUBTOTAL TRAINING AND RECRUITING         ADMIN & SRVWD ACTIVITIES         SERVICEWIDE TRANSPORTATION         ADMINISTRATION         CLASSIFIED PROGRAMS         SUBTOTAL ADMIN & SRVWD ACTIVITIES         UNDISTRIBUTED	1,532,630 215,949 107,969 233,486 1,221,117 2,563,278 <b>7,461,885</b> 24,729 1,208 110,752 61,539 490,975 223,643 49,369 26,065 <b>988,280</b> 100,475 410,729 63,422 <b>574,626</b>	[45,3 1,532,6 215,9 107,9 233,4 1,445,1 [224,0 2,563,2 <b>7,731,1</b> 24,7 1,2 110,7 61,5 490,9 223,6 49,3 26,0 <b>988,2</b> 100,4 410,7 63,4 <b>574,6</b>
020 030 040 050 060 070 080 090 100 120 130 140 150	OPERATING FORCES         OPERATIONAL FORCES         Marine Corps UFR—Plate Carrier Gen III         FIELD LOGISTICS         DEPOT MAINTENANCE         MARITIME PREPOSITIONING         CYBERSPACE ACTIVITIES         SUSTAINMENT, RESTORATION & MODERNIZATION         Program increase FSRM to 100%         BASE OPERATING SUPPORT         SUBTOTAL OPERATING FORCES         TRAINING AND RECRUITING         RECRUIT TRAINING         OFFICER ACQUISITION         SPECIALIZED SKILL TRAINING         PROFESSIONAL DEVELOPMENT EDUCATION         TRAINING SUPPORT         RECRUITING AND ADVERTISING         OFF-DUTY AND VOLUNTARY EDUCATION         JUNIOR ROTC         SUBTOTAL TRAINING AND RECRUITING         ADMIN & SRVWD ACTIVITIES         SERVICEWIDE TRANSPORTATION         ADMIN STRATION         CLASSIFIED PROGRAMS         SUBTOTAL ADMIN & SRVWD ACTIVITIES         UNDISTRIBUTED	1,532,630 215,949 107,969 233,486 1,221,117 2,563,278 <b>7,461,885</b> 24,729 1,208 110,752 61,539 490,975 223,643 49,369 26,065 <b>988,280</b> 100,475 410,729 63,422 <b>574,626</b>	[45,3 1,532,6 215,9 107,9 233,4 1,445,1 [224,0 2,563,2 <b>7,731,1</b> 24,7 1,2 110,7 61,5 490,9 223,6 49,3 26,0 <b>988,2</b> 100,4 410,7 63,4 <b>574,6</b>
020 030 040 050 060 070 080 090 100 120 130 140 150	OPERATING FORCES         OPERATIONAL FORCES         Marine Corps UFR—Plate Carrier Gen III         FIELD LOGISTICS         DEPOT MAINTENANCE         MARITIME PREPOSITIONING         CYBERSPACE ACTIVITIES         SUSTAINMENT, RESTORATION & MODERNIZATION         Program increase FSRM to 100%         BASE OPERATING SUPPORT         SUBTOTAL OPERATING FORCES         TRAINING AND RECRUITING         RECRUIT TRAINING         OFFICER ACQUISITION         SPECIALIZED SKILL TRAINING         PROFESSIONAL DEVELOPMENT EDUCATION         TRAINING SUPPORT         RECRUITING AND ADVERTISING         OFF-DUTY AND VOLUNTARY EDUCATION         JUNIOR ROTC         SUBTOTAL TRAINING AND RECRUITING         ADMIN & SRVWD ACTIVITIES         SERVICEWIDE TRANSPORTATION         ADMINISTRATION         CLASSIFIED PROGRAMS         SUBTOTAL ADMIN & SRVWD ACTIVITIES         UNDISTRIBUTED         Bulk fuel adjustment         Foreign eurrency fluctuations         Printing costs reduction	1,532,630 215,949 107,969 233,486 1,221,117 2,563,278 <b>7,461,885</b> 24,729 1,208 110,752 61,539 490,975 223,643 49,369 26,065 <b>988,280</b> 100,475 410,729 63,422 <b>574,626</b>	$[45,3] 1,532,6 \\ 215,9 \\ 107,9 \\ 233,4 \\ 1,445,1 \\ [224,0 \\ 2,563,2 \\ \textbf{7,731,1}; \\ \textbf{7,731,1}; \\ \textbf{7,731,1}; \\ 24,7 \\ 1,2 \\ 110,7 \\ 61,5 \\ 490,9 \\ 223,6 \\ 49,3 \\ 26,0 \\ \textbf{988,2}; \\ \textbf{100,4} \\ 410,7 \\ 63,4 \\ \textbf{574,6}; \\ -108,8 \\ [-54,3] \\ -108,8 \\ [-54,3] \\ \end{tabular}$
020 030 040 050 060 070 080 090 100 120 130 140 150	OPERATING FORCES         OPERATIONAL FORCES         Marine Corps UFR—Plate Carrier Gen III         FIELD LOGISTICS         DEPOT MAINTENANCE         MARITIME PREPOSITIONING         CYBERSPACE ACTIVITIES         SUSTAINMENT, RESTORATION & MODERNIZATION         Program increase FSRM to 100%         BASE OPERATING SUPPORT         SUBTOTAL OPERATING FORCES         TRAINING AND RECRUITING         RECRUIT TRAINING         OFFICER ACQUISITION         SPECIALIZED SKILL TRAINING         PROFESSIONAL DEVELOPMENT EDUCATION         TRAINING SUPPORT         RECRUITING AND ADVERTISING         OFF-DUTY AND VOLUNTARY EDUCATION         JUNIOR ROTC         SUBTOTAL TRAINING AND RECRUITING         ADMIN & SRVWD ACTIVITIES         SERVICEWIDE TRANSPORTATION         ADMINISTRATION         CLASSIFIED PROGRAMS         SUBTOTAL ADMIN & SRVWD ACTIVITIES         UNDISTRIBUTED         UNDISTRIBUTED         Bulk fuel adjustment         Foreign currency fluctuations	1,532,630 215,949 107,969 233,486 1,221,117 2,563,278 <b>7,461,885</b> 24,729 1,208 110,752 61,539 490,975 223,643 49,369 26,065 <b>988,280</b> 100,475 410,729 63,422 <b>574,626</b>	$[45,3] 1,532,6 \\ 215,9 \\ 107,9 \\ 233,4 \\ 1,445,1 \\ [224,0] 2,563,2 \\ \textbf{7,731,1} \\ 24,7 \\ 1,2 \\ 110,7 \\ 61,5 \\ 490,9 \\ 223,6 \\ 49,3 \\ 26,0 \\ \textbf{988,2} \\ 100,4 \\ 410,7 \\ 63,4 \\ \textbf{574,6} \\ \textbf{-108,8} \\ [-54,3] \\ [-12,0] \\ [-12,0] \\ \end{tabular}$

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Line	Item	FY 2022 Request	Senate Authorized
	TOTAL OPERATION & MAINTENANCE, MARINE		
	CORPS	9,024,791	9,185,27
	<b>OPERATION &amp; MAINTENANCE, NAVY RES</b>		
	OPERATING FORCES		
010	MISSION AND OTHER FLIGHT OPERATIONS	628,522	628,52
020	INTERMEDIATE MAINTENANCE	9,593	9,59 195.99
$030 \\ 040$	AIRCRAFT DEPOT MAINTENANCE AIRCRAFT DEPOT OPERATIONS SUPPORT	$135,280 \\ 497$	135,28 49
050	AVIATION LOGISTICS	29,435	29,43
070	COMBAT COMMUNICATIONS	18,469	18,46
080	COMBAT SUPPORT FORCES	136,710	136,71
090	CYBERSPACE ACTIVITIES	440	44
100	ENTERPRISE INFORMATION	26,628	26,62
$110 \\ 120$	SUSTAINMENT, RESTORATION AND MODERNIZATION BASE OPERATING SUPPORT	42,311 103,606	42,31 103,60
120	SUBTOTAL OPERATING FORCES	1,131,491	1,131,49
		_,,	_,,
	ADMIN & SRVWD ACTIVITIES		
130 140	ADMINISTRATION MILITARY MANPOWER AND PERSONNEL MANAGEMENT	1,943 12,191	1,94 12,19
$140 \\ 150$	ACQUISITION AND PROGRAM MANAGEMENT	3,073	3,07
150	SUBTOTAL ADMIN & SRVWD ACTIVITIES	17,207	17,20
		,	.,
	UNDISTRIBUTED	0	1= 10
998	UNDISTRIBUTED	0	-17,49
	Bulk fuel adjustment Unobligated balances		[-3,19] [-14,30]
	SUBTOTAL UNDISTRIBUTED	0	-17,49
	TOTAL OPERATION & MAINTENANCE, NAVY RES	1,148,698	1,131,20
	<b>OPERATION &amp; MAINTENANCE, MC RESERVE</b>		
	OPERATING FORCES		
010	OPERATING FORCES	102,271	148,17
	Marine Corps UFR—Individual combat clothing and equipment		[45,90
020	DEPOT MAINTENANCE	16,811	16,81
$030 \\ 040$	SUSTAINMENT, RESTORATION AND MODERNIZATION BASE OPERATING SUPPORT	42,702 109,210	42,70 109,21
010	SUBTOTAL OPERATING FORCES	270,994	316,89
	ADMIN & SRVWD ACTIVITIES		
050	ADMINISTRATION	14,056	14,05
	SUBTOTAL ADMIN & SRVWD ACTIVITIES	14,056	14,05
	UNDISTRIBUTED		
998	UNDISTRIBUTED	0	-7,69
	Bulk fuel adjustment		[-3, 19]
	Unobligated balances	_	[-4,50
	SUBTOTAL UNDISTRIBUTED	0	-7,69
	TOTAL OPERATION & MAINTENANCE, MC RE-		
	SERVE	285,050	323,25
	<b>OPERATION &amp; MAINTENANCE, AIR FORCE</b>		
	OPERATING FORCES		
010	PRIMARY COMBAT FORCES	706,860	706,86
020	COMBAT ENHANCEMENT FORCES Air Force UFR—Build command and control framework	2,382,448	2,478,94 [5,00
	Air Force UFR—Build command and control manework		[37,00
	CENTCOM UFR—Additional ISR		[53,00
	EUCOM UFR—Air Base Air Defense Operations Center		[1,50
	AIR OPERATIONS TRAINING (OJT, MAINTAIN SKILLS)	1,555,320	1,840,32
030	Air Force UFR—FSRM		[285,00]
		0.004 = 00	A 0=0 = 1
	DEPOT PURCHASE EQUIPMENT MAINTENANCE	3,661,762	
040	DEPOT PURCHASE EQUIPMENT MAINTENANCE Air Force UFR—Weapon system sustainment	3,661,762	
040	DEPOT PURCHASE EQUIPMENT MAINTENANCE	3,661,762 3,867,114	[209,000
030 040 050	DEPOT PURCHASE EQUIPMENT MAINTENANCE Air Force UFR—Weapon system sustainment FACILITIES SUSTAINMENT, RESTORATION & MOD-		3,870,762 [209,000 4,611,114 [744,000

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# SEC. 4301. OPERATION AND MAINTENANCE

Air Force UFR—Weapon system sustainment	$[116,0] \\9,186,6 \\[156,0] \\[112,0] \\[185,0] \\[276,0] \\[276,0] \\[6,115,7] \\[114,0] \\[272,0] \\[83,0] \\[9,931,0] \\[85,0] \\[9,931,0] \\[85,0] \\[979,7] \\1,424,8 \\[-3,0] \\$	5,646,730	CONTRACTOR LOGISTICS SUPPORT AND SYSTEM SUP- PORT	070
PORT       8,457,653         A-10/P-35 contract maintenance       Air Force UFR—F-Build command and control framework.         Air Force UFR—Weapon system sustainment       Air Force UFR—Weapon system sustainment         Air Force UFR—Weapon system sustainment       5,646,730         Air Force UFR—Weapon system sustainment       8,857,653         Restore Alto divestment       9,846,037         Air Force UFR—Build command and control framework       9,846,037         100       GLOBAL C31 AND EARLY WARNING       979,705         110       OTHER COMBAT OPS SPT PROGRAMS       1,418,515         Commercial economic analysis program reduction       8,647,61         150       SPACE CONTROL SYSTEMS       13,223         160       US CONTROL SYSTEMS       13,223         170       US STRATCOM       475,015         180       US CYBERCOM       372,354         CTBERCOM UPR—Acceleration of cyber intelligence       CYBERCOM UPR—Acceleration of cyber intelligence         CYBERCOM UPR—Acceleration of cyber intelligence       28,733         220       US CENTOM       28,733         220       US CENTOM       28,733         230       USSPACECOM       272,601         SPACECOM UPR—Bridging space protection gaps       1,454,383         Capab		5,646,730	PORT	070
A-10/P-35 contract maintenance         Air Force UFR—E-35 weapon system sustainment         Air Force UFR—Weapon system sustainment         080       FLVING HOUR PROGRAM         5,646,730         Air Force UFR—Weapon system sustainment         Restore A10s direstment         Restore C130s divestment         Restore C130s divestment         900       BASE SUPPORT         911       9,846,037         Air Force UFR—Build command and control framework         912       9,846,037         Air Force UFR—Build command and control framework         911       0THER COMBAT OPS SPT PROGRAMS         912       1,418,515         Commercial economic analysis program reduction         EUCOM UFR—Mission Partner Environment         120       CYBERCOM UFR—Mission Partner Environment         121       US NORTHICOM/NORAD       196,774         170       US STRATCOM       475,015         180       US CYBERCOM UPR—Acceleration of eyber intelligence       CYBERCOM UPR—Acquisition personnel         CYBERCOM UPR—Acquisition personnel       28,733         200       US SOCOM       28,733         210       US SOCOM       28,733         2110       US SOCOM       28,733		5,646,730		
Air Force UFR—F-35 weapon system sustainment	$\begin{bmatrix} 112,0\\ [185,0]\\ [276,0]\\ 6,115,7\\ [114,0]\\ [272,0]\\ [83,0]\\ 9,931,0\\ [85,0]\\ 979,7\\ 1,424,8 \end{bmatrix}$		A–10/F–35 contract maintenance	
Air Force UFR—Usapon system sustainment				
Air Force UFR—Weapon system sustainment       5,646,730         Air Force UFR—Weapon system sustainment       5,646,730         Air Force UFR—Weapon system sustainment       8         Restore C130s divestment       9,846,037         Air Force UFR—Build command and control framework       979,705         100       GLOBAL C31 AND EARLY WARNING       979,705         111       OTHER COMBAT OPS SPT PROGRAMS       1,418,515         Commercial economic analysis program reduction       1,418,515         EUCOM UFR—Air base air defense       1,223         120       CYBERSPACE ACTIVITIES       864,761         150       SPACE CONTROL SYSTEMS       1,3,223         160       US NORTHCOM/NORAD       196,774         170       US STRATCOM       475,015         180       US CYBERCOM       389,663         CYBERCOM UFR—Acceleration of cyber intelligence       200         CYBERCOM UFR—Acceleration personnel       272,601         200       US CENTCOM       28,733         220       CENTCOM UFR—Acceleration of cyber intelligence       272,601         SPACECOM UFR—Bridging space protection gaps       372,354         200       US SOCOM       2,422,784         210       USPACECOM UFR—Bridging space protection gaps	[276,0 6,115,7 [114,0 [272,0 [83,0 9,931,0 [85,0 979,7 1,424,8			
080       FLYING HOUR PROGRAM       5,646,730         Air Force UFR—Weapon system sustainment	$\begin{array}{c} 6,115,7.\\ [114,0]\\ [272,0]\\ [83,0]\\ 9,931,0]\\ [85,0]\\ 979,7.\\ 1,424,8.\end{array}$		1 1	
Air Foree UFR—Weapon system sustainment	$\begin{bmatrix} 114,0\\ [272,0]\\ [83,0]\\ 9,931,0\\ [85,0]\\ 979,7\\ 1,424,8 \end{bmatrix}$			080
Restore A10s divestment       9,846,037         Mark Force UFR—Build command and control framework       9,846,037         Air Force UFR—Build command and control framework       9,846,037         Air Force UFR—Build command and control framework       979,705         100       GLOBAL C31 AND EARLY WARNING       979,705         110       OTHER COMBAT OPS SPT PROGRAMS       1,418,515         Commercial economic analysis program reduction       EUCOM UFR—Air base air defease       1,418,515         EUCOM UFR—Air base air defease       1,418,515       13,223         160       US NORTHCOM/NORAD       196,774         170       US STRATCOM       475,015         180       US OTBERCOM UFR—Aceeleration of cyber intelligence       13,223         190       US CYBERCOM UFR—Aceeleration personnel       120         CYBERCOM UFR—Advanced cyber training       196,774       128         190       US CENTCOM UFR—Advanced cyber training       1289         200       US SOCOM       28,733       226,733         201       US SOCOM       272,601         SPACECOM UFR—Bridging space protection gaps       1,454,383         Capabilities Management Office reduction       272,601         SPACECOM UFR—Bridging space protection gaps       1,454,383	[272,0 [83,0 9,931,0 [85,0 979,7 1,424,8	9 846 037		080
Restore C130s divestment       9,846,037         Air Force UFR—Build command and control framework       9100         GLOBAL C31 AND EARLY WARNING       979,705         100       GLOBAL C31 AND EARLY WARNING       979,705         111       OTHER COMBAT OPS SPT PROGRAMS       1,418,515         Commercial economic analysis program reduction       EUCOM UFR—Air base air defense       100         120       CYBERSPACE ACTIVITIES       864,761         13,223       160       US NORTHCOM/NORAD       196,774         170       US STRATCOM       475,015         180       US CYBERCOM       389,663         CYBERCOM UFR—Acceleration of cyber intelligence       389,663         CYBERCOM UFR—Acquisition personnel       272,354         CENTCOM UFR—Acquisition personnel       372,354         200       US SOCOM       287,733         220       CENTCOM UFR—MISO program       272,601         SPACECOM UFR—Bridging space protection gaps       389,663         SPACECOM UFR—Bridging space protection gaps       389,663         SPACECOM UFR—Pathway to full operational capability       1,289         230       USSPACECOM       28,733         240       AIRLIFT OPERATIORS       2,422,784         MOBILIZATION <t< td=""><td><math display="block">[83,0] \\9,931,0] \\[85,0] \\979,7] \\1,424,8]</math></td><td>9 846 037</td><td></td><td></td></t<>	$[83,0] \\9,931,0] \\[85,0] \\979,7] \\1,424,8]$	9 846 037		
090       BASE SUPPORT       9,846,037         Air Force UFI—Build command and control framework       979,705         100       GLOBAL C3I AND EARLY WARNING       979,705         110       OTHER COMBAT OPS SPT PROGRAMS       1,418,515         Commercial economic analysis program reduction       1,418,515         EUCOM UFR—Airsion Partner Environment       100         120       CYBERSPACE ACTIVITIES       864,761         150       SPACE CONTROL SYSTEMS       13,223         160       US NORTHCOM/NORAD       196,774         170       US STRATCOM       475,015         180       US CYBERCOM UFR—Acederation of cyber intelligence       389,663         CYBERCOM UFR—Acquisition personnel       CYBERCOM UFR—Acquisition personnel       272,354         CENTCOM UFR—Acquisition personnel       28,733       22         200       US SOCOM       28,733       227,601         SPACECOM UFR—Bridging space protection gaps       582,620       582,620       582,620         200       US SPACECOM       1,289       242,770,508       42,770,508         230       USSPACECOM       24,22,784       582,620       42,770,508       42,770,508         240       AIRLIFT OPERATIONS       2,422,784       563,51       <	9,931,0 [85,0 979,7 1,424,8	9 846 037		
Air Force UFR—Build command and control framework       979,705         100       GLOBAL C31 AND EARLY WARNING       979,705         110       OTHER COMBAT OPS SPT PROGRAMS       1,418,515         Commercial economic analysis program reduction       EUCOM UFR—Air base air defense       1418,515         EUCOM UFR—Air base air defense       13,223       13,223         120       CYBERSPACE ACTIVITIES       864,761         150       SPACE CONTROL SYSTEMS       13,223         160       US NORTHCOM/NORAD       196,774         170       US STRATCOM       475,015         180       US CYBERCOM       389,663         CYBERCOM UFR—Acquisition personnel       28,733         190       US CENTCOM       28,733         190       US SOCOM       28,733         220       US SOCOM       28,733         230       USSPACECOM UFR—Bridging space protection gaps       389,661         SPACECOM UFR—Pathway to full operational capability       1,454,383         Capabilities Management Office reduction       272,601         SPACECOM UFR—Pathway to full operational capability       1,454,383         Capabilities Management Office reduction       242,770,508         SUBTOTAL OPERATING FORCES       42,770,508	[85,0 979,7 1,424,8			090
100       GLOBAL C3I AND EARLY WARNING       979,705         110       OTHER COMBAT OPS SPT PROGRAMS       1,418,515         Commercial economic analysis program reduction       EUCOM UFR—Air base air defense         EUCOM UFR—Airsion Partner Environment       13,223         120       CYBERSPACE ACTIVITIES       864,761         150       SPACE CONTROL SYSTEMS       13,223         160       US NORTHCOM/NORAD       196,774         170       US STRATCOM       475,015         180       US CYBERCOM       389,663         CTBERCOM UFR—Acquisition personnel       CYBERCOM UFR—Acquisition personnel       200         US CENTCOM UFR—Acquisition personnel       272,354       28,733         200       US SOCOM       28,733       28,733         210       US SOCOM       28,733       226         2110       US CENTCOM UFR—Advanced cyber training       1,289       230       28,733         220       US SOCOM       28,733       272,601         SPACECOM UFR—Bridging space protection gaps       SPACECOM UFR—Bridging space protection gaps       1,454,383         Capabilities Management Office reduction       1,454,383       Capabilities Management Office reduction       3,090,635         WOBILIZATION       3,090,635	1,424,8	.,,	Air Force UFR—Build command and control framework	
110       OTHER COMBAT OPS SPT PROGRAMS       1,418,515         Commercial economic analysis program reduction	1,424,8	979,705		100
EUCOM UFR—Air base air defense       EUCOM UFR—Mission Partner Environment         EUCOM UFR—Mission Partner Environment       11         120       CYBERSPACE ACTIVITIES       864,761         150       SPACE CONTROL SYSTEMS       13,223         160       US NORTHCOM/NORAD       196,774         170       US STRATCOM       475,015         180       US CYBERCOM       389,663         CYBERCOM UFR—Aceeleration of cyber intelligence				110
EUCOM UFR—Air base air defense       EUCOM UFR—Mission Partner Environment         EUCOM UFR—Mission Partner Environment       864,761         120       CYBERSPACE ACTIVITIES       864,761         1510       SPACE CONTROL SYSTEMS       13,223         160       US NORTHCOM/NORAD       196,774         1710       US STRATCOM       475,015         180       US CYBERCOM       389,663         CYBERCOM UFR—Acederation of cyber intelligence			Commercial economic analysis program reduction	
120       CYBERSPACE ACTIVITIES       864,761         150       SPACE CONTROL SYSTEMS       13,223         160       US NORTHCOM/NORAD       196,774         170       US STRATCOM       475,015         180       US CYBERCOM       389,663         CYBERCOM UFR—Acceleration of cyber intelligence       389,663         CYBERCOM UFR—Acquisition personnel       372,354         CENTCOM UFR—Advanced cyber training       372,354         190       US CENTCOM ON CYBERSPACE SUSTAINMENT       1,289         200       US SOCOM       28,733         201       US SOCOM       28,733         202       CENTCOM UFR—Ativay to full operational capability       1,289         203       USSPACECOM       272,601         SPACECOM UFR—Pathway to full operational capability       1,454,383         Capabilities Management Office reduction       CCMD Intelligence Information Technology reduction         Strategy Coordination reduction       3,090,635         MOBILIZATION       3,090,635         TRAINING AND RECRUITING       26,072         260       OFFICER ACQUISITION       156,193         270       RESERVE OFFICERS TRAINING CORPS (ROTC)       127,693         290       SPECIALIZED SKILL TRAINING       491	[1			
150       SPACE CONTROL SYSTEMS       13,223         160       US NORTHCOM/NORAD       196,774         170       US STRATCOM       475,015         180       US CYBERCOM       389,663         CYBERCOM UFR—Acceleration of cyber intelligence       389,663         CYBERCOM UFR—Acceleration of cyber intelligence       372,354         CYBERCOM UFR—Advanced cyber training       372,354         190       US CENTCOM       372,354         CENTCOM UFR—Advanced cyber training       372,354         200       US SOCOM       28,733         220       US SOCOM       28,733         220       USSPACECOM       272,601         SPACECOM UFR—Bridging space protection gaps       SPACECOM UFR—Pathway to full operational capability         230       USSPACECOM UFR—Pathway to full operational capability       1,454,383         Capabilities Management Office reduction       CCMD Intelligence Information Technology reduction       Strategy Coordination reduction         SUBTOTAL OPERATING FORCES       42,770,508       42,770,508         40       AIRLIFT OPERATING FORCES       42,770,508       42,770,508         41       AIRLIFT OPERATION       3,090,635       55         TRAINING AND RECRUITING       156,193       667,851       50,07	[9,2]		EUCOM UFR—Mission Partner Environment	
160       US NORTHCOM/NORAD       196,774         170       US STRATCOM       475,015         180       US CYBERCOM       389,663         CYBERCOM UFR—Acceleration of cyber intelligence       389,663         CYBERCOM UFR—Acquisition personnel       CYBERCOM UFR—Advanced cyber training         190       US CENTCOM       372,354         CENTCOM UFR—MISO program       28,733         190       US SOCOM       28,733         220       CENTCOM CYBERSPACE SUSTAINMENT       1,289         230       USSPACECOM       272,601         SPACECOM UFR—Bridging space protection gaps       SPACECOM UFR—Pathway to full operational capability         999       CLASSIFIED PROGRAMS       1,454,383         Capabilities Management Office reduction       CCMD Intelligence Information Technology reduction         Strategy Coordination reduction       SUBTOTAL OPERATING FORCES       42,770,508         40       AIRLIFT OPERATIONS       2,422,784         60       OFFICER ACQUISITION       3,090,635         TRAINING AND RECRUITING       26,072         280       RESERVE OFFICERS TRAINING CORPS (ROTC)       127,693         290       SPECIALIZED SKILL TRAINING       491,286         300       FLIGHIT TRAINING       718,742	864,7	864,761	CYBERSPACE ACTIVITIES	120
170       US STRATCOM       475,015         180       US CYBERCOM       389,663         CYBERCOM UFR—Acquisition personnel       CYBERCOM UFR—Advanced cyber training       772,354         CYBERCOM UFR—Advanced cyber training       372,354       772,354         CENTCOM UFR—MISO program       772,354       772,354         CENTCOM UFR—MISO program       772,354       772,354         CENTCOM UFR—MISO program       772,354       772,354         200       US SOCOM       28,733       722,601         SPACECOM CYBERSPACE SUSTAINMENT       1,289       272,601         SPACECOM UFR—Bridging space protection gaps       772,601       899         CLASSIFIED PROGRAMS       1,454,383       732,354         CAD Intelligence Information Technology reduction       732,601       800         SUBTOTAL OPERATING FORCES       42,770,508       42,770,508         40       ARLIFT OPERATIONS       2,422,784       667,851         SUBTOTAL MOBILIZATION       3,090,635       774         240       AIRLIFT OPERATIONS       2,422,784       667,851         SUBTOTAL MOBILIZATION       26,072       72,693       8,090,635         TRAINING AND RECRUITING       26,072       26,072       26,072       26,072	13,2	13,223	SPACE CONTROL SYSTEMS	150
180       US CYBERCOM       389,663         CYBERCOM UFR—Acceleration of cyber intelligence       389,663         CYBERCOM UFR—Acquisition personnel       772,354         CYBERCOM UFR—Advanced cyber training       372,354         190       US CENTCOM       372,354         CENTCOM UFR—MISO program       772,354         200       US SOCOM       28,733         210       US SOCOM       28,733         220       CENTCOM CYBERSPACE SUSTAINMENT       1,289         230       USSPACECOM       272,601         SPACECOM UFR—Pathway to full operational capability       389,663         SPACECOM UFR—Pathway to full operational capability       42,770,508         99       CLASSIFIED PROGRAMS       1,454,383         CCMD Intelligence Information Technology reduction       500         SUBTOTAL OPERATING FORCES       42,770,508         40       AIRLIFT OPERATIONS       2,422,784         410       AIRLIFT OPERATIONS       2,422,784         420       OFFICER ACQUISITION       3,090,635         TRAINING AND RECRUITING       26,072         280       RESERVE OFFICERS TRAINING CORPS (ROTC)       127,693         290       SPECIALIZED SKILL TRAINING       491,286         300	196,7	196,774	US NORTHCOM/NORAD	160
CYBERCOM UFR—Acceleration of cyber intelligence       CYBERCOM UFR—Acquisition personnel         CYBERCOM UFR—Advanced cyber training       372,354         CENTCOM UFR—MISO program       372,354         CENTCOM UFR—MISO program       28,733         Program reduction to OSCI       28,733         200       US SOCOM       28,733         220       CENTCOM CYBERSPACE SUSTAINMENT       1,289         230       USSPACECOM       272,601         SPACECOM UFR—Bridging space protection gaps       SPACECOM UFR—Pathway to full operational capability         099       CLASSIFIED PROGRAMS       1,454,383         Capabilities Management Office reduction       CCMD Intelligence Information Technology reduction         Strategy Coordination reduction       SUBTOTAL OPERATING FORCES       42,770,508         40       AIRLIFT OPERATIONS       2,422,784         250       MOBILIZATION       3,090,635         TRAINING AND RECRUITING       26,072         280       RECRUIT TRAINING       26,072         280       RESERVE OFFICERS TRAINING CORPS (ROTC)       127,693         290       SPECIALIZED SKILL TRAINING       491,286         300       FLIGHT TRAINING       718,742         310       PROFESSIONAL DEVELOPMENT EDUCATION       302,092	475,0	475,015	US STRATCOM	170
CYBERCOM UFR—Acquisition personnel       CYBERCOM UFR—Advanced cyber training         190       US CENTCOM       372,354         CENTCOM UFR—MISO program       Program reduction to OSCI       28,733         200       US SOCOM       28,733         220       CENTCOM CYBERSPACE SUSTAINMENT       1,289         230       USSPACECOM       272,601         SPACECOM UFR—Bridging space protection gaps       SPACECOM UFR—Pathway to full operational capability         999       CLASSIFIED PROGRAMS       1,454,383         Capabilities Management Office reduction       CCMD Intelligence Information Technology reduction         Strategy Coordination reduction       Strategy Coordination reduction         SUBTOTAL OPERATING FORCES       42,770,508         40       AIRLIFT OPERATIONS       2,422,784         250       MOBILIZATION       3,090,635         TRAINING AND RECRUITING       26,072         280       RESERVE OFFICERS TRAINING CORPS (ROTC)       127,693         290       SPECIALIZED SKILL TRAINING       491,286         300       FLIGHT TRAINING       491,286         310       FLIGHT TRAINING       162,165         330       RECRUITING AND ADVERTISING       171,339	420,9	389,663	US CYBERCOM	180
CYBERCOM UFR—Advanced cyber training       372,354         190       US CENTCOM       372,354         CENTCOM UFR—MISO program       Program reduction to OSCI       28,733         200       US SOCOM       28,733         220       CENTCOM CYBERSPACE SUSTAINMENT       1,289         230       USSPACECOM       272,601         SPACECOM UFR—Bridging space protection gaps       389         SPACECOM UFR—Pathway to full operational capability       1,454,383         Capabilities Management Office reduction       300         CCMD Intelligence Information Technology reduction       500         Strategy Coordination reduction       500         SUBTOTAL OPERATING FORCES       42,770,508         4       MOBILIZATION       3,090,635         TRAINING AND RECRUITING       26,072         260       OFFICER ACQUISITION       156,193         270       RECRUIT TRAINING       26,072         280       RESERVE OFFICERS TRAINING CORPS (ROTC)       127,693         291       SPECIALIZED SKILL TRAINING CORPS (ROTC)       127,693         292       SPECIALIZED SKILL TRAINING       491,286         300       FLIGHT TRAINING       491,286         301       FLIGHT TRAINING       302,092	[3,2]		CYBERCOM UFR—Acceleration of cyber intelligence	
190       US CENTCOM       372,354         CENTCOM UFR—MISO program       Program reduction to OSCI       28,733         200       US SOCOM       28,733         220       CENTCOM CYBERSPACE SUSTAINMENT       1,289         230       USSPACECOM       272,601         SPACECOM UFR—Bridging space protection gaps       372,354         SPACECOM UFR—Bridging space protection gaps       372,361         SPACECOM UFR—Pathway to full operational capability       1,454,383         Capabilities Management Office reduction       1,454,383         CABDILIZATION PREPAREDING FORCES       42,770,508         SUBTOTAL OPERATING FORCES       42,770,508         MOBILIZATION       2,422,784         250       MOBILIZATION PREPAREDNESS       667,851         SUBTOTAL MOBILIZATION       3,090,635         TRAINING AND RECRUITING       26,072         260       OFFICER ACQUISITION       156,193         270       RECRUIT TRAINING       26,072         280       RESERVE OFFICERS TRAINING CORPS (ROTC)       127,693         290       SPECIALIZED SKILL TRAINING       491,286         300       FLIGHT TRAINING       718,742         310       FLIGHT TRAINING       302,092         320	[4,8]		CYBERCOM UFR—Acquisition personnel	
CENTCOM UFR—MISO program       Program reduction to OSCI         200       US SOCOM       28,733         220       CENTCOM CYBERSPACE SUSTAINMENT       1,289         230       USSPACECOM       272,601         SPACECOM UFR—Bridging space protection gaps       272,601         SPACECOM UFR—Bridging space protection gaps       1,454,383         Capabilities Management Office reduction       1,454,383         Capabilities Management Office reduction       1,454,383         CCMD Intelligence Information Technology reduction       5         SUBTOTAL OPERATING FORCES       42,770,508         40       AIRLIFT OPERATIONS       2,422,784         250       MOBILIZATION       3,090,635         TRAINING AND RECRUITING       2667,851         260       OFFICER ACQUISITION       156,193         270       RECRUIT TRAINING       26,072         280       RESERVE OFFICERS TRAINING CORPS (ROTC)       127,693         290       SPECIALIZED SKILL TRAINING       491,286         300       FLIGHT TRAINING       718,742         310       PROFESSIONAL DEVELOPMENT EDUCATION       302,092         320       TRAINING SUPPORT       162,165         330       RECRUITING AND ADVERTISING       171,339	[23,3]			
Program reduction to OSCI       28,733         200       US SOCOM       28,733         220       CENTCOM CYBERSPACE SUSTAINMENT       1,289         230       USSPACECOM       272,601         SPACECOM UFR—Bridging space protection gaps       272,601         SPACECOM UFR—Bridging space protection gaps       1,454,383         Capabilities Management Office reduction       1,454,383         Capabilities Management Office reduction       1,454,383         CADD Intelligence Information Technology reduction       50         SUBTOTAL OPERATING FORCES       42,770,508         40       AIRLIFT OPERATIONS       2,422,784         250       MOBILIZATION PREPAREDNESS       667,851         SUBTOTAL MOBILIZATION       3,090,635         TRAINING AND RECRUITING       26,072         280       RESERVE OFFICERS TRAINING CORPS (ROTC)       127,693         290       SPECIALIZED SKILL TRAINING       491,286         300       FLIGHT TRAINING       718,742         310       PROFESSIONAL DEVELOPMENT EDUCATION       302,092         320       TRAINING SUPPORT       162,165         330       RECRUITING AND ADVERTISING       171,339	391,3	372,354		190
200       US SOCOM       28,733         220       CENTCOM CYBERSPACE SUSTAINMENT       1,289         230       USSPACECOM       272,601         SPACECOM UFR—Bridging space protection gaps       272,601         SPACECOM UFR—Bridging space protection gaps       272,601         SPACECOM UFR—Pathway to full operational capability       1,454,383         Capabilities Management Office reduction       1,454,383         Capabilities Management Office reduction       Strategy Coordination reduction         Strategy Coordination reduction       Strategy Coordination reduction         SUBTOTAL OPERATING FORCES       42,770,508         40       AIRLIFT OPERATIONS       2,422,784         250       MOBILIZATION PREPAREDNESS       667,851         SUBTOTAL MOBILIZATION       3,090,635         TRAINING AND RECRUITING       26,072         280       RESERVE OFFICERS TRAINING CORPS (ROTC)       127,693         290       SPECIALIZED SKILL TRAINING       491,286         300       FLIGHT TRAINING       718,742         310       PROFESSIONAL DEVELOPMENT EDUCATION       302,092         320       TRAINING SUPPORT       162,165         330       RECRUITING AND ADVERTISING       171,339	[24,0		1 0	
2220       CENTCOM CYBERSPACE SUSTAINMENT       1,289         230       USSPACECOM       272,601         SPACECOM UFR—Bridging space protection gaps       272,601         SPACECOM UFR—Pathway to full operational capability	[-5,0	~~ ~~~	0	
230       USSPACECOM       272,601         SPACECOM UFR—Bridging space protection gaps       389         SPACECOM UFR—Pathway to full operational capability       1,454,383         Capabilities Management Office reduction       1,454,383         CCMD Intelligence Information Technology reduction       380         Strategy Coordination reduction       42,770,508         SUBTOTAL OPERATING FORCES       42,770,508         MOBILIZATION       2,422,784         SUBTOTAL MOBILIZATION       2,422,784         SUBTOTAL MOBILIZATION       3,090,635         TRAINING AND RECRUITING       26,072         260       OFFICER ACQUISITION       156,193         270       RECRUIT TRAINING       26,072         280       RESERVE OFFICERS TRAINING CORPS (ROTC)       127,693         290       SPECIALIZED SKILL TRAINING       718,742         210       PROFESSIONAL DEVELOPMENT EDUCATION       302,092         320       TRAINING SUPPORT       162,165         330       RECRUITING AND ADVERTISING       171,339	28,7			
SPACECOM UFR—Bridging space protection gaps       SPACECOM UFR—Pathway to full operational capability         999       CLASSIFTED PROGRAMS       1,454,383         Capabilities Management Office reduction       CCMD Intelligence Information Technology reduction       1,454,383         CADD Intelligence Information Technology reduction       Strategy Coordination reduction       1,454,383         SUBTOTAL OPERATING FORCES       42,770,508       42,770,508         MOBILIZATION       2,422,784         250       MOBILIZATION PREPAREDNESS       667,851         SUBTOTAL MOBILIZATION       3,090,635         TRAINING AND RECRUITING       26,072         260       OFFICER ACQUISITION       156,193         270       RECRUIT TRAINING       26,072         280       RESERVE OFFICERS TRAINING CORPS (ROTC)       127,693         290       SPECIALIZED SKILL TRAINING       491,286         300       FLIGHT TRAINING       718,742         310       PROFESSIONAL DEVELOPMENT EDUCATION       302,092         320       TRAINING SUPPORT       162,165         330       RECRUITING AND ADVERTISING       171,339	1,2			
SPACECOM UFR—Pathway to full operational capability       1,454,383         999       CLASSIFIED PROGRAMS       1,454,383         Capabilities Management Office reduction       1,454,383         CCMD Intelligence Information Technology reduction       1,454,383         Strategy Coordination reduction       1,454,383         SUBTOTAL OPERATING FORCES       42,770,508         MOBILIZATION       2,422,784         250       MOBILIZATION PREPAREDNESS       667,851         SUBTOTAL MOBILIZATION       3,090,635         TRAINING AND RECRUITING       26,072         260       OFFICER ACQUISITION       156,193         270       RECRUIT TRAINING       26,072         280       RESERVE OFFICERS TRAINING CORPS (ROTC)       127,693         290       SPECIALIZED SKILL TRAINING       491,286         300       FLIGHT TRAINING       718,742         310       PROFESSIONAL DEVELOPMENT EDUCATION       302,092         320       TRAINING SUPPORT       162,165         330       RECRUITING AND ADVERTISING       171,339	329,6	272,601		230
999       CLASSIFIED PROGRAMS       1,454,383         Capabilities Management Office reduction       1,454,383         CCMD Intelligence Information Technology reduction       1,454,383         Strategy Coordination reduction       1,454,383         SUBTOTAL OPERATING FORCES       42,770,508         MOBILIZATION       2,422,784         250       MOBILIZATION PREPAREDNESS       667,851         SUBTOTAL MOBILIZATION       3,090,635         TRAINING AND RECRUITING       26072         280       RECRUIT TRAINING       26,072         280       RESERVE OFFICERS TRAINING CORPS (ROTC)       127,693         290       SPECIALIZED SKILL TRAINING       491,286         300       FLIGHT TRAINING       718,742         310       PROFESSIONAL DEVELOPMENT EDUCATION       302,092         320       TRAINING SUPPORT       162,165         330       RECRUITING AND ADVERTISING       171,339	[30,2]			
Capabilities Management Office reduction       CCMD Intelligence Information Technology reduction         Strategy Coordination reduction       Strategy Coordination reduction         SUBTOTAL OPERATING FORCES       42,770,508         MOBILIZATION       2,422,784         240       AIRLIFT OPERATIONS       2,422,784         250       MOBILIZATION PREPAREDNESS       667,851         SUBTOTAL MOBILIZATION       3,090,635         TRAINING AND RECRUITING       260,072         280       RESERVE OFFICERS TRAINING CORPS (ROTC)       127,693         290       SPECIALIZED SKILL TRAINING       491,286         300       FLIGHT TRAINING       718,742         310       PROFESSIONAL DEVELOPMENT EDUCATION       302,092         320       TRAINING SUPPORT       162,165         330       RECRUITING AND ADVERTISING       171,339	[26,8	1 454 999		000
CCMD Intelligence Information Technology reduction       Strategy Coordination reduction         SUBTOTAL OPERATING FORCES       42,770,508         MOBILIZATION       2,422,784         250       MOBILIZATION PREPAREDNESS       667,851         SUBTOTAL MOBILIZATION       3,090,635         TRAINING AND RECRUITING       260,072         280       RESERVE OFFICERS TRAINING CORPS (ROTC)       127,693         290       SPECIALIZED SKILL TRAINING       491,286         300       FLIGHT TRAINING       718,742         310       PROFESSIONAL DEVELOPMENT EDUCATION       302,092         320       TRAINING SUPPORT       162,165         330       RECRUITING AND ADVERTISING       171,339	1,443,8	1,404,000		999
Strategy Coordination reduction       42,770,508         SUBTOTAL OPERATING FORCES       42,770,508         MOBILIZATION       2,422,784         250       MOBILIZATION PREPAREDNESS       667,851         SUBTOTAL MOBILIZATION       3,090,635         TRAINING AND RECRUITING       26,072         280       RESERVE OFFICERS TRAINING CORPS (ROTC)       127,693         290       SPECIALIZED SKILL TRAINING       491,286         300       FLIGHT TRAINING       718,742         310       PROFESSIONAL DEVELOPMENT EDUCATION       302,092         320       TRAINING SUPPORT       162,165         330       RECRUITING AND ADVERTISING       171,339	[-5,0] [-3,0]			
SUBTOTAL OPERATING FORCES       42,770,508         MOBILIZATION       2,422,784         240       AIRLIFT OPERATIONS       2,422,784         250       MOBILIZATION PREPAREDNESS       667,851         SUBTOTAL MOBILIZATION       3,090,635         TRAINING AND RECRUITING         260       OFFICER ACQUISITION       156,193         270       RECRUIT TRAINING       26,072         280       RESERVE OFFICERS TRAINING CORPS (ROTC)       127,693         290       SPECIALIZED SKILL TRAINING       491,286         300       FLIGHT TRAINING       718,742         310       PROFESSIONAL DEVELOPMENT EDUCATION       302,092         320       TRAINING SUPPORT       162,165         330       RECRUITING AND ADVERTISING       171,339	[-3,0]			
240         AIRLIFT OPERATIONS         2,422,784           250         MOBILIZATION PREPAREDNESS         667,851           SUBTOTAL MOBILIZATION         3,090,635           TRAINING AND RECRUITING           260         OFFICER ACQUISITION         156,193           270         RECRUIT TRAINING         26,072           280         RESERVE OFFICERS TRAINING CORPS (ROTC)         127,693           290         SPECIALIZED SKILL TRAINING         491,286           300         FLIGHT TRAINING         718,742           310         PROFESSIONAL DEVELOPMENT EDUCATION         302,092           320         TRAINING SUPPORT         162,165           330         RECRUITING AND ADVERTISING         171,339	<b>45,607,1</b>	42,770,508		
250       MOBILIZATION PREPAREDNESS       667,851         SUBTOTAL MOBILIZATION       3,090,635         TRAINING AND RECRUITING         260       OFFICER ACQUISITION       156,193         270       RECRUIT TRAINING       26,072         280       RESERVE OFFICERS TRAINING CORPS (ROTC)       127,693         290       SPECIALIZED SKILL TRAINING       491,286         300       FLIGHT TRAINING       718,742         310       PROFESSIONAL DEVELOPMENT EDUCATION       302,092         320       TRAINING SUPPORT       162,165         330       RECRUITING AND ADVERTISING       171,339			MOBILIZATION	
SUBTOTAL MOBILIZATION3,090,635TRAINING AND RECRUITING156,193260OFFICER ACQUISITION156,193270RECRUIT TRAINING26,072280RESERVE OFFICERS TRAINING CORPS (ROTC)127,693290SPECIALIZED SKILL TRAINING491,286300FLIGHT TRAINING718,742310PROFESSIONAL DEVELOPMENT EDUCATION302,092320TRAINING SUPPORT162,165330RECRUITING AND ADVERTISING171,339	2,422,7	2,422,784	AIRLIFT OPERATIONS	240
TRAINING AND RECRUITING260OFFICER ACQUISITION156,193270RECRUIT TRAINING26,072280RESERVE OFFICERS TRAINING CORPS (ROTC)127,693290SPECIALIZED SKILL TRAINING491,286300FLIGHT TRAINING718,742310PROFESSIONAL DEVELOPMENT EDUCATION302,092320TRAINING SUPPORT162,165330RECRUITING AND ADVERTISING171,339	667,8	667,851	MOBILIZATION PREPAREDNESS	250
260         OFFICER ACQUISITION         156,193           270         RECRUIT TRAINING         26,072           280         RESERVE OFFICERS TRAINING CORPS (ROTC)         127,693           290         SPECIALIZED SKILL TRAINING         491,286           300         FLIGHT TRAINING         718,742           310         PROFESSIONAL DEVELOPMENT EDUCATION         302,092           320         TRAINING SUPPORT         162,165           330         RECRUITING AND ADVERTISING         171,339	3,090,63	3,090,635	SUBTOTAL MOBILIZATION	
270         RECRUIT TRAINING         26,072           280         RESERVE OFFICERS TRAINING CORPS (ROTC)         127,693           290         SPECIALIZED SKILL TRAINING         491,286           300         FLIGHT TRAINING         718,742           310         PROFESSIONAL DEVELOPMENT EDUCATION         302,092           320         TRAINING SUPPORT         162,165           330         RECRUITING AND ADVERTISING         171,339	1501	150 100		200
280         RESERVE OFFICERS TRAINING CORPS (ROTC)         127,693           290         SPECIALIZED SKILL TRAINING         491,286           300         FLIGHT TRAINING         718,742           310         PROFESSIONAL DEVELOPMENT EDUCATION         302,092           320         TRAINING SUPPORT         162,165           330         RECRUITING AND ADVERTISING         171,339	156,1			
290         SPECIALIZED SKILL TRAINING         491,286           300         FLIGHT TRAINING         718,742           310         PROFESSIONAL DEVELOPMENT EDUCATION         302,092           320         TRAINING SUPPORT         162,165           330         RECRUITING AND ADVERTISING         171,339	26,0 127,6			
300         FLIGHT TRAINING         718,742           310         PROFESSIONAL DEVELOPMENT EDUCATION         302,092           320         TRAINING SUPPORT         162,165           330         RECRUITING AND ADVERTISING         171,339	491,2			
310         PROFESSIONAL DEVELOPMENT EDUCATION	491,2			
320         TRAINING SUPPORT         162,165           330         RECRUITING AND ADVERTISING         171,339	302,0			
330 RECRUITING AND ADVERTISING 171,339	162,0	· · · · ·		
	171,3			
	8,1	· · · · ·		
350 OFF-DUTY AND VOLUNTARY EDUCATION	236,7			
360         CIVILIAN EDUCATION AND TRAINING         306,602	306,6			
370 JUNIOR ROTC	65,9			
SUBTOTAL TRAINING AND RECRUITING 2,773,062	2,773,0			
ADMIN & SRVWD ACTIVITIES			ADMIN & SRVWD ACTIVITIES	
380   LOGISTICS OPERATIONS   1,062,709	1,062,7			
390 TECHNICAL SUPPORT ACTIVITIES 169,957	169,9			
400 ADMINISTRATION 1,005,827	1,005,8			
410 SERVICEWIDE COMMUNICATIONS	31,0			
420 OTHER SERVICEWIDE ACTIVITIES 1 470 757	1,476,7	1,470,757	OTHER SERVICEWIDE ACTIVITIES	420
				100
Air Force UFR—Build command and control framework	[6,0			
Air Force UFR—Build command and control framework       29,128         430       CIVIL AIR PATROL       29,128	[6,0 29,1 81,1		INTERNATIONAL SUPPORT	450

#### SEC. 4301. OPERATION AND MAINTENANCE

Line	Item	FY 2022 Request	Senate Authorized
	SUBTOTAL ADMIN & SRVWD ACTIVITIES	5,242,270	5,248,270
	UNDISTRIBUTED		
998	UNDISTRIBUTED	0	-594,865
	Bulk fuel adjustment		[-150, 16]
	Foreign currency fluctuations		[-81,000
	Printing costs reduction		[-5,100
	Unobligated balances		[-358,60
	SUBTOTAL UNDISTRIBUTED	0	-594,86
	TOTAL OPERATION & MAINTENANCE, AIR FORCE	53,876,475	56,124,22
	OPERATION & MAINTENANCE, SPACE FORCE OPERATING FORCES		
010	GLOBAL C3I & EARLY WARNING	495,615	521,31
010	Space Force UFR—Maintenance contracts for missile warning and	455,015	521,51
	defense systems		[25,70
020	SPACE LAUNCH OPERATIONS	195 700	- ,
		185,700	185,70
030	SPACE OPERATIONS	611,269	620,76
	Space Force UFR—Increase opeational support to SPACECOM Space Force UFR—Space Commercially Augmented Mission Plat-		[5,50
	form		[4,00
040	EDUCATION & TRAINING	22,887	108,88
	Space Force UFR—Accelerate Space Force PME		[86,00
060	DEPOT MAINTENANCE	280,165	306,36
	Space Force UFR—Weapon system sustainment		[26,20
070	FACILITIES SUSTAINMENT, RESTORATION & MOD-		
	ERNIZATION	213,347	281,14
	Space Force UFR—Aircraft fire training mock-up		[1,50
	Space Force UFR—FSRM Cheyenne Mountain Complex		[66,30
080	CONTRACTOR LOGISTICS AND SYSTEM SUPPORT	1,158,707	1,254,70
	Space Force UFR—Weapon system sustainment		[96,00
090	SPACE OPERATIONS -BOS	143,520	143,52
999	CLASSIFIED PROGRAMS	172,755	172,75
	SUBTOTAL OPERATING FORCES	3,283,965	3,595,16
	ADMINISTRATION AND SERVICE WIDE ACTIVI- TIES		
100	ADMINISTRATION	156,747	156,74
	SUBTOTAL ADMINISTRATION AND SERVICE WIDE ACTIVITIES	156,747	156,74
	TOTAL OPERATION & MAINTENANCE, SPACE		
	FORCE	3,440,712	3,751,91
	OPERATION & MAINTENANCE, AF RESERVE OPERATING FORCES		
010	PRIMARY COMBAT FORCES	1,665,015	1,665,01
020	MISSION SUPPORT OPERATIONS	179,486	179,48
030	DEPOT PURCHASE EQUIPMENT MAINTENANCE	530,540	530,54
040	FACILITIES SUSTAINMENT, RESTORATION & MOD-		
	ERNIZATION	114,987	123,98
050	Air Force UFR—FSRM		[9,00
050	CONTRACTOR LOGISTICS SUPPORT AND SYSTEM SUP-		
	PORT	254,831	254,83
060	BASE SUPPORT	470,801	470,80
070	CYBERSPACE ACTIVITIES SUBTOTAL OPERATING FORCES	1,372 <b>3,217,032</b>	1,37 <b>3,226,03</b>
	ADMINISTRATION AND SERVICEWIDE ACTIVI-		
	TIES ADMINISTRATION	91,289	01 00
080	RECRUITING AND ADVERTISING		91,28 23.18
080		23,181	23,18
090	MILITADY MANDOWED AND DEDG MOMT (ADDO)	13,966	13,96
$090 \\ 100$	MILITARY MANPOWER AND PERS MGMT (ARPC)	0 100	
090 100 110	OTHER PERS SUPPORT (DISABILITY COMP)	6,196	
$090 \\ 100$	OTHER PERS SUPPORT (DISABILITY COMP) AUDIOVISUAL	$6,196 \\ 442$	$^{6,19}_{44}$
090 100 110	OTHER PERS SUPPORT (DISABILITY COMP)		

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#### SEC. 4301. OPERATION AND MAINTENANCE

Dark fiel adjustment         [-3,195]           Unblighter balances         [-4,0,10]           SUBTOTAL UNDISTRIBUTED         0           OPERATION & MAINTENANCE, AF RESERVE         3,352,106           OPERATING FORCES         2,281,432           010         AURIART OFFICES         2,281,432           020         MISSION SUPPORT OPERATIONS         562,843           030         DEPORT PRICHASE SUPPORT AND SYSTEM SUP- PRINTATION         1,241,318         1,241,318           040         PACILITIES SUSTAINMENT, RESTORATION & MOD- BERNIZATION         1,353,193         373,193           050         CONTRACTOR LOGISTICS SUPPORT AND SYSTEM SUP- PORT         1,077,654         1,077,654           0600         BASE SUPPORT         23,895         23,895         23,895           0600         CURBERSPACE SUSTAINMENT         23,895         23,895         23,895           0600         CURBERSPACE SUSTAINMENT         23,895         23,895         24,895           0600         CURBERSPACE SUSTAINMENT         23,895         24,895         1,244,318           074,000         CURBERSPACE SUSTAINMENT         24,6455         46,455           0600         CURBERSPACE SUSTAINMENT         23,895         24,895           074,000         CURBERS	Line	Item	FY 2022 Request	Senate Authorized
Unoblighted balances       [-in1,00]         SURTOTAL UNDISTRIBUTED       0         -43,295       TOTAL OPERATION & MAINTENANCE, AF RESERVE         SERVE       3,352,106         OPERATION & MAINTENANCE, ANG       OPERATING FORCES         010       AIR REAF OPERATIONS       582,448         020       MISSION SUPPORT OPERATIONS       582,444         030       DEFOT PUECHASE EQUIPMENT MAINTENANCE       1,241,318         040       PACILITES SUSTAINMENT, RESTORATION & MOD- ENNIZATION       353,193       379,193         050       CONTEACTOR LOGISTICS SUPPORT AND SYSTEM SUP- PORT       1,077,654       1,077,654       1,077,654         050       CONTEALOPER-Sensity fores bearing and comp mackage       17,263       17,263       17,263         050       CUBERSPACE SUSTAINMENT       23,895       23,895       17,400         050       CUBERSPACE SUSTAINMENT       23,895       17,403       17,263	998	UNDISTRIBUTED	0	-43,295
Unoblighted balances       [-in1,00]         SURTOTAL UNDISTRIBUTED       0         -43,295       TOTAL OPERATION & MAINTENANCE, AF RESERVE         SERVE       3,352,106         OPERATION & MAINTENANCE, ANG       OPERATING FORCES         010       AIR REAF OPERATIONS       582,448         020       MISSION SUPPORT OPERATIONS       582,444         030       DEFOT PUECHASE EQUIPMENT MAINTENANCE       1,241,318         040       PACILITES SUSTAINMENT, RESTORATION & MOD- ENNIZATION       353,193       379,193         050       CONTEACTOR LOGISTICS SUPPORT AND SYSTEM SUP- PORT       1,077,654       1,077,654       1,077,654         050       CONTEALOPER-Sensity fores bearing and comp mackage       17,263       17,263       17,263         050       CUBERSPACE SUSTAINMENT       23,895       23,895       17,400         050       CUBERSPACE SUSTAINMENT       23,895       17,403       17,263		Bulk fuel adjustment		[-3, 195]
SUBTOTAL UNDISTRIBUTED         0         -43,295           TOTAL OPERATION & MAINTENANCE, AF RESERVE         3,352,106         3,317,911           OPERATING & MAINTENANCE, ANG OPERATING FORCES         3,352,106         3,317,911           OPERATING VERTION & MAINTENANCE, ANG OPERATING FORCES         582,448         588,744           CNB DEPOT PERCIASE QUITABENT MAINTENANCE         1,241,318         1,241,318         1,241,318           00         DEPOT PERCIASE QUITABENT MAINTENANCE         1,241,318         1,241,318         1,241,318           040         PACILITIES SUSTAINMENT, RESTORATION & MOD- ERNIZATION         353,193         379,193         379,193           050         CONTRACTOR LOOISTICS SUPPORT AND SYSTEM SUP- PORT         1,077,654         1,077,654         1,077,654           060         BASE SUPPORT         1005,653,01         17,263         17,263         17,263           070 CTHERSPACE SUSTAINMENT         23,895         24,895         17,263         17,263         17,263           080         CONTAL OPERATING FORCES         6,485,801         6,535,101         107,764         44,764           01         RECULITING AND ADVERTISING         41,764         41,764         41,764         41,764           01         RECULITING AND ADVERTISING         0         -66,27				- , .
SERVE3,352,1063,317,811OPERATION & MAINTENANCE, ANG OPERATING FORCES020MIRSION SUPPORT OPERATIONS522,81,43222MISSION SUPPORT OPERATIONS522,4483300DEPOT PURCHARS EQUIPMENT MAINTENANCE1,241,318100PACILITIES SURTAINMENT, RESTORATION & MOD- ENNIZATION333,133370,193379,193360DEPOT PURCHARS EQUIPMENT MAINTENANCE1,077,65441,111ESSURTAINENT, RESTORATION & MOD- ENNIZATION363,193360CONTRACTOR LOGISTICS SUPPORT AND SYSTEM SUP- PORT908,108362OCTHERSPACE SUSTAINMENT22,895363SUBTOTAL OPERATING FORCES6,485,801364FORE-SECUITIES17,263372,663SUBTOTAL OPERATING FORCES6,4455,801364SUBTOTAL ADMINISTRATION AND SERVICE-WIDE41,764372,673SUBTOTAL ADMINISTRATION AND SERVICE-WIDE41,764374SUBTOTAL ADMINISTRATION AND SERVICE-WIDE-66,275375OPERATION AND MAINTENANCE, ANG6,57,402398UNDISTRIBUTED0-66,275398UNDISTRIBUTED0-66,276399UNDISTRIBUTED0-66,275300OPERATION AND MAINTENANCE, ANG6,57,4023010TILEPS OF STAFF-CEET2554,634477,74441,764470,7240107,240407,240407,240407,240407,240400JOINT CHIEPS OF STAFF-CEET2554,634677,743401 <td< td=""><td></td><td></td><td>0</td><td>-43,295</td></td<>			0	-43,295
OPERATION & MAINTENANCE, ANG OPERATING FORCES010AIRCRAFT OPERATIONS $2,281,432$ $2,284,48$ $2,284,48$ $2,284,48$ $2,284,48$ $2,284,48$ $2,284,48$ $2,284,48$ $2,284,48$ $2,284,48$ $2,284,48$ $4,282,482$ $2,284,482$ $2,284,482$ $2,284,482$ $2,284,482$ $2,284,482$ $2,284,482$ $2,284,482$ $2,284,482$ $2,284,482$ $2,284,482$ $2,284,482$ $2,284,482$ $2,284,482$ $2,284,482$ $2,284,482$ $2,284,482$ $2,284,482$ $2,284,482$ $2,284,482$		,	2 252 106	9 917 911
OPERATING FORCES         2.281,492			5,552,100	5,517,611
010       AIRCRAPT OPERATIONS       2.281,432       2.281,432       2.281,432         020       MISSION SUPPORT OPERATIONS       582,445       585,743         030       DEPOT PURCHASE EQUIPARNT MAINTENANCE       1.241,318       1.241,318         040       FACILITIES       SUSTAINMENT, RESTORATION & MOD-         050       CONTRACTOR LOGISTICS SUPPORT ADD SYSTEM SUP-       1077,654       1.077,654         050       CONTRACTOR LOGISTICS SUPPORT ADD SYSTEM SUP-       1077,654       1.077,654         050       CONTRACTOR LOGISTICS SUPPORT ADD SYSTEM SUP-       1077,654       1.077,654         0700       CYBERSPACE SUSTAINMENT       23,895       23,895         080       CURDER-Sensity forces hearing and comm package       117,400         0710       CYBERSPACE ACTIVITIES       6,485,601       6,535,101         080       CURDER-Sensity forces hearing and comm package       117,400       117,400         091       ADMINISTRATION AND SERVICE-WIDE ACTIVI-       117,400       117,400         0100       CYBERSPACE ACTIVITIES       6,485,601       6,557,015         0101       ADMINISTRATION AND SERVICE-WIDE ACTIVI-       116,464       41,764         11,764       41,764       41,764       41,764         1101       A				
920         MISSION SUPPORT OPERATIONS         582,948         585,748           030         DEPOT PURCHASE EQUIPMENT MAINTENANCE         1,241,318         1,241,318         1,241,318           940         PACILITTIES SUSTAINMENT, RESTORATION & MOD- ERNIZATION         333,193         379,139           947         PACILITTIES SUSTAINMENT, RESTORATION & MOD- ERNIZATION         1,077,654         1,077,654           940         PORT	010		2.281.432	2.281.432
CNOB_UPE—HEF/CERFP statisment         [5,900           ODE POT PURCHASE EQUIPMENT MAINTENANCE         1,241,318         1,241,318           MA         FACILITIES         SUSTAINMENT, RESTORATION & MOD-         1,241,318         1,241,318           MA         FORCE UPE—FSRM         33,193         379,193         [26,000           OCONTRACTOR LOGISTICS SUPPORT AND SYSTEM SUP-         1,077,654         1,077,654         1,077,654           PORT			, ,	
630         DEPOT PURCHASE EQUIPAIENT MAINTENANCE         1,241,318         1,241,318         1,241,318           040         PACILITIES SUSTAINMENT, RESTORATION & MOD- EKNIZATION         353,193         379,193           Air Force UFL—FSRM         526,000         533,193         379,193           Air Force UFL—FSRM         1,077,654         1,077,654         1,077,654           060         BASE SUPPORT         23,895         23,895         23,895           070         CTHERSPACE SUSTAINMENT         23,895         23,895         17,263           070         CTHERSPACE SUSTAINENT         23,895         25,895         17,263         17,263           070         CTHERSPACE SUSTAINENT         24,455         46,455         46,455           070         CTHERSPACE ACTIVITES         17,263         17,263         17,263           070         CTHERSPACE ACTIVITIES         17,644         41,764         41,764           SUBTOTAL ADDINISTRATION AND SERVICE-WIDE         6,4545         46,455         46,455           0         ADMINISTRATION AND ADVERTISING         0         -66,275         50,464         677,734           001         ADDISTRIBUTED         0         -66,275         50,464         677,734           0020 </td <td>020</td> <td></td> <td>002,010</td> <td></td>	020		002,010	
040       FACILITIES SUSTAINMENT, RESTORATION & MOD- ERNEXATION       353,193       379,193         Air Force UFR—FSRM       126,000         050       CONTRACTOR LOGISTICS SUPPORT AND SYSTEM SUP- PORT       1,077,654       1,077,654         060       BASE SUPPORT       908,198       9925,398         070       CYBERSPACE SUSTAINMENT       23,895       23,895         080       CYBERSPACE ACTIVITIES       17,263       17,263         080       CYBERSPACE ACTIVITIES       46,455       46,455         080       ADMINISTRATION AND SERVICE-WIDE ACTIVI- TIES       46,455       46,455         090       ADMINISTRATION AND SERVICE-WIDE ACTIVI- TIES       88,219       88,219         094       ADMINISTRATION AND SERVICE-WIDE ACTIVI- TIES       0       -66,275         00       ADMINISTRATION AND SERVICE-WIDE ACTIVI- TIES       0       -66,275         010       RECRUTTING ADADVERTUSING       41,764       41,764         010       SUBTOTAL OPERATION & MAINTENANCE, ANG       6,574,020       6,557,045         010       JOINT CHIEFS OF STAFF       407,240       407,240       407,240         020       JOINT CHIEFS OF STAFF       10,000       10,000       10,000       10,000       10,000       10,000       10,000<	030		1.241.318	
ERNIZATION         353,193         379,193           Air Force UFR—FERM         [26,000           050         CONTRACTOR LOGISTICS SUPPORT AND SYSTEM SUP- PORT         [1,077,654         [1,077,654           060         BASE SUPPORT         908,198         925,598           07         CYBERSPACE SUSTAINMENT         23,895         23,895           080         CYBERSPACE ACTIVITIES         6485,801         6,535,101           ADMINISTRATION AND SERVICE-WIDE ACTIVI- TIES         46,455         46,455           090         ADMINISTRATION AND SERVICE-WIDE ACTIVI- TIES         88,219         88,219           090         ADMINISTRATION AND SERVICE-WIDE ACTIVI- TIES         0         -66,235           000         RECRUTING AND ADVERTISING         41,764         41,764           SUBTOTAL ADMINISTRATION AND SERVICE-WIDE         0         -66,275           000         ACTIVITIES         88,219         88,219           998         UNDISTRIBUTED         0         -66,275           0100         JOINT CHEES OF STAFF         0         -66,275           020         JOINT CHEES OF STAFF         18,000         CENTCOM UFR—FAGE ACTIVITIES         18,000           020         JOINT CHEES OF STAFF         20,44,79         20,47,784	040		-,,	-,;,,
Air Fore UFR-FSRM         [26,000           050         CONTRACTOR LOGISTICS SUPPORT AND SYSTEM SUP- PORT         1,077,654         1,077,654           060         BASE SUPPORT         908,198         992,598           0700         CYBERSPACE SUSTAINMENT         23,895         23,895           0701         CYBERSPACE SUSTAINMENT         23,895         23,895           0800         CYDERSPACE ACTIVITIES         17,263         17,263           0710         CYBERSPACE ACTIVITIES         6485,801         6535,101           0700         ADMINISTRATION         ADSERVICE-WIDE         ACTIVITIES           0800         CYDERSPACE ACTIVITIES         41,764         41,764           0901         ADMINISTRATION AND SERVICE-WIDE         46,455         46,455           0901         ADMINISTRATION AND SERVICE-WIDE         46,255         46,455           0902         MUDISTRIBUTED         0         -66,275           0903         UNDISTRIBUTED         0         -66,276           0904         JOINT CHIEFS OF STAFF         407,240         407,240           0010         JOINT CHIEFS OF STAFF         554,634         677,734           0101         JOINT CHIEFS OF STAFF         554,634         677,734 <t< td=""><td></td><td></td><td>353.193</td><td>379.193</td></t<>			353.193	379.193
050         CONTRACTOR LOGISTICS SUPPORT AND SYSTEM SUP- PORT         1,077,654         1,077,654         1,077,654         1,077,654         1,077,654         1,077,654         1,077,654         1,077,654         1,077,654         908,198         925,598         926,598         925,598         926,598         926,598         926,598         926,598         926,598         926,598         926,509         926,598         926,598         926,598         926,598         926,598         926,598         926,508         926,508         926,509         926,500         926,500         926,500         926,500         926,500         926,500         926,500         926,500         926,500         926,500         926,500			,	
FORT         1,077,654         908,198         995,198           060         BASE SUPPORT         908,198         995,398           CYBERSPACE SUSTAINMENT         23,895         23,895           070         CYBERSPACE ACTIVITIES         17,263         17,293           080         CYBERSPACE ACTIVITIES         17,263         17,293           080         CUBINSTRATION AND SERVICE-WIDE ACTIVITIES         6,485,801         6,535,101           ADMINISTRATION AND SERVICE-WIDE ACTIVITIES         46,455         46,455           100         RECRUTTING AND ADVERTISING         41,764         41,764           SUBTOTAL ADMINISTRATION AND SERVICE-WIDE         0         -66,275           100         RECRUTTINES         88,219         88,219           988         UNDISTRIBUTED         0         -66,275           100         DISTRIBUTED         0         -66,275           10         JOINT CHIEFS OF STAFF         407,240         407,240           01         JOINT CHIEFS OF STAFF         407,240         407,240           020         JOINT CHIEFS OF STAFF         407,240         407,240           030         MAINTENANCE, DEFENSE-WIDE         (20000)         (20000)           040         JOINT	050			1-0,000
0600BASE SUPPORT908,198925,598CNGB UFR—Security forces hearing and comm package17,40317,263070CYBERSPACE SUPTAINMENT23,89523,895080CYBERSPACE ACTIVITIES17,26317,263SUBTOTAL OPERATING FORCES6,485,8016,535,101ADMINISTRATION AND SERVICE-WIDE ACTIVI- TIES46,45546,455080ADMINISTRATION AND SERVICE-WIDE ACTIVI- SUBTOTAL ADMINISTRATION AND SERVICE-WIDE ACTIVITIES46,45546,455090ADMINISTRATION AND SERVICE-WIDE ACTIVITIES0-66,275001RECRUITING AND ADVERTISING0-66,275002UNDISTRIBUTED0-66,275003SUBTOTAL UNDISTRIBUTED0-66,275004SUBTOTAL UNDISTRIBUTED0-66,275005OPERATION & MAINTENANCE, ANG6,574,0206,557,045007OPERATION AND MAINTENANCE, DEFENSE-WIDE OPERATION AND MAINTENANCE, DEFENSE-WIDE OPERATION FORCES100,101111628 OF STAFF010JOINT CHIEFS OF STAFF201,240407,240407,240020JOINT CHIEFS OF STAFF202,000135,100030NDOPACOM UFR—Joint Exercise Program150,0000300NDOPACOM UFR—Joint Exercise Program150,0000400NDOPACOM UFR—Joint Exercise Program150,0000500SPECIAL OPERATIONS COMMAND COMBAT DEVELOP- MENT ACTIVITIES1614,7570516SPECIAL OPERATIONS COMMAND INTELLIGENCE1,081,8690600UFR—Armored ground mobility systems acederati			1.077.654	1.077.654
CNGB UFR—Security forces hearing and comm package $[17,400$ 070CYBERSPACE SUSTAINMENT $23,895$ $23,895$ 080CYBERSPACE ACTIVITIES $17,263$ $17,263$ <b>SUBTOTAL OPERATING FORCES</b> $6,485,801$ $6,535,101$ <b>ADMINISTRATION AND SERVICE-WIDE ACTIVI-</b> <b>TIES</b> $46,455$ $46,455$ 090ADMINISTRATION $46,455$ $46,455$ 100RECRUITING AND ADVERTISING $41,764$ $41,764$ <b>SUBTOTAL ADMINISTRATION AND SERVICE-WIDE</b> <b>ACTIVITIES</b> $0$ $-66,275$ 100RECRUITING AND ADVERTISING $0$ $-66,275$ 101 <b>UNDISTRIBUTED</b> $0$ $-66,275$ 102UNDISTRIBUTED $0$ $-66,275$ 103SUBTOTAL UNDISTRIBUTED $0$ $-66,275$ 104JOINT CHIEFS OF STAFF $407,240$ $407,240$ 105OPERATION & MAINTENANCE, DEFENSE-WIDE OPERATING FORCES $07,240$ $407,240$ 105JOINT CHIEFS OF STAFF $407,240$ $407,240$ 106NDOPACOM UFR—Joint Exercise Program $[15,000]$ 107CHEFS OF STAFF $8,098$ $8,098$ 0030JOINT CHIEFS OF STAFF $8,098$ $8,098$ 0040SPECIAL OPERATIONS COMMAND COBENT DEVELOP- MENT ACTIVITIES $2,044,779$ $2,047,789$ 0050SPECIAL OPERATIONS COMMAND OTERESPACE ACTIVI- TIES $1,202,060$ $1,202,060$ 0060SPECIAL OPERATIONS COMMAND OTERESPACE $1,081,869$ $1,084,210$ 007SPECIAL OPERATIONS COMMAND OTERESPACE $1,081,869$ $1,084,2$	060			
070       CYBERSPACE SUSTAINMENT       23,895       23,895         080       CYBERSPACE ACTIVITIES       17,263       17,263         SUBTOTAL OPERATING FORCES       6,485,801       6,535,101         ADMINISTRATION       46,455       46,455         090       ADMINISTRATION       46,455       46,455         100       RECRUTING AND ADVERTISING       41,764       41,764         SUBTOTAL ADMINISTRATION AND SERVICE-WIDE       ACTIVITIES       88,219       88,219         901       UNDISTRIBUTED       0       -66,275         100       Bulk fuel adjustment       [-15,975       Unobigated balances       [-50,300         901       SUBTOTAL UNDISTRIBUTED       0       -66,275         100       SUBTOTAL UNDISTRIBUTED       0       -66,275         100       DOPERATION & MAINTENANCE, ANG       6,574,020       6,557,045         0       OPERATION AND MAINTENANCE, DEFENSE-WIDE       0       -66,275         101       JOINT CHIEFS OF STAFF       407,240       407,240         1020       JOINT CHIEFS OF STAFF       2047,240       107,240         1021       JOINT CHIEFS OF STAFF       20,047,740       154,634         1030       DINT CHIEFS OF STAFF       108,042			,	
080CYBERSPACE ACTIVITIES17.26317.263SUBTOTAL OPERATING FORCES6,485,8016,535,101ADMINISTRATION AND SERVICE-WIDE ACTIVI- TIES46,45546,455090ADMINISTRATION AND SERVICE-WIDE ACTIVI- SUBTOTAL ADMINISTRATION AND SERVICE-WIDE41,76441,764SUBTOTAL ADMINISTRATION AND SERVICE-WIDE ACTIVITIES88,21988,219998UNDISTRIBUTED0-66,275UNDISTRIBUTED0-66,275Bulk fiel adjustment[-15,973]UNDISTRIBUTED0-66,275TOTAL OPERATION & MAINTENANCE, ANG6,574,0206,557,045OPERATING FORCES407,240407,240010JOINT CHIEFS OF STAFF407,240407,24002JOINT CHIEFS OF STAFF554,634677,734030JOINT CHIEFS OF STAFF2,044,7492,047,789040JOINT CHIEFS OF STAFF53,100150,000030JOINT CHIEFS OF STAFF53,00160,000040JOINT CHIEFS OF STAFF2,044,7492,047,789050SPECIAL OPERATIONS COMMAND COMBAT DEVELOP- MENT ACTIVITIES2,044,7492,047,789060SPECIAL OPERATIONS COMMAND COMBAT DEVELOP- MENT ACTIVITIES180,042180,042070SPECIAL OPERATIONS COMMAND INTELLIGENCE1,614,7571,614,757080SPECIAL OPERATIONS COMMAND OPERATIONAL SUP- PORT1,202,0601,202,060090SOCOM UFRROBER MANDE OPERATIONAL SUP- PORT1,202,0601,202,060091SPECIAL OPERATIONS COMMAND OP	070		23.895	
SUBTOTAL OPERATING FORCES     6,485,801     6,535,101       ADMINISTRATION AND SERVICE-WIDE ACTIVI- TIES     46,455     46,455       000     ADMINISTRATION     46,455     46,455       100     RECRUITING AND ADVERTISING     41,764     41,764       SUBTOTAL ADMINISTRATION AND SERVICE-WIDE     88,219     88,219       VINDISTRIBUTED     0     -66,275       Bulk fiel adjustment     [-15,975     Unobigated balances     [-50,300       SUBTOTAL UNDISTRIBUTED     0     -66,275       TOTAL OPERATION & MAINTENANCE, ANG     6,574,020     6,557,045       OPERATION AND MAINTENANCE, DEFENSE-WIDE     0     -66,275       101     JOINT CHIEFS OF STAFF     407,240     407,240       020     JOINT CHIEFS OF STAFF     407,240     407,240       04020     JOINT CHIEFS OF STAFF     18,000     [18,000       020     JOINT CHIEFS OF STAFF     407,240     407,240       030 INT CHIEFS OF STAFF     2,044,479     2,047,789       0400 INDOPACOM UPR-Joint Exercise Program     [13,100       0301 NT CHIEFS OF STAFF     2,044,479     2,047,789       050     SPECIAL OPERATIONS COMMAND COMEAT DEVELOP-     MENT ACTIVITIES     2,047,789       050     SPECIAL OPERATIONS COMMAND COMEAT DEVELOP-     MENT ACTIVITIES     2,047,789				
ADMINISTRATION AND SERVICE-WIDE ACTIVI- TIES         090       ADMINISTRATION       46,455       46,455         100       RECRUITING AND ADVERTISING       41,764       41,764         101       SUBTOTAL ADMINISTRATION AND SERVICE-WIDE       41,764       41,764         ACTIVITIES       88,219       88,219         998       UNDISTRIBUTED       0       -66,275         UNDISTRIBUTED       0       -66,275         TOTAL OPERATION & MAINTENANCE, ANG       6,574,020       6,557,045         OPERATING FORCES       0       -66,275         101       JOINT CHIEFS OF STAFF       407,240       407,240         010       JOINT CHIEFS OF STAFF       407,240       407,240         020       JOINT CHIEFS OF STAFF       100       120,000         101       JOINT CHIEFS OF STAFF       161,000       120,000         1020       JOINT CHIEFS OF STAFF       407,240       407,240         103       JOINT CHIEFS OF STAFF       150,000       120,000         104       JOINT CHIEFS OF STAFF       161,351       150,000         1050       SPECIAL OPERATIONS COMMAND COMBAT DEVELOP-       133,100       130,004       130,004         100015       SPECIAL OPERATIONS COMMAND MAINTENAN				/
090       ADMINISTRATION $46,455$ $46,455$ 100       RECRUTTING AND ADCERTISING $41,764$ $41,764$ SUBTOTAL ADMINISTRATION AND SERVICE-WIDE $41,764$ $41,764$ ACTIVITIES $88,219$ $88,219$ 998       UNDISTRIBUTED       0 $-66,275$ Bulk fiel adjustment $[-15,975$ $[-50,300$ SUBTOTAL UNDISTRIBUTED       0 $-66,275$ TOTAL OPERATION & MAINTENANCE, ANG $6,574,020$ $6,557,045$ OPERATING FORCES $407,240$ $407,240$ $407,240$ 010       JOINT CHIEFS OF STAFF $407,240$ $407,240$ $407,240$ 020       JOINT CHIEFS OF STAFF $407,240$ $407,240$ $407,240$ 0401       Exercise Program $[55,000]$ $[20,000]$ $[NDOPACOM UFR-Joint Exercise Program       [35,100]         030       JOINT CHIEFS OF STAFF—CYBER       8,098 8,098 8,098         050       SPECIAL OPERATIONS COMMAND COMBAT DEVELOP-       1,614,757 1,614,757         060       SPECIAL OPERATIONS COMMAND CYBERSPACE ACTIVITES       2,044,479 2,047,789         050C0M UFR—Ammored ground mobilit$				
100       RECRUITING AND ADVERTISING       41,764       41,764       41,764         SUBTOTAL ADMINISTRATION AND SERVICE-WIDE       88,219       88,219         ACTIVITIES       88,219       88,219         UNDISTRIBUTED       0       -66,275         Bulk fuel adjustment       [-15,975       [-50,300         UNDISTRIBUTED       0       -66,275         TOTAL OPERATION & MAINTENANCE, ANG       6,574,020       6,557,045         OPERATING FORCES       0       -66,275         101       JOINT CHIEFS OF STAFF       407,240       407,240         0201       JOINT CHIEFS OF STAFF       2554,634       677,734         0202       JOINT CHIEFS OF STAFF       [20,000       [35,100         030       NERCOM UFR—Joint Exercise Program       [35,000       [35,000         040       JOINT CHIEFS OF STAFF       (18,000       [35,100         050       SPECIAL OPERATIONS COMMAND COMBAT DEVELOP-       [35,100         050       SPECIAL OPERATIONS COMMAND COMBAT DEVELOP-       [3,310         060       SPECIAL OPERATIONS COMMAND CYBERSPACE ACTIVI-       [3,310         070       SPECIAL OPERATIONS COMMAND MAINTENANCE       [3,614,757         080       SPECIAL OPERATIONS COMMAND MAINTENANCE       [3,	090		46 455	46 455
SUBTOTAL ADMINISTRATION AND SERVICE-WIDE ACTIVITIES         88,219         88,219           ACTIVITIES         88,219         88,219           998         UNDISTRIBUTED         0         -66,275           Bulk fuel adjustment         [-15,975         [-50,300           Unobligated balances         [-50,300         0         -66,275           TOTAL OPERATION & MAINTENANCE, ANG         6,574,020         6,557,045           OPERATION AND MAINTENANCE, DEFENSE-WIDE         0         -66,275           010         JOINT CHIEFS OF STAFF         407,240         407,240           020         JOINT CHIEFS OF STAFF         20,047,240         407,240           0407,240         JOINT CHIEFS OF STAFF         100,2000         120,000           120,001         CENTCOM UFR—EaGER LION         120,000         120,000           120,001         JOINT CHIEFS OF STAFF—CYBER         8,098         8,098           050         SPECIAL OPERATIONS COMMAND COMBAT DEVELOP-         133,100           060         SPECIAL OPERATIONS COMMAND CYBERSPACE ACTIVITIES         2,044,479         2,047,789           070         SPECIAL OPERATIONS COMMAND MAINTENANCE         1,081,869         1,082,143           080 SPECIAL OPERATIONS COMMAND MAINTENANCE         1,081,869         1,082,042				
998       UNDISTRIBUTED       0       -66,275         Bulk fuel adjustment       [-15,975]       [-50,300]         SUBTOTAL UNDISTRIBUTED       0       -66,275         TOTAL OPERATION & MAINTENANCE, ANG       6,574,020       6,557,045         OPERATION AND MAINTENANCE, DEFENSE-WIDE       OPERATING FORCES       0       -66,275         100       JOINT CHIEFS OF STAFF       407,240       407,240         020       JOINT CHIEFS OF STAFF       118,000         020       JOINT CHIEFS OF STAFF       180,000         020       JOINT CHIEFS OF STAFF       180,000         020       JOINT CHIEFS OF STAFF       180,000         030       DOINT CHIEFS OF STAFF       180,000         0400       INDOPACOM UFR—Joint Exercise Program       135,100         030       JOINT CHIEFS OF STAFF—CYBER       8,098         030       JOINT CHIEFS OF STAFF—CYBER       150,000         030       JOINT CHIEFS OF STAFF—CYBER       13,310         040       SPECIAL OPERATIONS COMMAND COMBAT DEVELOP-       13,310         050       SPECIAL OPERATIONS COMMAND CYBERSPACE ACTIVI-       1185         051       SPECIAL OPERATIONS COMMAND MAINTENANCE       1,641,757         052       SPECIAL OPERATIONS COMMAND MAINTEN	100	SUBTOTAL ADMINISTRATION AND SERVICE-WIDE		
OPERATION AND MAINTENANCE, DEFENSE-WIDE OPERATING FORCES           010         JOINT CHIEFS OF STAFF         407,240         407,240           020         JOINT CHIEFS OF STAFF         407,240         407,240           020         JOINT CHIEFS OF STAFF         207,734         677,734           AFRICOM UFR—Joint Exercise Program         [18,000         CENTCOM UFR—LAGER LION         [20,000           JOINT CHIEFS OF STAFF         Y21 levels         [50,000         [35,100           Joint Exercise Program         [50,000         [30,000         [30,000           JOINT CHIEFS OF STAFF         Y21 levels         [50,000           JOINT CHIEFS OF STAFF         (S0,000         [50,000           JOINT CHIEFS OF STAFF         [50,000         [50,000           JOINT CHIEFS OF STAFF         [50,000         [50,000           030         JOINT CHIEFS OF STAFF         [50,000           030         SPECIAL OPERATIONS COMMAND COMBAT DEVELOP-         [3,310           040         SPECIAL OPERATIONS COMMAND CYBERSPACE ACTIVI-         [3,310           050         SPECIAL OPERATIONS COMMAND INTELLIGENCE         1,614,757         1,614,757           050         SPECIAL OPERATIONS COMMAND MAINTENANCE         [900         [900         [9000         [9000         [900	998	UNDISTRIBUTED Bulk fuel adjustment Unobligated balances		-66,275 [-15,975] [-50,300] <b>-66,275</b>
OPERATING FORCES           010         JOINT CHIEFS OF STAFF         407,240         407,240           020         JOINT CHIEFS OF STAFF         554,634         677,734           AFRICOM UFR—Joint Exercise Program         [18,000           CENTCOM UFR—JAGER LION         [20,000           INDOPACOM UFR—Joint Exercise Program         [35,100           Joint Exercise Program—restore to FY21 levels         [50,000           030         JOINT CHIEFS OF STAFF—CYBER         8,098           050         SPECIAL OPERATIONS COMMAND COMBAT DEVELOP-         [3,310           060         SPECIAL OPERATIONS COMMAND CYBERSPACE ACTIVI-         [3,310           070         SPECIAL OPERATIONS COMMAND INTELLIGENCE         1,614,757         1,614,757           080         SPECIAL OPERATIONS COMMAND MAINTENANCE         1,081,869         1,088,210           080         SOCOM UFR—Personal signature management acceleration         [5,441           090         SOCOM UFR—Personal signature management acceleration         [5,441           090         SPECIAL OPERATIONS COMMAND MANAGEMENT/OPER-         1,202,060         1,202,060           100         SPECIAL OPERATIONS COMMAND OPERATIONAL SUP-         1,202,060         1,202,060           100         SPECIAL OPERATIONS COMMAND MANAGEMENT/OPER-         1,202,0		TOTAL OPERATION & MAINTENANCE, ANG	6,574,020	6,557,045
010       JOINT CHIEFS OF STAFF       407,240       407,240         020       JOINT CHIEFS OF STAFF—CE2T2       554,634       677,734         AFRICOM UFR—Joint Exercise Program       [18,000         CENTCOM UFR—LAGER LION       [20,000         JOINT CHIEFS OF STAFF—CYBER       [35,100         Joint Exercise Program—restore to FY21 levels       [50,000         030       JOINT CHIEFS OF STAFF—CYBER       8,098         050       SPECIAL OPERATIONS COMMAND COMBAT DEVELOP- MENT ACTIVITIES       2,044,479       2,047,789         SOCOM UFR—Armored ground mobility systems acceleration       [3,310         060       SPECIAL OPERATIONS COMMAND CYBERSPACE ACTIVI- TIES       45,851       45,851         070       SPECIAL OPERATIONS COMMAND INTELLIGENCE       1,614,757       1,614,757         080       SPECIAL OPERATIONS COMMAND MAINTENANCE       1,081,869       1,088,210         SOCOM UFR—Modernized forward look sonar       [900       SOCOM UFR—Adomnized forward look sonar       [900         SOCOM UFR—Modernized forward look sonar       [1,00,042       180,042       180,042         100       SPECIAL OPERATIONS COMMAND MANAGEMENT/OPER- ATIONAL HEADQUARTERS       180,042       180,042       180,042         100       SPECIAL OPERATIONS COMMAND OPERATIONAL SUP- PORT				
020       JOINT CHIEFS OF STAFF—CE2T2       554,634       677,734         AFRICOM UFR—Joint Exercise Program       [18,000         CENTCOM UFR—Joint Exercise Program       [35,100         Joint Exercise Program—restore to FY21 levels       [50,000         030       JOINT CHIEFS OF STAFF—CYBER       8,098         050       SPECIAL OPERATIONS COMMAND COMBAT DEVELOP- MENT ACTIVITIES       2,044,479       2,047,789         SOCOM UFR—Armored ground mobility systems acceleration       [3,310         060       SPECIAL OPERATIONS COMMAND CYBERSPACE ACTIVI- THES       45,851       45,851         070       SPECIAL OPERATIONS COMMAND INTELLIGENCE       1,614,757       1,614,757         070       SPECIAL OPERATIONS COMMAND MAINTENANCE       1,081,869       1,088,210         SOCOM UFR—Modernized forward look sonar       [900       SOCOM UFR—Personal signature management acceleration       [5,441         090       SPECIAL OPERATIONS COMMAND MANAGEMENT/OPER- ATIONAL HEADQUARTERS       180,042       180,042         100       SPECIAL OPERATIONS COMMAND OPERATIONAL SUP- PORT       1,202,060       1,202,060         110       SPECIAL OPERATING COMMAND THEATER FORCES       3,175,789       3,175,789         100       SPECIAL OPERATING FORCES       10,314,819       10,447,570         110	010		407.940	407.940
AFRICOM UFR—Joint Exercise Program       [18,000         CENTCOM UFR—EAGER LION       [20,000         INDOPACOM UFR—Joint Exercise Program       [35,100         Joint Exercise Program—restore to FY21 levels       [50,000         030       JOINT CHIEFS OF STAFF—CYBER       8,098         050       SPECIAL OPERATIONS COMMAND COMBAT DEVELOP-       [3,310         060       SPECIAL OPERATIONS COMMAND CYBERSPACE ACTIVI-       [3,310         070       SPECIAL OPERATIONS COMMAND CYBERSPACE ACTIVI-       [3,310         070       SPECIAL OPERATIONS COMMAND INTELLIGENCE       1,614,757       1,614,757         080       SPECIAL OPERATIONS COMMAND MAINTENANCE       1,081,869       1,088,210         090       SOCOM UFR—Modernized forward look sonar       [900       [900         SOCOM UFR—Personal signature management acceleration       [5,441         090       SPECIAL OPERATIONS COMMAND MANAGEMENT/OPER-       [5,441         090       SPECIAL OPERATIONS COMMAND OPERATIONAL SUP-       [20060       1,202,060       1,202,060         110       SPECIAL OPERATIONS COMMAND THEATER FORCES       3,175,789       3,175,789       3,175,789         110       SPECIAL OPERATIONS COMMAND THEATER FORCES       10,314,819       10,447,570         120       DEFENSE ACQUISITION UNIVERSITY <td></td> <td></td> <td>/</td> <td></td>			/	
CENTCOM UFR—EAGER LION       [20,000         INDOPACOM UFR—Joint Exercise Program       [35,100         Joint Exercise Program—restore to FY21 levels       [50,000         030       JOINT CHIEFS OF STAFF—CYBER       8,098         050       SPECIAL OPERATIONS COMMAND COMBAT DEVELOP-       [3,310         060       SPECIAL OPERATIONS COMMAND CYBERSPACE ACTIVI-       [3,310         070       SPECIAL OPERATIONS COMMAND CYBERSPACE ACTIVI-       [3,310         070       SPECIAL OPERATIONS COMMAND INTELLIGENCE       1,614,757       1,614,757         080       SPECIAL OPERATIONS COMMAND MAINTENANCE       1,081,869       1,088,210         090       SPECIAL OPERATIONS COMMAND MAINTENANCE       [900       SOCOM UFR—Modernized forward look sonar       [900         090       SPECIAL OPERATIONS COMMAND MANAGEMENT/OPER-       15,441       [5,441         090       SPECIAL OPERATIONS COMMAND OPERATIONAL SUP-       1,202,060       1,202,060         110       SPECIAL OPERATIONS COMMAND THEATER FORCES       3,175,789       3,175,789         110       SPECIAL OPERATING FORCES       10,314,819       10,447,570         120       DEFENSE ACQUISITION UNIVERSITY       171,607       171,607         130       DEFENSE ACQUISITION UNIVERSITY       171,607       171,607	010		001,001	
INDOPACOM UFR—Joint Exercise Program       [35,100         Joint Exercise Program—restore to FY21 levels       [50,000         030       JOINT CHIEFS OF STAFF—CYBER       8,098       8,098         050       SPECIAL OPERATIONS COMMAND COMBAT DEVELOP-       [3,310         060       SPECIAL OPERATIONS COMMAND CYBERSPACE ACTIVI-       [3,310         070       SPECIAL OPERATIONS COMMAND CYBERSPACE ACTIVI-       [3,310         080       SPECIAL OPERATIONS COMMAND MAINTENANCE       1,614,757       1,614,757         070       SPECIAL OPERATIONS COMMAND MAINTENANCE       1,081,869       1,088,210         080       SOCOM UFR—Modernized forward look sonar       [900         SOCOM UFR—Modernized forward look sonar       [900         SOCOM UFR—Personal signature management acceleration       [5,441         090       SPECIAL OPERATIONS COMMAND MANAGEMENT/OPER-       180,042       180,042         ATIONAL HEADQUARTERS       180,042       180,042       180,042         100       SPECIAL OPERATIONS COMMAND THEATER FORCES       3,175,789       3,175,789         110       SPECIAL OPERATING FORCES       10,314,819       10,447,570         120       DEFENSE ACQUISITION UNIVERSITY       171,607       171,607         130       DEFENSE ACQUISITION UNIVERSITY <t< td=""><td></td><td>0</td><td></td><td></td></t<>		0		
Joint Exercise Program—restore to FY21 levels       [50,000         030       JOINT CHIEFS OF STAFF—CYBER       8,098       8,098         050       SPECIAL OPERATIONS COMMAND COMBAT DEVELOP-       2,044,479       2,047,789         050       SPECIAL OPERATIONS COMMAND CYBERSPACE ACTIVI-       [3,310         060       SPECIAL OPERATIONS COMMAND CYBERSPACE ACTIVI-       [3,310         070       SPECIAL OPERATIONS COMMAND INTELLIGENCE       1,614,757       1,614,757         080       SPECIAL OPERATIONS COMMAND MAINTENANCE       1,081,869       1,088,210         090       SPECIAL OPERATIONS COMMAND MAINTENANCE       1,081,869       1,088,210         090       SOCOM UFR—Modernized forward look sonar       [900         090       SPECIAL OPERATIONS COMMAND MAINTENANCE       1,80,042       180,042         090       SPECIAL OPERATIONS COMMAND MANAGEMENT/OPER-       1,202,060       1,202,060         110       SPECIAL OPERATIONS COMMAND THEATER FORCES       3,175,789       3,175,789         110       SPECIAL OPERATING FORCES       10,314,819       10,447,570         120       DEFENSE ACQUISITION UNIVERSITY       171,607       171,607         130       DEFENSE ACQUISITION UNIVERSITY       171,607       171,607         140       JOINT CHIEFS OF STAFF				
030       JOINT CHIEFS OF STAFF—CYBER       8,098       8,098         050       SPECIAL OPERATIONS COMMAND COMBAT DEVELOP- MENT ACTIVITIES       2,044,479       2,047,789         060       SPECIAL OPERATIONS COMMAND CYBERSPACE ACTIVI- TIES       [3,310         060       SPECIAL OPERATIONS COMMAND CYBERSPACE ACTIVI- TIES       45,851       45,851         070       SPECIAL OPERATIONS COMMAND INTELLIGENCE       1,614,757       1,614,757         080       SPECIAL OPERATIONS COMMAND MAINTENANCE       1,081,869       1,088,210         090       SPECIAL OPERATIONS COMMAND MAINTENANCE       [900         SOCOM UFR—Modernized forward look sonar       [900         SOCOM UFR—Personal signature management acceleration       [5,441         090       SPECIAL OPERATIONS COMMAND MANAGEMENT/OPER-       180,042       180,042         100       SPECIAL OPERATIONS COMMAND OPERATIONAL SUP-       1,202,060       1,202,060         110       SPECIAL OPERATIONS COMMAND THEATER FORCES       3,175,789       3,175,789         110       SPECIAL OPERATING FORCES       10,314,819       10,447,570         120       DEFENSE ACQUISITION UNIVERSITY       171,607       171,607         130       DEFENSE ACQUISITION UNIVERSITY       171,607       171,607         140       JOINT CHIEFS				
050       SPECIAL OPERATIONS COMMAND COMBAT DEVELOP- MENT ACTIVITIES       2,044,479       2,047,789         SOCOM UFR—Armored ground mobility systems acceleration       [3,310         060       SPECIAL OPERATIONS COMMAND CYBERSPACE ACTIVI- TIES       45,851       45,851         070       SPECIAL OPERATIONS COMMAND INTELLIGENCE       1,614,757       1,614,757         080       SPECIAL OPERATIONS COMMAND MAINTENANCE       1,081,869       1,088,210         080       SOCOM UFR—Modernized forward look sonar       [900         SOCOM UFR—Personal signature management acceleration       [5,441         090       SPECIAL OPERATIONS COMMAND MANAGEMENT/OPER-       180,042       180,042         100       SPECIAL OPERATIONS COMMAND OPERATIONAL SUP-       1,202,060       1,202,060         110       SPECIAL OPERATIONS COMMAND THEATER FORCES       3,175,789       3,175,789         110       SPECIAL OPERATING COMMAND THEATER FORCES       10,314,819       10,447,570         1200       DEFENSE ACQUISITION UNIVERSITY       171,607       171,607         130       DEFENSE ACQUISITION UNIVERSITY       171,607       171,607         140       JOINT CHIEFS OF STAFF       92,905       92,905       92,905         150       PROFESSIONAL DEVELOPMENT EDUCATION       31,669       31,669	030		8.098	
MENT ACTIVITIES       2,044,479       2,047,789         SOCOM UFR—Armored ground mobility systems acceleration       [3,310         060       SPECIAL OPERATIONS COMMAND CYBERSPACE ACTIVI-       1         TIES       45,851       45,851         070       SPECIAL OPERATIONS COMMAND INTELLIGENCE       1,614,757       1,614,757         080       SPECIAL OPERATIONS COMMAND MAINTENANCE       1,081,869       1,088,210         080       SOCOM UFR—Modernized forward look sonar       [900         SOCOM UFR—Personal signature management acceleration       [5,441         090       SPECIAL OPERATIONS COMMAND MANAGEMENT/OPER-       180,042       180,042         100       SPECIAL OPERATIONS COMMAND OPERATIONAL SUP-       1,202,060       1,202,060         110       SPECIAL OPERATIONS COMMAND THEATER FORCES       3,175,789       3,175,789         SUBTOTAL OPERATING COMMAND THEATER FORCES       10,314,819       10,447,570         TRAINING AND RECRUITING       171,607       171,607         130       DEFENSE ACQUISITION UNIVERSITY       171,607       171,607         140       JOINT CHIEFS OF STAFF       92,905       92,905       92,905         150       PROFESSIONAL DEVELOPMENT EDUCATION       31,669       31,669	050		-,000	0,000
SOCOM UFR—Armored ground mobility systems acceleration       [3,310         060       SPECIAL OPERATIONS COMMAND CYBERSPACE ACTIVI- TIES			2,044.479	2,047.789
060       SPECIAL OPERATIONS COMMAND CYBERSPACE ACTIVI- TIES       45,851       45,851         070       SPECIAL OPERATIONS COMMAND INTELLIGENCE       1,614,757       1,614,757         080       SPECIAL OPERATIONS COMMAND MAINTENANCE       1,081,869       1,088,210         SOCOM UFR—Modernized forward look sonar       [900         SOCOM UFR—Personal signature management acceleration       [5,441         090       SPECIAL OPERATIONS COMMAND MANAGEMENT/OPER- ATIONAL HEADQUARTERS       180,042       180,042         100       SPECIAL OPERATIONS COMMAND OPERATIONAL SUP- PORT       1,202,060       1,202,060         110       SPECIAL OPERATIONS COMMAND THEATER FORCES       3,175,789       3,175,789         SUBTOTAL OPERATING COMMAND THEATER FORCES       10,314,819       10,447,570         TRAINING AND RECRUITING       171,607       171,607         130       DEFENSE ACQUISITION UNIVERSITY       171,607       171,607         140       JOINT CHIEFS OF STAFF       92,905       92,905         150       PROFESSIONAL DEVELOPMENT EDUCATION       31,669       31,669			, ,	[3,310]
TIES         45,851         45,851           070         SPECIAL OPERATIONS COMMAND INTELLIGENCE         1,614,757         1,614,757           080         SPECIAL OPERATIONS COMMAND MAINTENANCE         1,081,869         1,088,210           SOCOM UFR—Modernized forward look sonar         [900           SOCOM UFR—Personal signature management acceleration         [5,441           090         SPECIAL OPERATIONS COMMAND MANAGEMENT/OPER-         180,042         180,042           100         SPECIAL OPERATIONS COMMAND OPERATIONAL SUP-         1,202,060         1,202,060           110         SPECIAL OPERATIONS COMMAND THEATER FORCES         3,175,789         3,175,789           SUBTOTAL OPERATING FORCES         10,314,819         10,447,570           TRAINING AND RECRUITING         10,101,4767         171,607           130         DEFENSE ACQUISITION UNIVERSITY         171,607         171,607           140         JOINT CHIEFS OF STAFF         92,905         92,905           150         PROFESSIONAL DEVELOPMENT EDUCATION         31,669         31,669	060			
070         SPECIAL OPERATIONS COMMAND INTELLIGENCE         1,614,757         1,614,757           080         SPECIAL OPERATIONS COMMAND MAINTENANCE         1,081,869         1,088,210           SOCOM UFR—Modernized forward look sonar         [900         SOCOM UFR—Personal signature management acceleration         [900           SOCOM UFR—Personal signature management acceleration         [5,441         [5,441           090         SPECIAL OPERATIONS COMMAND MANAGEMENT/OPER-         180,042         180,042           100         SPECIAL OPERATIONS COMMAND OPERATIONAL SUP-         1,202,060         1,202,060           110         SPECIAL OPERATIONS COMMAND THEATER FORCES         3,175,789         3,175,789           SUBTOTAL OPERATING FORCES         10,314,819         10,447,570           TRAINING AND RECRUITING         10,17,607         171,607           130         DEFENSE ACQUISITION UNIVERSITY         171,607         171,607           140         JOINT CHIEFS OF STAFF         92,905         92,905           150         PROFESSIONAL DEVELOPMENT EDUCATION         31,669         31,669			45,851	45,851
080         SPECIAL OPERATIONS COMMAND MAINTENANCE         1,081,869         1,088,210           SOCOM UFR—Modernized forward look sonar         [900           SOCOM UFR—Personal signature management acceleration         [5,441           090         SPECIAL OPERATIONS COMMAND MANAGEMENT/OPER-         180,042         180,042           100         SPECIAL OPERATIONS COMMAND OPERATIONAL SUP-         1,202,060         1,202,060         1,202,060           110         SPECIAL OPERATIONS COMMAND THEATER FORCES         3,175,789         3,175,789         3,175,789           SUBTOTAL OPERATING FORCES         10,314,819         10,447,570           TRAINING AND RECRUITING         171,607         171,607           130         DEFENSE ACQUISITION UNIVERSITY         171,607         171,607           140         JOINT CHIEFS OF STAFF         92,905         92,905           150         PROFESSIONAL DEVELOPMENT EDUCATION         31,669         31,669	070		· · · · ·	
SOCOM UFR—Modernized forward look sonar       [900         SOCOM UFR—Personal signature management acceleration       [5,441         090       SPECIAL OPERATIONS COMMAND MANAGEMENT/OPER- ATIONAL HEADQUARTERS       180,042       180,042         100       SPECIAL OPERATIONS COMMAND OPERATIONAL SUP- PORT       1,202,060       1,202,060         110       SPECIAL OPERATIONS COMMAND THEATER FORCES       3,175,789       3,175,789         SUBTOTAL OPERATING FORCES       10,314,819       10,447,570         TRAINING AND RECRUITING       171,607       171,607         130       DEFENSE ACQUISITION UNIVERSITY       171,607       171,607         140       JOINT CHIEFS OF STAFF       92,905       92,905         150       PROFESSIONAL DEVELOPMENT EDUCATION       31,669       31,669	080			1,088,210
SOCOM UFR—Personal signature management acceleration         [5,441           090         SPECIAL OPERATIONS COMMAND MANAGEMENT/OPER- ATIONAL HEADQUARTERS         180,042         180,042           100         SPECIAL OPERATIONS COMMAND OPERATIONAL SUP- PORT         1,202,060         1,202,060           110         SPECIAL OPERATIONS COMMAND THEATER FORCES         3,175,789         3,175,789           SUBTOTAL OPERATING FORCES         10,314,819         10,447,570           TRAINING AND RECRUITING         171,607         171,607           130         DEFENSE ACQUISITION UNIVERSITY         171,607         171,607           140         JOINT CHIEFS OF STAFF         92,905         92,905           150         PROFESSIONAL DEVELOPMENT EDUCATION         31,669         31,669			, , ,	[900]
090         SPECIAL OPERATIONS COMMAND MANAGEMENT/OPER- ATIONAL HEADQUARTERS         180,042         180,042           100         SPECIAL OPERATIONS COMMAND OPERATIONAL SUP- PORT         1,202,060         1,202,060           110         SPECIAL OPERATIONS COMMAND THEATER FORCES         3,175,789         3,175,789           SUBTOTAL OPERATING FORCES         10,314,819         10,447,570           TRAINING AND RECRUITING         171,607         171,607           130         DEFENSE ACQUISITION UNIVERSITY         171,607         171,607           140         JOINT CHIEFS OF STAFF         92,905         92,905           150         PROFESSIONAL DEVELOPMENT EDUCATION         31,669         31,669				[5,441]
ATIONAL HEADQUARTERS         180,042         180,042           100         SPECIAL OPERATIONS COMMAND OPERATIONAL SUP- PORT         1,202,060         1,202,060           110         SPECIAL OPERATIONS COMMAND THEATER FORCES         3,175,789         3,175,789           SUBTOTAL OPERATING FORCES         10,314,819         10,447,570           TRAINING AND RECRUITING         171,607         171,607           140         JOINT CHIEFS OF STAFF         92,905         92,905           150         PROFESSIONAL DEVELOPMENT EDUCATION         31,669         31,669	090			- / ·
100         SPECIAL OPERATIONS COMMAND OPERATIONAL SUP- PORT         1,202,060			180,042	180,042
PORT         1,202,060         1,202,060           110         SPECIAL OPERATIONS COMMAND THEATER FORCES         3,175,789         3,175,789           SUBTOTAL OPERATING FORCES         10,314,819         10,447,570           TRAINING AND RECRUITING         10,11607         171,607           130         DEFENSE ACQUISITION UNIVERSITY         171,607         171,607           140         JOINT CHIEFS OF STAFF         92,905         92,905           150         PROFESSIONAL DEVELOPMENT EDUCATION         31,669         31,669	100		, –	,
The special operations command theater forces         3,175,789         3,175,789         3,175,789           SUBTOTAL OPERATING FORCES         10,314,819         10,447,570           TRAINING AND RECRUITING         10,314,819         10,447,570           130         DEFENSE ACQUISITION UNIVERSITY         171,607         171,607           140         JOINT CHIEFS OF STAFF         92,905         92,905           150         PROFESSIONAL DEVELOPMENT EDUCATION         31,669         31,669			1,202.060	1,202,060
SUBTOTAL OPERATING FORCES         10,314,819         10,447,570           TRAINING AND RECRUITING         1000000000000000000000000000000000000	110			
130         DEFENSE ACQUISITION UNIVERSITY         171,607         171,607           140         JOINT CHIEFS OF STAFF         92,905         92,905           150         PROFESSIONAL DEVELOPMENT EDUCATION         31,669         31,669				10,447,570
140         JOINT CHIEFS OF STAFF         92,905         92,905         92,905           150         PROFESSIONAL DEVELOPMENT EDUCATION         31,669         31,669	130		171 607	171 607
150 PROFESSIONAL DEVELOPMENT EDUCATION				
STRUTTER TRAINING AND DEPENDENT 000 101 000 101	190	SUBTOTAL TRAINING AND RECRUITING	296,181	<b>296,181</b>
			200,101	200,101

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#### SEC. 4301. OPERATION AND MAINTENANCE (In Thousands of Dollars)

#### FY 2022 Request Senate Authorized Line Item **ADMIN & SRVWIDE ACTIVITIES** 170 CIVIL MILITARY PROGRAMS ..... 137,311 157,311 Innovative readiness training increase ..... [5,000]STARBASE ..... [15.000]190 DEFENSE CONTRACT AUDIT AGENCY ..... 618,526618,526 200 DEFENSE CONTRACT AUDIT AGENCY—CYBER ..... 3,984 3,984 220DEFENSE CONTRACT MANAGEMENT AGENCY ..... 1.438.296 1.438.296 230DEFENSE CONTRACT MANAGEMENT AGENCY-CYBER .. 11,999 11,999 240DEFENSE COUNTERINTELLIGENCE AND SECURITY AGENCY ..... 941.488 946.488 DCSA Analytic tools for assessing FOCI ..... [5,000]DEFENSE COUNTERINTELLIGENCE AND SECURITY 260AGENCY—CYBER ..... 9.859 9.859 270DEFENSE HUMAN RESOURCES ACTIVITY ..... 816,168 831,168 Troops-to-Teachers [15.000]280 DEFENSE HUMAN RESOURCES ACTIVITY-CYBER ..... 17.655 $17,\!655$ 290DEFENSE INFORMATION SYSTEMS AGENCY ..... 1,913,734 1,955,734 [42,000] milCloud 2.0 migration ..... 310DEFENSE INFORMATION SYSTEMS AGENCY-CYBER ..... 530,278 615,378 Automated C2, orchestration, other increased capabilities for JFHQ-DODIN ..... [25 000] CYBERCOM UFR-Hardening of DODIN ..... [60, 100]350 DEFENSE LEGAL SERVICES AGENCY 229,498 229,498 360 DEFENSE LOGISTICS AGENCY ..... 402,864 402,864370 DEFENSE MEDIA ACTIVITY ..... 222,655 222,655 DEFENSE PERSONNEL ACCOUNTING AGENCY ..... 380 130.174 130.174390 DEFENSE SECURITY COOPERATION AGENCY ..... 2,067,446 2,405,736 AFRICOM UFR-AFRICOM security cooperation program increase ..... [60.000] Increase to Ukraine Security Assistance Initiative [50,000]INDOPACOM UFR—INDOPACOM security cooperation program increase ...... [130.600] Joint Combined Exchange Training-restore to FY21 levels ..... [3, 190]SOUTHCOM UFR—Air Mobility Initiative ..... [85.000] SOUTHCOM UFR—Central America Border Security Initiative ... [9,500]420 DEFENSE TECHNOLOGY SECURITY ADMINISTRATION ... 39,305 39,305 440 DEFENSE THREAT REDUCTION AGENCY ..... 885,749 885,749 460DEFENSE THREAT REDUCTION AGENCY-CYBER ..... 36,736 36,736 470DEPARTMENT OF DEFENSE EDUCATION ACTIVITY ...... 3.138.3453.208.345Impact Aid for children with severe disabilities ..... [20.000] Impact Aid for schools with military dependent students ..... [50,000]490 MISSILE DEFENSE AGENCY 502.450 502.450 OFFICE OF THE LOCAL DEFENSE COMMUNITY CO-530 OPERATION-OSD ..... 89,686 89,686 OFFICE OF THE SECRETARY OF DEFENSE ..... 5401,766,614 1,864,114 [2,000]Analytical tools in evaluating energy resilience measures ..... [15.000]Bien Hoa dioxin cleanup ..... Centers for Disease Control and Prevention nation-wide human health assessment ..... [15,000]Congressional Hearings and Reporting Requirements Tracking System modernization ..... [2,000][3,500]Cost Assessment Data Enterprise Defense Environmental International Cooperation program increase ..... [2,000][4.000] Interstate compacts on licensed occupations ..... Joint Aviation Safety Council ..... [4,000]Office of the Secretary of Defense civilian workforce ..... [25,000]Personnel in the Office of Assistant Secretary of Defense Sustainment and Environment, Safety, and Occupational Health [5,000][20.000] Strategic competition initiative ..... OFFICE OF THE SECRETARY OF DEFENSE-CYBER ...... 550 32.85132.851SPACE DEVELOPMENT AGENCY 56053,851 53,851 WASHINGTON HEADQUARTERS SERVICES ..... 570369.698 369.698 999 CLASSIFIED PROGRAMS 17,900,146 17,900,146 SUBTOTAL ADMIN & SRVWIDE ACTIVITIES 34,307,366 34,980,256 TOTAL OPERATION AND MAINTENANCE, DE-

FENSE-WIDE

45,079,862

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#### SEC. 4301. OPERATION AND MAINTENANCE

	Item	FY 2022 Request	Senate Authorized
	UNDISTRIBUTED		
	<b>OPERATION &amp; MAINTENANCE, DEFENSE-WIDE</b>		
998	UNDISTRIBUTED	0	-644,145
	Bulk fuel adjustment		[-3, 195]
	Foreign currency fluctuations		[-30,000
	Printing costs reduction Program reduction—SOCOM unjustified increase in management		[-5,100
	and headquarters expenses		[-28,650
	Unobligated balances		[-577,200
	SUBTOTAL UNDISTRIBUTED	0	-644,145
	TOTAL OPERATION & MAINTENANCE, DEFENSE- WIDE	0	161,496
	MISCELLANEOUS APPROPRIATIONS		
	US COURT OF APPEALS FOR THE ARMED		
	FORCES, DEF		
010	US COURT OF APPEALS FOR THE ARMED FORCES, DE-	15,589	15 580
	FENSE	15,589	15,589
	ARMED FORCES, DEF	15,589	15,589
	TOTAL MISCELLANEOUS APPROPRIATIONS	15,589	15,589
	MISCELLANEQUE ADDODDIATIONS		
	MISCELLANEOUS APPROPRIATIONS OVERSEAS HUMANITARIAN, DISASTER, AND		
	CIVIC AID		
010	OVERSEAS HUMANITARIAN, DISASTER AND CIVIC AID	110,051	135,051
	Program increase		[25,000
	SUBTOTAL OVERSEAS HUMANITARIAN, DIS- ASTER, AND CIVIC AID	110,051	135,051
	TOTAL MISCELLANEOUS APPROPRIATIONS	110,051	135,051
		110,001	100,001
	MISCELLANEOUS APPROPRIATIONS		
	COOPERATIVE THREAT REDUCTION ACCOUNT		
010	COOPERATIVE THREAT REDUCTION	239,849	239,849
	SUBTOTAL COOPERATIVE THREAT REDUCTION	000.040	000.040
	ACCOUNT	239,849	239,849
	TOTAL MISCELLANEOUS APPROPRIATIONS	239,849	239,849
	MISCELLANEOUS APPROPRIATIONS		
010	ACQUISITION WORKFORCE DEVELOPMENT	54.070	54.050
010	ACQ WORKFORCE DEV FD SUBTOTAL ACQUISITION WORKFORCE DEVELOP-	54,679	54,679
	MENT	54,679	54,679
	TOTAL MISCELLANEOUS APPROPRIATIONS	54,679	54,679
	MISCELLANEOUS APPROPRIATIONS		
	ENVIRONMENTAL RESTORATION, ARMY		
050	ENVIRONMENTAL RESTORATION, ARMY	200,806	200,806
	SUBTOTAL ENVIRONMENTAL RESTORATION, ARMY	200,806	200,806
	TOTAL MISCELLANEOUS APPROPRIATIONS	200,806	200,806
	MISCELLANEOUS APPROPRIATIONS		
060	ENVIRONMENTAL RESTORATION, NAVY	298 250	298 25(
060	ENVIRONMENTAL RESTORATION, NAVY ENVIRONMENTAL RESTORATION, NAVY	298,250	298,250
060	ENVIRONMENTAL RESTORATION, NAVY	298,250 <b>298,250</b>	
060	ENVIRONMENTAL RESTORATION, NAVY ENVIRONMENTAL RESTORATION, NAVY SUBTOTAL ENVIRONMENTAL RESTORATION,		298,250 <b>298,250</b> <b>298,250</b>
060	ENVIRONMENTAL RESTORATION, NAVY ENVIRONMENTAL RESTORATION, NAVY SUBTOTAL ENVIRONMENTAL RESTORATION, NAVY TOTAL MISCELLANEOUS APPROPRIATIONS	298,250	298,250
060	ENVIRONMENTAL RESTORATION, NAVY ENVIRONMENTAL RESTORATION, NAVY SUBTOTAL ENVIRONMENTAL RESTORATION, NAVY	298,250	298,250

977 SEC. 4301. OPERATION AND MAINTENANCE

(In	Thousands	of D	ollars)	

ine	Item	FY 2022 Request	Senate Authorized
	SUBTOTAL ENVIRONMENTAL RESTORATION, AIR FORCE	301,768	301,768
	TOTAL MISCELLANEOUS APPROPRIATIONS	301,768	301,768
	MISCELLANEOUS APPROPRIATIONS		
	ENVIRONMENTAL RESTORATION, DEFENSE		
080	ENVIRONMENTAL RESTORATION, DEFENSE	8,783	8,783
	SUBTOTAL ENVIRONMENTAL RESTORATION, DE-		
	FENSE	8,783	8,783
	TOTAL MISCELLANEOUS APPROPRIATIONS	8,783	8,78
	MISCELLANEOUS APPROPRIATIONS		
	ENVIRONMENTAL RESTORATION FORMERLY		
)90			
90	ENVIRONMENTAL RESTORATION FORMERLY USED SITES	218,580	218,58
90	<b>ENVIRONMENTAL RESTORATION FORMERLY</b> <b>USED SITES</b> ENVIRONMENTAL RESTORATION FORMERLY USED	218,580	218,58
90	ENVIRONMENTAL RESTORATION FORMERLY USED SITES ENVIRONMENTAL RESTORATION FORMERLY USED SITES	218,580 <b>218,580</b>	,
990	ENVIRONMENTAL       RESTORATION       FORMERLY         USED SITES       ENVIRONMENTAL       RESTORATION       FORMERLY       USED         SITES       SUBTOTAL       ENVIRONMENTAL       RESTORATION	,	218,580 218,580 218,580

## TITLE XLIV-MILITARY PERSONNEL

#### 3 SEC. 4401. MILITARY PERSONNEL.

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Item	FY 2022 Request	Senate Authorized
MILITARY PERSONNEL		
MILITARY PERSONNEL APPROPRIATIONS		
MILITARY PERSONNEL APPROPRIATIONS	157,947,920	157,451,308
A–10/F–35 Active duty maintainers		93,000
Army UFR – JTIMS exercise support		67,435
Army UFR – Reserve Component EDI for Rotational Forces		55,999
Army UFR – Reserve Component Homeland Security Ops		228,410
CNGB UFR – CBRN Response Forces		9,200
Military personnel historical underexecution		[-950,656
SUBTOTAL MILITARY PERSONNEL APPRO-		
PRIATIONS	157,947,920	157,451,308
MEDICARE-ELIGIBLE RETIREE HEALTH CARE FUND CONTRIBUTIONS		
MEDICARE-ELIGIBLE RETIREE HEALTH CARE FUND		
CONTRIBUTIONS	9,337,175	9,337,175
SUBTOTAL MEDICARE-ELIGIBLE RETIREE		
HEALTH CARE FUND CONTRIBUTIONS	9,337,175	9,337,17

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## TITLE XLV—OTHER AUTHORIZATIONS

#### 3 SEC. 4501. OTHER AUTHORIZATIONS.

#### SEC. 4501. OTHER AUTHORIZATIONS (In Thousands of Dollars)

Line	Item	FY 2022 Request	Senate Authorized
	WORKING CAPITAL FUND		
	WORKING CAPITAL FUND, ARMY		
1	INDUSTRIAL OPERATIONS	26,935	26,93
2	SUPPLY MANAGEMENT—ARMY	357,776	357,77
	SUBTOTAL WORKING CAPITAL FUND, ARMY	384,711	384,71
	WORKING CAPITAL FUND, NAVY		
1	SUPPLY MANAGEMENT, NAVY	150,000	150,00
	SUBTOTAL WORKING CAPITAL FUND, NAVY	150,000	150,00
	WORKING CAPITAL FUND, AIR FORCE		
2	SUPPLIES AND MATERIALS	357,776 384,711 150,000 150,000 77,453 77,453 77,453 77,453 1,77,453 127,765 127,765 1,162,071 1,162,071 1,162,071 1,902,000 93,121 93,121 1,001,231 1,001,231 1,004,352	77,45
	SUBTOTAL WORKING CAPITAL FUND, AIR FORCE	77,453	77,45
	WORKING CAPITAL FUND, DEFENSE-WIDE		
1	ENERGY MANAGEMENT—DEF	40,000	40,00
2	SUPPLY CHAIN MANAGEMENT—DEF		87,76
	SUBTOTAL WORKING CAPITAL FUND, DEFENSE-WIDE		127,76
		,,	, , ,
0	WORKING CAPITAL FUND, DECA	1 1 60 071	1 1 69 07
2	WORKING CAPITAL FUND, DECA		1,162,07
	SUBTOTAL WORKING CAPITAL FUND, DECA	1,162,071	1,162,07
	TOTAL WORKING CAPITAL FUND	1,902,000	1,902,00
	CHEM AGENTS & MUNITIONS DESTRUCTION		
	OPERATION & MAINTENANCE		
1	CHEM DEMILITARIZATION—O&M	93,121	93,12
	SUBTOTAL OPERATION & MAINTENANCE	93,121	93,12
	RESEARCH, DEVELOPMENT, TEST, AND EVALUATION		
2	CHEM DEMILITARIZATION—RDT&E	1,001,231	1,001,23
	SUBTOTAL RESEARCH, DEVELOPMENT, TEST, AND		
	EVALUATION	1,001,231	1,001,23
	TOTAL CHEM AGENTS & MUNITIONS DESTRUCTION	1,094,352	1,094,35
	DRUG INTERDICTION & CTR-DRUG ACTIVITIES, DEF		
	DRUG INTRDCTN		
1	COUNTER-NARCOTICS SUPPORT	$593,\!250$	593,25
	SUBTOTAL DRUG INTRDCTN	593,250	593,25
	DRUG DEMAND REDUCTION PROGRAM		
2	DRUG DEMAND REDUCTION PROGRAM	126,024	126,02
	SUBTOTAL DRUG DEMAND REDUCTION PROGRAM	126,024	126,02
	NATIONAL GUARD COUNTER-DRUG PROGRAM		
3	NATIONAL GUARD COUNTER-DRUG PROGRAM	96,970	96,97
	SUBTOTAL NATIONAL GUARD COUNTER-DRUG PRO-		
	GRAM	96,970	96,97
	NATIONAL GUARD COUNTER-DRUG SCHOOLS		
4	NATIONAL GUARD COUNTER-DRUG SCHOOLS	5,664	5,66
	SUBTOTAL NATIONAL GUARD COUNTER-DRUG SCHOOLS	5,664	5,66
		5,004	5,00
	TOTAL DRUG INTERDICTION & CTR-DRUG ACTIVI- TIES, DEF	821,908	821,90
		021,000	541,00

OFFICE OF THE INSPECTOR GENERAL

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#### SEC. 4501. OTHER AUTHORIZATIONS

Line	Item	FY 2022 Request	Senate Authorized
1	OPERATION AND MAINTENANCE		
2	OPERATION AND MAINTENANCE	434,700	434,70
2	RDT&E	1,218	1,21
э 4	PROCUREMENT	$2,365 \\ 80$	2,36 8
4	SUBTOTAL OFFICE OF THE INSPECTOR GENERAL	<b>438,363</b>	ہ 438,36
	TOTAL OFFICE OF THE INSPECTOR GENERAL	438,363	438,36
	DEFENSE HEALTH PROGRAM		
	OPERATION & MAINTENANCE	0.700.004	0 550 00
1	IN-HOUSE CARE	9,720,004	9,750,00
0	Anomalous health incidents	10.000.070	[30,000
2 3	PRIVATE SECTOR CARE CONSOLIDATED HEALTH SUPPORT	18,092,679	18,092,67
3 4	INFORMATION MANAGEMENT	1,541,122	1,541,12
4 5	MANAGEMENT ACTIVITIES	2,233,677 335,138	2,233,67 335,13
6	EDUCATION AND TRAINING	333,234	333,23
7	BASE OPERATIONS/COMMUNICATIONS	1,926,865	1,926,86
'	SUBTOTAL OPERATION & MAINTENANCE	<b>34,182,719</b>	<b>34,212,71</b>
	RDT&E		
10	R&D ADVANCED DEVELOPMENT	235,556	235,55
11	R&D DEMONSTRATION/VALIDATION	142,252	142,25
12	R&D ENGINEERING DEVELOPMENT	101,054	101,05
12	R&D MANAGEMENT AND SUPPORT	49,645	49,64
14	R&D CAPABILITIES ENHANCEMENT	17,619	17,61
8	R&D RESEARCH	9,091	9,09
9	R&D EXPLORATRY DEVELOPMENT	75,463	75,46
	SUBTOTAL RDT&E	630,680	630,68
	PROCUREMENT		
15	PROC INITIAL OUTFITTING	20,926	20,92
16	PROC REPLACEMENT & MODERNIZATION	250,366	250,36
18	PROC MILITARY HEALTH SYSTEM—DESKTOP TO DATACENTER	72,302	72,30
19	PROC DOD HEALTHCARE MANAGEMENT SYSTEM MOD-	105 11 1	105 11
	ERNIZATION	435,414	435,41
	SUBTOTAL PROCUREMENT	779,008	779,00
	TOTAL DEFENSE HEALTH PROGRAM	35,592,407	35,622,40
	TOTAL OTHER AUTHORIZATIONS	39,849,030	39,879,03

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## TITLE XLVI—MILITARY CONSTRUCTION

SEC. 4601. MILITARY CONSTRUCTION (In Thousands of Dollars)				
Account	State/Country and Installation	Project Title	FY 2022 Request	Senate Authorized
MILITARY CON	STRUCTION			
ARMY				
	Alabama			
Army	Fort Rucker	AIT Barracks Complex	0	66,000
Army	Redstone Arsenal	Propulsion Systems Lab	55,000	55,00
	Belgium			
Army	Shape Headquarters	Command and Control Facility	16,000	16,000
	California			
Army	Fort Irwin	Simulations Center	52,000	52,000
	Georgia			
Army	Fort Gordon	Cyber Instructional Fac (Admin/Cmd) (Inc 2)	69,000	69,000
Army	Fort Stewart	Barracks	0	100,000
	Germany			
Army	East Camp	EDI: Barracks and Dining Facility	103,000	103,000
	Grafenwoehr			

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Account	State/Country and Installation	Project Title	FY 2022 Request	Senate Authorized
Army Army	Smith Barracks Smith Barracks	Live Fire Exercise Shoothouse Indoor Small Arms Range	$16,000 \\ 17,500$	$16,00 \\ 17,50$
Army	Hawaii Fort Shafter	Cost to Complete, Command & Control Facil-	0	55,50
Army	West Loch Naval Mag-	ity. Ammunition Storage	51,000	51,00
Army	azine Annex Wheeler Army Airfield	Aviation Unit OPS Building	0	84,00
Army	Wheeler Army Airfield	Rotary Wing Parking Apron	0	56,00
	Kansas			
Army	Fort Leavenworth Kentucky	Child Development Center	0	34,00
Army	Fort Knox Kwajalein	Child Development Center	0	27,00
Army	Kwajalein Atoll	Cost to Complete, Family Housing Replace- ment Construction.	0	10,00
Army	Louisiana Camp Minden	Collective Training Unaccompanied Housing	0	13,80
Army	Fort Polk	Barracks	0	15,80 56,00
Army	Fort Polk	Joint Operations Center	55,000	55,00
	Maryland			
Army	Fort Meade New York	Barracks	81,000	81,00
Army	Fort Hamilton	Information Systems Facility	26,000	26,00
Army	Watervliet Arsenal	Access Control Point	20,000	20,00
Army	West Point Military Reservation	Cost to Complete, Engineering Center	0	17,20
Army	Pennsylvania Letterkenny Army Depot	Fire Station	21,000	21,00
Army	Tobyhanna Army Depot	Cost to Complete, Family Housing Replace- ment Construction.	0	7,50
Army	Puerto Rico Fort Buchanan	Cost to Complete, Family Housing Replace- ment Construction.	0	14,00
	South Carolina			24.04
Army	Fort Jackson	Cost to Complete, Reception Barracks Com- plex, Ph 1.	0	21,00
Army	Fort Jackson Texas	Reception Barracks Complex, Ph2 (Inc 2)	34,000	34,00
Army	Fort Hood	Barracks	0	61,00
Army	Fort Hood	Barracks	0	69,00
Army	Virginia Jont Base Langley- Eustis	Cost to Complete, AIT Barracks Complex, Ph 4.	0	16,00
Army	Worldwide Classified Classified Location	Forward Operating Site	31,000	31,00
xi iliy	Worldwide Unspecified	Forward Operating Site	51,000	51,00
Army	Unspecified Worldwide Locations	Minor Construction	35,543	35,54
Army	Unspecified Worldwide	Planning & Design	124,649	124,64
Army	Locations Unspecified Worldwide	Host Nation Support	27,000	27,00
Army	Locations Worldwide Various Lo-	Lab Planning & Design Unfunded Require-	0	45,00
·	cations	ment.		.,
SUBTOTAI	LARMY		834,692	1,587,69
NAVY	Arizona			
Navy	Marine Corps Air Sta- tion Yuma	Bachelor Enlisted Quarters	0	99,60
Vavy	Marine Corps Air Sta- tion Yuma	Combat Training Tank Complex	0	29,30
Javy	California Camp Pendleton	I MEF Consolidated Information Center (Inc)	19,869	19,86
Navy	Marine Corps Air Ground Combat Cen-	Wastewater Treatment Plant	0	45,00
Navy	ter Marine Corps Air Sta- tion Miramar	Aircraft Maintenance Hangar	0	209,50
Navy	Marine Corps Air Sta- tion Miramar	F–35 Centralized Engine Repair Facility	0	31,40
Navy	Marine Corps Base Camp Pendleton	Basilone Road Realignment	0	85,20

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Account	State/Country and Installation	Project Title	FY 2022 Request	Senate Authorized
Navy	Marine Corps Base Camp Pendleton	Warehouse Replacement	0	22,20
Navy	Marine Corps Reserve Depot San Diego	Recruit Mess Hall Replacement	0	8,00
Navy	Naval Air Station	F–35C Hangar 6 Phase 2 (Mod 3/4) (Inc)	75,070	75,07
Navy	Lemoore Naval Base Coronado	CMV-22B Aircraft Maintenance Hangar	0	63,60
Navy Navy	Naval Base San Diego Naval Base Ventura	Pier 6 Replacement (Inc) Combat Vehicle Maintenance Facility	50,000 0	50,00 48,70
Navy	County Naval Base Ventura County	MQ–25 Aircraft Maintenance Hangar	0	148,80
Navy	Naval Weapons Station Seal Beach	Missile Magazines (Inc)	10,840	10,84
Navy	San Nicolas Island El Salvador	Directed Energy Weapons Test Facilities	19,907	19,90
Navy	Cooperative Security Location Comalapa	Hangar and Ramp Expansion	0	28,00
Navy	Florida Marine Corps Support Facility Blount Is- land	Lighterage and Small Craft Facility	0	69,40
Navy	Greece Naval Support Activity Souda Bay Guam	EDI: Joint Mobility Processing Center	41,650	41,65
Navy	Andersen Air Force Base	Aviation Admin Building	50,890	50,89
Navy	Joint Region Marianas	4th Marines Regiment Facilities	109,507	84,50
Navy	Joint Region Marianas	Combat Logistics Battallion-4 Facility	92,710	64,71
Navy	Joint Region Marianas	Consolidated Armory	43,470	43,47
Javy	Joint Region Marianas	Infantry Battalion Company HQ	44,100	44,10
Javy	Joint Region Marianas	Marine Expeditionary Brigade Enablers	66,830	66,83
lavy	Joint Region Marianas	Principal End Item (PEI) Warehouse	47,110	47,11
lavy	Joint Region Marianas	Bachelor Enlisted Quarters H (Inc)	43,200	43,20
lavy	Joint Region Marianas	X-Ray Wharf Berth 2	103,800	63,80
lavy	Joint Region Marianas Hawaii	Joint Communication Upgrade (Inc)	84,000	84,00
Javy	Marine Corps Base Kaneohe Bay	Bachelor Enlisted Quarters Phase II (Inc)	0	10,00
Vavy	Marine Corps Base Kaneohe Bay Japan	Electrical Distribution Modernization	0	64,50
Vavy	Fleet Activities Yokosuka	Pier 5 (Berths 2 and 3) (Inc)	15,292	15,29
Navy	Fleet Activities Yokosuka	Ship Handling & Combat Training Facilities	49,900	49,90
Javy	Maine Portsmouth Naval Shipyard	Multi-Mission Dry Dock #1 Extension (Inc)— Navy #1 Ufr.	0	100,00
Navy	Portsmouth Naval Shipyard	Multi-Mission Dry Dock #1 Extension (Inc)	250,000	250,00
Javy	Nevada Naval Air Station Fallon	Training Range Land Acquisition—Phase 2 $\ldots$	48,250	
T	North Carolina	H MEE Or another Carl P. J. (C.)	40.000	10.04
Javy Javy	Camp Lejeune Marine Corps Air Sta- tion Cherry Point	II MEF Operations Center Replacement (Inc) ATC Tower & Airfield Operations	42,200 0	42,20 18,70
Javy	Marine Corps Air Sta- tion Cherry Point	Aircraft Maintenance Hangar	207,897	57,89
Javy	Marine Corps Air Sta- tion Cherry Point	F-35 Flightline Utilities Modernization Phase 2.	113,520	33,55
Javy	Marine Corps Base Camp Lejeune South Carolina	Water Treatment Plant Replacement Hadnot Pt.	0	64,20
Javy	Marine Corps Air Sta- tion Beaufort	Aircraft Maintenance Hangar	0	122,60
Vavy	Marine Corps Air Sta- tion Beaufort Spain	Recycling/Hazardous Waste Facility	0	5,00
Navy	Naval Station Rota	EDI: Explosive Ordnance Disposal (EOD) Mo- bile Unit Facilities.	0	85,60
Navy	Virginia Marine Corps Base Quantico	Vehicle Inspection and Visitor Control Center	42,850	42,85
Navy	Quantico Marine Corps Base Quantico	Wargaming Center (Inc)	30,500	30,50

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Account	State/Country and Installation	Project Title	FY 2022 Request	Senate Authorized
Navy	Naval Station Norfolk	CMV-22 Aircraft Maintenance Hangar & Air- field Improvement.	0	75,10
Navv	Naval Station Norfolk	Submarine Pier 3 (Inc)	88,923	43,92
Navy	Naval Weapons Station	Navy Munitions Command (Nmc) Ordnance	0	13,50
·	Yorktown	Facilities Recap, Phase 2.		
Navy	Portsmouth Naval Shipyard	Dry Dock Saltwater System for CVN-78	156,380	56,38
	Worldwide Unspecified			
Navy	Unspecified Worldwide Locations	Unspecified Minor Military Construction	56,435	56,43
Javy	Unspecified Worldwide	MCON Design Funds	363,252	363,25
Navy	Locations Worldwide Various Lo-	Consolidated RDT&E Systems Facility P&D	0	1,70
Navy	cations Worldwide Various Lo-	(Naval Station Newport). F-35 Joint Strike Fighter Sustainment Center	0	10,00
Navy	cations Worldwide Various Lo-	(P–993) P&D (MCAS Cherry Point). Hdr Hawaii: Planning and Design	0	9,00
Navy	cations Worldwide Various Lo-	Lab Planning & Design Unfunded Require-	0	110,00
Navy	cations Worldwide Various Lo-	ment. Next Generation Secure Submarine Platform	0	4,00
Navv	cations Worldwide Various Lo-	Facility P&D (Naval Station Newport). Next Generation Torpedo Integration Lab	0	1,20
	eations	P&D (Naval Station Newport).		
Navy	Worldwide Various Lo- cations	PDI: Planning & Design Unfunded Require- ment.	0	68,20
Navy	Worldwide Various Lo- cations	Planning & Design	0	40,00
Navy	Worldwide Various Lo- cations	Submarine Payloads Integration Laboratory P&D (Naval Station Newport).	0	1,40
Navy	Worldwide Various Lo-	Unspecified Minor Construction	0	75,00
CLIDTOTAL	cations		0.000.070	0 50 4 40
			2,368,352	3,704,40
AIR FORCE	Alaska			
Air Force	Eielson Air Force Base	Contaminated Soil Removal	0	44,850
ir Force	Joint Base Elmendorf- Richardson	Extend Runway 16/34 (Inc 1)	79,000	79,00
ir Force	Arizona Davis-Monthan Air	South Wilmot Gate	13,400	13,40
Air Force	Force Base Luke Air Force Base	F–35A ADAL AMU Facility Squadron #6	28,000	28,00
Air Force	Luke Air Force Base	F-35A ADAI AMU Facility Squatron #0 F-35A Squadron Operations Facility #6	21,000	23,00
Air Force	Australia Royal Australian Air	Squadron Operations Facility	7,400	7,40
Air Force	Force Base Darwin Royal Australian Air	Aircraft Maintenance Support Facility	6,200	6,20
ir Force	Force Base Tindal Royal Australian Air	Squadron Operations Facility	8,200	8,20
III Folde	Force Base Tindal California	oquation operations racinty	0,200	0,20
Air Force	Edwards Air Force Base	Flight Test Engineering Lab Complex	4,000	4,00
Air Force	Vandenberg Space	GBSD Stage Processing Facility	19,000	19,00
Air Force	Force Base Vandenberg Space	GBSD Re-Entry Vehicle Facility	48,000	48,00
	Force Base Colorado			
Air Force	Schriever Space Force Base	ADAL Fitness Center	0	30,00
	District of Columbia			
Air Force	Joint Base Anacostia Bolling	Joint Air Defense Operations Center Phase II	24,000	24,00
Air Force	Florida Eglin Air Force Base	Cost to Complete—Advanced Munitions Tech-	0	31,50
Air Force	Eglin Air Force Base	nology Complex. Flightline Fire Station at Duke Field	0	14,00
Air Force	Georgia Moody Air Force Base	41 Rqs Hh-60w Apron	0	12,50
FUIL	Germany	Trap in our apon	0	12,30
Air Force	Spangdahlem Air Base Guam	F/a–22 LO/Composite Repair Facility	22,625	22,62
Air Force	Joint Region Marianas	Munitions Storage Igloos IV	55,000	55,00
	Joint Region Marianas	Airfield Damage Repair Warehouse	30,000	30,00
Air Force Air Force	Joint Region Marianas	Hayman Munitions Storage Igloos, MSA2	9,824	9,82

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Account	State/Country and Installation	Project Title	FY 2022 Request	Senate Authorized
Air Force Air Force	Kecskemet Air Base Kecskemet Air Base	EDI: Construct Parallel Taxiway EDI: Construct Airfield Upgrades	38,650	38,65
air Force	Italy	EDI: Construct Airfield Upgrades	20,564	20,56
Air Force	Aviano Air Force Base Japan	Area A1 Entry Control Point	0	10,20
Air Force	Kadena Air Base	Airfield Damage Repair Storage Facility	38,000	38,00
Air Force	Kadena Air Base	Helicopter Rescue OPS Maintenance Hangar	168,000	50,00
Air Force	Kadena Air Base	Replace Munitions Structures	26,100	26,10
Air Force	Misawa Air Base	Airfield Damage Repair Facility	25,000	25,00
Air Force Air Force	Yokota Air Base	Airfield Damage Repair Warehouse Construct CATM Facility	0	39,00 25,00
Air Force	Yokota Air Base Yokota Air Base	C-130J Corrosion Control Hangar	25,000 67,000	25,00
An Force	Louisiana	C-1505 Corrosion Control Hangar	01,000	01,00
Air Force	Barksdale Air Force Base	Cost to Complete—Entrance Road and Gate $\hdots$ .	0	36,00
Air Force	Barksdale Air Force Base	Weapons Generation Facility (Inc 1)	40,000	40,00
Air Force	Maryland Joint Base Andrews	Cost to Complete—Military Working Dog Kennel.	0	7,80
Air Force	Joint Base Andrews	Fire Crash Rescue Station	26,000	26,00
Air Force	Massachusetts Hanscom Air Force	NC3 Acquisitions Management Facility	66,000	66,00
Air Force	Base New Mexico	NC5 Acquisitions management r activity	66,000	66,00
Air Force	Kirtland Air Force Base	Cost to Complete—Wyoming Gate Antiterrorism Compliance.	0	5,60
Air Force	Ohio Wright-Patterson Air Force Base	Child Development Center	0	24,00
Air Force	Oklahoma Tinker Air Force Base South Carolina	KC–46A 3–Bay Depot Maintenance Hangar	160,000	60,00
Air Force	Joint Base Charleston	Fire and Rescue Station	0	30,00
Air Force	Joint Base Charleston South Dakota	Flightline Support Facility	0	29,00
Air Force	Ellsworth Air Force Base	B–21 2–Bay LO Restoration Facility (Inc 2)	91,000	41,00
Air Force	Ellsworth Air Force Base	B–21 Field Training Detachment Facility	47,000	47,00
Air Force	Ellsworth Air Force Base	B–21 Mission Operations Planning Facility	36,000	36,00
Air Force	Ellsworth Air Force Base	B–21 Washrack & Maintenance Hangar	65,000	65,00
Air Force	Ellsworth Air Force Base	B–21 ADAL Flight Simulator	24,000	24,00
Air Force	Ellsworth Air Force Base Spain	B-21 Formal Training Unit/AMU	70,000	70,00
Air Force	Morón Air Base	EDI: Hot Cargo Pad	8,542	8,5-
Air Force	Tennessee Arnold Air Force Base	Add/Alter Test Cell Delivery Bay	0	14,60
	Texas		21.000	21.0
Air Force Air Force	Joint Base San Antonio Joint Base San Antonio	BMT Recruit Dormitory 8 (Inc 3) BMT Recruit Dormitory 7	31,000 141,000	31,0 141,0
Air Force	Joint Base San Anto- nio—Fort Sam	Child Development Center – Fsh	141,000	29,0
Air Force	Houston Joint Base San Anto-	Child Development Center – Lackland	0	29,0
Air Force	nio—Lackland Sheppard Air Force	Child Development Center	20,000	20,0
	Base United Kingdom			
Air Force	Royal Air Force Fairford	EDI: Construct DABS-FEV Storage	94,000	24,0
Air Force	Royal Air Force Lakenheath	Cost to Complete—F-35 ADAL Conventional Munitions MX.	0	4,4
Air Force	Royal Air Force Lakenheath	F-35a Child Development Center	0	24,00
Air Force	Royal Air Force Lakenheath	F–35A Weapons Load Training Facility	49,000	49,00
Air Force	Royal Air Force Lakenheath	F–35A Munition Inspection Facility	31,000	31,00
Air Force	Utah Hill Air Force Base	GBSD Organic Software Sustainment Center (Inc 2).	31,000	31,00
Air Force	Virginia Joint Base Langley Eustis	Fuel System Maintenance Dock	0	24,00

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Account	State/Country and Installation	Project Title	FY 2022 Request	Senate Authorized
Air Force	Worldwide Unspecified Various Worldwide Lo- cations	EDI: Planning & Design	648	64
Air Force	Various Worldwide Lo-	PDI: Planning & Design	27,200	27,20
Air Force	cations Various Worldwide Lo-	Planning & Design	201,453	201,45
Air Force	cations Various Worldwide Lo-	Unspecified Minor Military Construction	58,884	58,88
Air Force	cations Worldwide Various Lo-	Lab Planning & Design Unfunded Require-	0	120,00
Air Force	cations Worldwide Various Lo- cations	ment. Secure Integration Support Lab W/Land Ac- quisition P&D (Air Force Maui Optical and Supercomputing Site).	0	8,80
SUBTOTAL	AIR FORCE		2,102,690	2,332,94
DEFENSE-WIDE				
Defense-Wide	Alabama Fort Rucker	10 MW RICE Generator Plant and Microgrid	0	24,00
Defense-Wide	Redstone Arsenal	Controls. Msic Advanced Analysis Facility Phase 1 (Inc)	0	25,00
Defense-Wide	Belgium Chievres Air Base	Europe West District Superintendent's Office	15,000	15,00
Defense-Wide	California Camp Pendleton	Veterinary Treatment Facility Replacement	13,600	13,60
Defense-Wide	Marine Corps Air Sta- tion Miramar	Additional LFG Power Meter Station	0	4,05
Defense-Wide	Naval Air Weapons Station China Lake / Ridgecrest	Solar Energy Storage System	0	9,12
Defense-Wide	Silver Strand Training Complex	SOF NSWG11 Operations Support Facility	12,000	12,00
Defense-Wide	Silver Strand Training Complex	SOF ATC Operations Support Facility	21,700	21,70
Defense-Wide	Colorado Buckley Air Force Base District of Columbia	JCC Expansion	20,000	20,00
Defense-Wide	Joint Base Anacostia	DIA HQ Cooling Towers and Cond Pumps	0	2,25
Defense-Wide	Bolling Joint Base Anacostia Bolling Florida	PV Carports	0	29,00
Defense-Wide	MacDill Air Force Base Georgia	Transmission and Switching Stations	0	22,00
Defense-Wide	Fort Benning	4.8mw Generation and Microgrid	0	17,59
Defense-Wide	Fort Benning	SOF Battalion Headquarters Facility	62,000	62,00
Defense-Wide	Fort Stewart	10 MW Generation Plant, With Microgrid Controls.	0	22,00
Defense-Wide	Naval Submarine Base Kings Bay	Electrical Transmission and Distribution	0	19,31
Defense-Wide	Germany Ramstein Air Base Guam	Ramstein Middle School	93,000	13,00
Defense-Wide	Polaris Point Sub- marine Base Hawaii	Inner Apra Harbor Resiliency Upgrades (Phase I).	0	38,30
Defense-Wide	Joint Base Pearl Har- bor-Hickam Idaho	Veterinary Treatment Facility Replacement	29,800	29,80
Defense-Wide	Mountain Home Air Force Base Japan	Water Treatment Plant and Pump Station	0	33,80
Defense-Wide	Kadena Air Base	Truck Unload Facilities	22,300	22,30
Defense-Wide	Kadena Air Base	Operations Support Facility	24,000	24,00
Defense-Wide	Marine Corps Air Base Iwakuni	Fuel Pier	57,700	57,70
Defense-Wide Defense-Wide	Misawa Air Base Naval Air Facility	Additive Injection Pump and Storage System Smart Grid for Utility and Facility Controls	6,000 0	6,00 3,81
Defense-Wide	Atsugi Yokota Air Base	Hangar/AMU	108,253	30,25
Defense-Wide	Kuwait Camp Arifjan	Microgrid Controller, 1.25 MW Solar PV, and 1.5 MWH Battery.	0	15,00
Defense-Wide	Maryland Bethesda Naval Hos- pital	MEDCEN Addition / Alteration (Inc 5)	153,233	153,23
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Account	State/Country and Installation	Project Title	FY 2022 Request	Senate Authorize
Defense-Wide Defense-Wide	Fort Meade Fort Meade	NSAW Recap Building 4 (Inc 1) NSAW Mission OPS and Records Center (Inc 1).	104,100 94,000	104,10 94,00
Defense-Wide	Michigan Camp Grayling	650 KW Gas-Fired Micro-Turbine Generation System.	0	5,70
Defense-Wide	Mississippi Camp Shelby	10 MW Generation Plant and Feeder Level	0	34,50
Defense-Wide	Camp Shelby	Microgrid System. Electrical Distribution Infrastructure Under- grounding Hardening Project.	0	11,1
Defense-Wide	Missouri Fort Leonard Wood	Hospital Replacement (Inc 4)	160,000	160,0
Defense-Wide	New Mexico Kirtland Air Force Base	Environmental Health Facility Replacement	8,600	8,6
Defense-Wide	New York Fort Drum	Well Field Expansion Project	0	25,3
Defense-Wide	North Carolina Fort Bragg	10 MW Microgrid Utilizing Existing and New	0	19,4
Defense-Wide	Fort Bragg North Dakota	Generators. Emergency Water System	0	7,7
efense-Wide	Cavalier Air Force Sta- tion	Pcars Emergency Power Plant Fuel Storage	0	24,1
Defense-Wide	Ohio Springfield-Beckley Mu- nicipal Airport Puerto Rico	Base-Wide Microgrid With Natural Gas Gen- erator, Photovoltaic and Battery Storage.	0	4,7
Defense-Wide	Aguadilla	Microgrid Control System, 460 KW PV, 275 KW Generator, 660 Kwh Bess.	0	10,1
efense-Wide	Fort Allen	Microgrid Control System, 690 KW PV, 275 KW Gen, 570 Kwh Bess.	0	12,1
efense-Wide	Punta Borinquen Tennessee	Ramey Unit School Replacement	84,000	84,0
efense-Wide	Memphis International Airport Texas	PV Arrays and Battery Storage	0	4,7
Defense-Wide	Joint Base San Antonio United Kingdom	Ambulatory Care Center Phase 4	35,000	35,0
oefense-Wide oefense-Wide	Menwith Hill Station Royal Air Force Lakenheath Virginia	Rafmh Main Gate Rehabilitation Hospital Replacement-Temporary Facilities	20,000 19,283	20,0 19,2
efense-Wide efense-Wide	Fort Belvoir Fort Belvoir, NGA Campus East	Veterinary Treatment Facility Replacement Led Upgrade Package	29,800 0	29,8
Defense-Wide	Humphries Engineer Center and Support	SOF Battalion Operations Facility	0	36,0
Defense-Wide	Activity National Geospatial-In- telligence Agency	Electrical System Redundancy	0	5,2
Defense-Wide	Campus East Pentagon	Consolidated Maintenance Complex (RRMC)	20,000	20,0
Oefense-Wide Oefense-Wide	Pentagon Pentagon	Force Protection Perimeter Enhancements Public Works Support Facility	8,608 21,935	8,6 21,9
Defense-Wide	Pentagon Mark Center, and Raven Rock Mountain Complex Washington	Recommissioning of Hvac Systems, Part B	0	2,6
efense-Wide	Oak Harbor Worldwide Unspecified	ACC / Dental Clinic	59,000	59,0
efense-Wide	Unspecified Worldwide Locations	Unspecified Minor Military Construction	8,000	8,0
efense-Wide efense-Wide	Unspecified Worldwide Locations Unspecified Worldwide	Planning & Design	13,317 11,000	13,8 11,0
efense-Wide	Locations Unspecified Worldwide	Unspecified Minor Military Construction	4,435	4,4
efense-Wide	Locations Unspecified Worldwide	Unspecified Minor Military Construction	21,746	21,7
efense-Wide	Locations Unspecified Worldwide Locations	Energy Resilience and Conserv. Invest. Prog.	246,600	
Defense-Wide	Locations Unspecified Worldwide Locations	Unspecified Minor Military Construction	3,000	3,0
Defense-Wide	Unspecified Worldwide Locations	Planning & Design	14,194	14,1

#### SEC. 4601. MILITARY CONSTRUCTION (In Thousands of Dollars) FY 2022 Request State/Country and Installation Senate Authorized **Project Title** Account Defense-Wide Unspecified Worldwide ERCIP Design 40,15040,150Locations Defense-Wide Unspecified Worldwide 12,000 Unspecified Minor Military Construction ...... 12,000 Locations Defense-Wide Unspecified Worldwide Planning & Design 83,840 83,840 Locations Defense-Wide Unspecified Worldwide Exercise Related Minor Construction ... 5.6155,615Locations Defense-Wide Unspecified Worldwide Planning & Design 2.0002.000 Locations Defense-Wide Unspecified Worldwide 5,275 5,275 Planning & Design .. Locations Defense-Wide Various Worldwide Lo-20,576Planning & Design .. 20,576 cations Defense-Wide Various Worldwide Lo-20,862 20,862 Planning & Design .. cations Defense-Wide Various Worldwide Lo-Unspecified Minor Military Construction .... 6,668 6,668 cations Defense-Wide Various Worldwide Lo-35,099 35,099 Planning & Design cations SUBTOTAL DEFENSE-WIDE 1,957,289 1,996,969 ARMY NATIONAL GUARD Alabama Army National Guard Huntsville National Guard Readiness Center .... 0 17,000 Connecticut Army National Guard Putnam National Guard Readiness Center .... 17.50017.500Georgia Army National Guard Fort Benning Post-Initial Mil. Training Unaccomp. Housing 13.20013.200Guam 34,000 Army National Guard Barrigada National Guard Readiness Center Addition .... 34,000 Idaho 15,000 Army National Guard 15,000Jerome National Guard Readiness Center ..... Illinois 15,000 15,000 Army National Guard Bloomington Armory National Guard Vehicle Maintenance Shop .... Kansas Army National Guard Topeka National Guard/Reserve Center Building ...... 16,73216,732Louisiana Army National Guard Lake Charles National Guard Readiness Center ... 18,500 18,500Maine Army National Guard Saco National Guard Vehicle Maintenance Shop .... 21,200 21,200 Mississippi Camp Shelby Army National Guard 0 15,500 Maneuver Area Training Equipment Site ... Montana Army National Guard Butte 16,000 16,000 National Guard Readiness Center ... Nebraska Army National Guard Mead Training Site Collective Training Unaccompanied Housing .. 0 11,000 North Dakota Army National Guard Dickinson National Guard Readiness Center ... 15,50015,500South Dakota Army National Guard Sioux Falls National Guard Readiness Center .. 0 15,000Texas Army National Guard Camp Bullis Cost to Complete, Vehicle Maintenance Shop .. 0 16,400 Vermont Army National Guard Bennington National Guard Readiness Center 0 16.900 Virginia Army National Guard Troutville National Guard Readiness Center Addition .... 6,100 6.100 Army National Guard Troutville Combined Support Maintenance Shop Addition 6,900 6,900 Worldwide Unspecified Army National Guard Unspecified Worldwide Unspecified Minor Military Construction ...... 39,47139,471 Locations Army National Guard Unspecified Worldwide Planning & Design 22,000 22,000 Locations Army National Guard Worldwide Various Lo-Army Aviation Support Facility P&D 0 6,500 cations (Sandston, VA). Army National Guard Worldwide Various Lo-Cost to Complete, Unspecified Minor Con-0 69.000 cations struction. Army National Guard Worldwide Various Lo-Family Housing Planning and Design .. 0 15,000 cations SUBTOTAL ARMY NATIONAL GUARD 257.103 439,403 AIR NATIONAL GUARD Alabama Air National Guard Montgomery Regional Aircraft Maintenance Facility .... 0 19,200 Airport Air National Guard Sumpter Smith Air Na-Security and Services Training Facility ..... 0 7,500 tional Guard Base

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Account	State/Country and Installation	Project Title	FY 2022 Request	Senate Authorized
Air National Guard	Connecticut Bradley International Airport	Composite ASE/Vehicle MX Facility	0	17,00
Air National Guard	Delaware New Castle County Air- port	Replace Fuel Cell/Corrosion Control Hangar	0	17,50
Air National Guard	Idaho Boise Air Terminal (Gowen Field)	Medical Training Facility	0	6,50
ir National Guard	Illinois Abraham Lincoln Cap- ital Airport	Base Civil Engineer Complex	0	10,20
ir National Guard	Massachusetts Barnes Air National Guard Base	Combined Engine/ASE/NDI Shop	12,200	12,20
Air National Guard	Michigan Alpena County Regional	Aircraft Maintenance Hangar/Shops	23,000	23,00
Air National Guard	Airport Selfridge Air National Guard Base	A-10 Maintenance Hangar and Shops	0	28,00
ir National Guard	W. K. Kellog Regional Airport Mississippi	Construct Main Base Entrance	10,000	10,00
ir National Guard	Jackson International Airport	Fire Crash and Rescue Station	9,300	9,30
ir National Guard	New York Francis S. Gabreski Airport	Base Civil Engineer Complex	0	14,80
ir National Guard	Schenectady Municipal Airport	C–130 Flight Simulator Facility	10,800	10,80
ir National Guard	Ohio Camp Perry	Red Horse Logistics Complex	7,800	7,8
ir National Guard	South Carolina Mcentire Joint National Guard Base	Hazardous Cargo Pad	0	9,0
ir National Guard	Mcentire Joint National Guard Base	F-16 Mission Training Center	9,800	9,8
ir National Guard	South Dakota Joe Foss Field Texas	F–16 Mission Training Center	9,800	9,8
ir National Guard	Kelly Field Annex Washington	Aircraft Corrosion Control	0	9,5
ir National Guard	Camp Murray Air Na- tional Guard Station Wisconsin	Air Support Operations Complex	0	27,0
ir National Guard	Truax Field	Medical Readiness Facility	13,200	13,2
ir National Guard	Truax Field Worldwide Unspecified	F-35 3-Bay Specialized Hangar	31,000	31,0
ir National Guard	Unspecified Worldwide Locations	Unspecified Minor Military Construction	29,068	29,0
ir National Guard	Various Worldwide Lo- cations Wyoming	Planning & Design	34,402	34,4
ir National Guard	Cheyenne Regional Air- port	Combined Vehicle Maintenance & ASE Complex.	13,400	13,4
SUBTOTAL	AIR NATIONAL GUARI	)	213,770	379,9'
RMY RESERVE	MC 11			
rmy Reserve	Michigan Southfield Ohio	Area Maintenance Support Activity	12,000	12,0
rmy Reserve	Wright-Patterson Air Force Base Wisconsin	AR Center Training Building/ UHS	19,000	19,0
rmy Reserve rmy Reserve	Fort McCoy Fort McCoy Wisonsin	Transient Training Officer Barracks Transient Training Battalion Headquarters	0 12,200	29,20 12,20
rmy Reserve	Fort McCoy	Transient Training Enlisted Barracks	0	29,2
rmy Reserve	Worldwide Unspecified Unspecified Worldwide	Planning & Design	7,167	7,1
ırmy Reserve	Locations Unspecified Worldwide Locations	Unspecified Minor Military Construction	14,544	14,54
			64,911	123,3

NAVY RESERVE

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Account	State/Country and Installation	Project Title	FY 2022 Request	Senate Authorized
Navy Reserve	Michigan Navy Operational Sup- port Center Battle Creek	Reserve Center & Vehicle Maintenance Facility	49,090	49,09
Navy Reserve	Minnesota Minneapolis Air Re- serve Station	Joint Reserve Intelligence Center	14,350	14,35
Navy Reserve	Worldwide Unspecified Unspecified Worldwide Locations	MCNR Unspecified Minor Construction	2,359	2,35
Navy Reserve	Unspecified Worldwide	USMCR Planning and Design	4,748	4,74
Navy Reserve	Locations Unspecified Worldwide Locations	MCNR Planning & Design	1,257	1,25
SUBTOTAL	NAVY RESERVE		71,804	71,80
AIR FORCE RES	ERVE			
Air Force Reserve	California Beale Air Force Base Florida	940 ARW SQ OPS & AMU Complex	0	33,00
Air Force Reserve	Homestead Air Reserve	Corrosion Control Facility	14,000	14,00
Air Force Reserve	Base Patrick Air Force Base Indiana	Recovery Flight Simulator	18,500	18,50
Air Force Reserve	Grissom Air Reserve Base	Logistics Readiness Complex	0	29,00
Air Force Reserve	Minnesota Minneapolis-St Paul Air Reserve Station New York	Mission Support Group Facility	14,000	14,00
Air Force Reserve	Niagara Falls Air Re- serve Station	Main Gate	10,600	10,60
Air Force Reserve	Ohio Youngstown Air Re- serve Base	Assault Runway	0	8,70
Air Force Reserve	Worldwide Unspecified Unspecified Worldwide	Planning & Design	5,830	5,88
Air Force Reserve	Locations Unspecified Worldwide	Unspecified Minor Military Construction	15,444	15,44
Air Force Reserve	Locations Worldwide Various Lo- cations	Planning and Design - Kc-46 Mob 5	0	15,00
SUBTOTAL	AIR FORCE RESERVE		78,374	164,07
NATO SECURITY	INVESTMENT PROGRA	AM		
NATO Security In- vestment Program	Worldwide Unspecified NATO Security Invest- ment Program	NATO Security Investment Program	205,853	205,85
SUBTOTAL	NATO SECURITY INVE	STMENT PROGRAM	205,853	205,85
TOTAL MIL	ITARY CONSTRUCTION	۶	8,154,838	11,006,41
FAMILY HOUSIN				
Construction, Army	Italy Vicenza	Family Housing New Construction	92,304	92,30
Construction, Army	Worldwide Unspecified Unspecified Worldwide	Family Housing P&D	7,545	7,54
	Locations	9	.,	.,.
SUDTOTAL	CONSTRUCTION, ARM	Y	99,849	99,84
SUBIUIAL				
	Worldwide Unspecified			
D&M, ARMY	Worldwide Unspecified Unspecified Worldwide Locations	Management	42,850	42,85
<b>D&amp;M, ARMY</b> D&M, Army	Unspecified Worldwide	Management	42,850 8,277	
D&M, ARMY D&M, Army D&M, Army D&M, Army	Unspecified Worldwide Locations Unspecified Worldwide	ũ.		42,85 8,27 18,07
D&M, ARMY D&M, Army D&M, Army	Unspecified Worldwide Locations Unspecified Worldwide Locations Unspecified Worldwide	Services	8,277	8,27
D&M, ARMY D&M, Army D&M, Army D&M, Army	Unspecified Worldwide Locations Unspecified Worldwide Locations Unspecified Worldwide Locations Unspecified Worldwide	Services	8,277 18,077	8,27 18,07

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Account	State/Country and Installation	Project Title	FY 2022 Request	Senate Authorized
M, Army	Unspecified Worldwide	Leasing	128,110	128,11
&M, Army	Locations Unspecified Worldwide Locations	Housing Privatization Support	38,404	38,40
SUBTOTAL	0&M, ARMY		391,227	391,22
ONSTRUCTION,	NAVY AND MARINE C Worldwide Unspecified	CORPS		
onstruction, Navy and Marine Corps	Unspecified Worldwide Locations	USMC DPRI/Guam Planning & Design	2,098	2,09
onstruction, Navy and Marine Corps	Unspecified Worldwide Locations	Construction Improvements	71,884	71,88
onstruction, Navy and Marine Corps	Unspecified Worldwide Locations	Planning & Design	3,634	3,63
SUBTOTAL	CONSTRUCTION, NAV	Y AND MARINE CORPS	77,616	77,61
&M, NAVY AND	MARINE CORPS Worldwide Unspecified			
&M, Navy and Ma- rine Corps	Unspecified Worldwide Locations	Utilities	56,271	56,27
&M, Navy and Ma- rine Corps	Unspecified Worldwide Locations	Furnishings	16,537	16,53
&M, Navy and Ma- rine Corps	Unspecified Worldwide Locations	Management	54,083	54,08
&M, Navy and Ma- rine Corps	Unspecified Worldwide Locations	Miscellaneous	285	28
&M, Navy and Ma- rine Corps	Unspecified Worldwide Locations	Services	17,637	17,63
&M, Navy and Ma- rine Corps	Unspecified Worldwide Locations	Leasing	62,567	62,56
&M, Navy and Ma- rine Corps	Unspecified Worldwide Locations	Maintenance	95,417	95,41
&M, Navy and Ma- rine Corps	Unspecified Worldwide Locations	Housing Privatization Support	54,544	54,54
SUBTOTAL	O&M, NAVY AND MAR	INE CORPS	357,341	357,34
ONSTRUCTION,	AIR FORCE Georgia			
onstruction, Air Force	Robins Air Force Base	Robins 2 MHPI Restructure	6,000	6,00
onstruction, Air Force	Nebraska Offutt Air Force Base	Offutt MHPI Restructure	50,000	50,00
onstruction, Air Force	Worldwide Unspecified Unspecified Worldwide Locations	Construction Improvements	49,258	49,25
onstruction, Air Force	Unspecified Worldwide Locations	Planning & Design	10,458	10,45
SUBTOTAL	CONSTRUCTION, AIR	FORCE	115,716	115,71
&M, AIR FORCE	Worldwide Unspecified			
				23,27
&M, Air Force	Unspecified Worldwide	Housing Privatization	23,275	
,	Unspecified Worldwide Locations Unspecified Worldwide	Housing Privatization Utilities	23,275 43,668	43,66
&M, Air Force	Unspecified Worldwide Locations Unspecified Worldwide Locations Unspecified Worldwide	0		
&M, Air Force &M, Air Force	Unspecified Worldwide Locations Unspecified Worldwide Locations Unspecified Worldwide Locations Unspecified Worldwide	Utilities	43,668	70,06
&M, Air Force &M, Air Force &M, Air Force	Unspecified Worldwide Locations Unspecified Worldwide Locations Unspecified Worldwide Locations Unspecified Worldwide Locations Unspecified Worldwide	Utilities Management	43,668 70,062	70,06 8,12
&M, Air Force &M, Air Force &M, Air Force &M, Air Force	Unspecified Worldwide Locations Unspecified Worldwide Locations Unspecified Worldwide Locations Unspecified Worldwide Locations Unspecified Worldwide Locations Unspecified Worldwide	Utilities Management Services	43,668 70,062 8,124	70,06 8,12 26,84
&M, Air Force &M, Air Force &M, Air Force &M, Air Force &M, Air Force	Unspecified Worldwide Locations Unspecified Worldwide Locations Unspecified Worldwide Locations Unspecified Worldwide Locations	Utilities Management Services Furnishings	43,668 70,062 8,124 26,842	70,06 8,12 26,84 2,20
&M, Air Force &M, Air Force &M, Air Force &M, Air Force &M, Air Force &M, Air Force	Unspecified Worldwide Locations Unspecified Worldwide Locations Unspecified Worldwide Locations Unspecified Worldwide Locations Unspecified Worldwide Locations Unspecified Worldwide Locations	Utilities Management Services Furnishings Miscellaneous	43,668 70,062 8,124 26,842 2,200	70,06 8,12 26,84 2,20 9,52
&M, Air Force &M, Air Force &M, Air Force &M, Air Force &M, Air Force &M, Air Force &M, Air Force	Unspecified Worldwide Locations Unspecified Worldwide Locations Unspecified Worldwide Locations Unspecified Worldwide Locations Unspecified Worldwide Locations Unspecified Worldwide Locations Unspecified Worldwide Locations Unspecified Worldwide Locations	Utilities Management Services Furnishings Miscellaneous Leasing	43,668 70,062 8,124 26,842 2,200 9,520	43,66 70,06 8,12 26,84 2,20 9,52 141,75 <b>325,44</b>
<ul> <li>A. Air Force</li> <li>A. Air Force&lt;</li></ul>	Unspecified Worldwide Locations Unspecified Worldwide Locations Unspecified Worldwide Locations Unspecified Worldwide Locations Unspecified Worldwide Locations Unspecified Worldwide Locations Unspecified Worldwide Locations Unspecified Worldwide Locations	Utilities Management Services Furnishings Miscellaneous Leasing Maintenance	43,668 70,062 8,124 26,842 2,200 9,520 141,754	70,06 8,12 26,84 2,20 9,52 141,75

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Account	State/Country and Installation	Project Title	FY 2022 Request	Senate Authorized
O&M, Defense-Wide	Unspecified Worldwide Locations	Furnishings	83	8
O&M, Defense-Wide	Unspecified Worldwide Locations	Utilities	14	1
O&M, Defense-Wide	Unspecified Worldwide Locations	Leasing	13,387	13,38
O&M, Defense-Wide	Unspecified Worldwide Locations	Maintenance	49	4
O&M, Defense-Wide	Unspecified Worldwide Locations	Furnishings	656	65
O&M, Defense-Wide	Unspecified Worldwide Locations	Leasing	31,430	31,43
SUBTOTAL	O&M, DEFENSE-WIDE		49,785	49,78
IMPROVEMENT	FUND			
Improvement Fund	Worldwide Unspecified Unspecified Worldwide Locations	Administrative Expenses—FHIF	6,081	6,08
SUBTOTAL	IMPROVEMENT FUND		6,081	6,08
UNACCMP HSG I	MPROVEMENT FUND			
U 1901	Worldwide Unspecified			
Unacemp HSG Im- provement Fund	Unspecified Worldwide Locations	Administrative Expenses—UHIF	494	49
SUBTOTAL	UNACCMP HSG IMPRO	OVEMENT FUND	494	49
TOTAL FAN	ILY HOUSING		1,423,554	1,423,55
	REALIGNMENT AND C		1,423,554	1,423,55
DEFENSE BASE			<b>1,423,554</b> 65,301	
DEFENSE BASE ARMY BRAC Army BRAC	REALIGNMENT AND C Worldwide Unspecified Base Realignment & Closure	LOSURE		65,30
DEFENSE BASE ARMY BRAC Army BRAC	REALIGNMENT AND C Worldwide Unspecified Base Realignment & Closure	LOSURE Base Realignment & Closure	65,301	65,30
DEFENSE BASE ARMY BRAC Army BRAC SUBTOTAL	REALIGNMENT AND C Worldwide Unspecified Base Realignment & Closure	LOSURE Base Realignment & Closure	65,301	65,30 <b>65,30</b>
DEFENSE BASE ARMY BRAC Army BRAC SUBTOTAL NAVY BRAC Navy BRAC	REALIGNMENT AND Cl Worldwide Unspecified Base Realignment & Closure ARMY BRAC Worldwide Unspecified Unspecified Worldwide Locations	LOSURE Base Realignment & Closure	65,301 <b>65,301</b>	1,423,554 65,30 65,30 111,15 111,15
DEFENSE BASE ARMY BRAC Army BRAC SUBTOTAL NAVY BRAC Navy BRAC SUBTOTAL	REALIGNMENT AND Cl Worldwide Unspecified Base Realignment & Closure ARMY BRAC Worldwide Unspecified Unspecified Worldwide Locations NAVY BRAC C	LOSURE Base Realignment & Closure Base Realignment & Closure	65,301 <b>65,301</b> 111,155	65,30 <b>65,30</b> 111,15
DEFENSE BASE ARMY BRAC Army BRAC SUBTOTAL NAVY BRAC Navy BRAC	REALIGNMENT AND Cl Worldwide Unspecified Base Realignment & Closure ARMY BRAC Worldwide Unspecified Unspecified Worldwide Locations NAVY BRAC	LOSURE Base Realignment & Closure Base Realignment & Closure	65,301 <b>65,301</b> 111,155	65,30 65,30 111,15 111,15
DEFENSE BASE ARMY BRAC Army BRAC SUBTOTAL NAVY BRAC Navy BRAC SUBTOTAL AIR FORCE BRAC	REALIGNMENT AND Cl Worldwide Unspecified Base Realignment & Closure ARMY BRAC	LOSURE Base Realignment & Closure	65,301 65,301 111,155 111,155	65,30 <b>65,30</b> 111,15 <b>111,15</b> 104,21
DEFENSE BASE ARMY BRAC Army BRAC SUBTOTAL NAVY BRAC Navy BRAC SUBTOTAL AIR FORCE BRAC	REALIGNMENT AND Cl Worldwide Unspecified Base Realignment & Closure ARMY BRAC	LOSURE Base Realignment & Closure Base Realignment & Closure DOD BRAC Activities—Air Force	65,301 <b>65,301</b> 111,155 <b>111,155</b> 104,216	65,30 <b>65,30</b> 111,15
DEFENSE BASE ARMY BRAC Army BRAC SUBTOTAL NAVY BRAC Navy BRAC SUBTOTAL AIR FORCE BRAC SUBTOTAL DOD BRAC	REALIGNMENT AND Cl Worldwide Unspecified Base Realignment & Closure ARMY BRAC	LOSURE Base Realignment & Closure Base Realignment & Closure DOD BRAC Activities—Air Force	65,301 <b>65,301</b> 111,155 <b>111,155</b> 104,216	65,30 65,30 111,15 111,15 104,21 104,21
DEFENSE BASE ARMY BRAC Army BRAC SUBTOTAL NAVY BRAC Navy BRAC SUBTOTAL AIR FORCE BRAC SUBTOTAL DOD BRAC DOD BRAC	REALIGNMENT AND Cl Worldwide Unspecified Base Realignment & Closure ARMY BRAC	LOSURE Base Realignment & Closure Base Realignment & Closure DOD BRAC Activities—Air Force	65,301 65,301 111,155 111,155 104,216 104,216	65,30 65,30 111,15 111,15 104,21 104,21 3,96
DEFENSE BASE ARMY BRAC Army BRAC SUBTOTAL NAVY BRAC Navy BRAC SUBTOTAL AIR FORCE BRAC SUBTOTAL DOD BRAC DOD BRAC	REALIGNMENT AND Cl Worldwide Unspecified Base Realignment & Closure ARMY BRAC	LOSURE Base Realignment & Closure Base Realignment & Closure DOD BRAC Activities—Air Force Int—4: DLA Activities	65,301 65,301 111,155 111,155 104,216 104,216 3,967	65,30 <b>65,30</b> 111,15 <b>111,15</b> 104,21

# TITLE XLVII—DEPARTMENT OF ENERGY NATIONAL SECURITY PROGRAMS

991

#### 4 SEC. 4701. DEPARTMENT OF ENERGY NATIONAL SECURITY

## PROGRAMS.

5

(In Thousands of Dollars)		
Program	FY 2022 Request	Senate Authorized
Discretionary Summary by Appropriation		
Energy and Water Development and Related Agencies		
Appropriation Summary:		
Energy Programs		
Nuclear energy	149,800	149,80
Atomic Energy Defense Activities		
National Nuclear Security Administration:		
Federal Salaries and Expenses	464,000	464,00
Weapons activities	15,484,295	15,755,74
Defense nuclear nonproliferation	1,934,000	1,991,00
Naval reactors	1,860,705	1,860,70
Total, National Nuclear Security Administration	19,743,000	20,071,45
Defense environmental cleanup	6,841,670	6,573,00
Other defense activities		
	, ,	920,00
Total, Atomic Energy Defense Activities	27,754,670	27,564,45
Total, Discretionary Funding	27,904,470	27,714,25
Nuclear Energy Safeguards and security Total. Nuclear Energy		
Safeguards and security		149,80 <b>149,80</b>
Safeguards and security Total, Nuclear Energy National Nuclear Security Administration		
Safeguards and security Total, Nuclear Energy National Nuclear Security Administration	149,800	149,80
Safeguards and security <b>Total, Nuclear Energy</b> National Nuclear Security Administration Federal Salaries and Expenses Program direction	149,800	149,80
Safeguards and security Total, Nuclear Energy National Nuclear Security Administration Federal Salaries and Expenses Program direction Weapons Activities	149,800	149,80
Safeguards and security Total, Nuclear Energy National Nuclear Security Administration Federal Salaries and Expenses Program direction Weapons Activities Stockpile management	149,800	149,80
Safeguards and security Total, Nuclear Energy National Nuclear Security Administration Federal Salaries and Expenses Program direction Weapons Activities Stockpile management	<b>149,800</b> 464,000	<b>149,80</b> 464,00
Safeguards and security Total, Nuclear Energy National Nuclear Security Administration Federal Salaries and Expenses Program direction Weapons Activities Stockpile management Stockpile major modernization	<b>149,800</b> 464,000 771,664	<b>149,80</b> 464,00 771,66
Safeguards and security Total, Nuclear Energy National Nuclear Security Administration Federal Salaries and Expenses Program direction Weapons Activities Stockpile management Stockpile major modernization B61 Life extension program	<b>149,800</b> 464,000 771,664 0	<b>149,80</b> 464,00 771,66
Safeguards and security Total, Nuclear Energy National Nuclear Security Administration Federal Salaries and Expenses Program direction Weapons Activities Stockpile management Stockpile major modernization B61 Life extension program W76–2 Modification program	<b>149,800</b> 464,000 771,664 0 207,157	<b>149,80</b> 464,00 771,66 207,15
Safeguards and security Total, Nuclear Energy National Nuclear Security Administration Federal Salaries and Expenses Program direction Weapons Activities Stockpile management Stockpile major modernization B61 Life extension program W76–2 Modification program W88 Alteration program	<b>149,800</b> 464,000 771,664 0 207,157 1,080,400	<b>149,80</b> 464,00 771,66 207,15 1,080,40
Safeguards and security Total, Nuclear Energy National Nuclear Security Administration Federal Salaries and Expenses Program direction Weapons Activities Stockpile management Stockpile major modernization B61 Life extension program W76–2 Modification program W76–2 Modification program W88 Alteration program W80–4 Life extension program	<b>149,800</b> 464,000 771,664 0 207,157 1,080,400 10,000	<b>149,80</b> 464,00 771,66 207,15 1,080,40 10,00
Safeguards and security Total, Nuclear Energy National Nuclear Security Administration Federal Salaries and Expenses Program direction Weapons Activities Stockpile management Stockpile major modernization B61 Life extension program W76–2 Modification program W88 Alteration program W80–4 Life extension program W80–4 ALT SLCM	<b>149,800</b> 464,000 771,664 0 207,157 1,080,400 10,000 691,031	<b>149,80</b> 464,00 771,66 207,15 1,080,40 10,00 691,03
Safeguards and security Total, Nuclear Energy National Nuclear Security Administration Federal Salaries and Expenses Program direction Weapons Activities Stockpile management Stockpile major modernization B61 Life extension program W76–2 Modification program W88 Alteration program W80–4 Life extension program W80–4 Life extension program W80–4 ALT SLCM W87–1 Modification Program (formerly IW1)	<b>149,800</b> 464,000 207,157 1,080,400 10,000 691,031 72,000	<b>149,80</b> 464,00 771,66 207,15 1,080,40 10,00 691,03 72,00
Safeguards and security <b>Total, Nuclear Energy</b> <b>National Nuclear Security Administration</b> <b>Federal Salaries and Expenses</b> Program direction <b>Weapons Activities</b> <b>Stockpile management</b> <b>Stockpile major modernization</b> B61 Life extension program W76–2 Modification program W76–2 Modification program W88 Alteration program W80–4 Life extension program W80–4 ALT SLCM W87–1 Modification Program (formerly IW1) W93 Multi-Weapon Systems	<b>149,800</b> 464,000 771,664 0 207,157 1,080,400 10,000 691,031 72,000 1,180,483	149,80 464,00 771,66 207,15 1,080,40 10,00 691,03 72,00 1,180,48
Safeguards and security Total, Nuclear Energy National Nuclear Security Administration Federal Salaries and Expenses Program direction Weapons Activities Stockpile management Stockpile major modernization B61 Life extension program W76–2 Modification program W88 Alteration program W80–4 Life extension program W80–4 LIT SLCM W87–1 Modification Program (formerly IW1) W93	<b>149,800</b> 464,000 207,157 1,080,400 10,000 691,031 72,000 1,180,483 <b>4,012,735</b>	149,80 464,00 771,66 207,15 1,080,40 10,00 691,03 72,00 1,180,48 4,012,73
Safeguards and security	<b>149,800</b> 464,000 207,157 1,080,400 10,000 691,031 72,000 1,180,483 <b>1,012,735</b> 51,000	<b>149,80</b> 464,00 771,66 207,15 1,080,40 0,00 691,03 72,00 1,180,48 <b>4,012,73</b> 51,00
Safeguards and security Total, Nuclear Energy National Nuclear Security Administration Federal Salaries and Expenses Program direction Weapons Activities Stockpile management Stockpile major modernization B61 Life extension program W76-2 Modification program W88 Alteration program W88 Alteration program W80-4 Life extension program W80-4 Life extension program W80-4 ALT SLCM W87-1 Modification Program (formerly IW1) W93 Multi-Weapon Systems Total, Stockpile major modernization	<b>149,800</b> 464,000 771,664 0 207,157 1,080,400 691,031 72,000 691,031 72,000 1,180,483 <b>4,012,735</b> 51,000 568,941	<b>149,80</b> 464,00 771,66 207,15 1,080,40 10,00 691,03 72,00 1,180,48 <b>4,012,73</b> 51,00 568,94
Safegnards and security Total, Nuclear Energy National Nuclear Security Administration Federal Salaries and Expenses Program direction Weapons Activities Stockpile management Stockpile major modernization B61 Life extension program W76–2 Modification program W88 Alteration program W80–4 Life extension program W80–4 Life extension program W80–4 LIT SLCM W87–1 Modification Program (formerly IW1) W93 Multi-Weapon Systems Total, Stockpile major modernization Weapons dismantlement and disposition Production operations Total, Stockpile management	<b>149,800</b> 464,000 771,664 0 207,157 1,080,400 691,031 72,000 691,031 72,000 1,180,483 <b>4,012,735</b> 51,000 568,941	<b>149,80</b> 464,00 771,66 207,15 1,080,40 10,00 691,03 72,00 1,180,48 <b>4,012,73</b> 51,00 568,94
Safeguards and security	<b>149,800</b> 464,000 771,664 0 207,157 1,080,400 691,031 72,000 691,031 72,000 1,180,483 <b>4,012,735</b> 51,000 568,941	<b>149,80</b> 464,00 771,66 207,15 1,080,40 10,00 691,03 72,00 1,180,48 <b>4,012,73</b> 51,00 568,94
Safegnards and security	<b>149,800</b> 464,000 771,664 0 207,157 1,080,400 691,031 72,000 691,031 72,000 1,180,483 <b>4,012,735</b> 51,000 568,941	<b>149,80</b> 464,00 771,66 207,15 1,080,40 10,00 691,03 72,00 1,180,48 <b>4,012,73</b> 51,00 568,94
Safeguards and security	<b>149,800</b> 464,000 771,664 0 207,157 1,080,400 691,031 72,000 691,031 72,000 1,180,483 <b>4,012,735</b> 51,000 568,941	

#### SEC. 4701. DEPARTMENT OF ENERGY NATIONAL SECURITY PROGRAMS (In Thousands of Dollars)

	FY 2022 Request	Senate Authorized
21–D–512, Plutonium Pit Production Project, LANL Subtotal, Los Alamos plutonium modernization	350,000 <b>1,010,419</b>	350,00 <b>1,010,41</b>
avannah River plutonium modernization	,, .	,,
Savannah River plutonium operations	128,000	128,00
21–D–511, Savannah River Plutonium Processing Facility,		
SRS	475,000	475,00
Subtotal, Savannah River plutonium modernization	603,000	603,00
Enterprise Plutonium Support	107,098	107,09
Total, Plutonium Modernization	1,720,517	1,720,51
High Explosives & Energetics	68,785	68,78
Total, Primary capability modernization	1,789,302	1,789,30
Secondary Capability Modernization	488,097	493,09
Cold hearth furnace for depleted uranium		(5,000
Tritium and Domestic Uranium Enrichment	489,017	489,01
Non-Nuclear Capability Modernization	144,563	144,56
Total, Production modernization	2,910,979	2,915,97
Stockpile research, technology, and engineering		
Assessment science	689,578	769,52
Reverse FY22 decrease		(79,950
Engineering and integrated assessments	336,766	337,76
Reverse FY22 decrease		(1,000
Inertial confinement fusion	529,000	599,00
Reverse FY22 decrease, fund operations and targets		(70,000
Advanced simulation and computing	747,012	747,01
Weapon technology and manufacturing maturation	292,630	301,13
Reverse FY22 decrease		(8,500
Academic programs	85,645	91,94
Reverse FY22 decrease		(6,300
Total, Stockpile research, technology, and engineering	2,680,631	2,846,38
Safety and Environmental Operations	165,354	165,35
Maintenance and Repair of Facilities	670,000	670,00
ecapitalization		670,00
e <b>capitalization</b> Infrastructure and Safety	670,000 508,664	670,00 574,66
ecapitalization Infrastructure and Safety Reverse FY22 decrease	508,664	670,00 574,66 (66,000
ecapitalization Infrastructure and Safety Reverse FY22 decrease Capabilities Based Investments		670,00 574,66 (66,000 149,16
ecapitalization Infrastructure and Safety Reverse FY22 decrease Capabilities Based Investments Reverse FY22 decrease	508,664 143,066	670,000 574,660 (66,000) 149,160 (6,100)
ecapitalization Infrastructure and Safety Reverse FY22 decrease Capabilities Based Investments Reverse FY22 decrease Planning for Programmatic Construction (Pre-CD–1)	508,664	670,00 574,66 (66,000 149,16 (6,100 10,00
ecapitalization Infrastructure and Safety Reverse FY22 decrease Capabilities Based Investments Reverse FY22 decrease Planning for Programmatic Construction (Pre-CD–1) Reverse FY22 decrease	508,664 143,066 0	670,00 574,66 (66,000 149,16 (6,100) 10,000 (10,000)
ecapitalization Infrastructure and Safety Reverse FY22 decrease Capabilities Based Investments Reverse FY22 decrease Planning for Programmatic Construction (Pre-CD–1)	508,664 143,066	670,00 574,66 (66,000 149,16 (6,100 10,000 (10,000 <b>733,83</b>
ecapitalization Infrastructure and Safety Reverse FY22 decrease Capabilities Based Investments Reverse FY22 decrease Planning for Programmatic Construction (Pre-CD-1) Reverse FY22 decrease Subtotal, Recapitalization Total, Operating	508,664 143,066 0 <b>651,730</b>	670,00 574,66 (66,000 149,16 (6,100 10,000 (10,000 <b>733,83</b>
ecapitalization Infrastructure and Safety Reverse FY22 decrease Capabilities Based Investments Reverse FY22 decrease Planning for Programmatic Construction (Pre-CD-1) Reverse FY22 decrease Subtotal, Recapitalization Total, Operating CO: Construction Programmatic	508,664 143,066 0 <b>651,730</b>	670,00 574,66 (66,000 149,16 (6,100 10,000 (10,000 <b>733,83</b>
ecapitalization         Infrastructure and Safety         Reverse FY22 decrease         Capabilities Based Investments         Reverse FY22 decrease         Planning for Programmatic Construction (Pre-CD-1)         Reverse FY22 decrease         Subtotal, Recapitalization         Total, Operating         c0: Construction         Programmatic         22-D-513 Power Sources Capability, SNL	508,664 143,066 0 <b>651,730</b>	670,00 574,66 (66,000 149,16 (6,100 10,000 (10,000 <b>733,83</b> <b>2,583,18</b>
ecapitalization         Infrastructure and Safety         Reverse FY22 decrease         Capabilities Based Investments         Reverse FY22 decrease         Planning for Programmatic Construction (Pre-CD-1)         Reverse FY22 decrease         Subtotal, Recapitalization         Total, Operating         c0: Construction         Programmatic         22-D-513 Power Sources Capability, SNL         21-D-510, HE Synthesis, Formulation, and Production Facil-	508,664 143,066 0 <b>651,730</b> <b>2,501,084</b>	670,00 574,66 (66,000 149,16 (6,100 10,000 (10,000 <b>733,83</b> <b>2,583,18</b>
ecapitalization         Infrastructure and Safety         Reverse FY22 decrease         Capabilities Based Investments         Reverse FY22 decrease         Planning for Programmatic Construction (Pre-CD-1)         Reverse FY22 decrease         Subtotal, Recapitalization         Total, Operating         c0: Construction         Programmatic         22-D-513 Power Sources Capability, SNL	508,664 143,066 0 <b>651,730</b> <b>2,501,084</b>	670,00 574,66 (66,00( 149,16 (6,10) 10,000 (10,000 <b>733,83</b> <b>2,583,18</b> 13,82
ecapitalization         Infrastructure and Safety         Reverse FY22 decrease         Capabilities Based Investments         Reverse FY22 decrease         Planning for Programmatic Construction (Pre-CD-1)         Reverse FY22 decrease         Subtotal, Recapitalization         Total, Operating         C: Construction         Programmatic         22-D-513 Power Sources Capability, SNL         21-D-510, HE Synthesis, Formulation, and Production Facility, PX         18-D-690, Lithium Processing Facility, Y-12	508,664 143,066 0 <b>651,730</b> <b>2,501,084</b> 13,827 44,500 171,902	670,00 574,66 (66,000 149,16 (6,100 (10,000 <b>733,83</b> <b>2,583,18</b> 13,82 44,50
ecapitalization         Infrastructure and Safety         Reverse FY22 decrease         Capabilities Based Investments         Reverse FY22 decrease         Planning for Programmatic Construction (Pre-CD-1)         Reverse FY22 decrease         Subtotal, Recapitalization         Total, Operating         22–D-513 Power Sources Capability, SNL         21–D-510, HE Synthesis, Formulation, and Production Facility, PX         18–D-690, Lithium Processing Facility, Y-12         18–D-650, Tritium Finishing Facility, SRS	508,664 143,066 0 <b>651,730</b> <b>2,501,084</b> 13,827 44,500	670,00 574,66 (66,00 149,16 (6,100 (10,000 <b>733,83</b> <b>2,583,18</b> 13,82 44,50 171,90
ecapitalization         Infrastructure and Safety         Reverse FY22 decrease         Capabilities Based Investments         Reverse FY22 decrease         Planning for Programmatic Construction (Pre-CD-1)         Reverse FY22 decrease         Subtotal, Recapitalization         Total, Operating         22–D-513 Power Sources Capability, SNL         21–D-510, HE Synthesis, Formulation, and Production Facility, PX         18–D-690, Lithium Processing Facility, Y-12         18–D-620, Exascale Computing Facility Modernization	508,664 143,066 0 <b>651,730</b> <b>2,501,084</b> 13,827 44,500 171,902 27,000	670,00 574,66 (66,00 149,16 (6,100 (10,00 <b>733,83</b> <b>2,583,18</b> 13,82 44,50 171,90 27,00
ecapitalization         Infrastructure and Safety	508,664 143,066 0 <b>651,730</b> <b>2,501,084</b> 13,827 44,500 171,902 27,000 0	670,00 574,66 (66,000 149,16 (6,100 (10,000 (10,000 <b>733,83</b> <b>2,583,18</b> 13,82 44,500 171,90 27,00
ecapitalization         Infrastructure and Safety	508,664 143,066 0 <b>651,730</b> <b>2,501,084</b> 13,827 44,500 171,902 27,000 0 135,000	670,00 574,66 (66,000 149,16 (6,100 (10,000 <b>733,83</b> <b>2,583,18</b> 13,82 44,500 171,90 27,00 135,00
ecapitalization         Infrastructure and Safety         Reverse FY22 decrease         Capabilities Based Investments         Reverse FY22 decrease         Planning for Programmatic Construction (Pre-CD-1)         Reverse FY22 decrease         Subtotal, Recapitalization         Total, Operating         c0: Construction         Programmatic         22-D-513 Power Sources Capability, SNL         21-D-510, HE Synthesis, Formulation, and Production Facility, PX         18-D-650, Lithium Processing Facility, Y-12         18-D-650, Tritium Finishing Facility, SRS         18-D-620, Exascale Computing Facility Modernization         Project, LLNL         17-D-640, U1a Complex Enhancements Project, NNSS         15-D-302, TA-55 Reinvestment Project—Phase 3, LANL	508,664 143,066 0 <b>651,730</b> <b>2,501,084</b> 13,827 44,500 171,902 27,000 0 135,000 27,000	670,00 574,66 (66,000 149,16 (6,100 10,000 (10,000 <b>733,83 2,583,18</b> 13,82 44,500 171,90 27,00 135,000 27,00
ecapitalization         Infrastructure and Safety         Reverse FY22 decrease         Capabilities Based Investments         Reverse FY22 decrease         Planning for Programmatic Construction (Pre-CD-1)         Reverse FY22 decrease         Subtotal, Recapitalization         Total, Operating         C2-D-513 Power Sources Capability, SNL         21-D-510, HE Synthesis, Formulation, and Production Facility, PX         18-D-690, Lithium Processing Facility, Y-12         18-D-620, Exascale Computing Facility Modernization         Project, LLNL         17-D-640, U1a Complex Enhancements Project, NNSS         15-D-301, HE Science & Engineering Facility, PX	508,664 143,066 0 <b>651,730</b> <b>2,501,084</b> 13,827 44,500 171,902 27,000 0 135,000 27,000 0	670,00 574,66 (66,000 149,16 (6,100 <b>733,83 2,583,18</b> 13,82 44,50 171,90 27,00 135,000 27,00
ecapitalization         Infrastructure and Safety         Reverse FY22 decrease         Capabilities Based Investments         Reverse FY22 decrease         Planning for Programmatic Construction (Pre-CD-1)         Reverse FY22 decrease         Subtotal, Recapitalization         Total, Operating         &O: Construction         Programmatic         22-D-513 Power Sources Capability, SNL         21-D-510, HE Synthesis, Formulation, and Production Facility, PX         18-D-690, Lithium Processing Facility, Y-12         18-D-620, Exascale Computing Facility Modernization         Project, LLNL         17-D-640, U1a Complex Enhancements Project, NNSS         15-D-302, TA-55 Reinvestment Project—Phase 3, LANL         15-D-301, HE Science & Engineering Facility, PX         07-D-220-04, Transuranic Liquid Waste Facility, LANL	508,664 143,066 0 <b>651,730</b> <b>2,501,084</b> 13,827 44,500 171,902 27,000 0 135,000 27,000 0 0	670,00 574,66 (66,000 149,16 (6,100 <b>733,83</b> <b>2,583,18</b> 13,82 44,50 171,90 27,00
ecapitalization         Infrastructure and Safety         Reverse FY22 decrease         Capabilities Based Investments         Reverse FY22 decrease         Planning for Programmatic Construction (Pre-CD-1)         Reverse FY22 decrease         Subtotal, Recapitalization         Total, Operating         22–D-513 Power Sources Capability, SNL         21–D-510, HE Synthesis, Formulation, and Production Facility, PX         18–D-690, Lithium Processing Facility, Y-12         18–D-620, Exascale Computing Facility Modernization         Project, LLNL         17–D-640, U1a Complex Enhancements Project, NNSS         15–D-301, HE Science & Engineering Facility, PX         15–D-304, Transuranie Liquid Waste Facility, LANL         06–D-141, Uranium Processing Facility, Y-12	508,664 143,066 0 <b>651,730</b> <b>2,501,084</b> 13,827 44,500 171,902 27,000 0 135,000 27,000 0	670,00 574,66 (66,00 149,16 (6,100 <b>733,83</b> <b>2,583,18</b> 13,82 44,50 171,90 27,00
scapitalization         Infrastructure and Safety         Reverse FY22 decrease         Capabilities Based Investments         Reverse FY22 decrease         Planning for Programmatic Construction (Pre-CD-1)         Reverse FY22 decrease         Subtotal, Recapitalization         Total, Operating         22-D-513 Power Sources Capability, SNL         21-D-510, HE Synthesis, Formulation, and Production Facility, PX         18-D-690, Lithium Processing Facility, Y-12         18-D-620, Exascale Computing Facility Modernization         Project, LLNL         17-D-640, U1a Complex Enhancements Project, NNSS         15-D-302, TA-55 Reinvestment Project—Phase 3, LANL         15-D-301, HE Science & Engineering Facility, PX         07-D-220-04, Transuranic Liquid Waste Facility, LANL         06-D-141, Uranium Processing Facility, Y-12         04-D-125, Chemistry and Metallurgy Research Replacement	508,664 143,066 0 <b>651,730</b> <b>2,501,084</b> 13,827 44,500 171,902 27,000 0 135,000 27,000 0 0 524,000	670,00 574,66 (66,00 149,16 (6,100 10,00 <b>733,83 2,583,18</b> 13,82 44,50 171,90 27,00 135,00 27,00 524,00
ecapitalization         Infrastructure and Safety         Reverse FY22 decrease         Capabilities Based Investments         Reverse FY22 decrease         Planning for Programmatic Construction (Pre-CD-1)         Reverse FY22 decrease         Subtotal, Recapitalization         Total, Operating         &O: Construction         Programmatic         22-D-513 Power Sources Capability, SNL         21-D-510, HE Synthesis, Formulation, and Production Facil- ity, PX         18-D-690, Lithium Processing Facility, Y-12         18-D-650, Tritium Finishing Facility, SRS         18-D-620, Exascale Computing Facility Modernization Project, LLNL         17-D-640, U1a Complex Enhancements Project, NNSS         15-D-301, HE Science & Engineering Facility, PX         15-D-301, HE Science & Engineering Facility, LANL         07-D-220-04, Transuranie Liquid Waste Facility, LANL         06-D-141, Uranium Processing Facility, Y-12	508,664 143,066 0 <b>651,730</b> <b>2,501,084</b> 13,827 44,500 171,902 27,000 0 135,000 27,000 0 0	
ecapitalization         Infrastructure and Safety         Reverse FY22 decrease         Capabilities Based Investments         Reverse FY22 decrease         Planning for Programmatic Construction (Pre-CD-1)         Reverse FY22 decrease         Planning for Programmatic Construction (Pre-CD-1)         Reverse FY22 decrease         Subtotal, Recapitalization         Total, Operating         &O: Construction         Programmatic         22-D-513 Power Sources Capability, SNL         21-D-510, HE Synthesis, Formulation, and Production Facility, PX	508,664 143,066 0 <b>651,730</b> <b>2,501,084</b> 13,827 44,500 171,902 27,000 0 135,000 27,000 0 0 524,000 138,123	670,00 574,66 (66,000 149,16 (6,100 10,000 <b>733,83 2,583,18</b> 13,82 44,50 171,90 27,00 135,00 27,00 524,00 138,12
ecapitalization         Infrastructure and Safety         Reverse FY22 decrease         Capabilities Based Investments         Reverse FY22 decrease         Planning for Programmatic Construction (Pre-CD-1)         Reverse FY22 decrease         Subtotal, Recapitalization         Total, Operating         22-D-513 Power Sources Capability, SNL         21-D-510, HE Synthesis, Formulation, and Production Facil- ity, PX         18-D-690, Lithium Processing Facility, Y-12         18-D-620, Exascale Computing Facility Modernization Project, LLNL         17-D-640, Ula Complex Enhancements Project, NNSS         15-D-302, TA-55 Reinvestment Project—Phase 3, LANL         15-D-301, HE Science & Engineering Facility, LANL         06-D-141, Uranium Processing Facility, Y-12         07-D-220-04, Transuranic Liquid Waste Facility, LANL         06-D-141, Uranium Processing Facility, Y-12         04-D-125, Chemistry and Metallurgy Research Replacement Project, LANL         Total, Programmatic         ission enabling	508,664 143,066 0 <b>651,730</b> <b>2,501,084</b> 13,827 44,500 171,902 27,000 0 135,000 27,000 0 0 524,000 138,123 <b>1,081,352</b>	670,00 574,66 (66,000 149,16 (6,100 10,000 <b>733,83 2,583,18</b> 13,82 44,50 171,90 27,00 135,00 27,00 524,00 138,12 <b>1,081,35</b>
ecapitalization         Infrastructure and Safety         Reverse FY22 decrease         Capabilities Based Investments         Reverse FY22 decrease         Planning for Programmatic Construction (Pre-CD-1)         Reverse FY22 decrease         Planning for Programmatic Construction (Pre-CD-1)         Reverse FY22 decrease         Subtotal, Recapitalization         Total, Operating         &O: Construction         Programmatic         22-D-513 Power Sources Capability, SNL         21-D-510, HE Synthesis, Formulation, and Production Facility, PX	508,664 143,066 0 <b>651,730</b> <b>2,501,084</b> 13,827 44,500 171,902 27,000 0 135,000 27,000 0 524,000 138,123 <b>1,081,352</b> 8,000	670,00 574,66 (66,000 149,16 (6,100 <b>733,83 2,583,18</b> 13,82 44,50 171,90 27,00 135,00 27,00 524,00 138,12 <b>1,081,35</b> 8,00
ecapitalization         Infrastructure and Safety         Reverse FY22 decrease         Capabilities Based Investments         Reverse FY22 decrease         Planning for Programmatic Construction (Pre-CD-1)         Reverse FY22 decrease         Subtotal, Recapitalization         Total, Operating         &O: Construction         Programmatic         22-D-513 Power Sources Capability, SNL         21-D-510, HE Synthesis, Formulation, and Production Facil- ity, PX         18-D-690, Lithium Processing Facility, Y-12         18-D-650, Tritium Finishing Facility, SRS         18-D-620, Exascale Computing Facility Modernization Project, LLNL         17-D-640, U1a Complex Enhancements Project, NNSS         15-D-302, TA-55 Reinvestment Project—Phase 3, LANL         15-D-304, HE Science & Engineering Facility, PX         07-D-220-04, Transuranic Liquid Waste Facility, LANL         06-D-141, Uranium Processing Facility, Y-12         04-D-125, Chemistry and Metallurgy Research Replacement Project, LANL         Total, Programmatic         ission enabling         22-D-514 Digital Infrastructure Capability Expansion	508,664 143,066 0 <b>651,730</b> <b>2,501,084</b> 13,827 44,500 171,902 27,000 0 135,000 27,000 0 0 524,000 138,123 <b>1,081,352</b>	670,00 574,66 (66,000 149,16 (6,100 10,000 <b>733,83 2,583,18</b> 13,82 44,50 171,90 27,00 135,00 27,00 524,00 138,12

Program	FY 2022 Request	Senate Authorize
Secure transportation asset		
Operations and equipment	213,704	225,70
Reverse FY22 decrease		(12,00
Program direction	123,060	129,66
Reverse FY22 decrease		(6,60
Total, Secure transportation asset	336,764	355,36
Defense nuclear security	004 600	094.00
Operations and maintenance	824,623	824,62
Security improvements program Construction:	0	
17–D–710, West end protected area reduction project, Y–12	23,000	23,00
Subtotal, construction	23,000	23,00
Total, Defense nuclear security	847,623	847,62
Information technology and cybersecurity	406,530	406,53
Legacy contractor pensions	78,656	78,6
Total, Weapons Activities	15,484,295	15,755,74
Adjustments		
Adjustments Use of prior year balances	0	
Total, Adjustments	Ő	
Total, Weapons Activities	15,484,295	15,755,74
Tense Nuclear Nonproliferation Defense Nuclear Nonproliferation Programs Material management and minimization Conversion (formerly HEU Reactor Conversion)	100,660	100,6
Nuclear material removal	42,100	42,1
Material disposition	200,186	200,1
Laboratory and partnership support	0	10,0
Additional isotope production		(10,00
Total, Material management & minimization Global material security	342,946	352,94
International nuclear security	79,939	79,93
Domestic radiological security	158,002	185,0
Reverse FY22 decrease		(27,00
International radiological security	85,000	85,0
Nuclear smuggling detection and deterrence	175,000	185,0
Additional border screening		(10,00)
Total, Global material security	497,941	534,94
Nonproliferation and arms control	184,795	184,7
National Technical Nuclear Forensics R&D	45,000	45,0
Defense nuclear nonproliferation R&D	0.00 107	200 4
Proliferation detection	269,407	269,4
Nonproliferation Stewardship program Nuclear detonation detection	87,329 271,000	87,32 271,0
Nonproliferation fuels development	271,000	271,0
Total, Defense Nuclear Nonproliferation R&D	627,736	627,73
Nonproliferation construction		
U.S. Construction:		
18–D–150 Surplus Plutonium Disposition Project	156,000	156,0
99–D–143, Mixed Oxide (MOX) Fuel Fabrication Facility, SRS	0	
Total, U.S. Construction:	156,000	156,00
Total, Nonproliferation construction	156,000	156,00
Total, Defense Nuclear Nonproliferation Programs	1,854,418	1,901,41
Legacy contractor pensions	38,800	38,80
Nuclear counterterrorism and incident response program		
Emergency Operations	14,597	24,5
Reverse FY22 decrease	13,001	(10,00
Counterterrorism and Counterproliferation	356,185	356,1
Total, Nuclear counterterrorism and incident response pro-	,	,-
gram	370,782	380,78
		2,321,0

SEC. 4701. DEPARTMENT OF ENERGY NATIONAL SECURITY PROGRAMS

SEC.	4701.	DEPARTME	INT O	OF E	NERO	YY I	NATI	<b>ON</b>	AL	SECURITY	PROGRAMS	

(In Thousands of Dollars)

	FY 2022 Request	Senate Authorized
Use of prior year balances	0	0
Rescission of prior year MOX funding	-330,000	-330,000
Total, Adjustments	-330,000	-330,000
Total, Defense Nuclear Nonproliferation	1,934,000	1,991,000
aval Reactors		
Naval reactors development	635,684	635,684
Columbia-Class reactor systems development	55,000	55,000
SSG Prototype refueling Naval reactors operations and infrastructure	126,000	126,000
Program direction	599,017 55,579	599,017 55,579
Construction:	00,010	00,011
22–D–532 Security Upgrades KL	5,100	5,100
22–D–531 KL Chemistry & Radiological Health Building	41,620	41,620
21–D–530 KL Steam and Condensate Upgrades	0	(
14–D–901, Spent Fuel Handling Recapitalization Project, NRF	348,705	348,705
Total, Construction	395,425	395,425
Rescission of Prior Year unobligated balances	-6,000	-6,000
Total, Naval Reactors	1,860,705	1,860,705
TOTAL, National Nuclear Security Administration	19,743,000	20,071,450
efense Environmental Cleanup		
Closure sites administration	3,987	3,98'
Richland: River corridor and other cleanup operations	106.000	999 000
Reverse FY22 decrease	196,000	233,000 (37,000
Central plateau remediation	689,776	689,77
Richland community and regulatory support	5,121	5,12
18–D–404 Modification of Waste Encapsulation and Storage Facility	8,000	8,000
22–D–401 L–888, 400 Area Fire Station	15,200	15,200
22–D–402 L–897, 200 Area Water Treatment Facility Total, Richland	12,800 <b>926,897</b>	12,800 <b>963,897</b>
Office of River Protection:		
Waste Treatment Immobilization Plant Commissioning	50,000	50,000
Rad liquid tank waste stabilization and disposition	817,642	837,642
Additional tank stabilization		(20,000
Construction:		
18-D-16 Waste treatment and immobilization plant—LBL/Di-		
rect feed LAW	586,000	586,000
01–D–16 D, High-level waste facility 01–D–16 E, Pretreatment Facility	60,000 20,000	60,000 20,000
, · · ·	<b>666,000</b>	666,00
Total, Construction	000,000	
Total, Construction ORP Low-level waste offsite disposal	7,000	1,000
Total, Construction         ORP Low-level waste offsite disposal         Total, Office of River Protection	7,000 <b>1,540,642</b>	7,000 <b>1,560,642</b>
ORP Low-level waste offsite disposal		
ORP Low-level waste offsite disposal Total, Office of River Protection		1,560,642
ORP Low-level waste offsite disposal <b>Total, Office of River Protection</b> <b>Idaho National Laboratory:</b> Idaho cleanup and waste disposition Idaho community and regulatory support	1,540,642	<b>1,560,64</b> 2 358,92
ORP Low-level waste offsite disposal Total, Office of River Protection Idaho National Laboratory: Idaho cleanup and waste disposition Idaho community and regulatory support Construction:	<b>1,540,642</b> 358,925 2,658	<b>1,560,642</b> 358,923 2,658
ORP Low-level waste offsite disposal <b>Total, Office of River Protection</b> <b>Idaho National Laboratory:</b> Idaho cleanup and waste disposition Idaho community and regulatory support <b>Construction:</b> 22–D–403 Idaho Spent Nuclear Fuel Staging Facility	<b>1,540,642</b> 358,925	<b>1,560,642</b> 358,923 2,658
ORP Low-level waste offsite disposal <b>Total, Office of River Protection</b> <b>Idaho National Laboratory:</b> Idaho cleanup and waste disposition Idaho community and regulatory support <b>Construction:</b> 22–D–403 Idaho Spent Nuclear Fuel Staging Facility 22–D–404 Addl ICDF Landfill Disposal Cell and Evaporation	<b>1,540,642</b> 358,925 2,658 3,000	<b>1,560,642</b> 358,924 2,658 3,000
ORP Low-level waste offsite disposal <b>Total, Office of River Protection</b> <b>Idaho National Laboratory:</b> Idaho cleanup and waste disposition Idaho community and regulatory support <b>Construction:</b> 22–D–403 Idaho Spent Nuclear Fuel Staging Facility	<b>1,540,642</b> 358,925 2,658	<b>1,560,642</b> 358,92; 2,658 3,000 5,000
ORP Low-level waste offsite disposal	<b>1,540,642</b> 358,925 2,658 3,000 5,000	<b>1,560,642</b> 358,92; 2,658 3,000 5,000 <b>8,000</b>
ORP Low-level waste offsite disposal	<b>1,540,642</b> 358,925 2,658 3,000 5,000 <b>8,000</b>	<b>1,560,64</b> 358,923 2,653 3,000 5,000 <b>8,000</b>
ORP Low-level waste offsite disposal	<b>1,540,642</b> 358,925 2,658 3,000 5,000 <b>8,000</b>	<b>1,560,642</b> 358,921 2,658 3,000 5,000 <b>5,000</b> <b>8,000</b> <b>369,583</b>
ORP Low-level waste offsite disposal         Total, Office of River Protection         Idaho National Laboratory:         Idaho cleanup and waste disposition         Idaho community and regulatory support         Construction:         22–D–403 Idaho Spent Nuclear Fuel Staging Facility         22–D–404 Addl ICDF Landfill Disposal Cell and Evaporation         Ponds Project         Total, Construction         Total, Idaho National Laboratory         NNSA sites and Nevada off-sites	<b>1,540,642</b> 358,925 2,658 3,000 5,000 <b>8,000</b> <b>369,583</b>	<b>1,560,642</b> 358,923 2,653 3,000 5,000 <b>5,000</b> <b>369,583</b>
ORP Low-level waste offsite disposal	1,540,642 358,925 2,658 3,000 5,000 8,000 369,583 1,806	1,560,643 358,924 2,653 3,000 5,000 8,000 369,583
ORP Low-level waste offsite disposal	1,540,642 358,925 2,658 3,000 5,000 8,000 369,583 1,806	1,560,642 358,922 2,659 3,000 5,000 8,000 369,583 1,800 45,000 (10,000
ORP Low-level waste offsite disposal         Total, Office of River Protection         Idaho National Laboratory:         Idaho cleanup and waste disposition         Idaho community and regulatory support         Construction:         22–D–403 Idaho Spent Nuclear Fuel Staging Facility         22–D–404 Addl ICDF Landfill Disposal Cell and Evaporation         Ponds Project         Total, Construction         Total, Idaho National Laboratory         NNSA sites and Nevada off-sites         Lawrence Livermore National Laboratory         LLNL Excess facilities D&D         Accelerate cleanup         Separations Processing Research Unit         Nevada Test Site	1,540,642 358,925 2,658 3,000 5,000 8,000 369,583 1,806 35,000 15,000 60,737	1,560,642 358,92? 2,658 3,000 5,000 8,000 369,585 1,800 (10,000 (10,000 15,000 60,737
ORP Low-level waste offsite disposal         Total, Office of River Protection         Idaho National Laboratory:         Idaho cleanup and waste disposition         Idaho community and regulatory support         Construction:         22–D–403 Idaho Spent Nuclear Fuel Staging Facility         22–D–404 Addl ICDF Landfill Disposal Cell and Evaporation         Ponds Project         Total, Construction         Total, Idaho National Laboratory         NNSA sites and Nevada off-sites         Lawrence Livermore National Laboratory         LLNL Excess facilities D&D         Accelerate cleanup         Separations Processing Research Unit         Nevada Test Site         Sandia National Laboratory	1,540,642 358,925 2,658 3,000 5,000 8,000 369,583 1,806 35,000 15,000 60,737 4,576	1,560,644 358,921 2,658 3,000 5,000 8,000 369,583 1,800 (10,000 (10,000 (15,000 (60,73) 4,570
ORP Low-level waste offsite disposal         Total, Office of River Protection         Idaho National Laboratory:         Idaho cleanup and waste disposition         Idaho community and regulatory support         Construction:         22–D–403 Idaho Spent Nuclear Fuel Staging Facility         22–D–404 Addl ICDF Landfill Disposal Cell and Evaporation         Ponds Project         Total, Construction         Total, Idaho National Laboratory         NNSA sites and Nevada off-sites         Lawrence Livermore National Laboratory         LLNL Excess facilities D&D         Accelerate cleanup         Separations Processing Research Unit         Nevada Test Site	1,540,642 358,925 2,658 3,000 5,000 8,000 369,583 1,806 35,000 15,000 60,737	1,560,642 358,92: 2,658 3,000 5,000 8,000 369,58: 1,800 (10,000 (10,000 15,000

#### SEC. 4701. DEPARTMENT OF ENERGY NATIONAL SECURITY PROGRAMS

(In	Inousands	01	Donars)	

Accelerate cleanup       4         U233 Disposition Program       0R cleanup and waste disposition         onstruction:       17-D-401 On-site waste disposal facility         14-D-403 Outfall 200 Mercury Treatment Facility       4         Subtotal, Construction:       0R community & regulatory support         OR technology development and deployment.       4         Total, Oak Ridge Reservation       4         Savannah River Site:       Savannah River risk management operations         SR legacy pensions       It-ennyon operations         SR community and regulatory support       Reverse FY22 decrease         Radioactive liquid tank waste:       Construction:         20-D-402 Advaneed Manufacturing Collaborative Facility (AMC)       20-D-403 Saltstone Disposal Unit #10, 11, 12         19-D-701 SR Security systems replacement       18-D-402 Saltstone Disposal Unit #7         18-D-402 Saltstone Disposal Unit #7       7         05-D-405 Salt waste processing facility, SRS       7         Total, Construction, Radioactive liquid tank waste       Radioactive liquid tank waste         Radioactive liquid tank waste stabilization       15         Total, Construction       15         18-D-411 Safety significant confinement ventilation system, WIPP       15-D-411 Safety significant confinement ventilation system, WIPP         15-D-411 Safe	ř 2022 equest	Senate Authorized
OR Nuclear facility D&D       Accelerate cleamp         1233 Disposition Program       OR cleanup and waste disposition         onstruction:       17-D-401 On-site waste disposal facility         14-D-403 Outfall 200 Mereury Treatment Facility       14-D-403 Outfall 200 Mereury Treatment Facility         Subtotal, Construction:       OR community & regulatory support         OR technology development and deployment       OR technology development and deployment         OR technology development and deployment       4         Savannah River risk management operations       Site         Site construction:       14-Eanyon operations         SR legacy pensions       SR         SR community and regulatory support       Reverse FY22 decrease         Radioactive liquid tank waste:       Construction:         20-D-402 Advanced Manufacturing Collaborative Facility (AMC)          20-D-403 Statistone Disposal Unit #10, 11, 12          13-D-402 Saltistone Disposal Unit #7          05-D-405 Salti waste processing facility, SRS          Total, Construction, Radioactive liquid tank waste       Radioactive liquid tank waste         Radioactive liquid tank waste stabilization          Total, Savannah River Site           Vaste Isolation Pilot Plant		
U233 Disposition Program       OR deamp and waste disposition         OR deamp and waste disposition       OR deamp and waste disposition         0 Recamp and waste disposition       14-D-403 Outfall 200 Merenry Treatment Facility         Subtotal, Construction:       OR community & regulatory support         0 Recommunity & regulatory support       OR community & regulatory support         0 Recommonity & regulatory support       A         Savannah River Site:       Savannah River risk management operations         1 L-anyon operations       II-anyon operations         SR legacy pensions       SR community and regulatory support         Reverse FY22 decrease       Radioactive liquid tank waste:         Construction:       20-D-402 Advanced Manufacturing Collaborative Facility (AMC)         20-D-401 Saltstone Disposal Unit #10, 11, 12       19-D-701 SR Security systems replacement         18-D-402 Saltstone Disposal Unit #7       05-D-405 Salt waste processing facility, SRS         Total, Construction, Radioactive liquid tank waste       Radioactive liquid tank waste stabilization         Total, Savannah River Site       1,5         Waste Isolation Pilot Plant       Vaste Isolation Pilot Plant         Vaste Isolation Pilot Plant       Vaste Isolation Pilot Plant         Construction       15-D-411 Bafety significant confinement ventilation system, WIPP         15	274,923	324,92
OR deamp and waste disposition         onstruction:         17-D-401 On-site waste disposal facility         14-D-403 Outfal 200 Merenry Treatment Facility         Subtotal, Construction:         OR community & regulatory support         OR technology development and deployment         Total, Oak Ridge Reservation         4         Savannah River Site:         20-D-402 Advanced Mannfacturing Collaborative Facility (AMC)         20-D-403 Saltstone disposal Unit #10, 11, 12         18-D-404       Saltstone disposal Unit #10, 11, 12         19-D-404       Saltstone Disposal Unit #10, 11, 12         16-D-405 Salt waste processing facility, SRS         Total, Construction, Radioactive liquid tank waste:         Radioactive liquid tank waste stabilization         Total, Savannah River Site       1,5         Vaste Isolation Pilot Plant       Construction         15-D-411 Saf		(50,000
OR deamp and waste disposition         onstruction:         17-D-401 On-site waste disposal facility         14-D-403 Outfal 200 Merenry Treatment Facility         Subtotal, Construction:         OR community & regulatory support         OR technology development and deployment         Total, Oak Ridge Reservation         4         Savannah River Site:         20-D-402 Advanced Mannfacturing Collaborative Facility (AMC)         20-D-403 Saltstone disposal Unit #10, 11, 12         18-D-404       Saltstone disposal Unit #10, 11, 12         19-D-404       Saltstone Disposal Unit #10, 11, 12         16-D-405 Salt waste processing facility, SRS         Total, Construction, Radioactive liquid tank waste:         Radioactive liquid tank waste stabilization         Total, Savannah River Site       1,5         Vaste Isolation Pilot Plant       Construction         15-D-411 Saf	55,000	55,00
nstruction:       17-D-401 On-site waste disposal facility       14-D-403 Outfall 200 Mercury Treatment Facility         Subtotal, Construction:       0R community & regulatory support       0R         OR community & regulatory support       0R         Total, Oak Ridge Reservation       4         Savannah River Site:       Savannah River risk management operations       4         Savannah River Site:       Savannah River Jisk management operations       4         Substant Reverse FY22 decrease       Reverse FY22 decrease       7         Radioactive liquid tank waste:       Construction:       2         20-D-402 Advanced Manufacturing Collaborative Facility (AMC)       2       2         18-D-101 Saltstone Disposal Unit #70, 11, 12       19-D-401 Saltstone Disposal Unit #70       16         17-D-402 Saltstone disposal Unit #70       05-D-405 Salt waste processing facility, SRS       17         Total, Savannah River Site       1,5       1,5         Vaste Isolation Pilot Plant       Waste Isolation Pilot Plant       1,5         Construction:       1,5       1,5       1,5         15-D-411 Safety significant confinement ventilation system, WIPP       1,5       1,5         16-D-411 Safety significant confinement ventilation system, WIPP       1,5       1,5         17-D-410 Hoisting Capability Project	73,725	73,72
14-D-403 Outfall 200 Mercury Treatment Facility         Subtotal, Construction:         OR technology development and deployment         Total, Oak Ridge Reservation         4         Savannah River Site:         Site geney pensions         SR legney pensions         SR community and regulatory support         Reverse FY22 decrease         Radioactive liquid tank waste:         Construction:         20-D-402 Advanced Manufacturing Collaborative Facility (AMC)         20-D-401 Saltstone Disposal Unit #10, 11, 12         19-D-701 SR Security systems replacement         18-D-402 Saltstone Disposal Unit #7         05-D-405 Salt waste processing facility, SRS         Total, Construction, Radioactive liquid tank waste         Radioactive liquid tank waste stabilization         Total, Savannah River Site         15-D-411 Safety significant confinement ventilation system, WIPP         15-D-411 Safety significant confinement ventilation system, WIPP         15-D-411 Safety significant confinement ventilation system, VIPP		
14-D-403 Outfall 200 Mercury Treatment Facility         Subtotal, Construction:         OR technology development and deployment         Total, Oak Ridge Reservation         4         Savannah River Site:         Site geney pensions         SR legney pensions         SR community and regulatory support         Reverse FY22 decrease         Radioactive liquid tank waste:         Construction:         20-D-402 Advanced Manufacturing Collaborative Facility (AMC)         20-D-401 Saltstone Disposal Unit #10, 11, 12         19-D-701 SR Security systems replacement         18-D-402 Saltstone Disposal Unit #7         05-D-405 Salt waste processing facility, SRS         Total, Construction, Radioactive liquid tank waste         Radioactive liquid tank waste stabilization         Total, Savannah River Site         15-D-411 Safety significant confinement ventilation system, WIPP         15-D-411 Safety significant confinement ventilation system, WIPP         15-D-411 Safety significant confinement ventilation system, VIPP	12,500	12,50
Subtotal, Construction:       OR community & regulatory support         OR technology development and deployment.       OR technology development and deployment.         Total, Oak Ridge Reservation       4         Savannah River Site:       Savannah River risk management operations       4         Savannah River Site:       Site risk management operations       4         Site garey pensions       BR community and regulatory support       8         Reverse FY22 decrease       Radioactive liquid tank waste:       7         Construction:       20-D-402 Advanced Manufacturing Collaborative Facility (AMC)       2         20-D-401 Saltstone Disposal Unit #10, 11, 12       19-D-701 SR Security systems replacement       14-D-402 Saltstone Disposal Unit #7         05-D-405 Salt waste processing facility, SRS       7       7       7-D-402 Saltstone Disposal Unit #7         05-D-405 Salt waste processing facility, SRS       7       7       7-D-402 Saltstone Disposal Unit #7         05-D-410 Salt waste stabilization       7       7       7-D-402 Saltstone Disposal Unit #7       7         05-D-410 Salt waste processing facility, SRS       7       7       7       7         05-D-411 Safety significant confinement ventilation system, WIPP       1,5       7       7         15-D-411 Safety significant confinement ventilation system, WIPP       1,5 </td <td>0</td> <td></td>	0	
OR technology development and deployment       4         Total, Oak Ridge Reservation       4         Savannah River Site:       Savannah River risk management operations       4         Savannah River Site:       SR legacy pensions       5         SR community and regulatory support       Reverse FY22 decrease       5         Radioactive liquid tank waste:       7       7         Construction:       20-D-402 Advanced Manufacturing Collaborative Facility (AMC)       2         20-D-401 Saltstone Disposal Unit #10, 11, 12       19       17         19-D-701 SR Security systems replacement       18       18         14:0-142 Saltstone Disposal Unit #8/9       17       10         17:0-102 Saltstone Disposal Unit #7       05       16         18:0-102 Saltstone Disposal Unit #7       15       16         Radioactive liquid tank waste stabilization       16       16         Total, Construction       15       15       17         15:0-111 Safety significant confinement ventilation system, WIPP       15       16         16:0-111 Safety significant confinement ventilation system, WIPP       15       16         16:0-111 Safety significant confinement ventilation system, WIPP       17       10       16         17:0-10-101 Hoisting Capability Project <t< td=""><td>12,500</td><td>12,50</td></t<>	12,500	12,50
Total, Oak Ridge Reservation       4         Savannah River Site:       Savannah River risk management operations       4         Savannah River risk management operations       5         SR legacy pensions       5         SR community and regulatory support       5         Reverse FY22 decrease       6         Radioactive liquid tank waste:       0         Construction:       20-D-401 Saltstone Disposal Unit #10, 11, 12         19-D-701 SR Security systems replacement       18-D-402 Saltstone Disposal Unit #7         05-D-405 Salt waste processing facility, SRS       7         Total, Construction, Radioactive liquid tank waste       Radioactive liquid tank waste stabilization         7       05-D-405 Salt waste processing facility, SRS       7         Total, Construction, Radioactive liquid tank waste       Radioactive liquid tank waste stabilization         16-D-411 Safety significant confinement ventilation system, WIPP       15-D-411 Safety significant confinement ventilation system, WIPP         15-D-412 Exhaust shaft, WIPP       21-D-401 Hoisting Capability Project       7         Total, Construction       7       7         16-D-412 Exhaust shaft, WIPP       21-D-401 Hoisting Capability Project       7         Total, Waste Isolation Pilot Plant       4       4         Program direction—Defense Environmen	5,096	5,09
Total, Oak Ridge Reservation       4         Savannah River Site:       Savannah River risk management operations       4         Savannah River risk management operations       5         SR legacy pensions       5         SR community and regulatory support       5         Reverse FY22 decrease       6         Radioactive liquid tank waste:       0         Construction:       20-D-401 Saltstone Disposal Unit #10, 11, 12         19-D-701 SR Security systems replacement       18-D-402 Saltstone Disposal Unit #7         05-D-405 Salt waste processing facility, SRS       7         Total, Construction, Radioactive liquid tank waste       Radioactive liquid tank waste stabilization         7       05-D-405 Salt waste processing facility, SRS       7         Total, Construction, Radioactive liquid tank waste       Radioactive liquid tank waste stabilization         16-D-411 Safety significant confinement ventilation system, WIPP       15-D-411 Safety significant confinement ventilation system, WIPP         15-D-412 Exhaust shaft, WIPP       21-D-401 Hoisting Capability Project       7         Total, Construction       7       7         16-D-412 Exhaust shaft, WIPP       21-D-401 Hoisting Capability Project       7         Total, Waste Isolation Pilot Plant       4       4         Program direction—Defense Environmen	3,000	3,00
Savannah River risk management operations       H-eanyon operations         SR legacy pensions       SR community and regulatory support         Reverse FY22 decrease       Radioactive liquid tank waste:         Construction:       20-D-402 Advanced Manufacturing Collaborative Facility (AMC)         20-D-401 Saltstone Disposal Unit #10, 11, 12       19-D-701 SR Security systems replacement         18-D-402 Saltstone Disposal Unit #7       19-D-701 SR Security systems replacement         18-D-402 Saltstone Disposal Unit #7       05-D-405 Salt waste processing facility, SRS         Total, Construction, Radioactive liquid tank waste       Radioactive liquid tank waste stabilization         Total, Savannah River Site       1,5         Waste Isolation Pilot Plant       Construction:         15-D-411 Safety significant confinement ventilation system, WIPP       15-D-412 Exhaust shaft, WIPP         21-D-401 Hoisting Capability Project       Total, Construction         Total, Construction       Total, Waste Isolation Pilot Plant         Vaste Isolation Pilot Plant       4         Program direction—Defense Environmental Cleanup       Safeguards and Security—Defense Environmental Cleanup         Program direction—Defense Environmental Cleanup       Safeguards and Security—Defense Environmental Cleanup         Safeguards and Security—Defense Environmental Cleanup       Reverse contribution to Fund from EM budget <t< td=""><td>424,244</td><td>474,24</td></t<>	424,244	474,24
Savannah River risk management operations       H-eanyon operations         SR legacy pensions       SR community and regulatory support         Reverse FY22 decrease       Radioactive liquid tank waste:         Construction:       20-D-402 Advanced Manufacturing Collaborative Facility (AMC)         20-D-401 Saltstone Disposal Unit #10, 11, 12       19-D-701 SR Security systems replacement         18-D-402 Saltstone Disposal Unit #7       19-D-701 SR Security systems replacement         18-D-402 Saltstone Disposal Unit #7       05-D-405 Salt waste processing facility, SRS         Total, Construction, Radioactive liquid tank waste       Radioactive liquid tank waste stabilization         Total, Savannah River Site       1,5         Waste Isolation Pilot Plant       Construction:         15-D-411 Safety significant confinement ventilation system, WIPP       15-D-412 Exhaust shaft, WIPP         21-D-401 Hoisting Capability Project       Total, Construction         Total, Construction       Total, Waste Isolation Pilot Plant         Vaste Isolation Pilot Plant       4         Program direction—Defense Environmental Cleanup       Safeguards and Security—Defense Environmental Cleanup         Program direction—Defense Environmental Cleanup       Safeguards and Security—Defense Environmental Cleanup         Safeguards and Security—Defense Environmental Cleanup       Reverse contribution to Fund from EM budget <t< td=""><td></td><td></td></t<>		
H-canyon operations         SR legacy pensions         SR community and regulatory support         Reverse FY22 decrease         Radioactive liquid tank waste:         Construction:         20-D-402 Advanced Manufacturing Collaborative Facility (AMC)         20-D-401 Saltstone Disposal Unit #10, 11, 12         19-D-701 SR Security systems replacement         18-D-402 Saltstone Disposal Unit #7         05-D-405 Salt waste processing facility, SRS         Total, Construction, Radioactive liquid tank waste         Radioactive liquid tank waste stabilization         Total, Savannah River Site         15-D-410 Safety significant confinement ventilation system, WIPP         15-D-411 Safety significant confinement ventilation system, WIPP         15-D-411 Safety significant confinement ventilation system, WIPP         15-D-412 Exhaust shaft, WIPP         21-D-401 Hoisting Capability Project         Total, Construction         15-D-412 Exhaust shaft, WIPP         21-D-401 Hoisting Capability Project         Total, Waste Isolation Pilot Plant         4         Program direction—Defense Environmental Cleanup         Safeguards and Security—Defense Environmental Cleanup         Safeguards and Security—Defense Environmental Cleanup         Safeguards and Security mission support	461,723	486,02
SR legacy pensions       Reverse FY22 decrease         Radioactive liquid tank waste:       Construction:         20-D-401 Saltstone Disposal Unit #10, 11, 12       19-D-701 SR Security systems replacement         18-D-402 Saltstone Disposal Unit #8/9       17-D-402 Saltstone Disposal Unit #8/9         17-D-402 Saltstone Disposal Unit #7       05-D-405 Salt waste processing facility, SRS         Total, Construction, Radioactive liquid tank waste       Radioactive liquid tank waste stabilization         Total, Construction, Radioactive liquid tank waste       Radioactive liquid tank waste stabilization         Total, Savannah River Site       1,5         Waste Isolation Pilot Plant       Waste Isolation Pilot Plant         Waste Isolation Pilot Plant       4         Vrogram direction-       Defense Environmental Cleanup         Program direction-       Defense Environmental Cleanup         Program support-       Defense Environmental Cleanup         Reverse contribution to Fund from EM budget       Use of prior year balances         Subtotal, Defense Environmental Cleanup       6,5         Rescission i       Reverse contribution to Fund from EM budget         Use of prior year balances       6,5         Constructions       6,5         Interprise assessments       Program direction         Program direction-       6,5 <td>. ,</td> <td>(24,300</td>	. ,	(24,300
SR community and regulatory support       Reverse FY22 decrease         Radioactive liquid tank waste:       Construction:         20-D-402 Advanced Manufacturing Collaborative Facility (AMC)       20-D-401 Saltstone Disposal Unit #10, 11, 12         19-D-701 SR Security systems replacement       18-D-402 Saltstone Disposal Unit #7         18-D-402 Saltstone Disposal Unit #7       05-D-405 Salt waste processing facility, SRS         Total, Construction, Radioactive liquid tank waste       Radioactive liquid tank waste         Radioactive liquid tank waste stabilization       Total, Savannah River Site       1,5         Waste Isolation Pilot Plant       Waste Isolation Pilot Plant       Waste Isolation Pilot Plant         Waste Isolation Pilot Plant       Waste Isolation Pilot Plant       4         Program direction-Defense Environmental Cleanup       21-D-401 Hoisting Capability Project       4         Program direction-Defense Environmental Cleanup       Safeguards and Security—Defense Environmental Cleanup       5         Subtotal, Defense environmental cleanup       Reverse contribution to Fund from EM budget       6,6         Rescission is prior year balances       7       6,5         Cher Defense Activities       7       6,5         Environment, health, safety and security       2       2         Independent enterprise assessments       7       6,5	130,882	130,88
Reverse FY22 decrease         Radioactive liquid tank waste:         Construction:         20-D-402 Advanced Manufacturing Collaborative Facility (AMC)         20-D-401 Saltstone Disposal Unit #10, 11, 12         19-D-701 SR Security systems replacement         18-D-402 Saltstone Disposal Unit #7         05-D-402 Saltstone Disposal Unit #7         05-D-405 Salt waste processing facility, SRS         Total, Construction, Radioactive liquid tank waste         Radioactive liquid tank waste stabilization         Total, Savannah River Site         15-D-412 Exhaust shaft, WIPP         15-D-411 Safety significant confinement ventilation system, WIPP         15-D-411 Safety significant confinement ventilation system, WIPP         15-D-412 Exhaust shaft, WIPP         21-D-401 Hoisting Capability Project         Total, Construction         Total, Waste Isolation Pilot Plant         4         Program direction—Defense Environmental Cleanup         Safeguards and Security—Defense environmental Cleanup         Subtotal, Defense environmental Cleanup         Keve	5,805	11,50
Radioactive liquid tank waste:         Construction:         20-D-401 Saltstone Disposal Unit #10, 11, 12         19-D-701 SR Security systems replacement         18-D-402 Saltstone disposal Unit #8/9         17-D-402 Saltstone Disposal Unit #7         05-D-405 Salt waste processing facility, SRS         Total, Construction, Radioactive liquid tank waste         Radioactive liquid tank waste stabilization         Total, Savannah River Site         15-D-415 Salt waste processing facility, SRS         Waste Isolation Pilot Plant         Vaste Isolation Pilot Plant         Waste Isolation Pilot Plant         Yeagram direction-Defense Environmental Cleanup         Program direction-Defense Environmental Cleanup         Safeguards and Security-Defense Environmental Cleanup         Reverse contribution to Fund from EM budget         Use of prior year balances         Subtotal, Defense Environmental Cleanup         Rescission:         Rescission of prior year balances         Total, Defense Environmental Cleanup         Subtotal, Defense Environmental Cleanup         G.§<	- ,	(5,700
Construction:       20-D-402 Advanced Manufacturing Collaborative Facility (AMC) 20-D-401 Saltstone Disposal Unit #10, 11, 12		(0,.00
20-D-402 Advanced Manufacturing Collaborative Facility (AMC)         20-D-401 Saltstone Disposal Unit #10, 11, 12         19-D-701 SR Security systems replacement         18-D-402 Saltstone Disposal Unit #7         05-D-405 Salt waste processing facility, SRS         Total, Construction, Radioactive liquid tank waste         Radioactive liquid tank waste stabilization         Total, Savannah River Site         Waste Isolation Pilot Plant         Vaste Isolation Pilot Plant         Vaste Isolation Pilot Plant         Vaste Isolation Pilot Plant         Vaste Isolation Pilot Plant         Yate Isolation Pilot Plant         Yate Isolation Pilot Plant         Yate Isolation Pilot Plant         40         Program direction—Defense Environmental Cleanup         Program direction —Defense Environmental Cleanup         Safeguards and Security—Defense Environmental Cleanup         Safeguards and Security—Defense Environmental Cleanup         Reverse contribution to Fund from EM budget         Use of prior year balances         Subtotal, D		
20-D-401 Saltstone Disposal Unit #10, 11, 12         19-D-701 SR Security systems replacement         18-D-402 Saltstone Disposal Unit #7         05-D-405 Salt waste processing facility, SRS         Total, Construction, Radioactive liquid tank waste         Radioactive liquid tank waste stabilization         Total, Savannah River Site         15-D-405 Salt waste processing facility, SRS         Total, Savannah River Site         15-D-415 Salt waste stabilization         Total, Savannah River Site         15-D-411 Safety significant confinement ventilation system, WIPP         15-D-411 Safety significant confinement ventilation system, WIPP         15-D-412 Exhaust shaft, WIPP         21-D-401 Hoisting Capability Project         Total, Construction         Total, Waste Isolation Pilot Plant         4         Program direction—Defense Environmental Cleanup         Program support—Defense Environmental Cleanup         Safeguards and Security—Defense Environmental Cleanup         Safeguards and Security—Defense Environmental Cleanup         Reverse contribution to the Uranium Enrichment D&D Fund         Reverse contribution to Fund from EM budget         Use of prior year balances         Subtotal, Defense Environmental Cleanup         Rescission:         Rescission of prior year balances	0	
19-D-701 SR Security systems replacement         18-D-402 Saltstone disposal unit #8/9         17-D-402 Saltstone Disposal Unit #7         05-D-405 Salt waste processing facility, SRS         Total, Construction, Radioactive liquid tank waste         Radioactive liquid tank waste stabilization         Total, Savannah River Site         Interpret Part 1000         Waste Isolation Pilot Plant         Waste Isolation Pilot Plant         Construction:         15-D-411 Safety significant confinement ventilation system, WIPP         15-D-411 Safety significant confinement ventilation         Total, Construction       Total, Construction         Resci	19,500	19,50
18-D-402       Saltstone Disposal Unit #7         05-D-405       Salt waste processing facility, SRS         Total, Construction, Radioactive liquid tank waste       Radioactive liquid tank waste         Radioactive liquid tank waste stabilization       1,5         Waste Isolation Pilot Plant       I,5         Construction:       15-D-411         15-D-411       Safety significant confinement ventilation system, WIPP         15-D-412       Exhaust shaft, WIPP         21-D-401       Hoisting Capability Project         Total, Construction       Total, Construction         Total, Waste Isolation Pilot Plant       4         Program direction-Defense Environmental Cleanup       Program support-Defense Environmental Cleanup         Program support-Defense Environmental Cleanup       Safeguards and Security-Defense Environmental Cleanup         Safesion:       Reverse contribution to Fund from EM budget         Use of prior year balances       Subtotal, Defense Environmental Cleanup         Rescission:       Rescission of prior year balances         TOTAL, Defense Environmental Cleanup       6,5         Cher Defense Activities       Environment, health, safe	5,000	5,00
17-D-402 Saltstone Disposal Unit #7         05-D-405 Salt waste processing facility, SRS         Total, Construction, Radioactive liquid tank waste         Radioactive liquid tank waste stabilization         Total, Savannah River Site         Vaste Isolation Pilot Plant         Waste Isolation Pilot Plant         Waste Isolation Pilot Plant         Vaste Isolation Pilot Plant         Vaste Isolation Pilot Plant         Vaste Isolation Pilot Plant         Onstruction:         15-D-411 Safety significant confinement ventilation system, WIPP         15-D-412 Exhaust shaft, WIPP         21-D-401 Hoisting Capability Project         Total, Construction         Total, Construction         Program direction—Defense Environmental Cleanup         Program support—Defense Environmental Cleanup         Safeguards and Security—Defense Environmental Cleanup         Federal contribution to the Uranium Enrichment D&D Fund         Reverse contribution to Fund from EM budget         Use of prior year balances         Subtotal, Defense environmental Cleanup         Rescission:         Rescission of prior year balances         Total, Defense Activities         Environment, health, safety and security         Environment, health, safety and security         Envir	68,000	68,00
05-D-405 Salt waste processing facility, SRS         Total, Construction, Radioactive liquid tank waste         Radioactive liquid tank waste stabilization         Total, Savannah River Site       1,5         Waste Isolation Pilot Plant       1,5         Waste Isolation Pilot Plant       1,5         Waste Isolation Pilot Plant       Construction:         15-D-411 Safety significant confinement ventilation system, WIPP       1,5-D-412 Exhaust shaft, WIPP         21-D-401 Hoisting Capability Project       1,5         Total, Construction       1         Total, Construction       4         Program direction—Defense Environmental Cleanup       Program support—Defense Environmental Cleanup         Program support—Defense Environmental Cleanup       Safeguards and Security—Defense Environmental Cleanup         Safeguards and Security—Defense Environmental Cleanup       6,8         Reverse contribution to Fund from EM budget       Use of prior year balances         Subtotal, Defense environmental Cleanup       6,8         Rescission:       Rescission of prior year balances         TOTAL, Defense Environmental Cleanup       6,8         Cher Defense Activities       5         Environment, health, safety and security       5         Environment, health, safety and security       2         Independ	0	,
Total, Construction, Radioactive liquid tank waste       Radioactive liquid tank waste stabilization         Total, Savannah River Site       1,5         Waste Isolation Pilot Plant       Waste Isolation Pilot Plant         Waste Isolation Pilot Plant       15-D-411 Safety significant confinement ventilation system, WIPP         15-D-411 Safety significant confinement ventilation system, WIPP       15-D-412 Exhaust shaft, WIPP         21-D-401 Hoisting Capability Project       Total, Construction         Total, Waste Isolation Pilot Plant       4         Program direction—Defense Environmental Cleanup       Program support—Defense Environmental Cleanup         Program support—Defense Environmental Cleanup       7         Safeguards and Security—Defense Environmental Cleanup       7         Federal contribution to the Uranium Enrichment D&D Fund       8         Reverse contribution to Fund from EM budget       10         Use of prior year balances       5         Subtotal, Defense environmental Cleanup       6,8         Rescission:       Rescission:         Rescission:       Rescission         Total, Defense Environmental Cleanup       6,8         Cher Defense Activities       5         Environment, health, safety and security       5         Environment, health, safety and security       2	0	
Radioactive liquid tank waste stabilization       1,5         Total, Savannah River Site       1,5         Waste Isolation Pilot Plant       15-D-411 Safety significant confinement ventilation system, WIPP         15-D-411 Safety significant confinement ventilation system, WIPP       15-D-412 Exhaust shaft, WIPP         21-D-401 Hoisting Capability Project       10         Total, Construction       4         Program direction—Defense Environmental Cleanup       9         Program direction—Defense Environmental Cleanup       8         Safeguards and Security—Defense Environmental Cleanup       8         Federal contribution to the Uranium Enrichment D&D Fund       8         Reverse contribution to Fund from EM budget       10         Use of prior year balances       5         Subtotal, Defense Environmental Cleanup       6,5         Rescission:       Rescission:         Rescission of prior year balances       6,5         Environment, health, safety and security       5         Environment, health, safety and security       2         Independent enterprise assessments       2         Program direction—Office of Enterprise Assessments       2	92,500	92,50
Total, Savannah River Site       1,5         Waste Isolation Pilot Plant	890,865	890,86
Waste Isolation Pilot Plant       Construction:         15-D-411 Safety significant confinement ventilation system, WIPP         15-D-412 Exhaust shaft, WIPP         21-D-401 Hoisting Capability Project         Total, Construction         Total, Construction         Total, Waste Isolation Pilot Plant         4         Program direction—Defense Environmental Cleanup         Program support—Defense Environmental Cleanup         Safeguards and Security—Defense Environmental Cleanup         Technology development and deployment         Federal contribution to the Uranium Enrichment D&D Fund         Reverse contribution to Fund from EM budget         Use of prior year balances         Subtotal, Defense Environmental Cleanup         Rescission:         Rescission:         Rescission:         Rescission:         TOTAL, Defense Environmental Cleanup         6,8         Environment, health, safety and security         Environment, health, safety and security         Program direction         Total, Environment, health, safety and security         Program direction         Total, Environment, health, safety and security         Program direction         Total, Environment, health, safety and security         2	581,775	1,611,77
Waste Isolation Pilot Plant       Construction:         15-D-411 Safety significant confinement ventilation system, WIPP         15-D-412 Exhaust shaft, WIPP         21-D-401 Hoisting Capability Project         Total, Construction         Total, Construction         Total, Waste Isolation Pilot Plant         4         Program direction—Defense Environmental Cleanup         Program support—Defense Environmental Cleanup         Safeguards and Security—Defense Environmental Cleanup         Technology development and deployment         Federal contribution to the Uranium Enrichment D&D Fund         Reverse contribution to Fund from EM budget         Use of prior year balances         Subtotal, Defense Environmental Cleanup         Rescission:         Rescission:         Rescission:         Rescission:         TOTAL, Defense Environmental Cleanup         6,8         Environment, health, safety and security         Environment, health, safety and security         Program direction         Total, Environment, health, safety and security         Program direction         Total, Environment, health, safety and security         Program direction         Total, Environment, health, safety and security         2		
Construction:         15-D-411 Safety significant confinement ventilation system, WIPP         15-D-412 Exhaust shaft, WIPP         21-D-401 Hoisting Capability Project         Total, Construction         Total, Construction         Total, Construction         Total, Waste Isolation Pilot Plant         4         Program direction—Defense Environmental Cleanup         Program support—Defense Environmental Cleanup         Safeguards and Security—Defense Environmental Cleanup         Technology development and deployment         Federal contribution to the Uranium Enrichment D&D Fund         Reverse contribution to Fund from EM budget         Use of prior year balances         Subtotal, Defense environmental cleanup         Rescission:         Rescission of prior year balances         TOTAL, Defense Environmental Cleanup         6,8         Environment, health, safety and security         Environment, health, safety and security         Program direction         Total, Environment, health, safety and security         Program direction         Total, Environment, health, safety and security         Program direction         Program direction	350,424	350,42
15-D-411 Safety significant confinement ventilation system, WIPP         15-D-412 Exhaust shaft, WIPP         21-D-401 Hoisting Capability Project         Total, Construction         Total, Construction         Total, Waste Isolation Pilot Plant         4         Program direction         Program direction         Defense Environmental Cleanup         Program support         Defense Environmental Cleanup         Safeguards and Security         Defense Environmental Cleanup         Safeguards and Security         Defense Environmental Cleanup         Safeguards and Security         Defense environmental Cleanup         Technology development and deployment         Federal contribution to the Uranium Enrichment D&D Fund         Reverse contribution to Fund from EM budget         Use of prior year balances         Subtotal, Defense environmental cleanup         Rescission:         Rescission of prior year balances         TOTAL, Defense Environmental Cleanup         6,8         Environment, health, safety and security         Environment, health, safety and security         Program direction         Total, Environment, health, safety and security         Program direction <t< td=""><td>,</td><td>,.</td></t<>	,	,.
15-D-412 Exhaust shaft, WIPP         21-D-401 Hoisting Capability Project         Total, Construction         Total, Construction         Total, Waste Isolation Pilot Plant         4         Program direction         Program direction         Defense Environmental Cleanup         Safeguards and Security         Defense Environmental Cleanup         Safeguards and Security         Defense Environmental Cleanup         Safeguards and Security         Federal contribution to the Uranium Enrichment D&D Fund         Reverse contribution to Fund from EM budget         Use of prior year balances         Subtotal, Defense Environmental Cleanup         Rescission:         Rescission of prior year balances         TOTAL, Defense Environmental Cleanup         6,8         Environment, health, safety and security         Environment, health, safety and security         Program direction         Total, Environment, health, safety and security         Program direction         Total, Environment, health, safety and security         Independent enterprise assessments         Enterprise assessments         Program direction	55,000	55,00
21-D-401 Hoisting Capability Project       4         Total, Construction       4         Program direction—Defense Environmental Cleanup       9         Program support—Defense Environmental Cleanup       9         Safeguards and Security—Defense Environmental Cleanup       10         Safeguards and Security—Defense Environmental Cleanup       10         Federal contribution to the Uranium Enrichment D&D Fund       10         Reverse contribution to Fund from EM budget       10         Use of prior year balances       6,8         Rescission:       6,8         Rescission of prior year balances       6,8         Cher Defense Activities       6,8         Environment, health, safety and security       10         Program direction       10         Total, Environment, health, safety and security       2         Independent enterprise assessments       11         Enterprise assessments       11         Program direction—Office of Enterprise Assessments       11	25,000	25,00
Total, Construction       4         Total, Waste Isolation Pilot Plant       4         Program direction—Defense Environmental Cleanup       5         Program support—Defense Environmental Cleanup       5         Safeguards and Security—Defense Environmental Cleanup       6         Technology development and deployment       6         Federal contribution to the Uranium Enrichment D&D Fund       6         Use of prior year balances       6         Subtotal, Defense environmental cleanup       6         Rescission:       6         Rescission of prior year balances       6         TOTAL, Defense Environmental Cleanup       6         Eher Defense Activities       6         Environment, health, safety and security       6         Program direction       7         Total, Environment, health, safety and security       2         Independent enterprise assessments       5         Enterprise assessments       6         Program direction—Office of Enterprise Assessments       6	20,000	20,00
Total, Waste Isolation Pilot Plant       4         Program direction—Defense Environmental Cleanup       9         Program support—Defense Environmental Cleanup       9         Safeguards and Security—Defense Environmental Cleanup       9         Technology development and deployment       9         Federal contribution to the Uranium Enrichment D&D Fund       10         Reverse contribution to Fund from EM budget       10         Use of prior year balances       6,8         Rescission:       6,8         Rescission:       6,8         TOTAL, Defense Environmental Cleanup       6,8         Eher Defense Activities       6,8         Environment, health, safety and security       10         Program direction       10         Total, Environment, health, safety and security       2         Independent enterprise assessments       10         Enterprise assessments       10         Program direction—Office of Enterprise Assessments       10	80,000	80,00
Program support—Defense Environmental Cleanup       Safeguards and Security—Defense Environmental Cleanup         Technology development and deployment       Federal contribution to the Uranium Enrichment D&D Fund         Federal contribution to the Uranium Enrichment D&D Fund       Reverse contribution to Fund from EM budget         Use of prior year balances       Subtotal, Defense environmental cleanup       6,8         Rescission:       Rescission of prior year balances       6,8         TOTAL, Defense Environmental Cleanup       6,8         Cher Defense Activities       Fenvironment, health, safety and security       6,8         Environment, health, safety and security       Program direction       7         Total, Environment, health, safety and security       2       1         Independent enterprise assessments       Enterprise assessments       2         Program direction—Office of Enterprise Assessments       Program direction—Office of Enterprise Assessments	430,424	430,42
Program support—Defense Environmental Cleanup       Safeguards and Security—Defense Environmental Cleanup         Technology development and deployment       Federal contribution to the Uranium Enrichment D&D Fund         Federal contribution to the Uranium Enrichment D&D Fund       Reverse contribution to Fund from EM budget         Use of prior year balances       Subtotal, Defense environmental cleanup       6,8         Rescission:       Rescission of prior year balances       6,8         TOTAL, Defense Environmental Cleanup       6,8         Cher Defense Activities       Fenvironment, health, safety and security       6,8         Environment, health, safety and security       Program direction       7         Total, Environment, health, safety and security       2       1         Independent enterprise assessments       Enterprise assessments       2         Program direction—Office of Enterprise Assessments       Program direction—Office of Enterprise Assessments	293,106	293,10
Safeguards and Security—Defense Environmental Cleanup	253,100 62,979	293,10 62,97
Technology development and deployment       Federal contribution to the Uranium Enrichment D&D Fund         Reverse contribution to Fund from EM budget       Reverse contribution to Fund from EM budget         Use of prior year balances       6,8         Subtotal, Defense environmental cleanup       6,8         Rescission:       6,8         Rescission of prior year balances       6,8         TOTAL, Defense Environmental Cleanup       6,8         Cher Defense Activities       6,8         Environment, health, safety and security       6,8         Program direction       7         Total, Environment, health, safety and security       2         Independent enterprise assessments       Enterprise assessments         Program direction       0         Program direction       0         Program direction       0         Subtotal, Environment, health, safety and security       2         Independent enterprise assessments       2         Program direction       0	· · ·	
Federal contribution to the Uranium Enrichment D&D Fund       Reverse contribution to Fund from EM budget         Use of prior year balances       6,8         Subtotal, Defense environmental cleanup       6,8         Rescission:       6,8         TOTAL, Defense Environmental Cleanup       6,8         Eher Defense Activities       6,8         Environment, health, safety and security       6,8         Program direction       7         Total, Environment, health, safety and security       2         Independent enterprise assessments       5         Enterprise assessments       6         Program direction       0         Program direction       2	316,744	316,74
Reverse contribution to Fund from EM budget         Use of prior year balances         Subtotal, Defense environmental cleanup         Rescission:         Rescission of prior year balances         TOTAL, Defense Environmental Cleanup         6,8         Eher Defense Activities         Environment, health, safety and security         Program direction         Total, Environment, health, safety and security         Independent enterprise assessments         Enterprise assessments         Program direction—Office of Enterprise Assessments	25,000	25,00
Use of prior year balances	415,670	( 415 670
Subtotal, Defense environmental cleanup       6,8         Rescission:       Rescission of prior year balances       6,8         TOTAL, Defense Environmental Cleanup       6,8         Cher Defense Activities       6,8         Environment, health, safety and security       6,8         Program direction       7         Total, Environment, health, safety and security mission support       2         Independent enterprise assessments       Enterprise assessments         Program direction—Office of Enterprise Assessments       7	0	(-415,670
Reseission of prior year balances       6,8         TOTAL, Defense Environmental Cleanup       6,8         Cher Defense Activities       6         Environment, health, safety and security       6         Environment, health, safety and security       6         Total, Environment, health, safety and security       2         Independent enterprise assessments       2         Enterprise assessments       2         Program direction       0	841,670	6,573,00
Reseission of prior year balances       6,8         TOTAL, Defense Environmental Cleanup       6,8         Cher Defense Activities       6         Environment, health, safety and security       6         Environment, health, safety and security       6         Total, Environment, health, safety and security       2         Independent enterprise assessments       2         Enterprise assessments       2         Program direction       0		
TOTAL, Defense Environmental Cleanup       6,8         Cher Defense Activities       Environment, health, safety and security         Environment, health, safety and security       Program direction         Total, Environment, health, safety and security       2         Independent enterprise assessments       Enterprise assessments         Program direction—Office of Enterprise Assessments       2	0	
Environment, health, safety and security         Environment, health, safety and security mission support         Program direction         Total, Environment, health, safety and security         Independent enterprise assessments         Enterprise assessments         Program direction—Office of Enterprise Assessments	841,670	6,573,00
Environment, health, safety and security         Environment, health, safety and security mission support         Program direction         Total, Environment, health, safety and security         Independent enterprise assessments         Enterprise assessments         Program direction—Office of Enterprise Assessments		
Environment, health, safety and security mission support       Program direction         Total, Environment, health, safety and security       2         Independent enterprise assessments       Enterprise assessments         Program direction—Office of Enterprise Assessments       Program direction		
Program direction       2         Total, Environment, health, safety and security       2         Independent enterprise assessments       2         Enterprise assessments       2         Program direction—Office of Enterprise Assessments       2	190.000	400.00
Total, Environment, health, safety and security       2         Independent enterprise assessments       2         Enterprise assessments       2         Program direction—Office of Enterprise Assessments       2	130,809	130,80
Enterprise assessments Program direction—Office of Enterprise Assessments	75,511 <b>206,320</b>	75,51 <b>206,32</b>
Enterprise assessments Program direction—Office of Enterprise Assessments		
Program direction—Office of Enterprise Assessments	97 995	07.00
	27,335	27,33 56.04
1 otal, Office of Enterprise Assessments	56,049	56,04
	83,384	83,38
Specialized security activities	283,500	283,50
Office of Legacy Management		
	408,797	158,79

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Program	FY 2022 Request	Senate Authorized
Reduction for work performed by Army Corps of En-		
gineers		(-250,000)
Program direction	19,933	19,933
Total, Office of Legacy Management	428,730	178,730
Defense related administrative support	163,710	163,710
Office of hearings and appeals	4,356	4,356
Subtotal, Other defense activities	1,170,000	920,000
Use of prior year balances	0	
Total, Other Defense Activities	1,170,000	920,000

SEC. 4701. DEPARTMENT OF ENERGY NATIONAL SECURITY PROGRAMS

Calendar No. 129

117TH CONGRESS S. 2792 IST SESSION [Report No. 117-39]

## A BILL

To authorize appropriations for fiscal year 2022 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.

September 22 (legislative day, September 21), 2021

Read twice and placed on the calendar