# Union Calendar No. 521 H.R.5515

115th CONGRESS 2d Session

[Report No. 115-676]

To authorize appropriations for fiscal year 2019 for military activities of the Department of Defense and for military construction, to prescribe military personnel strengths for such fiscal year, and for other purposes.

#### IN THE HOUSE OF REPRESENTATIVES

April 13, 2018

Mr. THORNBERRY (for himself and Mr. SMITH of Washington) (both by request) introduced the following bill; which was referred to the Committee on Armed Services

MAY 15, 2018

Reported with amendments, committed to the Committee of the Whole House on the State of the Union, and ordered to be printed

[Strike out all after the enacting clause and insert the part printed in italic]

[For text of introduced bill, see copy of bill as introduced on April 13, 2018]

# A BILL

2

To authorize appropriations for fiscal year 2019 for military activities of the Department of Defense and for military construction, 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 2019".
6	SEC. 2. ORGANIZATION OF ACT INTO DIVISIONS; TABLE OF
7	CONTENTS.
8	(a) DIVISIONS.—This Act is organized into four divi-
9	sions as follows:
10	(1) Division A—Department of Defense Author-
11	izations.
12	(2) Division B—Military Construction Author-
13	izations.
14	(3) Division C—Department of Energy National
15	Security Authorizations and Other Authorizations.
16	(4) Division D—Funding Tables.
17	(b) TABLE OF CONTENTS.—The table of contents for
18	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> </ul>
	DIVISION A—DEPARTMENT OF DEFENSE AUTHORIZATIONS
	TITLE I—PROCUREMENT
	Subtitle A_Authorization Of Appropriations

Subtitle A—Authorization Of Appropriations

Sec. 101. Authorization of appropriations.

Subtitle B—Army Programs

Sec. 111. National Guard and reserve component equipment report.

Sec. 112. Limitation on availability of funds for M27 Infantry Automatic Rifle program.

#### Subtitle C—Navy Programs

- Sec. 121. Increase in number of operational aircraft carriers of the Navy.
- Sec. 122. Procurement authority for Ford class aircraft carrier program.
- Sec. 123. Full ship shock trial for Ford class aircraft carrier.
- Sec. 124. Multiyear procurement authority for amphibious vessels.
- Sec. 125. Multiyear procurement authority for standard missile-6.
- Sec. 126. Multiyear procurement authority for E-2D aircraft.
- Sec. 127. Multiyear procurement authority for F/A–18E/F aircraft and EA–18G aircraft.
- Sec. 128. Modifications to F/A-18 aircraft to mitigate physiological episodes.
- Sec. 129. Frigate class ship program.
- Sec. 130. Limitation on procurement of economic order quantities for Virginia class submarine program.
- Sec. 131. Limitation on use of funds for DDG-51 destroyers.

#### Subtitle D—Air Force Programs

- Sec. 141. Inventory requirement for air refueling tanker aircraft; limitation on retirement of KC-10A aircraft.
- Sec. 142. Limitation on use of funds for KC-46A aircraft pending submittal of certification.
- Sec. 143. Retirement date for VC-25A aircraft.
- Sec. 144. Contract for logistics support for VC-25B aircraft.
- Sec. 145. Multiyear procurement authority for C-130J aircraft.
- Sec. 146. Removal of waiting period for limitation on availability of funds for EC-130H Compass Call recapitalization program.
- Sec. 147. Findings and sense of Congress regarding KC-46 aerial refueling tankers.

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

- Sec. 151. Buy-to-budget acquisition of F-35 aircraft.
- Sec. 152. Certification on inclusion of technology to minimize physiological episodes in certain aircraft.

#### 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. Modification of authority to carry out certain prototype projects.
- Sec. 212. Extension of directed energy prototype authority.
- Sec. 213. Prohibition on availability of funds for the Weather Common Component program.
- Sec. 214. Limitation pending certification on the Joint Surveillance Target Attack Radar System recapitalization program.
- Sec. 215. Limitation on availability of funds for F-35 continuous capability development and delivery.
- Sec. 216. Limitation on availability of funds pending report on Agile Software Development and Software Operations.
- Sec. 217. Limitation on availability of funds for certain high energy laser advanced technology.

- Sec. 218. Plan for elimination or transfer of the Strategic Capabilities Office of the Department of Defense.
- Sec. 219. National Security Science And Technology Strategy.
- Sec. 220. Modification of CVN-73 to support fielding of MQ-25 unmanned aerial vehicle.

#### Subtitle C—Reports and Other Matters

- Sec. 221. Report on survivability of air defense artillery.
- Sec. 222. Report on T-45 aircraft physiological episode mitigation actions.
- Sec. 223. Report on efforts of the Air Force to mitigate physiological episodes affecting aircraft crewmembers.
- Sec. 224. Briefing on use of quantum sciences for military applications and other purposes.
- Sec. 225. Report on Defense Innovation Unit Experimental.

#### TITLE III—OPERATION AND MAINTENANCE

Subtitle A—Authorization of Appropriations

Sec. 301. Authorization of appropriations.

#### Subtitle B—Energy and Environment

- Sec. 311. Inclusion of consideration of energy and climate resiliency efforts in master plans for major military installations.
- Sec. 312. Use of proceeds from sales of electrical energy derived from geothermal resources for projects at military installations where resources are located.
- Sec. 313. Extension of authorized periods of permitted incidental takings of marine mammals in the course of specified activities by Department of Defense.
- Sec. 314. State management and conservation of species.

#### Subtitle C—Logistics and Sustainment

- Sec. 321. Examination of naval vessels.
- Sec. 322. Overhaul and repair of naval vessels in foreign shipyards.
- Sec. 323. Limitation on length of overseas forward deployment of naval vessels.
- Sec. 324. Temporary modification of workload carryover formula.
- Sec. 325. Limitation on use of funds for implementation of elements of master plan for redevelopment of Former Ship Repair Facility in Guam.
- Sec. 326. Business case analysis for proposed relocation of J85 Engine Regional Repair Center.
- Sec. 327. Army advanced and additive manufacturing center of excellence.

#### Subtitle D—Reports

- Sec. 331. Matters for inclusion in quarterly reports on personnel and unit readiness.
- Sec. 332. Annual Comptroller General reviews of readiness of Armed Forces to conduct full spectrum operations.
- Sec. 333. Surface warfare training improvement.
- Sec. 334. Report on optimizing surface Navy vessel inspections and crew certifications.

#### Subtitle E—Other Matters

- Sec. 341. Coast Guard representation on explosive safety board.
- Sec. 342. Shiloh National Military Park boundary adjustment and Parker's Crossroads Battlefield designation.
- Sec. 343. Sense of Congress regarding critical minerals.

#### TITLE IV—MILITARY PERSONNEL AUTHORIZATIONS

#### Subtitle A—Active Forces

Sec. 401. End strengths for active forces.

Sec. 402. Revisions in permanent active duty end strength minimum levels.

#### 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—Regular Component Management

- Sec. 501. Expansion of authority to award constructive service credit for advanced education, experience, or training, upon original appointment as a commissioned officer.
- Sec. 502. Surface warfare officers career paths.
- Sec. 503. Authority of selection boards to recommend officers of particular merit be placed at the top of the promotion list.
- Sec. 504. Deferred deployment for members who give birth.
- Sec. 505. Codification of lowered grade for retired officers or persons who committed misconduct in a lower grade.
- Sec. 506. Retention of military technicians who lose dual status under certain circumstances.

#### Subtitle B—Reserve Component Management

- Sec. 511. Placement of National Guard military technicians (dual status) in the competitive service.
- Sec. 512. Authorized strength and distribution in grade.
- Sec. 513. National Guard Promotion Accountability.
- Sec. 514. Extension of authority for pilot program on use of retired senior enlisted members of the Army National Guard as Army National Guard recruiters.

Subtitle C—General Service Authorities and Correction of Military Records

- Sec. 521. Enlistments vital to the national interest.
- Sec. 522. Statement of benefits.
- Sec. 523. Modification to forms of support that may be accepted in support of the mission of the Defense POW/MIA Accounting Agency.
- Sec. 524. Correction of military records website.

- Sec. 525. Modification of DD Form 214 to include email addresses.
- Sec. 526. Public availability of reports related to senior leader misconduct.
- Sec. 527. Appointment and training of personnel to staff the board of corrections for military and naval records.

Subtitle D—Military Justice

- Sec. 531. Minimum confinement period required for conviction of certain sex-related offenses committed by members of the Armed Forces.
- Sec. 532. Punitive article in the Uniform Code of Military Justice on domestic violence.
- Sec. 533. Defense Advisory Committee on Investigation, Prosecution, and Defense of Sexual Assault in the Armed Forces.
- Sec. 534. Modification of Military Rules of Evidence to exclude admissibility of general military character toward probability of innocence in any offense not strictly related to performance of military duties.
- Sec. 535. Improved crime reporting.
- Sec. 536. Oversight of registered sex offender management program.

Subtitle E—Other Legal Matters

- Sec. 541. Security clearance reinvestigation of certain personnel who commit certain offenses.
- Sec. 542. Consideration of application for transfer for a student of a military service academy who is the victim of a sexual assault or related offense.
- Sec. 543. Standardization of policies related to expedited transfer in cases of sexual assault.
- Sec. 544. Development of oversight plan for implementation of Department of Defense harassment prevention and response policy.
- Sec. 545. Development of resource guides regarding sexual assault for the military service academies.
- Sec. 546. Report on victims in MCIO reports.

Subtitle F-Member Education, Training, Resilience, and Transition

- Sec. 551. Permanent career intermission program.
- Sec. 552. Improvements to Transition Assistance Program.
- Sec. 553. Employment and compensation of civilian faculty members at the Joint Special Operations University.
- Sec. 554. Program to assist members of the Armed Forces in obtaining professional credentials.
- Sec. 555. Extension of pilot program to assist members in obtaining post-service employment.
- Sec. 556. Direct employment pilot program for members of the reserve components and veterans.
- Sec. 557. Extended duration of availability of Military OneSource Program services for members of the Armed Forces upon their separation or retirement.
- Sec. 558. Comptroller General briefing and report on permanent employment assistance centers.
- Sec. 559. Activities to increase awareness of apprenticeship programs.

#### Subtitle G—Defense Dependents' Education and Military Family Readiness Matters

- Sec. 561. Enhancement and clarification of family support services for family members of members of special operations forces.
- Sec. 562. Additional matters for assessment and report on childcare services of the Department of Defense.
- Sec. 563. Continued assistance to schools with significant numbers of military dependent students.
- Sec. 564. Department of Defense Education Activity misconduct database.
- Sec. 565. Report on assessment of frequency of permanent changes of station of members of the Armed Forces on employment among military spouses.

Subtitle H—Decorations and Awards

- Sec. 571. Limitations on authority to revoke certain military decorations awarded to members of the Armed Forces.
- Sec. 572. Authorization for award of Expeditionary Medal to certain Marines for actions on June 8, 1995.

Subtitle I-Miscellaneous Reports and Other Matters

- Sec. 581. Public availability of top-line numbers of deployed members of the Armed Forces.
- Sec. 582. Criteria for interment at Arlington National Cemetery.
- Sec. 583. Report on general and flag officer costs.
- Sec. 584. Report on outside employment of senior personnel.
- Sec. 585. Limitation on use of funds pending submittal of report on Army Marketing and Advertising Program.

#### TITLE VI—COMPENSATION AND OTHER PERSONNEL BENEFITS

#### Subtitle A—Pay and Allowances

- Sec. 601. Prompt review of request for imminent danger pay.
- Sec. 602 . Application of basic allowance for housing to members of the uniformed services in the Virgin Islands.
- Sec. 603 . Mandatory increase in insurance coverage under Servicemembers' Group Life Insurance for members deployed to combat theaters of operation.
- Sec. 604 . Military Housing Privatization Initiative.
- Sec. 605 . Per diem allowance policies.

Subtitle B—Bonuses and Special Incentive Pays

Sec. 611 . One-year extension of certain expiring bonus and special pay authorities.

#### Subtitle C—Other Matters

- Sec. 621 . Expansions of installation benefits to surviving spouses, dependent children, and other next of kin.
- Sec. 622 . Transportation on military aircraft on a space-available basis for disabled veterans with a service-connected, permanent disability rated as total.
- Sec. 623 . Extension of parking expenses allowance to civilian employees at recruiting facilities.

Sec. 624 . Advisory boards regarding military commissaries and exchanges.

Sec. 625 . Study and report on development of a single defense resale system.

#### TITLE VII—HEALTH CARE PROVISIONS

#### Subtitle A—TRICARE and Other Health Care Benefits

- Sec. 701. TRICARE Medicare Advantage demonstration program.
- Sec. 702. Pilot program on treatment of members of the Armed Forces for posttraumatic stress disorder related to military sexual trauma.
- Sec. 703. Pilot program on cryopreservation and storage.

#### Subtitle B—Health Care Administration

- Sec. 711. Transition of administration by Defense Health Agency of military medical treatment facilities.
- Sec. 712. Sharing information with State prescription drug monitoring programs.
- Sec. 713. Improvement to notification to Congress of hospitalization of combatwounded members of the Armed Forces.
- Sec. 714. Improvements to trauma center partnerships.
- Sec. 715. Wounded warrior policy review.
- Sec. 716. Joint force medical capabilities development and standardization.

Subtitle C—Reports and Other Matters

- Sec. 721. Establishment of TriService Dental Research Program.
- Sec. 722. Increasing the number of appointed directors of the Henry M. Jackson Foundation for the Advancement of Military Medicine.
- Sec. 723. Extension of authority for joint Department of Defense- Department of Veterans Affairs medical facility demonstration fund.
- Sec. 724. Inclusion of gambling disorder in health assessments and related research efforts of the Department of Defense.
- Sec. 725. Medical simulation technology and live tissue training within the Department of Defense.
- Sec. 726. Limitation on changes to Federal Emergency Services certification levels of the Air Force.
- Sec. 727. Strategic medical research plan.
- Sec. 728. Independent evaluation of mental health care.
- Sec. 729. Study on reimbursement rates for mental health care providers under TRICARE Prime and TRICARE Select in the East and West regions of the TRICARE program.

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

#### Subtitle A—Streamlining of Defense Acquisition Statutes and Regulations

- Sec. 800. Effective dates; coordination of amendments.
- PART I—Consolidation of Defense Acquisition Statutes in New Part V of Subtitle A of Title 10, United States Code
- Sec. 801. Framework for new part V of subtitle A.

- PART II—REDESIGNATION OF SECTIONS AND CHAPTERS OF SUBTITLES B, C, AND D TO PROVIDE ROOM FOR NEW PART V OF SUBTITLE A
- Sec. 806. Redesignation of sections and chapters of subtitle D of title 10, United States Code—Air Force.
- Sec. 807. Redesignation of sections and chapters of subtitle C of title 10, United States Code—Navy and Marine Corps.
- Sec. 808. Redesignation of sections and chapters of subtitle B of title 10, United States Code—Army.
- Sec. 809. Cross references to redesignated sections and chapters.

PART III-REPEALS OF CERTAIN PROVISIONS OF DEFENSE ACQUISITION LAW

- Sec. 811. Amendment to and repeal of statutory requirements for certain positions or offices in the Department of Defense.
- Sec. 812. Repeal of certain defense acquisition laws.
- Sec. 813. Repeal of certain Department of Defense reporting requirements.

Subtitle B—Amendments to General Contracting Authorities, Procedures, and Limitations

- Sec. 821. Contract goal for the AbilityOne program.
- Sec. 822. Increased micro-purchase threshold applicable to Department of Defense procurements.
- Sec. 823. Preference for offerors employing veterans.
- Sec. 824. Revision of requirement to submit information on services contracts to Congress.
- Sec. 825. Data collection and inventory for services contracts.
- Sec. 826. Competition requirements for purchases from Federal Prison Industries.
- Sec. 827. Requirement for a fair and reasonable price for technical data before development or production of major weapon systems.
- Sec. 828. Revisions in authority relating to program cost targets and fielding targets for major defense acquisition programs.
- Sec. 829. Revision of timeline for use of the rapid fielding pathway for acquisition programs.
- Sec. 830. Clarification of services contracting definitions.

Subtitle C—Provisions Relating to Commercial Items

- Sec. 831. Revision of definition of commercial item for purposes of Federal acquisition statutes.
- Sec. 832. Definition of subcontract.
- Sec. 833. Limitation on applicability to Department of Defense commercial contracts of certain provisions of law and certain executive orders and regulations.
- Sec. 834. Modifications to procurement through commercial e-commerce portals.

#### Subtitle D—Industrial Base Matters

- Sec. 841. Requirement that certain ship components be manufactured in the national technology and industrial base.
- Sec. 842. Report on domestic sourcing of specific components for all Naval vessels.
- Sec. 843. Removal of national interest determination requirements for certain entities.
- Sec. 844. Pilot program to test machine-vision technologies to determine the authenticity and security of microelectronic parts in weapon systems.

#### Subtitle E—Small Business Matters

- Sec. 851. Department of Defense small business strategy.
- Sec. 852. Prompt payments of small business contractors.
- Sec. 853. Increased participation in the Small Business Administration microloan program.
- Sec. 854. Amendments to Small Business Innovation Research Program and Small Business Technology Transfer Program.
- Sec. 855. Construction contract administration.
- Sec. 856. Broadband and emerging information technology coordinator.
- Sec. 857. Amendments to the Small Business Investment Act of 1958.
- Sec. 858. Consolidated budget justification for the Department of Defense Small Business Innovation Research Program and Small Business Technology Transfer Program.
- Sec. 859. Funding for procurement technical assistance program.
- Sec. 860. Exemption of certain contracts from the periodic inflation adjustments to the acquisition-related dollar threshold.

#### Subtitle F—Other Matters

- Sec. 871. Additional requirements for negotiations for noncommercial computer software.
- Sec. 872. Removal of requirement for risk and sensitivity analysis of baseline estimates in Selected Acquisition Reports.
- Sec. 873. Prohibition on acquisition of sensitive materials from non-allied foreign nations.
- Sec. 874. Transfer or possession of defense items for national defense purposes.
- Sec. 875. Expedited hiring authority for shortage category positions in the acquisition workforce.
- Sec. 876. Extension of prohibition on providing funds to the enemy.
- Sec. 877. Repeal of certain determinations required for grants of exceptions to cost or pricing data certification requirements and waivers of cost accounting standards.
- Sec. 878. Reporting on projects performed through transactions other than contracts, cooperative agreements, and grants.
- Sec. 879. Standardization of formatting and public accessibility of Department of Defense reports to Congress.
- Sec. 880. Defending United States Government communications.

#### TITLE IX—DEPARTMENT OF DEFENSE ORGANIZATION AND MANAGEMENT

#### Subtitle A—Organization and Management of the Department of Defense Generally

- Sec. 901. Authority of Secretary of Defense to determine command and control relationships.
- Sec. 902. Civilian personnel management.
- Sec. 903. Performance of civilian functions by military personnel.
- Sec. 904. Roles of Under Secretary of Defense for Policy and Under Secretary of Defense for Intelligence.
- Sec. 905. Designation of Navy commanders.

Subtitle B—Comprehensive Pentagon Bureaucracy Reform and Reduction

Sec. 911. Authorities and responsibilities of the Chief Management Officer of the Department of Defense.

- Sec. 912. Authorities and responsibilities of the Inspector General of the Department of Defense.
- Sec. 913. Transition of certain Defense Agencies and Department of Defense Field Activities.
- Sec. 914. Actions to increase the efficiency and transparency of the Defense Logistics Agency.
- Sec. 915. Review of functions of Defense Contract Audit Agency and Defense Contract Management Agency.
- Sec. 916. Streamlining of Defense Finance and Accounting Services.
- Sec. 917. Reduction in number of Chief Information Officers in the Senior Executive Service.
- Sec. 918. General provisions.

#### Subtitle C—Other Matters

- Sec. 921. Artificial Intelligence and Machine Learning Policy and Oversight Council.
- Sec. 922. Limitation on transfer of the Chemical, Biological, and Radiological Defense Division of the Navy.

#### TITLE X—GENERAL PROVISIONS

#### Subtitle A—Financial Matters

- Sec. 1001. General transfer authority.
- Sec. 1002. Expertise in audit remediation.
- Sec. 1003. Authority to transfer funds to Director of National Intelligence for CAPNET.
- Sec. 1004. Independent public accountant audit of financial systems of the Department of Defense.

#### Subtitle B—Counterdrug Activities

Sec. 1011. Department of Defense support for combating opioid trafficking and abuse.

Subtitle C—Naval Vessels and Shipyards

- Sec. 1021. Inclusion of operation and sustainment costs in annual naval vessel construction plans.
- Sec. 1022. Purchase of vessels using funds in National Defense Sealift Fund.
- Sec. 1023. Purchase of vessels built in foreign shipyards with funds in National Defense Sealift Fund.
- Sec. 1024. Technical corrections and clarifications to chapter 633 of title 10, United States Code, and other provisions of law regarding naval vessels.
- Sec. 1025. Retention of Navy hospital ship capability.

#### Subtitle D—Counterterrorism

- Sec. 1031. Definition of sensitive military operation.
- Sec. 1032. 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. 1033. 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. 1034. Prohibition on use of funds for transfer or release of individuals detained at United States Naval Station, Guantanamo Bay, Cuba, to certain countries.

Subtitle E—Miscellaneous Authorities and Limitations

- Sec. 1041. Notification on the provision of defense sensitive support.
- Sec. 1042. Coordinating United States response to malign foreign influence operations and campaigns.
- Sec. 1043. Workforce issues for military realignments in the Pacific.
- Sec. 1044. Mitigation of operational risks posed to certain military aircraft by automatic dependent surveillance-broadcast equipment.
- Sec. 1045. Limitation on availability of funds for unmanned surface vehicles.
- Sec. 1046. Program for Department of Defense controlled unclassified information in the hands of industry.
- Sec. 1047. Protection of emerging and foundational technologies.

#### Subtitle F—Studies and Reports

- Sec. 1051. Additional matter for inclusion in annual report on civilian casualties in connection with United States military operations.
- Sec. 1052. Department of Defense Review and Assessment on Advances in Artificial Intelligence and Machine Learning.
- Sec. 1053. Report on Joint Enterprise Defense Infrastructure.
- Sec. 1054. Report on proposed consolidation of Department of Defense global messaging and counter messaging capabilities.
- Sec. 1055. Comprehensive review of professionalism and ethics programs for special operations forces.
- Sec. 1056. Munitions assessments and future-years defense program requirements.
- Sec. 1057. Report on establishment of Army Futures Command.
- Sec. 1058. Assessment of Department of Defense electromagnetic spectrum warfare enterprise.
- Sec. 1059. Report on support for non-contiguous States and territories in the event of threats and incidents.
- Sec. 1060. Report on low-boom flight demonstration.
- Sec. 1061. Report on cyber-enabled information operations.

#### Subtitle G—Other Matters

- Sec. 1071. Technical, conforming, and clerical amendments.
- Sec. 1072. Principal Advisor on Countering Weapons of Mass Destruction.
- Sec. 1073. Receipt of firearm or ammunition.
- Sec. 1074. Federal charter for Spirit of America.
- Sec. 1075. Transfer of aircraft to other departments.
- Sec. 1076. Reauthorization of National Aviation Heritage Area.
- Sec. 1077. Recognition of America's veterans.
- Sec. 1078. National Commission on Military Aviation Safety.
- Sec. 1079. Target practice and marksmanship training support.
- Sec. 1080. Sense of congress on adversary air capabilities.
- Sec. 1081. Sense of Congress regarding organic attack aviator training capability.
- Sec. 1082. Sense of Congress on the legacy, contributions, and sacrifices of American Indian and Alaska Natives in the Armed Forces.
- Sec. 1083. Amateur radio parity.
- Sec. 1084. Sense of Congress regarding the international borders of the United States.

Sec. 1085. Program to commemorate 75th anniversary of World War II.

#### TITLE XI—CIVILIAN PERSONNEL MATTERS

- Sec. 1101. Direct hire authority for the Department of Defense for certain competitive service positions.
- Sec. 1102. Modification of direct hire authority for the Department of Defense for post-secondary students and recent graduates.
- Sec. 1103. Extension of overtime rate authority for Department of the Navy employees performing work aboard or dockside in support of the nuclear-powered aircraft carrier forward deployed in Japan.
- Sec. 1104. One-year extension and expansion of authority to waive annual limitation on premium pay and aggregate limitation on pay for Federal civilian employees working overseas.
- Sec. 1105. Appointment of retired members of the armed forces to positions in or under the Department of Defense.
- Sec. 1106. Extension of authority to conduct telework travel expenses test programs.
- Sec. 1107. Personnel demonstration projects.
- Sec. 1108. Expanded flexibility in selecting candidates from referral lists.
- Sec. 1109. Temporary and term appointments in the competitive service.

#### TITLE XII—MATTERS RELATING TO FOREIGN NATIONS

#### Subtitle A—Assistance and Training

- Sec. 1201. Report on the use of security cooperation authorities.
- Sec. 1202. Clarification of authority to waive certain expenses for activities of the Regional Centers for Security Studies.
- Sec. 1203. NATO Strategic Communications Center of Excellence.
- Sec. 1204. NATO Cooperative Cyber Defense Center of Excellence.
- Sec. 1205. Participation in and support of the Inter-American Defense College.
- Sec. 1206. Increase in cost limitation for small scale construction related to security cooperation.
- Sec. 1207. Report on security cooperation with Haiti.
- Sec. 1208. Review and report on processes and procedures used to carry out section 362 of title 10, United States Code.

Subtitle B-Matters Relating to Afghanistan and Pakistan

- Sec. 1211. Extension of authority to transfer defense articles and provide defense services to the military and security forces of Afghanistan.
- Sec. 1212. Extension of authority for reimbursement of certain coalition nations for support provided to United States military operations.
- Sec. 1213. Extension and modification of Commanders' Emergency Response Program.
- Sec. 1214. Report on assistance to Pakistan.

Subtitle C-Matters Relating to Syria, Iraq, and Iran

- Sec. 1221. Extension and modification of authority to provide assistance to counter the Islamic State of Iraq and Syria.
- Sec. 1222. Extension of authority to provide assistance to the vetted Syrian opposition.
- Sec. 1223. Extension and modification of authority to support operations and activities of the Office of Security Cooperation in Iraq.
- Sec. 1224. Sense of Congress on ballistic missile cooperation to counter Iran.

- Sec. 1225. Strategy to counter destabilizing activities of Iran.
- Sec. 1226. Report on compliance of Iran under the Chemical Weapons Convention.
- Sec. 1227. Report on potential release of chemical weapons or chemical weapons precursors from Barzeh Research and Development Center and Him Shinshar chemical weapons storage and bunker facilities in Homs province of Syria.
- Sec. 1228. Report on cooperation between Iran and the Russian Federation.

Subtitle D—Matters Relating to the Russian Federation

- Sec. 1231. Prohibition on availability of funds relating to sovereignty of the Russian Federation over Crimea.
- Sec. 1232. Limitation on availability of funds relating to implementation of the Open Skies Treaty.
- Sec. 1233. Comprehensive response to the Russian Federation's material breach of the INF Treaty.
- Sec. 1234. Modification and extension of Ukraine Security Assistance Initiative.
- Sec. 1235. Statement of policy on United States military investment in Europe.
- Sec. 1236. Imposition of sanctions with respect to certain persons providing sophisticated goods, services, or technologies for use in the production of major defense equipment or advanced conventional weapons.
- Sec. 1237. Extension of limitation on military cooperation between the United States and the Russian Federation.
- Sec. 1238. Sense of Congress regarding Russia's violations of the Chemical Weapons Convention.
- Sec. 1239. United States actions regarding material breach of INF Treaty by the Russian Federation.
- Sec. 1240. Limitation on availability of funds to extend the implementation of the New Start Treaty.

Subtitle E—Matters Relating to the Indo-Pacific Region

- Sec. 1251. Support for Indo-Pacific stability initiative.
- Sec. 1252. United States strategy on China.
- Sec. 1253. Strengthening Taiwan's force readiness.
- Sec. 1254. Modification, redesignation, and extension of Southeast Asia Maritime Security Initiative.
- Sec. 1255. Missile defense exercises in the Indo-Pacific region with United States regional allies and partners.
- Sec. 1256. Quadrilateral cooperation and exercise.
- Sec. 1257. Name of United States Indo-Pacific Command.
- Sec. 1258. Requirement for critical languages and expertise in Chinese, Korean, and Russian.
- Sec. 1259. Modification of report required under enhancing defense and security cooperation with India.
- Sec. 1260. Statement of policy on naval vessel transfers to Japan.
- Sec. 1261. Report and public notification on China's military, maritime, and air activities in the Indo-Pacific region.
- Sec. 1262. Senior defense engagement with Taiwan.
- Sec. 1263. Limitation on use of funds to reduce the total number of members of the Armed Forces serving on active duty who are deployed to the Republic of Korea.
- Sec. 1264. Enhancing missile defense cooperation with partners.

#### Subtitle F—Other Matters

- Sec. 1271. Report on status of the United States relationship with the Republic of Turkey.
- Sec. 1272. Sense of Congress on unity of Gulf Cooperation Council member countries.
- Sec. 1273. Report on United States Government police training and equipping programs for Mexico.
- Sec. 1274. Authority to increase engagement and military-to-military cooperation with Western Balkans countries.
- Sec. 1275. Technical corrections relating to defense security cooperation statutory reorganization.
- Sec. 1276. United States-Israel countering unmanned aerial systems cooperation.
- Sec. 1277. Three-year extension of authorization of non-conventional assisted recovery capabilities.
- Sec. 1278. Revision of statutory references to former NATO support organizations and related NATO agreements.
- Sec. 1279. Sense of the Congress concerning military-to-military dialogues.
- Sec. 1280. Modifications to Global Engagement Center.
- Sec. 1281. Report on acquisition and cross-servicing agreements.
- Sec. 1282. Prohibition on provision of weapons and other forms of support to certain organizations.
- Sec. 1283. Certification and authority to terminate funding for academic research relating to foreign talent programs.
- Sec. 1284. Sense of Congress on support for Georgia.
- Sec. 1285. Sense of Congress on support for Estonia, Latvia, and Lithuania.
- Sec. 1286. Report on United States strategy in Yemen.
- Sec. 1287. Report on Hizballah.

#### TITLE XIII—COOPERATIVE THREAT REDUCTION

- Sec. 1301. Funding allocations.
- Sec. 1302. Specification of cooperative threat reduction funds.

#### TITLE XIV—OTHER AUTHORIZATIONS

#### Subtitle A—Military Programs

- Sec. 1401. Working capital funds.
- Sec. 1402. Chemical agents and munitions destruction, defense.
- Sec. 1403. Drug interdiction and counter-drug activities, defense-wide.
- Sec. 1404. Defense inspector general.
- Sec. 1405. Defense health program.
- Sec. 1406. National defense sealift fund.

#### Subtitle B—Other Matters

- Sec. 1411. Authority for transfer of funds to joint Department of Defense-Department of Veterans Affairs medical facility demonstration fund for Captain James A. Lovell Health Care Center, Illinois.
- Sec. 1412. Authorization of appropriations for Armed Forces Retirement Home.
- Sec. 1413. Quarterly briefing on progress of chemical demilitarization program.

#### TITLE XV—AUTHORIZATION OF ADDITIONAL APPROPRIATIONS FOR OVERSEAS CONTINGENCY OPERATIONS

Subtitle A—Authorization of Appropriations

- Sec. 1501. Purpose of certain authorizations of appropriations.
- Sec. 1502. Procurement.
- Sec. 1503. Research, development, test, and evaluation.
- Sec. 1504. Operation and maintenance.
- Sec. 1505. Military personnel.
- Sec. 1506. Working capital funds.
- Sec. 1507. Drug interdiction and counter-drug activities, defense-wide.
- Sec. 1508. Defense inspector general.
- Sec. 1509. Defense health program.

#### Subtitle B—Financial Matters

- Sec. 1511. Treatment as additional authorizations.
- Sec. 1512. Special transfer authority.

#### Subtitle C-Limitations, Reports, and Other Matters

- Sec. 1521. Afghanistan Security Forces Fund.
- Sec. 1522. Joint Improvised-Threat Defeat Fund.

#### TITLE XVI—STRATEGIC PROGRAMS, CYBER, AND INTELLIGENCE MATTERS

#### Subtitle A—Space Activities

- Sec. 1601. Improvements to acquisition system, personnel, and organization of space forces.
- Sec. 1602. Rapid, responsive, and reliable space launch.
- Sec. 1603. Provision of space situational awareness services and information.
- Sec. 1604. Budget assessments for national security space programs.
- Sec. 1605. Enhancement of positioning, navigation, and timing capacity.
- Sec. 1606. Use of small- and medium-size buses for strategic and tactical satellite payloads.
- Sec. 1607. Designation of component of Department of Defense responsible for coordination of modernization efforts relating to military-code capable GPS receiver cards.
- Sec. 1608. Designation of component of Department of Defense responsible for coordination of hosted payload information.
- Sec. 1609. Limitation on availability of funds for Joint Space Operations Center mission system.
- Sec. 1610. Evaluation and enhanced security of supply chain for protected satellite communications programs and overhead persistent infrared systems.
- Sec. 1611. Report on protected satellite communications.
- Sec. 1612. Plan on space warfighting readiness.
- Sec. 1613. Study on space-based radio frequency mapping.
- Sec. 1614. Plan to provide persistent weather imagery for United States Central Command.

Subtitle B—Defense Intelligence and Intelligence-Related Activities

Sec. 1621. Role of Under Secretary of Defense for Intelligence.

Sec. 1622. Security clearance for dual nationals.

- Sec. 1623. Department of Defense Counterintelligence polygraph program.
- Sec. 1624. Defense intelligence business management systems.
- Sec. 1625. Modification to annual briefing on the intelligence, surveillance, and reconnaissance requirements of the combatant commands.
- Sec. 1626. Prohibition on the availability of funds for Department of Defense assuming background investigation mission for the Federal Government.

#### Subtitle C—Cyberspace-Related Matters

- Sec. 1631. Amendments to pilot program regarding cyber vulnerabilities of Department of Defense critical infrastructure.
- Sec. 1632. Budget display for cyber vulnerability evaluations and mitigation activities for major weapon systems of the Department of Defense.
- Sec. 1633. Transfer of responsibility for the Department of Defense Information Network to United States Cyber Command.
- Sec. 1634. Pilot program authority to enhance cybersecurity and resiliency of critical infrastructure.
- Sec. 1635. Pilot program on regional cyber security training center for the Army National Guard.
- Sec. 1636. Procedures and reporting requirement on cybersecurity breaches and loss of personally identifiable information.
- Sec. 1637. Cyber institutes at the senior military colleges.
- Sec. 1638. Study and report on reserve component cyber civil support teams.

#### Subtitle D—Nuclear Forces

- Sec. 1641. Under Secretary of Defense for Research and Engineering and the Nuclear Weapons Council.
- Sec. 1642. Long-range standoff weapon requirements.
- Sec. 1643. Acceleration of ground-based strategic deterrent program and longrange standoff weapon program.
- Sec. 1644. Procurement authority for certain parts of intercontinental ballistic missile fuzes.
- Sec. 1645. Prohibition on reduction of the intercontinental ballistic missiles of the United States.
- Sec. 1646. Extension of prohibition on availability of funds for mobile variant of ground-based strategic deterrent missile.
- Sec. 1647. Independent study on nuclear weapons launch-under-attack option.
- Sec. 1648. Extension of annual report on the plan for the nuclear weapons stockpile, nuclear weapons complex, nuclear weapons delivery systems, and nuclear weapons command and control system.
- Sec. 1649. Sense of Congress on nuclear posture of the United States.
- Sec. 1650. Sense of Congress on extended nuclear deterrence in the Indo-Pacific region.

#### Subtitle E—Missile Defense Programs

- Sec. 1661. Development of persistent space-based sensor architecture.
- Sec. 1662. Boost phase ballistic missile defense.
- Sec. 1663. Improvements to research and development and acquisition processes of Missile Defense Agency.
- Sec. 1664. Layered defense of the United States homeland.
- Sec. 1665. Testing of redesigned kill vehicle prior to production.
- Sec. 1666. Requirements for ballistic missile defense capable ships.

- Sec. 1667. Multiyear procurement authority for standard missile–3 block IB missiles.
- Sec. 1668. Limitation on availability of funds for Army lower tier air and missile defense sensor.
- Sec. 1669. Missile defense radar in Hawaii.
- Sec. 1670. Reports on unfunded priorities of the Missile Defense Agency.
- Sec. 1671. Report on ballistic missile defense.
- Sec. 1672. Sense of Congress on missile and rocket defense cooperation between the United States and Israel.

#### Subtitle F—Other Matters

- Sec. 1681. Extension of Commission to Assess the Threat to the United States from Electromagnetic Pulse Attacks and Similar Events.
- Sec. 1682. Procurement of ammonium perchlorate and other chemicals for use in solid rocket motors.
- Sec. 1683. Conventional prompt global strike hypersonic capabilities.
- Sec. 1684. Report regarding industrial base for large solid rocket motors.
- Sec. 1685. National intelligence estimate with respect to Russian and Chinese interference in democratic countries.

#### 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 authorizations of certain fiscal year 2015 projects.

#### 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. Modification of authority to carry out certain phased project authorized in fiscal years 2015, 2016, and 2017.
- Sec. 2306. Modification of authority to carry out certain fiscal year 2017 project.
- Sec. 2307. Modification of authority to carry out certain fiscal year 2018 project.
- Sec. 2308. Additional authority to carry out certain fiscal year 2019 projects.
- Sec. 2309. Additional authority to carry out project at Travis Air Force Base, California, in fiscal year 2019.

#### TITLE XXIV—DEFENSE AGENCIES MILITARY CONSTRUCTION

Sec. 2401. Authorized defense agencies construction and land acquisition projects.

Sec. 2402. Authorized energy conservation projects.

Sec. 2403. Authorization of appropriations, defense agencies.

Sec. 2404. Extension of authorizations of certain fiscal year 2015 projects.

#### TITLE XXV—INTERNATIONAL PROGRAMS

Subtitle A—North Atlantic Treaty Organization Security Investment Program

Sec. 2501. Authorized NATO construction and land acquisition projects. Sec. 2502. Authorization of appropriations, NATO.

#### Subtitle B—Host Country In-Kind Contributions

Sec. 2511. Republic of Korea funded construction projects.

#### TITLE XXVI—GUARD AND RESERVE FORCES FACILITIES

Subtitle A—Project Authorizations and Authorization of Appropriations

- 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.

#### Subtitle B—Other Matters

Sec. 2611. Modification of authority to carry out certain fiscal year 2016 project. Sec. 2612. Modification of authority to carry out certain fiscal year 2018 project. Sec. 2613. Additional authority to carry out certain fiscal year 2019 project.

#### 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. Additional authority to realign or close certain military installations. Sec. 2703. Prohibition on conducting additional Base Realignment and Closure (BRAC) round.

#### TITLE XXVIII—MILITARY CONSTRUCTION GENERAL PROVISIONS

Subtitle A—Military Construction Program and Military Family Housing

- Sec. 2801. Commercial construction standards for facilities on leased property.
- Sec. 2802. Extension of temporary, limited authority to use operation and maintenance funds for construction projects outside the United States.
- Sec. 2803. Small business set-aside for contracts for architectural and engineering services and construction design.
- Sec. 2804. Authority to obtain architectural and engineering services and construction design for defense laboratory modernization program.

•HR 5515 RH

- Sec. 2805. Repeal of limitation on certain Guam project.
- Sec. 2806. Enhancing force protection and safety on military installations.
- Sec. 2807. Limitation on use of funds for acquisition of furnished energy for new medical center in Germany.
- Sec. 2808. Treatment of leases of non-excess property entered into with insured depository institutions.

Subtitle B—Real Property and Facilities Administration

- Sec. 2811. Optional participation in collection of information on unutilized and underutilized military installation properties available for homeless assistance.
- Sec. 2812. Force structure plans and infrastructure capabilities necessary to support the force structure.
- Sec. 2813. Retrofitting existing windows in military family housing units to be equipped with fall prevention devices.
- Sec. 2814. Updating prohibition on use of certain assessment of public schools on Department of Defense installations to supersede funding of certain projects.

#### Subtitle C—Land Conveyances

- Sec. 2821. Authority for transfer of administrative jurisdiction over certain lands, Marine Corps Air Ground Combat Center Twentynine Palms, California, and Marine Corps Air Station Yuma, Arizona.
- Sec. 2822. Public inventory of Guam land parcels for transfer to Government of Guam.
- Sec. 2823. Land conveyance, Naval Academy dairy farm, Gambrills, Maryland.
- Sec. 2824. Technical correction of description of Limestone Hills Training Area Land Withdrawal and Reservation, Montana.
- Sec. 2825. Land conveyance, Wasatch-Cache National Forest, Rich County, Utah.

#### Subtitle D—Military Land Withdrawals

- Sec. 2831. Indefinite duration of certain military land withdrawals and reservations and improved management of withdrawn and reserved lands.
- Sec. 2832. Designation of potential wilderness area.

#### Subtitle E—Other Matters

- Sec. 2841. Defense community infrastructure program.
- Sec. 2842. Restrictions on use of funds for development of public infrastructure in Commonwealth of Northern Mariana Islands.
- Sec. 2843. Study and report on Coleman Bridge, York River, Virginia.
- Sec. 2844. Certifications required prior to transfer of certain veterans memorial object.

#### TITLE XXIX—OVERSEAS CONTINGENCY OPERATIONS MILITARY CONSTRUCTION

- Sec. 2901. Authorized Army construction and land acquisition projects.
- Sec. 2902. Authorized Navy construction and land acquisition projects.
- Sec. 2903. Authorized Air Force construction and land acquisition projects.
- Sec. 2904. Authorized defense agencies construction and land acquisition projects.
- Sec. 2905. Authorization of appropriations.

#### Sec. 2906. Restrictions on use of funds for planning and design costs of European Deterrence Initiative projects.

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

#### TITLE XXXI—DEPARTMENT OF ENERGY NATIONAL SECURITY PROGRAMS

#### Subtitle A—National Security Programs and Authorizations

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

#### Subtitle B—Program Authorizations, Restrictions, and Limitations

- Sec. 3111. Security clearance for dual nationals employed by National Nuclear Security Agency.
- Sec. 3112. Department of Energy counterintelligence polygraph program.
- Sec. 3113. Extension of enhanced procurement authority to manage supply chain risk.
- Sec. 3114. Low-yield nuclear weapons.
- Sec. 3115. Use of funds for construction and project support activities relating to MOX facility.
- Sec. 3116. Prohibition on availability of funds for programs in Russian Federation.
- Sec. 3117. Prohibition on availability of funds for research and development of advanced naval nuclear fuel system based on low-enriched uranium.
- Sec. 3118. Limitation on availability of funds relating to submission of annual reports on unfunded priorities.

#### Subtitle C-Reports

Sec. 3121. Notification regarding release of contamination at Hanford site.

#### Subtitle D—Other Matters

- Sec. 3131. Inclusion of capital assets acquisition projects in activities by Director for Cost Estimating and Program Evaluation.
- Sec. 3132. Whistleblower protections.

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

Sec. 3201. Authorization.

#### TITLE XXXIV—NAVAL PETROLEUM RESERVES

Sec. 3401. Authorization of appropriations.

#### TITLE XXXV—MARITIME MATTERS

Subtitle A—Maritime Administration

Sec. 3501. Authorization of the Maritime Administration. Sec. 3502. Compliance by Ready Reserve Fleet vessels with SOLAS lifeboats and fire suppression requirements.

- Sec. 3503. Maritime Administration National Security Multi-Mission Vessel Program.
- Sec. 3504. Permanent authority of Secretary of Transportation to issue vessel war risk insurance.
- Sec. 3505. Use of State maritime academy training vessels.

#### Subtitle B—Coast Guard

- Sec. 3521. Alignment with Department of Defense and sea services authorities.
- Sec. 3522. Preliminary development and demonstration.
- Sec. 3523. Contract termination.
- Sec. 3524. Reimbursement for travel expenses.
- Sec. 3525. Capital investment plan.
- Sec. 3526. Major acquisition program risk assessment.
- Sec. 3527. Marine safety implementation status.
- Sec. 3528. Retirement of Vice Commandant.
- Sec. 3529. Large commercial yacht code.

#### Subtitle C—Coast Guard and Shipping Technical Corrections

#### Chapter 1—Coast Guard

- Sec. 3531. Commandant defined.
- Sec. 3532. Training course on workings of Congress.
- Sec. 3533. Miscellaneous.
- Sec. 3534. Department of Defense consultation.
- Sec. 3535. Repeal.
- Sec. 3536. Mission need statement.
- Sec. 3537. Continuation on active duty.
- Sec. 3538. System acquisition authorization.
- Sec. 3539. Inventory of real property.

#### Chapter 2—Maritime Transportation

- Sec. 3541. Definitions.
- Sec. 3542. Authority to exempt vessels.
- Sec. 3543. Passenger vessels.
- Sec. 3544. Tank vessels.
- Sec. 3545. Grounds for denial or revocation.
- Sec. 3546. Miscellaneous corrections to title 46, U.S.C.
- Sec. 3547. Miscellaneous corrections to Oil Pollution Act of 1990.
- Sec. 3548. Miscellaneous corrections.

#### DIVISION D—FUNDING TABLES

Sec. 4001. Authorization of amounts in funding tables.

#### TITLE XLI—PROCUREMENT

Sec. 4101. Procurement.

Sec. 4102. Procurement for overseas contingency operations.

#### TITLE XLII—RESEARCH, DEVELOPMENT, TEST, AND EVALUATION

- Sec. 4201. Research, development, test, and evaluation.
- Sec. 4202. Research, development, test, and evaluation for overseas contingency operations.

#### TITLE XLIII—OPERATION AND MAINTENANCE

- Sec. 4301. Operation and maintenance.
- Sec. 4302. Operation and maintenance for overseas contingency operations.

#### TITLE XLIV—MILITARY PERSONNEL

Sec. 4401. Military personnel.

Sec. 4402. Military personnel for overseas contingency operations.

#### TITLE XLV—OTHER AUTHORIZATIONS

Sec. 4501. Other authorizations.

Sec. 4502. Other authorizations for overseas contingency operations.

#### TITLE XLVI—MILITARY CONSTRUCTION

Sec. 4601. Military construction. Sec. 4602. Military construction for overseas contingency operations.

TITLE XLVII—DEPARTMENT OF ENERGY NATIONAL SECURITY PROGRAMS

Sec. 4701. Department of Energy national security programs.

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

2 In this Act, the term "congressional defense commit-

3 tees" has the meaning given that term in section 101(a)(16)

4 of title 10, United States Code.

### 5 DIVISION A—DEPARTMENT OF

## 6 **DEFENSE AUTHORIZATIONS**

7 **TITLE I—PROCUREMENT** 

# 8 Subtitle A—Authorization Of 9 Appropriations

10 SEC. 101. AUTHORIZATION OF APPROPRIATIONS.

11 Funds are hereby authorized to be appropriated for fis-

- 12 cal year 2019 for procurement for the Army, the Navy and
- 13 the Marine Corps, the Air Force, and Defense-wide activi-
- 14 ties, as specified in the funding table in section 4101.

# 1 Subtitle B—Army Programs 2 sec. 111. NATIONAL GUARD AND RESERVE COMPONENT 3 EQUIPMENT REPORT.

4 (a) IN GENERAL.—Section 10541(b) of title 10, United
5 States Code, is amended by adding at the end the following
6 new paragraph:

7 "(10) A joint assessment by the Chief of Staff of 8 the Army and the Chief of the National Guard Bu-9 reau on the efforts of the Army to achieve parity 10 among the active component, the Army Reserve, and 11 the Army National Guard with respect to equipment 12 and capabilities. Each assessment shall include a 13 comparison of the inventory of high priority items of 14 equipment available to each component of the Army 15 described in preceding sentence, including— 16 "(A) AH–64 Attack Helicopters; "(B) UH-60 Black Hawk Utility Heli-17 18 copters; 19 "(C) Abrams Main Battle Tanks; 20 "(D) Bradley Infantry Fighting Vehicles; 21 "(E) Stryker Combat Vehicles; and 22 "(F) any other items of equipment identi-23 fied as high priority by the Chief of Staff of the

Army or the Chief of the National Guard Bureau.".

(b) EFFECTIVE DATE.—The amendment made by sub section (a) shall apply with respect to reports required to
 be submitted under section 10541 of title 10, United States
 Code, after the date of the enactment of this Act.

# 5 SEC. 112. LIMITATION ON AVAILABILITY OF FUNDS FOR M27 6 INFANTRY AUTOMATIC RIFLE PROGRAM.

7 (a) LIMITATION.—Of the funds authorized to be appro-8 priated by this Act or otherwise made available for fiscal 9 year 2019 for the M27 Infantry Automatic Rifle program 10 of the Marine Corps, not more than 80 percent may be obligated or expended until the date on which the Commandant 11 of the Marine Corps submits to the Committees on Armed 12 Services of the Senate and the House of Representatives the 13 14 assessment described in subsection (b).

(b) ASSESSMENT.—The assessment described in this
subsection is a written summary of the views of the Marine
Corps with respect to the Small Arms Ammunition Configuration Study of the Army, including—

19 (1) an explanation of how the study informs the
20 future small arms modernization requirements of the
21 Marine Corps; and

(2) near-term and long-term modernization
strategies for the small arms weapon systems of the
Marine Corps, including associated funding and
schedule profiles.

1	Subtitle C—Navy Programs
2	SEC. 121. INCREASE IN NUMBER OF OPERATIONAL AIR-
3	CRAFT CARRIERS OF THE NAVY.
4	(a) FINDINGS.—Congress finds the following:
5	(1) The aircraft carrier can fulfill the Navy's
6	core missions of forward presence, sea control, ensur-
7	ing safe sea lanes, and power projection as well as
8	providing flexibility and versatility to execute a wide
9	range of additional missions.
10	(2) Forward airpower is integral to the security
11	and joint forces operations of the United States. Car-
12	riers play a central role in delivering forward air-
13	power from sovereign territory of the United States in
14	both permissive and nonpermissive environments.
15	(3) Aircraft carriers provide our Nation the abil-
16	ity to rapidly and decisively respond to national
17	threats, as well as conducting worldwide, on-station
18	diplomacy and providing deterrence against threats
19	to the United States allies, partners, and friends.
20	(4) Since the end of the cold war, aircraft carrier
21	deployments have increased while the aircraft carrier
22	force structure has declined.
23	(5) Considering the increased array of complex
24	threats across the globe, the Navy aircraft carrier is
25	operating at maximum capacity, increasing deploy-

1	ment lengths and decreasing maintenance periods in
2	order to meet operational requirements.
3	(6) To meet global peacetime and wartime re-
4	quirements, the Navy has indicated a requirement to
5	maintain two aircraft carriers deployed overseas and
6	have three additional aircraft carriers capable of de-
7	ploying within 90 days. However, the Navy has indi-
8	cated that the existing aircraft carrier force structure
9	cannot support these military requirements.
10	(7) Despite the requirement to maintain an air-
11	craft carrier strike group in both the United States
12	Central Command and the United States Pacific
13	Command, the Navy has been unable to generate suf-
14	ficient capacity to support combatant commanders
15	and has developed significant carrier gaps in these
16	critical areas.

17 (8) Because of the continuing use of a dimin-18 ished aircraft carrier force structure, extensive main-19 tenance availabilities result which typically exceed program costs and increase time in shipyards. These 20 21 expansive maintenance availabilities exacerbate exist-22 ing carrier gaps.

23 (9) Developing an alternative design to the Fordclass aircraft carrier is not cost beneficial. A smaller 24 25 design is projected to incur significant design and en-

1	gineering cost while significantly reducing magazine
2	size, carrier air wing size, sortie rate, and on-station
3	effectiveness, among other vital factors, as compared
4	to the Ford-class. Furthermore, a new design will
5	delay the introduction of future aircraft carriers, ex-
6	acerbating existing carrier gaps and threatening the
7	national security of the United States.
8	(10) The 2016 Navy Force Structure Assessment
9	states "A minimum of 12 aircraft carriers are re-
10	quired to meet the increased warfighting response re-
11	quirements of the Defense Planning Guidance Defeat/
12	Deny force sizing direction.".
13	(b) Sense of Congress.—It is the sense of Congress
13 14	(b) SENSE OF CONGRESS.—It is the sense of Congress that—
14	that—
14 15	that— (1) the United States should expedite delivery of
14 15 16	that— (1) the United States should expedite delivery of 12 aircraft carriers; and
14 15 16 17	<ul> <li>that—</li> <li>(1) the United States should expedite delivery of</li> <li>12 aircraft carriers; and</li> <li>(2) an aircraft carrier should be authorized every</li> </ul>
14 15 16 17 18	that— (1) the United States should expedite delivery of 12 aircraft carriers; and (2) an aircraft carrier should be authorized every three years.
14 15 16 17 18 19	that— <ul> <li>(1) the United States should expedite delivery of</li> <li>12 aircraft carriers; and</li> <li>(2) an aircraft carrier should be authorized every</li> <li>three years.</li> <li>(c) INCREASE IN NUMBER OF OPERATIONAL AIRCRAFT</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>	that— <ul> <li>(1) the United States should expedite delivery of</li> <li>12 aircraft carriers; and</li> <li>(2) an aircraft carrier should be authorized every</li> <li>three years.</li> <li>(c) INCREASE IN NUMBER OF OPERATIONAL AIRCRAFT</li> </ul> CARRIERS OF THE NAVY.—
<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>	that— <ul> <li>(1) the United States should expedite delivery of</li> <li>12 aircraft carriers; and</li> <li>(2) an aircraft carrier should be authorized every</li> <li>three years.</li> <li>(c) INCREASE IN NUMBER OF OPERATIONAL AIRCRAFT</li> </ul> CARRIERS OF THE NAVY.— <ul> <li>(1) INCREASE.—Section 5062(b) of title 10,</li> </ul>

1	(2) EFFECTIVE DATE.—The amendment made by
2	paragraph (1) shall take effect on September 30,
3	2022.
4	SEC. 122. PROCUREMENT AUTHORITY FOR FORD CLASS AIR-
5	CRAFT CARRIER PROGRAM.
6	(a) Contract Authority.—
7	(1) PROCUREMENT AUTHORIZED.—The Sec-
8	retary of the Navy may enter into one or more con-
9	tracts, beginning with the fiscal year 2019 program
10	year, for the procurement of one Ford class aircraft
11	carrier to be designated CVN-81.
12	(2) Procurement in conjunction with CVN-
13	so.—The aircraft carrier authorized to be procured
14	under subsection (a) may be procured as an addition
15	to the contract covering the Ford class aircraft carrier
16	designated CVN-80 that is authorized to be con-
17	structed under section 121 of the John Warner Na-
18	tional Defense Authorization Act for Fiscal Year 2007
19	(Public Law 109–364; 120 Stat. 2104).
20	(b) Use of Incremental Funding.—With respect to
21	a contract entered into under subsection (a), the Secretary
22	of the Navy may use incremental funding to make pay-
23	ments under the contract.
24	(c) LIABILITY.—A contract entered into under sub-

24 (c) LIABILITY.—A contract entered into under sub25 section (a) shall provide that the total liability to the Gov-

ernment for termination of the contract entered into shall
 be limited to the total amount of funding obligated at the
 time of termination.

4 (d) CONDITION FOR OUT-YEAR CONTRACT PAY5 MENTS.—A contract entered into under subsection (a) shall
6 provide that any obligation of the United States to make
7 a payment under the contract for a fiscal year is subject
8 to the availability of appropriations for that purpose for
9 such fiscal year.

# 10sec. 123. FULL SHIP SHOCK TRIAL FOR FORD CLASS AIR-11CRAFT CARRIER.

12 The Secretary of the Navy shall ensure that full ship
13 shock trials results are incorporated into the construction
14 of the Ford class aircraft carrier designated CVN-81.

15 SEC. 124. MULTIYEAR PROCUREMENT AUTHORITY FOR AM16 PHIBIOUS VESSELS.

(a) AUTHORITY FOR MULTIYEAR PROCUREMENT.—
18 Subject to section 2306b of title 10, United States Code, the
19 Secretary of the Navy may enter into one or more multiyear
20 contracts for the procurement of not more than five amphib21 ious vessels.

(b) LIMITATION.—The Secretary of the Navy may not
modify a contract entered into under subsection (a) if the
modification would increase the target price of an amphibious vessel by more than 10 percent above the target price

specified in the original contract awarded for the amphib ious vessel under subsection (a).

3 (c) AUTHORITY FOR ADVANCE PROCUREMENT.—The
4 Secretary of the Navy may enter into one or more contracts
5 for advance procurement associated with the amphibious
6 vessels for which authorization to enter into a multiyear
7 procurement contract is provided under subsection (a) and
8 for equipment or subsystems associated with the amphibious
9 vessels, including procurement of—

10 (1) long lead time material; or

(2) material or equipment in economic order
quantities when cost savings are achievable.

(d) CONDITION FOR OUT-YEAR CONTRACT PAYMENTS.—A contract entered into under subsection (a) shall
provide that any obligation of the United States to make
a payment under the contract for a fiscal year after fiscal
year 2019 is subject to the availability of appropriations
or funds for that purpose for such later fiscal year.

19 (e) LIMITATION ON TERMINATION LIABILITY.—A con-20 tract for the construction of amphibious vessels entered into 21 under subsection (a) shall include a clause that limits the 22 liability of the United States to the contractor for any ter-23 mination of the contract. The maximum liability of the 24 United States under the clause shall be the amount appropriated for the amphibious vessels covered by the contract
 regardless of the amount obligated under the contract.

3 (f) AMPHIBIOUS VESSEL DEFINED.—The term "am4 phibious vessel" means a San Antonio class amphibious
5 transport dock ship with a Flight II configuration.

## 6 SEC. 125. MULTIYEAR PROCUREMENT AUTHORITY FOR 7 STANDARD MISSILE-6.

8 (a) AUTHORITY FOR MULTIYEAR PROCUREMENT.— 9 Subject to section 2306b of title 10, United States Code, the 10 Secretary of the Navy may enter into one or more multiyear 11 contracts, beginning with the fiscal year 2019 program 12 year, for the procurement of up to 625 standard missile— 13 6 missiles at a rate of not more than 125 missiles per year 14 during the covered period.

(b) CONDITION FOR OUT-YEAR CONTRACT PAYMENTS.—A contract entered into under subsection (a) shall
provide that any obligation of the United States to make
a payment under the contract for a fiscal year after fiscal
year 2019 is subject to the availability of appropriations
or funds for that purpose for such later fiscal year.

(c) COVERED PERIOD DEFINED.—In this section, the
term "covered period" means the 5-year period beginning
with the fiscal year 2019 program year and ending with
the fiscal year 2023 program year.

3 (a) AUTHORITY FOR MULTIYEAR PROCUREMENT.—
4 Subject to section 2306b of title 10, United States Code, the
5 Secretary of the Navy may enter into one or more multiyear
6 contracts, beginning with the fiscal year 2019 program
7 year, for the procurement of up to 24 E–2D aircraft.

8 (b) CONDITION FOR OUT-YEAR CONTRACT PAY-9 MENTS.—A contract entered into under subsection (a) shall 10 provide that any obligation of the United States to make 11 a payment under the contract for a fiscal year after fiscal 12 year 2019 is subject to the availability of appropriations 13 for that purpose for such later fiscal year.

# 14 SEC. 127. MULTIYEAR PROCUREMENT AUTHORITY FOR F/A-

15

#### 18E/F AIRCRAFT AND EA-18G AIRCRAFT.

(a) AUTHORITY FOR MULTIYEAR PROCUREMENT.—
17 Subject to section 2306b of title 10, United States Code, the
18 Secretary of the Navy may enter into one or more multiyear
19 contracts, beginning with the fiscal year 2019 program
20 year, for the procurement of the following:

- 21 (1) F/A-18E/F aircraft.
- 22 (2) EA-18G aircraft.

23 (b) CONDITION FOR OUT-YEAR CONTRACT PAY24 MENTS.—A contract entered into under subsection (a) shall
25 provide that any obligation of the United States to make
26 a payment under the contract for a fiscal year after fiscal
•HR 5515 RH

year 2019 is subject to the availability of appropriations
 or funds for that purpose for such later fiscal year.

3 (c) AUTHORITY FOR ADVANCE PROCUREMENT AND 4 ECONOMIC ORDER QUANTITY.—The Secretary of the Navy may enter into one or more contracts, beginning in fiscal 5 6 year 2019, for advance procurement associated with the air-7 craft for which authorization to enter into a multiyear pro-8 curement contract is provided under subsection (a), which 9 may include one or more contracts for the procurement of economic order quantities of material and equipment for 10 11 such aircraft.

## 12 SEC. 128. MODIFICATIONS TO F/A-18 AIRCRAFT TO MITI-13 GATE PHYSIOLOGICAL EPISODES.

(a) MODIFICATIONS REQUIRED.—The Secretary of the
Navy shall modify the F/A-18 aircraft to reduce the occurrence of, and mitigate the risk posed by, physiological episodes affecting crewmembers of the aircraft. The modifications shall include, at minimum—

(1) replacement of the F/A-18 cockpit altimeter;
(2) upgrade of the F/A-18 onboard oxygen generation system;

(3) redesign of the F/A-18 aircraft life support
systems required to meet onboard oxygen generation
system input specifications;

(4) installation of equipment associated with im proved F/A-18 physiological monitoring and alert
 systems; and

4 (5) installation of an automatic ground collision
5 avoidance system.

(b) REPORT REQUIRED.—Not later than February 1,
2019, and annually thereafter through February 1, 2021,
8 the Secretary of the Navy shall submit to the congressional
9 defense committees a written update on the status of all
10 modifications to the F/A–18 aircraft carried out by the Sec11 retary pursuant to subsection (a).

12 (c) WAIVER.—The Secretary of the Navy may waive 13 the requirement to make a modification under subsection 14 (a) if the Secretary certifies to the congressional defense 15 committees that the specific modification is inadvisable and 16 provides a detailed justification for excluding the modifica-17 tion from the Navy's planned upgrades for the F/A–18 air-18 craft.

#### 19 SEC. 129. FRIGATE CLASS SHIP PROGRAM.

20 (a) TECHNICAL DATA.—

(1) REQUIREMENT.—As part of the solicitation
for proposals for the procurement of any frigate class
ship, the Secretary of the Navy shall require that an
offeror submit a proposal that provides for conveying
technical data as part of the proposal for the frigate.

1	(2) Rights of the united states.—The Sec-
2	retary of the Navy shall ensure that the Government's
3	rights in technical data for any frigate class ship are
4	sufficient to allow the Government to—
5	(A) by not later than the date on which
6	funds are obligated for the last covered frigate,
7	use the technical data to conduct a full and open
8	competition (pursuant to section 2304 of title 10,
9	United States Code) for any subsequent procure-
10	ment of a frigate class ship; and
11	(B) transition the frigate class ship combat
12	systems to Government-furnished equipment to
13	achieve open architecture and foster competition
14	to modernize future systems.
15	(b) DEFINITIONS.—In this section:
16	(1) The term "covered frigate" means each of the
17	first 10 frigate class ships procured after January 1,
18	2020.
19	(2) The term "technical data" means a compila-
20	tion of detailed engineering plans and specifications
21	for the construction of a frigate class ship.

1	SEC. 130. LIMITATION ON PROCUREMENT OF ECONOMIC
2	ORDER QUANTITIES FOR VIRGINIA CLASS
3	SUBMARINE PROGRAM.
4	Section 124 of the National Defense Authorization Act
5	for Fiscal Year 2018 (Public Law 115–91) is amended—
6	(1) in subsection (c)(2), by striking "material"
7	and inserting "subject to subsection (d), material";
8	(2) by redesignating subsection (d) through (f) as
9	subsections (e) through (g), respectively; and
10	(3) by inserting after subsection (c), the fol-
11	lowing:
12	"(d) Limitation on Procurement of Economic
13	Order Quantities.—The Secretary of the Navy may not
14	enter into contracts for economic order quantities under
15	subsection $(c)(2)$ until the date on which the Secretary cer-
16	tifies to the congressional defense committees that any funds
17	made available for such contracts will be used to procure
18	economic order quantities of material and equipment for
19	not fewer than 12 Virginia class submarines.".
20	SEC. 131. LIMITATION ON USE OF FUNDS FOR DDG-51 DE-
21	STROYERS.
22	None of the funds authorized to be appropriated or oth-
23	erwise made available by this Act for fiscal year 2019 for
24	Shipbuilding and Conversion, Navy, for DDG-51 class de-
25	stroyers may be obligated or expended until the Secretary

of the Navy submits to the congressional defense committees
 a report that includes—

3 (1) a detailed description of the current
4 degaussing standards;

5 (2) a plan for incorporating such standards into
6 the destroyer construction program; and

7 (3) an assessment of the requirement to backfit
8 such standards in service destroyers.

### 9 Subtitle D—Air Force Programs

10 SEC. 141. INVENTORY REQUIREMENT FOR AIR REFUELING

11TANKER AIRCRAFT; LIMITATION ON RETIRE-12MENT OF KC-10A AIRCRAFT.

(a) INVENTORY REQUIREMENT.—Section 8062 of title
14 10, United States Code, is amended by adding at the end
15 the following new subsection:

"(j)(1) Except as provided in paragraph (2), effective
October 1, 2019, the Secretary of the Air Force shall maintain a total primary assigned aircraft inventory of air refueling tanker aircraft of not less than 479 aircraft.

"(2) The Secretary of the Air Force may reduce the
number of air refueling tanker aircraft in the primary assigned aircraft inventory of the Air Force below 479 only
if—

24 "(A) the Secretary certifies to the congressional
25 defense committees that such reduction is justified by

1	the results of the mobility capability and require-
2	ments study conducted under section 144(b) of the
3	National Defense Authorization Act for Fiscal Year
4	2018 (Public Law 115–91); and
5	``(B) a period of 30 days has elapsed following
6	the date on which the certification is made to the con-
7	gressional defense committees under subparagraph
8	<i>(A)</i> .
9	"(3) In this subsection:
10	"(A) The term 'air refueling tanker aircraft'
11	means an aircraft that has as its primary mission
12	the refueling of other aircraft.
13	"(B) The term 'primary assigned aircraft inven-
14	tory' means aircraft authorized to a flying unit for
15	operations or training.".
16	(b) Limitation on Retirement of KC–10A.—
17	(1) IN GENERAL.—None of the funds authorized
18	to be appropriated by this Act or otherwise made
19	available for any fiscal year for the Air Force may
20	be obligated or expended to retire, or to prepare to re-
21	tire, any KC-10A aircraft until the date that is 30
22	days after the date on which the Secretary of the Air
23	Force certifies to the congressional defense committees
24	that Secretary has met the minimum inventory re-

quirement under section 8062(j) of title 10, United
States Code, as added by subsection (a) of this section.
(2) Exception for certain aircraft.—The
requirement of paragraph (1) does not apply to indi-
vidual KC-10A aircraft that the Secretary of the Air
Force determines, on a case-by-case basis, to be non-
operational because of mishaps, other damage, or
being uneconomical to repair.
SEC. 142. LIMITATION ON USE OF FUNDS FOR KC-46A AIR-
CRAFT PENDING SUBMITTAL OF CERTIFI-
CATION.
(a) CERTIFICATION REQUIRED.—The Secretary of the
Air Force shall submit to the congressional defense commit-
Air Force shall submit to the congressional defense commit- tees certification that, as of the date of the certification—
tees certification that, as of the date of the certification—
tees certification that, as of the date of the certification— (1) the supplemental type certification and the
tees certification that, as of the date of the certification— (1) the supplemental type certification and the military type certification for the KC-46A aircraft
tees certification that, as of the date of the certification— (1) the supplemental type certification and the military type certification for the KC-46A aircraft have been approved; and
tees certification that, as of the date of the certification— (1) the supplemental type certification and the military type certification for the KC-46A aircraft have been approved; and (2) the Air Force has accepted the delivery of the
tees certification that, as of the date of the certification— (1) the supplemental type certification and the military type certification for the KC-46A aircraft have been approved; and (2) the Air Force has accepted the delivery of the first KC-46A aircraft.
<ul> <li>tees certification that, as of the date of the certification— <ul> <li>(1) the supplemental type certification and the</li> <li>military type certification for the KC-46A aircraft</li> <li>have been approved; and</li> <li>(2) the Air Force has accepted the delivery of the</li> <li>first KC-46A aircraft.</li> <li>(b) LIMITATION ON USE OF FUNDS.—None of the funds</li> </ul> </li> </ul>
<ul> <li>tees certification that, as of the date of the certification— <ul> <li>(1) the supplemental type certification and the</li> <li>military type certification for the KC-46A aircraft</li> <li>have been approved; and</li> <li>(2) the Air Force has accepted the delivery of the</li> <li>first KC-46A aircraft.</li> </ul> </li> <li>(b) LIMITATION ON USE OF FUNDS.—None of the funds</li> <li>authorized to be appropriated or otherwise made available</li> </ul>
tees certification that, as of the date of the certification— (1) the supplemental type certification and the military type certification for the KC-46A aircraft have been approved; and (2) the Air Force has accepted the delivery of the first KC-46A aircraft. (b) LIMITATION ON USE OF FUNDS.—None of the funds authorized to be appropriated or otherwise made available by this Act for fiscal year 2019 for Aircraft Procurement,

#### 1 SEC. 143. RETIREMENT DATE FOR VC-25A AIRCRAFT.

2 (a) IN GENERAL.—For purposes of the application of
3 section 2244a of title 10, United States Code, the retirement
4 date of the covered aircraft is deemed to be not later than
5 December 31, 2025.

6 (b) COVERED AIRCRAFT DEFINED.—In this section,
7 the term "covered aircraft" means the two VC-25A aircraft
8 of the Air Force that are in service as of the date of the
9 enactment of this Act.

## 10sec. 144. contract for logistics support for vc-25B11Aircraft.

12 The Secretary of the Air Force shall—

(1) ensure that the total period of any contract
awarded for logistics support for the VC-25B aircraft
does not exceed five years, as required under part
17.204(e) of the Federal Acquisition Regulation, unless otherwise approved in accordance with established
procedures; and

(2) comply with section 2304 of title 10, United
States Code, regarding full and open competition
through the use of competitive procedures for the
award of any logistics support contract following the
initial five-year contract period.

43

3 (a) AUTHORITY FOR MULTIYEAR PROCUREMENT.—
4 Subject to section 2306b of title 10, United States Code, the
5 Secretary of the Air Force may enter into one or more
6 multiyear contracts, beginning with the fiscal year 2019
7 program year, for the procurement of up to 52 C–130J air8 craft.

9 (b) CONDITION FOR OUT-YEAR CONTRACT PAY-10 MENTS.—A contract entered into under subsection (a) shall 11 provide that any obligation of the United States to make 12 a payment under the contract for a fiscal year after fiscal 13 year 2019 is subject to the availability of appropriations 14 for that purpose for such later fiscal year.

15 SEC. 146. REMOVAL OF WAITING PERIOD FOR LIMITATION
16 ON AVAILABILITY OF FUNDS FOR EC-130H
17 COMPASS CALL RECAPITALIZATION PRO18 GRAM.

19 Section 135(a) of the National Defense Authorization Act for Fiscal Year 2018 (Public Law 115–91) is amended 20 by striking "a period of 30 days has elapsed following". 21 22 SEC. 147. FINDINGS AND SENSE OF CONGRESS REGARDING 23 KC-46 AERIAL REFUELING TANKERS. 24 (a) FINDINGS.—Congress makes the following findings: 25 (1) Aerial refueling tankers provide an essential 26 foundation for our nation's ability to project power and deter adversaries, enabling the global reach of our

2	joint force.
3	(2) 87 percent of the legacy aerial refueling fleet
4	is comprised of KC–135 aircraft with an average age
5	of 56 years.
6	(3) The Commander of United States Transpor-
7	tation Command has identified the aerial refueling
8	fleet as the "most stressed of our air mobility forces"
9	and stated that "delaying KC-46 production puts the
10	Joint Force's ability to effectively execute war plans
11	at risk".
12	(4) As directed by the National Defense Author-
13	ization Act for Fiscal Year 2018 (Public Law 115–
14	91), the Air Force is undertaking an updated mobil-
15	ity capability and requirements study that will reflect
16	guidance articulated in the 2018 National Defense
17	Strategy and reassess the current tanker requirement
18	of 479 aircraft.
19	(5) The fixed-price contract for KC-46A calls for
20	179 aircraft to be delivered by 2028.
21	(6) The KC-46 is a multirole platform that will
22	bring enhanced capabilities to both the aerial refuel-
23	ing and strategic airlift missions. The aircraft pro-
24	vides the ability to refuel joint and coalition aircraft

25 by both boom and drogue systems in the same sortie;

1	improved cargo, passenger and aeromedical evacu-
2	ation capabilities; and enhanced survivability with
3	multiple layers of protection enabling it to operate
4	safely in a broader range of threat environments than
5	legacy tankers.
6	(7) The Government Accountability Office has
7	stated: "The KC–46 program's total acquisition cost
8	estimate remained stable over the past year at
9	\$44,400,000,000, which is about \$7,300,000,000 less
10	than the original estimate."
11	(8) The Commander of Air Mobility Command
12	has stated that the KC–46 "will bring tremendous ca-
13	pability to our joint warfighter".
14	(9) The Assistant Secretary of the Air Force for
15	Acquisition has stated: "Stability of requirements and
16	funding are the keys to $KC-46$ program success and
17	will enable the Air Force to deliver this new tanker
18	ready for employment on day one."
19	(10) The Military Deputy to the Assistant Sec-
20	retary of the Air Force for Acquisition has identified
21	the KC-46 as the Air Force's second highest combat
22	aviation acquisition priority "for the role that it
23	plays in being able to power project".
24	(11) With the support of Congress, the Air Force
25	has executed three low rate initial production con-

1	tracts for a total of 34 aircraft. In fiscal year 2018,
2	Congress provided funding for a fourth production lot
3	totaling 18 aircraft.
4	(12) A steady production rate of 1.3 aircraft per
5	month has been maintained through independent in-
6	vestment by industry in order to expedite deliveries to
7	the Air Force upon completion of developmental test-
8	ing and certification.
9	(b) SENSE OF CONGRESS.—It is the sense of Congress
10	that—
11	(1) the Air Force and industry should dedicate
12	the resources and manpower necessary to ensure the
13	first KC–46 is delivered in fiscal year 2018;
14	(2) the Air Force should maximize efficiency in
15	the test and certification process to ensure that—
16	(A) test points are not redundant;
17	(B) test plans are approved expeditiously;
18	(C) receiver aircraft are available to sup-
19	port test flights; and
20	(D) Air Force inputs necessary for Federal
21	Aviation Administration and military air-
22	worthiness certifications are expedited; and
23	(3) the Assistant Secretary of the Air Force for
24	Acquisition and the Director of the Defense Contract
25	Management Agency should develop and implement a

2 46 aircraft at a rate higher than three aircraft per month after the delivery of the first aircraft. 3 Subtitle E—Defense-wide, Joint, 4 and Multiservice Matters 5 6 SEC. 151. BUY-TO-BUDGET ACQUISITION OF F-35 AIRCRAFT. 7 Subject to section 2308 of title 10. United States Code. 8 using funds authorized to be appropriated by this Act for the procurement of F-35 aircraft, the Secretary of Defense 9 may procure a quantity of F-35 aircraft in excess of the 10 quantity authorized by this Act if such additional procure-11 12 ment does not require additional funds to be authorized to be appropriated because of production efficiencies or other 13 14 cost reductions. 15 SEC. 152. CERTIFICATION ON INCLUSION OF TECHNOLOGY 16 TO MINIMIZE PHYSIOLOGICAL EPISODES IN 17 CERTAIN AIRCRAFT. 18 (a) CERTIFICATION REQUIRED.—Not later than 15 days before entering into a contract for the procurement of 19 a covered aircraft, the Secretary concerned shall submit to 20 21 the congressional defense committees a written statement 22 certifying that the aircraft to be procured under the contract will include the most recent technological advance-23 24 ments necessary to minimize the impact of physiological episodes on aircraft crewmembers. 25

1

plan enabling the Air Force to accept and field KC-

(h) Willing The Secretary concerned man anging the
(b) WAIVER.—The Secretary concerned may waive the
requirement of subsection (a) if the Secretary—
(1) determines the waiver is required in the in-
terest of national security; and
(2) not later than 15 days before entering into
a contract for the procurement of a covered aircraft,
notifies the congressional defense committees of the ra-
tionale for the waiver.
(c) TERMINATION.—The requirement to submit a cer-
tification under subsection (a) shall terminate on Sep-
tember 30, 2021.
(d) DEFINITIONS.—In this section:
(1) The term "covered aircraft" means a fighter
aircraft, an attack aircraft, or a fixed wing trainer
aircraft.
(2) The term "Secretary concerned" means—
(A) the Secretary of the Navy, with respect
to covered aircraft of Navy; and
(B) the Secretary of the Air Force, with re-
spect to covered aircraft of the Air Force.

#### TITLE II—RESEARCH, DEVELOP-1 TEST. AND EVALUA-MENT. 2 **TION** 3 Subtitle A—Authorization Of 4 **Appropriations** 5 SEC. 201. AUTHORIZATION OF APPROPRIATIONS. 6 7 Funds are hereby authorized to be appropriated for fis-8 cal year 2019 for the use of the Department of Defense for 9 research, development, test, and evaluation, as specified in 10 the funding table in section 4201. Subtitle B—Program Requirements, 11 **Restrictions, and Limitations** 12 13 SEC. 211. MODIFICATION OF AUTHORITY TO CARRY OUT 14 **CERTAIN PROTOTYPE PROJECTS.**

15 Section 2371b(f) of title 10, United States Code, is
16 amended by adding at the end the following new para17 graphs:

18 "(4) Contracts or transactions entered into pursuant 19 to this subsection that are expected to cost the Department 20 of Defense in excess of \$100,000,000 but not in excess of 21 \$500,000,000 (including all options) may be awarded only 22 upon written determination by the senior procurement exec-23 utive for the agency as designated for the purpose of section 24 1702(c) of title 41, or, by the senior procurement executive 25 for the Defense Advanced Research Projects Agency that award of the contract or transaction is essential to meet
 critical national security interests.

3 "(5) Contracts and transactions entered into pursuant
4 to this subsection that are expected to cost the Department
5 of Defense in excess of \$500,000,000 (including all options)
6 may be awarded only if—

7 "(A) the Under Secretary of Defense for Acquisi8 tion and Sustainment determines in writing that
9 award of the contract or transaction is essential to
10 meet critical national security objectives; and

"(B) the congressional defense committees are notified in writing not later than 30 days before award
of the contract or transaction.".

14 SEC. 212. EXTENSION OF DIRECTED ENERGY PROTOTYPE
15 AUTHORITY.

16 Section 219(c)(4) of the National Defense Authoriza17 tion Act for Fiscal Year 2017 (Public Law 114–328; 10
18 U.S.C. 2431 note) is amended—

(1) in subparagraph (A), by striking "Except as
provided in subparagraph (B)" and inserting "Except as provided in subparagraph (C)";

22 (2) by redesignating subparagraph (B) as sub23 paragraph (C);

24 (3) by inserting after subparagraph (A) the fol25 lowing:

1	``(B) Except as provided in subparagraph (C)
2	and subject to the availability of appropriations for
3	such purpose, of the funds authorized to be appro-
4	priated by the National Defense Authorization Act for
5	Fiscal Year 2019 or otherwise made available for fis-
6	cal year 2019 for research, development, test, and
7	evaluation, defense-wide, up to \$100,000,000 may be
8	available to the Under Secretary to allocate to the
9	military departments, the defense agencies, and the
10	combatant commands to carry out the program estab-
11	lished under paragraph (1)."; and
12	(4) in subparagraph (C), as so redesignated, by
13	striking "made available under subparagraph $(A)$ "
14	and inserting "made available under subparagraph
15	(A) or subparagraph (B)".
16	SEC. 213. PROHIBITION ON AVAILABILITY OF FUNDS FOR
17	THE WEATHER COMMON COMPONENT PRO-
18	GRAM.
19	(a) Prohibition.—None of the funds authorized to be
20	appropriated by this Act or otherwise made available for
21	fiscal year 2019 for research, development, test, and evalua-
22	tion, Air Force, for weather service (PE 0305111F, Project
23	672738) for product development, test and evaluation, and
24	management services associated with the Weather Common
25	Component program may be obligated or expended.

1	(b) Report Required.—
2	(1) IN GENERAL.—The Secretary of the Air force
3	shall submit to the congressional defense committees a
4	report on technologies and capabilities that—
5	(A) provide real-time or near real-time me-
6	teorological situational awareness data through
7	the use of sensors installed on manned and un-
8	manned aircraft; and
9	(B) were developed primarily using funds of
10	the Department of Defense.
11	(2) Elements.—The report under paragraph
12	(1) shall include—
13	(A) a description of all technologies and ca-
14	pabilities described in paragraph (1) that exist
15	as of the date on which the report is submitted;
16	(B) a description of any testing activities
17	that have been completed for such technologies
18	and capabilities, and the results of those testing
19	activities;
20	(C) the total amount of funds used by the
21	Department of Defense for the development of
22	such technologies and capabilities;
23	(D) a list of capability gaps or shortfalls in
24	any major commands of the Air Force relating
25	to the gathering, processing, exploitation, and

1	dissemination of real-time or near real-time me-
2	teorological situational awareness data for un-
3	manned systems;
4	(E) an explanation of how such gaps or
5	shortfalls may be remedied to supplement the
6	weather forecasting capabilities of the Air Force
7	and to enhance the efficiency or effectiveness of
8	combat air power; and
9	(F) a plan for fielding existing technologies
10	and capabilities to mitigate such gaps or short-
11	falls.
12	SEC. 214. LIMITATION PENDING CERTIFICATION ON THE
13	JOINT SURVEILLANCE TARGET ATTACK
14	RADAR SYSTEM RECAPITALIZATION PRO-
15	GRAM.
16	(a) LIMITATION.—Until a period of 15 days has
17	elapsed following the date on which the Secretary of the Air
18	Force submits to the congressional defense committees the
19	certification described in subsection (b)—
20	(1) of the total amount of funds authorized to be
21	appropriated by this Act or otherwise made available
22	for the Air Force for fiscal year 2019 for the covered
23	programs not more than 50 percent may be obligated
24	or expended for the programs; and

<ul> <li>more than one legacy E–8 Joint Surveillance Target</li> <li>Attack Radar System aircraft.</li> <li>(b) CERTIFICATION.—The certification described in</li> <li>this subsection is a written statement of the Secretary of</li> <li>the Air Force certifying that—</li> <li>(1) the Secretary has awarded one or more con-</li> <li>tracts under the Joint Surveillance Target Attack</li> <li>Radar System recapitalization program for—</li> <li>(A) engineering, manufacturing, and devel-</li> <li>opment</li> <li>(B) low-rate initial production;</li> <li>(C) production; and</li> <li>(D) initial contractor support; and</li> <li>(D) initial contractor support; and</li> <li>(2) the program is proceeding in accordance</li> <li>with the plans for the program set forth in the budget</li> <li>request of the President submitted to Congress under</li> <li>section 1105 of title 31, United States Code, for fiscal</li> <li>year 2018.</li> <li>(c) GAO REPORT AND BRIEFING.—</li> <li>(1) REPORT REQUIRED.—Not later than March</li> <li>1, 2020, the Comptroller General of the United States</li> <li>shall submit to the congressional defense committees a</li> <li>report on Increment 1, Increment 2, and Increment</li> <li>3 of the 21st Century Advanced Battle-Management</li> </ul>	1	(2) the Secretary of the Air Force may not divest
4(b) CERTIFICATION.—The certification described in5this subsection is a written statement of the Secretary of6the Air Force certifying that—7(1) the Secretary has awarded one or more con-8tracts under the Joint Surveillance Target Attack9Radar System recapitalization program for—10(A) engineering, manufacturing, and devel-11opment12(B) low-rate initial production;13(C) production; and14(D) initial contractor support; and15(2) the program is proceeding in accordance16with the plans for the program set forth in the budget17request of the President submitted to Congress under18section 1105 of title 31, United States Code, for fiscal19year 2018.20(c) GAO REPORT AND BRIEFING.—21(1) REPORT REQUIRED.—Not later than March221, 2020, the Comptroller General of the United States23shall submit to the congressional defense committees a24report on Increment 1, Increment 2, and Increment	2	more than one legacy $E-8$ Joint Surveillance Target
<ul> <li>5 this subsection is a written statement of the Secretary of</li> <li>6 the Air Force certifying that—</li> <li>7 (1) the Secretary has awarded one or more con-</li> <li>8 tracts under the Joint Surveillance Target Attack</li> <li>9 Radar System recapitalization program for—</li> <li>10 (A) engineering, manufacturing, and devel-</li> <li>11 opment</li> <li>12 (B) low-rate initial production;</li> <li>13 (C) production; and</li> <li>14 (D) initial contractor support; and</li> <li>15 (2) the program is proceeding in accordance</li> <li>16 with the plans for the program set forth in the budget</li> <li>17 request of the President submitted to Congress under</li> <li>18 section 1105 of title 31, United States Code, for fiscal</li> <li>19 year 2018.</li> <li>20 (c) GAO REPORT AND BRIEFING.—</li> <li>21 (1) REPORT REQUIRED.—Not later than March</li> <li>22 1, 2020, the Comptroller General of the United States</li> <li>23 shall submit to the congressional defense committees a</li> <li>24 report on Increment 1, Increment 2, and Increment</li> </ul>	3	Attack Radar System aircraft.
<ul> <li>6 the Air Force certifying that—</li> <li>7 (1) the Secretary has awarded one or more con-</li> <li>8 tracts under the Joint Surveillance Target Attack</li> <li>9 Radar System recapitalization program for—</li> <li>10 (A) engineering, manufacturing, and devel-</li> <li>11 opment</li> <li>12 (B) low-rate initial production;</li> <li>13 (C) production; and</li> <li>14 (D) initial contractor support; and</li> <li>15 (2) the program is proceeding in accordance</li> <li>16 with the plans for the program set forth in the budget</li> <li>17 request of the President submitted to Congress under</li> <li>18 section 1105 of title 31, United States Code, for fiscal</li> <li>19 year 2018.</li> <li>20 (c) GAO REPORT AND BRIEFING.—</li> <li>21 (1) REPORT REQUIRED.—Not later than March</li> <li>22 1, 2020, the Comptroller General of the United States</li> <li>23 shall submit to the congressional defense committees a</li> <li>24 report on Increment 1, Increment 2, and Increment</li> </ul>	4	(b) Certification.—The certification described in
<ul> <li>(1) the Secretary has awarded one or more con-</li> <li>tracts under the Joint Surveillance Target Attack</li> <li>Radar System recapitalization program for—</li> <li>(A) engineering, manufacturing, and devel-</li> <li>opment</li> <li>(B) low-rate initial production;</li> <li>(C) production; and</li> <li>(D) initial contractor support; and</li> <li>(2) the program is proceeding in accordance</li> <li>with the plans for the program set forth in the budget</li> <li>request of the President submitted to Congress under</li> <li>section 1105 of title 31, United States Code, for fiscal</li> <li>year 2018.</li> <li>(c) GAO REPORT AND BRIEFING.—</li> <li>(1) REPORT REQUIRED.—Not later than March</li> <li>1, 2020, the Comptroller General of the United States</li> <li>shall submit to the congressional defense committees a</li> <li>report on Increment 1, Increment 2, and Increment</li> </ul>	5	this subsection is a written statement of the Secretary of
8tracts under the Joint Surveillance Target Attack9Radar System recapitalization program for—10(A) engineering, manufacturing, and devel-11opment12(B) low-rate initial production;13(C) production; and14(D) initial contractor support; and15(2) the program is proceeding in accordance16with the plans for the program set forth in the budget17request of the President submitted to Congress under18section 1105 of title 31, United States Code, for fiscal19year 2018.20(c) GAO REPORT AND BRIEFING.—21(1) REPORT REQUIRED.—Not later than March221, 2020, the Comptroller General of the United States23shall submit to the congressional defense committees a24report on Increment 1, Increment 2, and Increment	6	the Air Force certifying that—
9Radar System recapitalization program for—10(A) engineering, manufacturing, and devel-11opment12(B) low-rate initial production;13(C) production; and14(D) initial contractor support; and15(2) the program is proceeding in accordance16with the plans for the program set forth in the budget17request of the President submitted to Congress under18section 1105 of title 31, United States Code, for fiscal19year 2018.20(c) GAO REPORT AND BRIEFING.—21(1) REPORT REQUIRED.—Not later than March221, 2020, the Comptroller General of the United States23shall submit to the congressional defense committees a24report on Increment 1, Increment 2, and Increment	7	(1) the Secretary has awarded one or more con-
10(A) engineering, manufacturing, and devel-11opment12(B) low-rate initial production;13(C) production; and14(D) initial contractor support; and15(2) the program is proceeding in accordance16with the plans for the program set forth in the budget17request of the President submitted to Congress under18section 1105 of title 31, United States Code, for fiscal19year 2018.20(c) GAO REPORT AND BRIEFING.—21(1) REPORT REQUIRED.—Not later than March221, 2020, the Comptroller General of the United States23shall submit to the congressional defense committees a24report on Increment 1, Increment 2, and Increment	8	tracts under the Joint Surveillance Target Attack
11opment12(B) low-rate initial production;13(C) production; and14(D) initial contractor support; and15(2) the program is proceeding in accordance16with the plans for the program set forth in the budget17request of the President submitted to Congress under18section 1105 of title 31, United States Code, for fiscal19year 2018.20(c) GAO REPORT AND BRIEFING.—21(1) REPORT REQUIRED.—Not later than March221, 2020, the Comptroller General of the United States23shall submit to the congressional defense committees a24report on Increment 1, Increment 2, and Increment	9	Radar System recapitalization program for—
<ul> <li>(B) low-rate initial production;</li> <li>(C) production; and</li> <li>(D) initial contractor support; and</li> <li>(2) the program is proceeding in accordance</li> <li>with the plans for the program set forth in the budget</li> <li>request of the President submitted to Congress under</li> <li>section 1105 of title 31, United States Code, for fiscal</li> <li>year 2018.</li> <li>(c) GAO REPORT AND BRIEFING.—</li> <li>(1) REPORT REQUIRED.—Not later than March</li> <li>1, 2020, the Comptroller General of the United States</li> <li>shall submit to the congressional defense committees a</li> <li>report on Increment 1, Increment 2, and Increment</li> </ul>	10	(A) engineering, manufacturing, and devel-
<ul> <li>(C) production; and</li> <li>(D) initial contractor support; and</li> <li>(D) initial contractor support; and</li> <li>(2) the program is proceeding in accordance</li> <li>with the plans for the program set forth in the budget</li> <li>request of the President submitted to Congress under</li> <li>section 1105 of title 31, United States Code, for fiscal</li> <li>year 2018.</li> <li>(c) GAO REPORT AND BRIEFING.—</li> <li>(1) REPORT REQUIRED.—Not later than March</li> <li>1, 2020, the Comptroller General of the United States</li> <li>shall submit to the congressional defense committees a</li> <li>report on Increment 1, Increment 2, and Increment</li> </ul>	11	opment
<ul> <li>(D) initial contractor support; and</li> <li>(2) the program is proceeding in accordance</li> <li>with the plans for the program set forth in the budget</li> <li>request of the President submitted to Congress under</li> <li>section 1105 of title 31, United States Code, for fiscal</li> <li>year 2018.</li> <li>(c) GAO REPORT AND BRIEFING.—</li> <li>(1) REPORT REQUIRED.—Not later than March</li> <li>1, 2020, the Comptroller General of the United States</li> <li>shall submit to the congressional defense committees a</li> <li>report on Increment 1, Increment 2, and Increment</li> </ul>	12	(B) low-rate initial production;
<ul> <li>(2) the program is proceeding in accordance</li> <li>with the plans for the program set forth in the budget</li> <li>request of the President submitted to Congress under</li> <li>section 1105 of title 31, United States Code, for fiscal</li> <li>year 2018.</li> <li>(c) GAO REPORT AND BRIEFING.—</li> <li>(1) REPORT REQUIRED.—Not later than March</li> <li>1, 2020, the Comptroller General of the United States</li> <li>shall submit to the congressional defense committees a</li> <li>report on Increment 1, Increment 2, and Increment</li> </ul>	13	(C) production; and
<ul> <li>16 with the plans for the program set forth in the budget</li> <li>17 request of the President submitted to Congress under</li> <li>18 section 1105 of title 31, United States Code, for fiscal</li> <li>19 year 2018.</li> <li>20 (c) GAO REPORT AND BRIEFING.—</li> <li>21 (1) REPORT REQUIRED.—Not later than March</li> <li>22 1, 2020, the Comptroller General of the United States</li> <li>23 shall submit to the congressional defense committees a</li> <li>24 report on Increment 1, Increment 2, and Increment</li> </ul>	14	(D) initial contractor support; and
<ul> <li>request of the President submitted to Congress under</li> <li>section 1105 of title 31, United States Code, for fiscal</li> <li>year 2018.</li> <li>(c) GAO REPORT AND BRIEFING.—</li> <li>(1) REPORT REQUIRED.—Not later than March</li> <li>1, 2020, the Comptroller General of the United States</li> <li>shall submit to the congressional defense committees a</li> <li>report on Increment 1, Increment 2, and Increment</li> </ul>	15	(2) the program is proceeding in accordance
<ul> <li>section 1105 of title 31, United States Code, for fiscal</li> <li>year 2018.</li> <li>(c) GAO REPORT AND BRIEFING.—</li> <li>(1) REPORT REQUIRED.—Not later than March</li> <li>1, 2020, the Comptroller General of the United States</li> <li>shall submit to the congressional defense committees a</li> <li>report on Increment 1, Increment 2, and Increment</li> </ul>	16	with the plans for the program set forth in the budget
<ul> <li>19 year 2018.</li> <li>20 (c) GAO REPORT AND BRIEFING.—</li> <li>21 (1) REPORT REQUIRED.—Not later than March</li> <li>22 1, 2020, the Comptroller General of the United States</li> <li>23 shall submit to the congressional defense committees a</li> <li>24 report on Increment 1, Increment 2, and Increment</li> </ul>	17	request of the President submitted to Congress under
<ul> <li>20 (c) GAO REPORT AND BRIEFING.—</li> <li>21 (1) REPORT REQUIRED.—Not later than March</li> <li>22 1, 2020, the Comptroller General of the United States</li> <li>23 shall submit to the congressional defense committees a</li> <li>24 report on Increment 1, Increment 2, and Increment</li> </ul>	18	section 1105 of title 31, United States Code, for fiscal
<ul> <li>(1) REPORT REQUIRED.—Not later than March</li> <li>1, 2020, the Comptroller General of the United States</li> <li>shall submit to the congressional defense committees a</li> <li>report on Increment 1, Increment 2, and Increment</li> </ul>	19	year 2018.
<ul> <li>1, 2020, the Comptroller General of the United States</li> <li>shall submit to the congressional defense committees a</li> <li>report on Increment 1, Increment 2, and Increment</li> </ul>	20	(c) GAO Report and Briefing.—
<ul> <li>shall submit to the congressional defense committees a</li> <li>report on Increment 1, Increment 2, and Increment</li> </ul>	21	(1) Report required.—Not later than March
24 report on Increment 1, Increment 2, and Increment	22	1, 2020, the Comptroller General of the United States
	23	shall submit to the congressional defense committees a
25 <i>3 of the 21st Century Advanced Battle-Management</i>	24	report on Increment 1, Increment 2, and Increment
	25	3 of the 21st Century Advanced Battle-Management

1	System of Systems capability of the Air Force. The
2	report shall include a review of—
3	(A) the technologies that compose the capa-
4	bility and the level of maturation of such tech-
5	nologies;
6	(B) the resources budgeted for the capa-
7	bility;
8	(C) the fielding plan for the capability;
9	(D) any risk assessments associated with the
10	capability; and
11	(E) the overall acquisition strategy for the
12	capability.
13	(2) INTERIM BRIEFING.—Not later than March
14	1, 2019, the Comptroller General of the United States
15	shall provide to the Committee on Armed Services of
16	the House of Representatives a briefing on the topics
17	to be covered by the report under paragraph (1), in-
18	cluding any preliminary data and any issues or con-
19	cerns of the Comptroller General relating to the re-
20	port.
21	(d) AIR FORCE REPORT.—Not later than February 5,
22	2019, the Secretary of the Air Force shall submit to the con-
23	gressional defense committees a report on the legacy fleet
24	of E-8C Joint Surveillance Target Attack Radar System
25	aircraft that includes—

1	(1) the modernization and sustainment strategy,
2	and associated costs, for the airframe and mission
3	systems that will be used to maintain the legacy fleet
4	of such aircraft until the Joint Surveillance Target
5	Attack Radar System recapitalization program
6	achieves initial operational capability; and
7	(2) a plan that describes how the Secretary
8	will—
9	(A) continue to provide combatant com-
10	manders with the current level of $E$ -8 $C$ force
11	support;
12	(B) accelerate the Joint Surveillance Target
13	Attack Radar System recapitalization program
14	to significantly decrease the time needed to
15	achieve initial operational capability without
16	adversely affecting currently programmed $E$ -8 $C$
17	manpower levels; and
18	(C) maintain acceptable levels of risk while
19	carrying out the activities described in subpara-
20	graphs (A) and (B).
21	(e) Program Office Personnel.—Using funds au-
22	thorized to be appropriated by this Act or otherwise made
23	available for the Air Force for fiscal year 2019 for the Joint
24	Surveillance Target Attack Radar System recapitalization
25	program, the Secretary of the Air Force may obligate and

expend funds necessary for civilian pay expenses required
 to manage, execute, and deliver the Joint Surveillance Tar get Attack Radar System recapitalization weapon system
 capability.

5 (f) COVERED PROGRAM DEFINED.—In this section, the 6 term "covered program" means any program comprising 7 Increment 1, Increment 2, or Increment 3, of the 21st Cen-8 tury Advanced Battle-Management System of Systems ca-9 pability of the Air Force, except the term does not include 10 any activities under the legacy E-8C program or the Joint 11 Surveillance Target Attack Radar System recapitalization 12 program of the Air Force.

# 13 SEC. 215. LIMITATION ON AVAILABILITY OF FUNDS FOR F14 35 CONTINUOUS CAPABILITY DEVELOPMENT 15 AND DELIVERY.

16 (a) LIMITATION.—Except as provided in subsection (b), of the funds authorized to be appropriated by this Act 17 or otherwise made available for fiscal year 2019 for the F-18 19 35 continuous capability development and delivery program, not more than 75 percent may be obligated or ex-20 21 pended until a period of 15 days has elapsed following the 22 date on which the Secretary of Defense submits to the con-23 gressional defense committees a detailed cost estimate and 24 baseline schedule for the program, which shall include any

information required for a major defense acquisition pro gram under section 2435 of title 10, United States Code.
 (b) EXCEPTION.—The limitation in subsection (a) does
 not apply to any funds authorized to be appropriated or
 otherwise made available for the development of the F-35
 dual capable aircraft capability.

## 7 SEC. 216. LIMITATION ON AVAILABILITY OF FUNDS PEND8 ING REPORT ON AGILE SOFTWARE DEVELOP9 MENT AND SOFTWARE OPERATIONS.

10 (a) LIMITATION.—Of the of funds described in sub-11 section (d), not more than 75 percent may be obligated or 12 expended until a period of 30 days has elapsed following 13 the date on which the Secretary of the Air Force submits 14 the report required under subsection (b).

(b) REPORT.—Subject to subsection (c), the Secretary
of the Air Force shall submit to the congressional defense
committees a report that includes a description of each of
the following:

(1) The specific cost-estimating tools and methodologies used to formulate Air Force budgets for software application development using Agile Software
Development and Software Operations (referred to in
this section as "Agile DevOps") in support of modernization and upgrade activities for Air Operations
Centers.

1	(2) The types of contracts used to execute Agile
2	DevOps activities and the rationale for using each
3	type of contract.
4	(3) How intellectual property ownership issues
5	associated with software applications developed with
6	Agile DevOps processes will be addressed to ensure fu-
7	ture sustainment, maintenance, and upgrades to soft-
8	ware applications after the applications are fielded.
9	(4) The Secretary's strategy for ensuring that
10	software applications developed for Air Operations
11	Centers are transportable and translatable among all
12	the Centers to avoid any duplication of efforts.
13	(5) Any tools and software applications that
14	have been developed for the Air Operations Centers
15	and the costs and cost categories associated with de-
16	veloping each such tool and software application.
17	(c) REVIEW.—Before submitting the report under sub-
18	section (b), the Secretary of the Air Force shall ensure that
19	the report is reviewed and approved by the Director of De-
20	fense Pricing and the Defense Procurement and Acquisition
21	Policy.
22	(d) FUNDS DESCRIBED.—The funds described in this
23	subsection are the following:
24	(1) Funds authorized to be appropriated by this
25	Act or otherwise made available for fiscal year 2019

1	for research, development, test, and evaluation, Air
2	Force, for Air and Space Operations Centers (PE
3	0207410F, Project 674596).

4 (2) Funds authorized to be appropriated by this
5 Act or otherwise made available for fiscal year 2019
6 for other procurement, Air Force, for Air and Space
7 Operations Centers.

8 SEC. 217. LIMITATION ON AVAILABILITY OF FUNDS FOR
9 CERTAIN HIGH ENERGY LASER ADVANCED
10 TECHNOLOGY.

(a) LIMITATION.—Of the funds authorized to be appropriated by this Act or otherwise made available for fiscal
year 2019 for the Department of Defense for High Energy
Laser Advanced Technology (PE 0603924D8Z), not more
than 50 percent may be obligated or expended until the date
on which the Secretary of Defense submits to the congressional defense committees—

18 (1) a logical roadmap and detailed assessment of
19 the high energy laser programs of the Department of
20 Defense; and

(2) a justification for the \$33,533,000 of increased funding for high energy laser programs authorized in the National Defense Authorization Act
for Fiscal Year 2018 (Public Law 115-91).

1 (b) RULE OF CONSTRUCTION.—The limitation in sub-2 section (a) shall not be construed to apply to any other high 3 energy laser program of the Department of Defense other 4 than the program element specified in such subsection. 5 SEC. 218. PLAN FOR ELIMINATION OR TRANSFER OF THE 6 STRATEGIC CAPABILITIES OFFICE OF THE DE-7 PARTMENT OF DEFENSE. 8 (a) PLAN REQUIRED.—Not later than March 1, 2019, 9 the Secretary of Defense, acting through the Under Secretary of Defense for Research and Engineering, shall sub-10 11 mit to the congressional defense committees a plan— 12 (1) to eliminate the Strategic Capabilities Office 13 of the Department of Defense by not later than Octo-14 ber 1, 2020; or 15 (2) to transfer the functions of the Strategic Ca-16 pabilities Office to another organization or element of 17 the Department by not later than October 1, 2020. 18 (b) ELEMENTS.—The plan required under subsection 19 (a) shall include the following: 20 (1) A timeline for the potential elimination or 21 transfer of the activities, functions, programs, plans, 22 and resources of the Strategic Capabilities Office. 23 (2) A strategy for mitigating risk to the pro-24 grams of the Strategic Capabilities Office while the 25 elimination or transfer is carried out.

(3) A strategy for implementing the lessons

1

2 learned and best practices of the Strategic Capabili-3 ties Office across the organizations and elements of 4 the Department of Defense to promote enterprise-wide 5 innovation. 6 (c) FORM OF PLAN.—The plan required under sub-7 section (a) shall be submitted in unclassified form, but may 8 include a classified annex. 9 SEC. 219. NATIONAL SECURITY SCIENCE AND TECHNOLOGY 10 STRATEGY. 11 (a) STRATEGY.—Not later than February 4, 2019, the 12 Secretary of Defense shall develop and implement a strategy (to be known as the "National Security Science and Tech-13 nology Strategy") to prioritize the science and technology 14 15 efforts and investments of the Department of Defense. 16 (b) ELEMENTS.—The strategy under subsection (a) shall— 17 18 (1) include specific goals for the science and tech-19 nology programs of the Department of Defense in 20 which personnel and resources of the Department are 21 invested: 22 (2) be aligned with the National Defense Strat-

egy and Government-wide strategic science and technology priorities, including the defense budget prior-

Science and Technology Policy of
cquisition priorities, programs,
Department with the acquisition
and timelines of defense enter-
services;
assessment of high priority
programs of the Department, in-
uting to hypersonics, directed en-
y, and artificial intelligence;
priority research and engineer-
gaps;
nmendations for changes in au-
policies, or any other relevant
port the achievement of the goals
ıy; and
other information as the Sec-
rmines to be appropriate.
ON.—
Not later than February 4,
thereafter through December 31,
<sup>c</sup> Defense shall submit to the con-
<sup>c</sup> Defense shall submit to the con- nmittees the most recent version

1	(2) FORM OF SUBMISSION.—Each strategy sub-
2	mitted under paragraph (1) shall be submitted in un-
3	classified form, but may include a classified annex
4	(d) BRIEFING.—Not later than 14 days after the date
5	on which the initial strategy under subsection (a) is com-
6	pleted, the Under Secretary of Defense for Research and En-
7	gineering shall provide to the Committees on Armed Serv-
8	ices of the Senate and the House of Representatives a brief-
9	ing on the implementation of the strategy.
10	SEC. 220. MODIFICATION OF CVN-73 TO SUPPORT FIELDING
11	OF MQ-25 UNMANNED AERIAL VEHICLE.
12	The Secretary of the Navy shall ensure that the aircraft
13	carrier designated CVN–73 is modified to support the field-
14	ing of the $MQ-25$ unmanned aerial vehicle before the date
15	on which the refueling and complex overhaul of the aircraft
16	carrier is completed.
17	Subtitle C—Reports and Other
18	Matters
19	SEC. 221. REPORT ON SURVIVABILITY OF AIR DEFENSE AR-
20	TILLERY.
21	(a) REPORT REQUIRED -Not later than March 1

(a) REPORT REQUIRED.—Not later than March 1,
22 2019, the Secretary of the Army shall submit to the Com23 mittees on Armed Services of the Senate and the House of
24 Representatives a report on the efforts of the Army to im25 prove the survivability of air defense artillery, with a par-

ticular focus on the efforts of the Army to improve passive
 and active nonkinetic capabilities and training with respect
 to such artillery.

4 (b) ELEMENTS.—The report required under subsection
5 (a) shall include the following:

6 (1) An analysis of the utility of relevant passive 7 and active non-kinetic integrated air and missile de-8 fense capabilities, including tactical mobility, new 9 passive and active sensors, signature reduction, con-10 cealment, and deception systems, and electronic war-11 fare and high-powered radio frequency systems.

(2) An analysis of the utility of relevant active
kinetic capabilities, such as a new, long-range
counter-maneuvering threat missile and additional
indirect fire protection capability units to defend Patriot and Terminal High Altitude Area Defense batteries.

18 (c) FORM OF REPORT.—The report required under
19 subsection (a) shall be submitted in unclassified form, but
20 may contain a classified annex.

### 21 SEC. 222. REPORT ON T-45 AIRCRAFT PHYSIOLOGICAL EPI22 SODE MITIGATION ACTIONS.

(a) REPORT REQUIRED.—Not later than March 1,
24 2019, the Secretary of the Navy shall submit to the congres25 sional defense committees a report on modifications made

to T-45 aircraft and associated ground equipment to miti-1 gate the risk of physiological episodes among T-45 aircraft 2 crewmembers. 3 4 (b) ELEMENTS.—The report required under subsection 5 (a) shall include— 6 (1) a list of all modifications to the T-45 air-7 craft and associated ground equipment carried out 8 during fiscal years 2017 through 2019 to mitigate the 9 risk of physiological episodes among T-45 crew-10 *members*: 11 (2) the results achieved by such modifications as 12 determined by relevant testing and operational activi-13 ties: 14 (3) the cost of such modifications; and 15 (4) any plans of the Navy for future modifica-16 tions. 17 SEC. 223. REPORT ON EFFORTS OF THE AIR FORCE TO MITI-18 GATE PHYSIOLOGICAL EPISODES AFFECTING 19 AIRCRAFT CREWMEMBERS. 20 (a) REPORT REQUIRED.—Not later than March 1, 21 2019, the Secretary of the Air Force shall submit to the con-22 gressional defense committees a report on all efforts of the 23 Air Force to reduce the occurrence of, and mitigate the risk 24 posed by, physiological episodes affecting crewmembers of

25 covered aircraft.

1

(b) ELEMENTS.—The report required under subsection

2	(a) shall include—
3	(1) information on the rate of physiological epi-
4	sodes affecting crewmembers of covered aircraft;
5	(2) a description of the specific actions carried
6	out by the Air Force to address such episodes, includ-
7	ing a description of any upgrades or other modifica-
8	tions made to covered aircraft to address such epi-
9	sodes;
10	(3) schedules and cost estimates for any upgrades
11	or modifications identified under paragraph (3); and
12	(4) an explanation of any organizational or
13	other changes to the Air Force carried out to address
14	such physiological episodes.
15	(c) Covered Aircraft Defined.—In this section,
16	the term "covered aircraft" means—
17	(1) F-35A aircraft of the Air Force;
18	(2) T-6A aircraft of the Air Force; and
19	(3) any other aircraft of the Air Force as deter-
20	mined by the Secretary of the Air Force.
21	SEC. 224. BRIEFING ON USE OF QUANTUM SCIENCES FOR
22	MILITARY APPLICATIONS AND OTHER PUR-
23	POSES.
24	(a) BRIEFING REQUIRED.—Not later than 180 days
25	after the date of the enactment of this Act, the Secretary

of Defense shall provide to the congressional defense commit tees a briefing on the strategy of the Secretary for using
 quantum sciences for military applications and other pur poses.

5 (b) ELEMENTS.—The briefing under subsection (a)
6 shall include—

7 (1) a description of the knowledge-base of the De8 partment of Defense with respect to quantum sciences
9 and any plans of the Secretary of Defense to enhance
10 such knowledge-base;

(2) a plan that describes how the Secretary intends to use quantum sciences for military applications and to meet other needs of the Department; and
(3) an assessment of the efforts of foreign powers
to use quantum sciences for military applications and
other purposes.

17 (c) FORM OF BRIEFING.—The briefing under sub18 section (a) may be provided in classified or unclassified
19 form.

20 SEC. 225. REPORT ON DEFENSE INNOVATION UNIT EXPERI21 MENTAL.

Not later than May 1, 2019, the Under Secretary of
Defense for Research and Engineering shall submit to the
congressional defense committees a report on Defense Inno-

3	(1) The integration of the Unit into the broader
4	Department of Defense research and engineering com-
5	munity to coordinate and de-conflict activities of the
6	Unit with similar activities of the military depart-
7	ments, Defense Agencies, Department of Defense lab-
8	oratories, the Defense Advanced Research Project
9	Agency, and other entities.
10	(2) The metrics used to measure the effectiveness
11	of the Unit and the results of these metrics.
12	(3) The number and types of transitions by the
13	Unit to the military departments or fielded to the
14	warfighter.
15	(4) The use of other transaction authority by the
16	Unit to include the process, procedures, documenta-
17	tion, and oversight of awards made using such au-
18	thority.
19	(5) The impact of the Unit's initiatives, out-
20	reach, and investments on Department of Defense ac-
21	cess to technology leaders and technology not other-
22	wise accessible to the Department including—
23	(A) identification of the number of non-tra-
24	ditional companies with Department of Defense
	•HR 5515 RH

1 vation Unit Experimental (in this section referred to as the 2 "Unit"). Such a report shall include the following:

1	contracts resulting directly from the Unit's ini-
2	tiatives, investments, or outreach;
3	(B) the number of innovations delivered
4	into the hands of the warfighter; and
5	(C) how the Department is notifying its in-
6	ternal components about participation in the
7	Unit.
8	(6) How the Department of Defense is docu-
9	menting and institutionalizing lessons learned and
10	best practices of the Unit to alleviate the systematic
11	problems with technology access and timely contract
12	execution.
13	TITLE III—OPERATION AND
14	MAINTENANCE
15	Subtitle A—Authorization of
16	Appropriations
17	SEC. 301. AUTHORIZATION OF APPROPRIATIONS.
18	Funds are here by authorized to be appropriated for
19	fiscal year 2019 for the use of the Armed Forces and other
20	activities and agencies of the Department of Defense for ex-
21	penses, not otherwise provided for, for operation and main-
22	tenance, as specified in the funding table in section 4301.

1	Subtitle D Frence and
1	Subtitle B—Energy and
2	Environment
3	SEC. 311. INCLUSION OF CONSIDERATION OF ENERGY AND
4	CLIMATE RESILIENCY EFFORTS IN MASTER
5	PLANS FOR MAJOR MILITARY INSTALLA-
6	TIONS.
7	Section 2864 of title 10, United States Code, is amend-
8	ed—
9	(1) in subsection $(a)(2)$ —
10	(A) in subparagraph (C), by striking "and"
11	at the end;
12	(B) in subparagraph $(D)$ , by striking the
13	period at the end and inserting "; and"; and
14	(C) by adding at the end the following new
15	subparagraph:
16	((E) energy and climate resiliency efforts."; and
17	(2) in subsection (d), by adding at the end the
18	following new paragraph:
19	"(3) The term 'energy and climate resiliency'
20	means anticipation, preparation for, and adaptation
21	to utility disruptions and changing environmental
22	conditions and the ability to withstand, respond to
23	and recover rapidly from utility disruptions while en-
24	suring the sustainment of mission-critical oper-
25	ations.".

1	SEC. 312. USE OF PROCEEDS FROM SALES OF ELECTRICAL
2	ENERGY DERIVED FROM GEOTHERMAL RE-
3	SOURCES FOR PROJECTS AT MILITARY IN-
4	STALLATIONS WHERE RESOURCES ARE LO-
5	CATED.
6	Subsection (b) of section 2916 of title 10, United States
7	Code, is amended—
8	(1) in paragraph (1), by striking "Proceeds" and
9	inserting "Except as provided in paragraph (3), pro-
10	ceeds"; and
11	(2) by adding at the end the following new para-
12	graph:
13	"(3) In the case of proceeds from a sale of electrical
14	energy generated from any geothermal energy resource—
15	"(A) 50 percent shall be credited to the appro-
16	priation account described in paragraph (1); and
17	(B) 50 percent shall be deposited in a special
18	account in the Treasury established by the Secretary
19	concerned which shall be available, for military con-
20	struction projects described in paragraph (2) or for
21	installation energy or water security projects directly
22	coordinated with local area energy or groundwater
23	governing authorities, for the military installation in
24	which the geothermal energy resource is located.".

1	SEC. 313. EXTENSION OF AUTHORIZED PERIODS OF PER-
2	MITTED INCIDENTAL TAKINGS OF MARINE
3	MAMMALS IN THE COURSE OF SPECIFIED AC-
4	TIVITIES BY DEPARTMENT OF DEFENSE.
5	Section 101(a)(5)(A) of the Marine Mammal Protec-
6	tion Act of 1972 (16 U.S.C. 1371(a)(5)(A)) is amended—
7	(1) in clause (i), by striking "Upon request" and
8	inserting "Except as provided by clause (ii), upon re-
9	quest";
10	(2) by redesignating clauses (ii) and (iii) as
11	clauses (iii) and (iv), respectively; and
12	(3) by inserting after clause (i) the following new
13	clause (ii):
14	"(ii) In the case of a request described in clause (i)
15	made by the Department of Defense, such clause shall be
16	applied—
17	((I) in the matter preceding clause (I), by sub-
18	stituting 'ten consecutive years' for 'five consecutive
19	years'; and
20	"(II) in clause (I), by substituting 'ten-year' for
21	'five-year'.".
22	SEC. 314. STATE MANAGEMENT AND CONSERVATION OF
23	SPECIES.
24	(a) SAGE-GROUSE AND PRAIRIE-CHICKEN.—
25	(1) IN GENERAL.—During the 10-year period be-
26	ginning on the date of the enactment of this Act, the
	•HR 5515 RH

(c) JUDICIAL REVIEW.—Notwithstanding any other
provision of statute or regulation, this section shall not be
subject to judicial review.

## Subtitle C—Logistics and Sustainment

75

3 SEC. 321. EXAMINATION OF NAVAL VESSELS.

1

2

4 Section 7304(a) of title 10, United States Code, is
5 amended—

6 (1) by striking "The Secretary" and inserting
7 "(1) The Secretary"; and

8 (2) by adding at the end the following new para-9 graphs:

"(2) Any naval vessel examined under this section on
or after October 1, 2019, shall be examined without prior
notice provided to the crew of the vessel.

13 "(3) Any report generated relating to an examination
14 under this section shall be unclassified and made publicly
15 available.".

16 SEC. 322. OVERHAUL AND REPAIR OF NAVAL VESSELS IN
17 FOREIGN SHIPYARDS.

(a) TREATMENT OF NAVAL VESSELS WITHOUT DES19 IGNATED HOMEPORTS.—Subsection (a)(1) of section 7310
20 of title 10, United States Code, is amended by adding at
21 the end the following new sentence: "For the purpose of this
22 section, a naval vessel that does not have a designated home23 port shall be treated in the same manner as a vessel with
24 a homeport in the United States or Guam.".

1	(b) Definition of Voyage Repair.—Such section is
2	further amended—
3	(1) in subsection (c)—
4	(A) in paragraph (3)(C), by striking "as
5	defined" and all that follows through "Volume
6	III"; and
7	(B) by striking paragraph (5); and
8	(2) by adding at the end the following new sub-
9	section:
10	"(d) DEFINITIONS.—In this section:
11	"(1) The term 'covered naval vessel' means any
12	of the following:
13	"(A) A naval vessel.
14	((B) Any other vessel under the jurisdiction
15	of the Secretary of the Navy.
16	"(C) A vessel not described in subparagraph
17	(A) or (B) that is operated pursuant to a con-
18	tract entered into by the Secretary of the Navy
19	and the Maritime Administration or the United
20	States Transportation Command in support of
21	Department of Defense operations.
22	"(2) The term 'voyage repair' means repair per-
23	formed solely for the corrective maintenance of mis-
24	sion or safety essential items necessary for a vessel to
25	deploy or continue its deployment.".

1	SEC. 323. LIMITATION ON LENGTH OF OVERSEAS FORWARD
2	DEPLOYMENT OF NAVAL VESSELS.
3	(a) LIMITATION.—
4	(1) In General.—Chapter 633 of title 10,
5	United States Code, is amended by adding at the end
6	the following new section:
7	"§7320. Limitation on length of overseas forward de-
8	ployment of naval vessels
9	"(a) LIMITATION.—The Secretary of the Navy shall en-
10	sure that no naval vessel is forward deployed overseas for
11	a period in excess of ten years. At the end of a period of
12	overseas forward deployment, the vessel shall be assigned a
13	homeport in the United States.
14	"(b) WAIVER.—The Secretary of the Navy may waive
15	the limitation under subsection (a) with respect to a naval
16	vessel if the Secretary submits to the congressional defense
17	committees notice in writing of—
18	"(1) the waiver of such limitation with respect
19	to the vessel;
20	"(2) the date on which the period of overseas for-
21	ward deployment of the vessel is expected to end; and
22	"(3) the factors used by the Secretary to deter-
23	mine that a longer period of deployment would pro-
24	mote the national defense or be in the public inter-
25	est.".

(2) CLERICAL AMENDMENT.—The table of sec tions at the beginning of such chapter is amended by
 adding at the end the following new section:

"7320. Limitation on length of overseas forward deployment of naval vessels.".

4 (b) TREATMENT OF CURRENTLY DEPLOYED VES5 SELS.—In the case of any naval vessel that has been for6 ward deployed overseas for a period in excess of ten years
7 as of the date of the enactment of this Act, the Secretary
8 of the Navy shall ensure that such vessel is assigned a home9 port in the United States by not later than three years after
10 the date of the enactment of this Act.

(c) CONGRESSIONAL BRIEFING.—Not later than 90
days after the date of the enactment of this Act, the Secretary of the Navy shall provide to the Committees on
Armed Services of the Senate and House of Representatives
a briefing on the plan of the Secretary for the rotation of
forward deployed naval vessels.

## 17 SEC. 324. TEMPORARY MODIFICATION OF WORKLOAD CAR-

### 18 RYOVER FORMULA.

During the period beginning on the date of the enactment of this Act and ending on September 30, 2021, in carrying out chapter 9, volume 2B (relating to Instructions
for the Preparation of Exhibit Fund-11a Carryover Reconciliation) of Department of Defense regulation 7000.14R, entitled "Financial Management Regulation (FMR)", in
addition to any other applicable exemptions, the Secretary
•HR 5515 RH

of Defense shall ensure that with respect to each military department depot or arsenal, outlay rates— (1) reflect the timing of when during a fiscal year appropriations have historically funded workload; and (2) account for the varying repair cycle times of the workload supported. SEC. 325. LIMITATION ON USE OF FUNDS FOR IMPLEMENTA-TION OF ELEMENTS OF MASTER PLAN FOR REDEVELOPMENT OF FORMER SHIP REPAIR FACILITY IN GUAM. (a) LIMITATION.—Except as provided in subsection

(a) LIMITATION.—Except as provided in subsection
(b), none of the funds authorized to be appropriated by this
Act or otherwise made available for the Navy for fiscal year
2019 may be obligated or expended for any construction,
alteration, repair, or development of the real property consisting of the Former Ship Repair Facility in Guam.

(b) EXCEPTION.—The limitation under subsection (a)
does not apply to any project that directly supports depotlevel ship maintenance capabilities, including the mooring
of a floating dry dock.

(c) FORMER SHIP REPAIR FACILITY IN GUAM.—In
this section, the term "Former Ship Repair Facility in
Guam" means the property identified by that name under
the base realignment and closure authority carried out

1

2

3

4

5

6

7

8

9

10

1990 (part A of title XXIX of Public Law 101-510; 10 USC 2 2687 note). 3 4 SEC. 326. BUSINESS CASE ANALYSIS FOR PROPOSED RELO-5 CATION OF J85 ENGINE REGIONAL REPAIR 6 CENTER. 7 (a) BUSINESS CASE ANALYSIS.—The Secretary of the 8 Air Force shall prepare a business case analysis on the proposed relocation of the J85 Engine Regional Repair Center. 9 Such analysis shall include each of the following: 10 11 (1) An overview of each alternative considered 12 for the J85 Engine Regional Repair Center. 13 (2) The one-time and annual costs associated 14 with each such alternative. 15 (3) The effect of each such alternative on work-16 load capacity, capability, schedule, throughput, and 17 costs. 18 (4) The effect of each such alternative on Govern-

19 *ment-furnished parts, components, and equipment,*19 *ment-furnished parts, components, and equipment,*20 *including mitigation strategies to address known lim-*21 *itations to T38 production throughput, especially*22 *such limitations caused by Government-furnished*23 *parts, equipment, or transportation.*

1

under the Defense Base Closure and Realignment Act of

(5) The effect of each such alternative on the
 transition of the Air Force to the T-X training air craft.

4 (6) A detailed rationale for the selection of an al5 ternative considered as part of the business case anal6 ysis under this section.

7 (b) LIMITATION ON USE OF FUNDS FOR RELOCA-8 TION.—None of the funds authorized to be appropriated by 9 this Act, or otherwise made available for the Air Force, may be obligated or expended for any action to relocate the J85 10 Engine Regional Repair Center until the date that is 150 11 days after the date on which the Secretary of the Air Force 12 provides to the Committees on Armed Services of the Senate 13 and House of Representatives a briefing on the business case 14 15 analysis required by subsection (a).

16 SEC. 327. ARMY ADVANCED AND ADDITIVE MANUFAC-17TURING CENTER OF EXCELLENCE.

(a) DESIGNATION.—The Secretary of the Army shall
establish a Center of Excellence on Advanced and Additive
Manufacturing at an arsenal (hereafter referred to as "the
Center").

(b) PURPOSES.—The Center established in section (a)
shall—

24 (1) support the efforts of the Army to implement
25 advanced and additive manufacturing techniques and

1

capabilities across the Army industrial facilities (as

2	defined by section 4544(j) of title 10, United States
3	Code);
4	(2) identify improvements to sustainment meth-
5	ods for component parts and other logistics needs;
6	(3) identify and implement appropriate cyber
7	protections to ensure viability of advanced and addi-
8	tive manufacturing within the Army organic indus-
9	trial base in consultation with the Army Cyber Cen-
10	ter of Excellence and other appropriate government
11	and private sector entities; and
12	(4) aid in the procurement of advanced and ad-
13	ditive manufacturing equipment and support services
14	including training.
15	(c) Assistance.—
16	(1) IN GENERAL.—The Secretary of the Army
17	may use public-private partnerships and other trans-
18	actional activity pursuant to section 2371 of title 10,
19	United States Code, with covered entities to facilitate
20	the development of advanced and additive manufac-
21	turing techniques in support of Army industrial fa-
22	cilities.
23	(2) TERMS OF PARTNERSHIPS AND AGREE-
24	MENTS.—Public-private partnerships and other trans-
25	actional activity under paragraph (1)—

1	(A) shall facilitate development and imple-
2	mentation of advanced and additive manufac-
3	turing techniques and capabilities that support
4	the Army organic industrial base;
5	(B) may support necessary workforce devel-
6	opment and support efforts to sustain advanced
7	and additive manufacturing in the Army or-
8	ganic industrial base;
9	(C) shall facilitate appropriate sharing of
10	information in the adaptation of advanced and
11	additive manufacturing into the Army organic
12	industrial base; and
13	(D) shall facilitate implementation of ap-
14	propriate cyber protections into advanced and
15	additive manufacturing tools and techniques.
16	(d) Definition of Covered Entity.—In this sec-
17	tion, the term "covered entity" includes—
18	(1) community and technical colleges;
19	(2) research universities;
20	(3) State and local governments;
21	(4) economic development entities;
22	(5) non-profit technical associations in advanced
23	manufacturing; and
24	(6) non-profit organizations with a focus on im-
25	proving the defense industrial base.

1	Subtitle D—Reports
2	SEC. 331. MATTERS FOR INCLUSION IN QUARTERLY RE-
3	PORTS ON PERSONNEL AND UNIT READI-
4	NESS.
5	Section 482 of title 10, United States Code, is amend-
6	ed—
7	(1) in subsection $(b)(1)$ , by inserting after "defi-
8	ciency" the following: "in the ground, sea, air, space,
9	and cyber forces, and in such other such areas as de-
10	termined by the Secretary of Defense,"; and
11	(2) in subsection (d)—
12	(A) in the subsection heading, by striking
13	"Assigned Mission";
14	(B) by striking paragraph (3);
15	(C) by redesignating paragraphs (2) as
16	paragraph (3); and
17	(D) by inserting after paragraph $(1)$ the fol-
18	lowing new paragraph (2):
19	"(2) A report for the second or fourth quarter of
20	a calendar year under this section shall also include
21	an assessment by each commander of a geographic or
22	functional combatant command of the readiness of the
23	command to $conduct$ $operations$ in a multidomain
24	battle that integrates ground, air, sea, space, and
25	cyber forces.".

1	SEC. 332. ANNUAL COMPTROLLER GENERAL REVIEWS OF
2	READINESS OF ARMED FORCES TO CONDUCT
3	FULL SPECTRUM OPERATIONS.
4	(a) REVIEWS REQUIRED.—For each of calendar years
5	2018 through 2021, the Comptroller General of the United
6	States shall conduct an annual review of the readiness of
7	the Armed Forces to conduct each of the following types of
8	full spectrum operations:
9	(1) Ground.
10	(2) Sea.
11	(3) Air.
12	(4) Space.
13	(5) Cyber.
14	(b) Elements of Review.—In conducting a review
15	under subsection (a), the Comptroller General shall—
16	(1) use standard methodology and reporting for-
17	mats in order to show changes over time;
18	(2) evaluate, using fiscal year 2017 as the base
19	year of analysis—
20	(A) force structure;
21	(B) the ability of major operational units to
22	conduct operations; and
23	(C) the status of equipment, manning, and
24	training; and
25	(3) provide reasons for any variances in readi-
26	ness levels, including changes in funding, availability
	•HR 5515 RH

in parts, training opportunities, and operational de mands.

3 (c) METRICS.—For purposes of the reviews required by
4 this section, the Secretary of Defense shall identify and es5 tablish metrics for measuring readiness for the operations
6 covered by subsection (a). In the first review conducted
7 under this section, the Comptroller General shall evaluate
8 and determine the validity of such metrics.

9 (d) ACCESS TO RELEVANT DATA.—For purposes of 10 this section, the Secretary of Defense shall ensure that the 11 Comptroller General has access to all relevant data, includ-12 ing—

(1) any assessments of the ability of the Department of Defense and the Armed Forces to execute
operational and contingency plans;

16 (2) any internal Department readiness and force
17 structure assessments; and

18 (3) the readiness databases of the Department19 and the Armed Forces.

20 (e) REPORTS.—

(1) ANNUAL REPORT.—Not later than February
22 28, 2019, and annually thereafter until 2022, the
23 Comptroller General shall submit to the Committees
24 on Armed Services of the Senate and House of Rep25 resentatives an annual report on the review conducted

1	under subsection (a) for the year preceding the year
2	during which the report is submitted.

3 (2) ADDITIONAL REPORTS.—At the discretion of 4 the Comptroller General, the Comptroller General 5 may submit to the Committees on Armed Services of 6 the Senate and House of Representatives additional 7 reports addressing specific mission areas within the 8 operations covered by subsection (a) in order to pro-9 vide an independent assessment of readiness in the 10 areas of equipping, mapping, and training.

### 11 SEC. 333. SURFACE WARFARE TRAINING IMPROVEMENT.

12 (a) FINDINGS.—Congress makes the following findings: 13 (1) In 2017, there were three collisions and one 14 grounding involving United States Navy ships in the 15 Western Pacific. The two most recent mishaps involved separate incidents of a Japan-based United 16 17 States Navy destroyer colliding with a commercial 18 merchant vessel, resulting in the combined loss of 17 19 sailors.

20 (2) The causal factors in these four mishaps are
21 linked directly to a failure to take sufficient action in
22 accordance with the rules of good seamanship.

23 (3) Because risks are high in the maritime envi24 ronment, there are widely accepted standards for safe
25 seamanship and navigation. In the United States, the

International Convention on Standards of Training,

-	International contention on Standards of Training,
2	Certification and Watchkeeping (hereinafter in this
3	section referred to as the "STCW") for Seafarers,
4	standardizes the skills and foundational knowledge a
5	maritime professional must have in seamanship and
6	navigation.
7	(4) Section 568 of the National Defense Author-
8	ization Act for Fiscal Year 2017 (Public Law 114-
9	328; 130 Stat. 2139) endorsed the STCW process and
10	required the Secretary of Defense to maximize the ex-
11	tent to which Armed Forces service, training, and
12	qualifications are creditable toward meeting merchant
13	mariner licenses and certifications.
14	(5) The Surface Warfare Officer Course Cur-
15	riculum is being modified to include ten individual
16	Go/No Go Mariner Assessments/Competency Check
17	Milestones to ensure standardization and quality of
18	the surface warfare community.
19	(6) The Military-to-Mariner Transition report of
20	September 2017 notes the Army maintains an exten-
21	sive STCW qualifications program and that a similar
22	Navy program does not exist.
23	(b) Sense of Congress.—It is the sense of Congress
24	th at

24 *that*—

1	(1) the Secretary of the Navy should establish a
2	comprehensive individual proficiency assessment
3	process and include such an assessment prior to all
4	operational surface warfare officer tour assignments;
5	and
6	(2) the Secretary of the Navy should signifi-
7	cantly expand the STCW qualifications process to im-
8	prove seamanship and navigation individual skills
9	training for surface warfare candidates, surface war-
10	fare officers, quartermasters and operations specialists
11	to include an increased set of courses that directly
12	correspond to STCW standards.
13	(c) Report.—Not later than March 1, 2019, the Sec-
14	retary of the Navy shall submit to the congressional defense
15	committees a report that includes each of the following:
16	(1) A detailed description of the surface warfare
17	officer assessments process.
18	(2) A list of programs that have been approved
19	for credit toward merchant mariner credentials.
20	(3) A complete gap analysis of the existing sur-
21	face warfare training curriculum and STCW.
22	(4) A complete gap analysis of the existing sur-
23	face warfare training curriculum and the 3rd mate
24	unlimited licensing requirement.

(5) An assessment of surface warfare options to

(b) CONGRESSIONAL BRIEFING.—Not later than Janu ary 31, 2019, the Secretary of the Navy shall provide to
 the Senate Committee on Armed Services and the House
 Committee on Armed Services an interim briefing on the
 matters to be included in the report required by subsection
 (a).

# 7 Subtitle E—Other Matters 8 SEC. 341. COAST GUARD REPRESENTATION ON EXPLOSIVE 9 SAFETY BOARD.

10 Section 172(a) of title 10, United States Code, is 11 amended—

(1) by striking "and Marine Corps" and inserting "Marine Corps, and Coast Guard"; and

(2) by adding at the end the following new sentence: "When the Coast Guard is not operating as a
service in the Department of the Navy, the Secretary
of Homeland Security shall appoint an officer of the
Coast Guard to serve as a voting member of the
board.".

20SEC. 342. SHILOH NATIONAL MILITARY PARK BOUNDARY21ADJUSTMENT AND PARKER'S CROSSROADS22BATTLEFIELD DESIGNATION.

23 (a) AREAS TO BE ADDED TO SHILOH NATIONAL MILI24 TARY PARK.—

1	(1) Additional areas.—The boundary of Shi-
2	loh National Military Park is modified to include the
3	areas that are generally depicted on the map entitled
4	"Shiloh National Military Park, Proposed Boundary
5	Adjustment", numbered 304/80,011, and dated July
6	2014, as follows:
7	(A) Fallen Timbers Battlefield.
8	(B) Russell House Battlefield.
9	(C) Davis Bridge Battlefield.
10	(2) ACQUISITION AUTHORITY.—The Secretary
11	may acquire lands described in paragraph (1) by do-
12	nation, purchase from willing sellers with donated or
13	appropriated funds, or exchange.
14	(3) ADMINISTRATION.—Any lands acquired
15	under this section shall be administered as part of the
16	Park.
17	(b) ESTABLISHMENT OF AFFILIATED AREA.—
18	(1) IN GENERAL.—Parker's Crossroads Battle-
19	field in the State of Tennessee is hereby established as
20	an affiliated area of the National Park System.
21	(2) DESCRIPTION.—The affiliated area shall con-
22	sist of the area generally depicted within the "Pro-
23	posed Boundary" on the map entitled "Parker's
24	Crossroads Battlefield, Proposed Boundary", num-
25	bered 903/80,073, and dated July 2014.

1	(3) Administration.—The affiliated area shall
2	be managed in accordance with this section and all
3	laws generally applicable to units of the National
4	Park System.
5	(4) Management entity.—The City of Parkers
6	Crossroads and the Tennessee Historical Commission
7	shall jointly be the management entity for the affili-
8	ated area.
9	(5) Cooperative Agreements.—The Secretary
10	may provide technical assistance and enter into coop-
11	erative agreements with the management entity for
12	the purpose of providing financial assistance with
13	marketing, marking, interpretation, and preservation
14	of the affiliated area.
15	(6) Limited role of the secretary.—Noth-
16	ing in this section authorizes the Secretary to acquire
17	property at the affiliated area or to assume overall fi-
18	nancial responsibility for the operation, maintenance,
19	or management of the affiliated area.
20	(7) General management plan.—
21	(A) IN GENERAL.—The Secretary, in con-
22	sultation with the management entity, shall de-
23	velop a general management plan for the affili-
24	ated area. The plan shall be prepared in accord-

1	ance with section 100502 of title 54, United
2	States Code.
3	(B) TRANSMITTAL.—Not later than 3 years
4	after the date that funds are made available for
5	this section, the Secretary shall provide a copy
6	of the completed general management plan to the
7	Committee on Natural Resources of the House of
8	Representatives and the Committee on Energy
9	and Natural Resources of the Senate.
10	(c) PRIVATE PROPERTY PROTECTION.—
11	(1) No use of condemnation.—The Secretary
12	may not acquire by condemnation any land or inter-
13	ests in land under this section or for the purposes of
14	this section.
15	(2) Written consent of owner.—No non-Fed-
16	eral property may be included in the Shiloh National
17	Military Park without the written consent of the
18	owner.
19	(3) No buffer zone created.—Nothing in
20	this section, the establishment of the Shiloh National
21	Military Park, or the management plan for the Shi-
22	loh National Military Park shall be construed to cre-
23	ate buffer zones outside of the Park. That activities or
24	uses can be seen, heard, or detected from areas within
25	the Shiloh National Military Park shall not preclude,

1	limit, control, regulate, or determine the conduct or
2	management of activities or uses outside of the Park.
3	(d) DEFINITIONS.—In this section:
4	(1) The term "affiliated area" means the Park-
5	er's Crossroads Battlefield established as an affiliated
6	area of the National Park System under subsection
7	<i>(b)</i> .
8	(2) The term "Park" means Shiloh National
9	Military Park, a unit of the National Park System.
10	(3) The term "Secretary" means the Secretary of
11	the Interior.
12	SEC. 343. SENSE OF CONGRESS REGARDING CRITICAL MIN-
13	ERALS.
14	It is the sense of Congress that the final composition
15	of the critical minerals list, as ordered by Executive Order
16	
	13817, should include aggregates, copper, molybendum,
17	13817, should include aggregates, copper, molybendum, gold, zinc, nickel, lead, silver, and certain fertilizer com-
17 18	
	gold, zinc, nickel, lead, silver, and certain fertilizer com-

1	TITLE IV—MILITARY PERSONNEL
2	AUTHORIZATIONS
3	Subtitle A—Active Forces
4	SEC. 401. END STRENGTHS FOR ACTIVE FORCES.
5	The Armed Forces are authorized strengths for active
6	duty personnel as of September 30, 2019, as follows:
7	(1) The Army, 487,500.
8	(2) The Navy, 335,400.
9	(3) The Marine Corps, 186,100.
10	(4) The Air Force, 329,100.
11	SEC. 402. REVISIONS IN PERMANENT ACTIVE DUTY END
12	STRENGTH MINIMUM LEVELS.
13	Section 691(b) of title 10, United States Code, is
14	amended by striking paragraphs (1) through (4) and insert-
15	ing the following new paragraphs:
16	"(1) For the Army, 487,500.
17	"(2) For the Navy, 335,400.
18	"(3) For the Marine Corps, 186,100.
19	"(4) For the Air Force, 329,100.".
20	Subtitle B—Reserve Forces
21	SEC. 411 . END STRENGTHS FOR SELECTED RESERVE.
22	(a) IN GENERAL.—The Armed Forces are authorized
23	strengths for Selected Reserve personnel of the reserve com-
24	ponents as of September 30, 2019, as follows:

1	(1) The Army National Guard of the United
2	States, 343,500.
3	(2) The Army Reserve, 199,500.
4	(3) The Navy Reserve, 59,100.
5	(4) The Marine Corps Reserve, 38,500.
6	(5) The Air National Guard of the United
7	States, 107,100.
8	(6) The Air Force Reserve, 70,000.
9	(7) The Coast Guard Reserve, 7,000.
10	(b) END STRENGTH REDUCTIONS.—The end strengths
11	prescribed by subsection (a) for the Selected Reserve of any
12	reserve component shall be proportionately reduced by—
13	(1) the total authorized strength of units orga-
14	nized to serve as units of the Selected Reserve of such
15	component which are on active duty (other than for
16	training) at the end of the fiscal year; and
17	(2) the total number of individual members not
18	in units organized to serve as units of the Selected
19	Reserve of such component who are on active duty
20	(other than for training or for unsatisfactory partici-
21	pation in training) without their consent at the end
22	of the fiscal year.
23	(c) END STRENGTH INCREASES.—Whenever units or
24	individual members of the Selected Reserve of any reserve
25	component are released from active duty during any fiscal

year, the end strength prescribed for such fiscal year for
 the Selected Reserve of such reserve component shall be in creased proportionately by the total authorized strengths of
 such units and by the total number of such individual mem bers.

## 6 SEC. 412 . END STRENGTHS FOR RESERVES ON ACTIVE 7 DUTY IN SUPPORT OF THE RESERVES.

8 Within the end strengths prescribed in section 411(a), 9 the reserve components of the Armed Forces are authorized, 10 as of September 30, 2019, the following number of Reserves 11 to be serving on full-time active duty or full-time duty, in 12 the case of members of the National Guard, for the purpose 13 of organizing, administering, recruiting, instructing, or 14 training the reserve components:

- 15 (1) The Army National Guard of the United
  16 States, 30,595.
- 17 (2) The Army Reserve, 16,386.
- 18 (3) The Navy Reserve, 10,110.
- 19 (4) The Marine Corps Reserve, 2,261.
- 20 (5) The Air National Guard of the United
- 21 States, 19,861.
- 22 (6) The Air Force Reserve, 3,849.

SEC. 413 . END STRENGTHS FOR MILITARY TECHNICIANS

1

2 (DUAL STATUS). 3 The minimum number of military technicians (dual status) as of the last day of fiscal year 2019 for the reserve 4 5 components of the Army and the Air Force (notwithstanding section 129 of title 10, United States Code) shall 6 7 be the following: 8 (1) For the Army National Guard of the United 9 States, 22,294. 10 (2) For the Army Reserve, 6,492. 11 (3) For the Air National Guard of the United 12 States, 18,969. 13 (4) For the Air Force Reserve, 8,880. SEC. 414 . MAXIMUM NUMBER OF RESERVE PERSONNEL AU-14 15 THORIZED TO BE ON ACTIVE DUTY FOR 16 **OPERATIONAL SUPPORT.** 17 During fiscal year 2019, the maximum number of members of the reserve components of the Armed Forces who 18 19 may be serving at any time on full-time operational sup-20 port duty under section 115(b) of title 10, United States 21 Code, is the following: 22 (1) The Army National Guard of the United 23 States, 17,000. 24 (2) The Army Reserve, 13,000. 25 (3) The Navy Reserve, 6,200. 26 (4) The Marine Corps Reserve, 3,000.

(5) The Air National Guard of the United
 States, 16,000.

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

## Subtitle C—Authorization of Appropriations

6 SEC. 421 . MILITARY PERSONNEL.

3

4

5

7 (a) AUTHORIZATION OF APPROPRIATIONS.—Funds are
8 hereby authorized to be appropriated for fiscal year 2019
9 for the use of the Armed Forces and other activities and
10 agencies of the Department of Defense for expenses, not oth11 erwise provided for, for military personnel, as specified in
12 the funding table in section 4401.

(b) CONSTRUCTION OF AUTHORIZATION.—The authorization of appropriations in subsection (a) supersedes any
other authorization of appropriations (definite or indefinite) for such purpose for fiscal year 2019.

#### TITLE V—MILITARY PERSONNEL 1 **POLICY** 2 Subtitle A—Regular Component 3 Management 4 5 SEC. 501. EXPANSION OF AUTHORITY TO AWARD CON-6 STRUCTIVE SERVICE CREDIT FOR ADVANCED 7 EDUCATION, EXPERIENCE, OR TRAINING, 8 UPON ORIGINAL APPOINTMENT AS A COMMIS-9 SIONED OFFICER. 10 (a)ACTIVE-DUTY LIST APPOINTMENTS.—Section 533(q) of title 10, United States Code, is amended— 11 12 (1) in paragraph (1)— 13 (A) in the matter preceding subparagraph 14 (A)— (i) by striking "with cyberspace-related 15 16 experience or advanced education" and in-17 serting "with advanced education, special 18 experience, or special training in a des-19 ignated field"; and 20 (ii) by striking "critically"; 21 (B) in subparagraph (A)— 22 (i) by striking "in a particular cyber-23 space-related field" and inserting "in such 24 designated field": and 25 (ii) by striking "operational"; and

1	(C) in subparagraph (B)—
2	(i) by striking "in a cyberspace-related
3	field" and inserting "in such designated
4	field"; and
5	(ii) by striking "operational";
6	(2) by striking paragraph (2) and inserting the
7	following:
8	"(2) The amount of constructive service credited an of-
9	ficer under this subsection may not exceed the amount re-
10	quired for the officer to be eligible for an original appoint-
11	ment in the grade of—
12	"(A) colonel in the Army, Air Force, or Marine
13	Corps; or
14	"(B) captain in the Navy."; and
15	(3) by striking paragraph (4) and inserting the
16	following new paragraph:
17	"(4) In this subsection, the term 'designated field' in-
18	cludes the following:
19	"(A) Cyberspace.
20	"(B) Any scientific or technical field designated
21	by the Secretary of Defense.
22	"(C) Any other field designated by the Secretary
23	of Defense as a field—

24 "(i) that requires a high level of skill; and

1	"(ii) that an insufficient number of officers
2	possess in the military department concerned.".
3	(b) Reserve Active-status List Appointments.—
4	Section 12207 of such title is amended—
5	(1) in subsection (a)(2), by striking "subsection
6	(b) or (e)" and inserting "subsection (b), (e), or (g)";
7	(2) in subsection (f), by striking "or (e)" and in-
8	serting "(e), or (g)";
9	(3) by redesignating subsection $(g)$ as subsection
10	(h); and
11	(4) by inserting after subsection (f) the following
12	new subsection (g):
13	(g)(1) Under regulations prescribed by the Secretary
14	of Defense, if the Secretary of a military department deter-
15	mines that the number of commissioned officers serving on
16	the reserve active-status list in an armed force under the
17	jurisdiction of such Secretary with advanced education, spe-
18	cial experience, or special training in a designated field is
19	below the number needed, such Secretary may credit any
20	person receiving an original appointment with a period of
21	constructive service for the following:
22	"(A) Any period of advanced education in such
23	designated field beyond the baccalaureate degree level
24	if such advanced education is directly related to the

25 needs of the armed force concerned.

"(B) Special experience or special training in 1 2 such designated field if such experience or training is 3 directly related to the needs of the armed force con-4 cerned. 5 "(2) The amount of constructive service credited an of-6 ficer under this subsection may not exceed the amount re-7 quired for the officer to be eligible for an original appoint-8 ment in the grade of— 9 "(A) colonel in the Army, Air Force, or Marine 10 Corps; or 11 "(B) captain in the Navy. 12 "(3) Constructive service credited an officer under this subsection is in addition to any service credited that officer 13 under subsection (a) and shall be credited at the time of 14 15 the original appointment of the officer. 16 "(4) In this subsection, the term 'designated field' 17 means any of the following: 18 "(A) Cyberspace. 19 "(B) Any scientific or technical field designated 20 by the Secretary of Defense. 21 "(C) Any other field designated by the Secretary 22 of Defense as a field— "(i) that requires a high level of skill; and 23 "(ii) that an insufficient number of officers 24 25 possess in the military department concerned.".

(a) IN GENERAL.—Chapter 602 of title 10, United States Code, is amended by adding at the end the following 3 new section: 4 5 "§ 6933. Surface warfare officers: career paths 6 "Any naval officer who is commissioned as a surface 7 warfare officer on or after January 1, 2021, shall be assigned to one of the following career paths: 8 9 "(1) Ship engineering systems. 10 "(2) Ship operations and combat systems.". 11 (b) CLERICAL AMENDMENT.—The table of sections at the beginning of such chapter is amended by adding at the 12 end the following new item: 13 "6933. Surface warfare officers: career paths.". 14 SEC. 503. AUTHORITY OF SELECTION BOARDS TO REC-15 **OMMEND OFFICERS OF PARTICULAR MERIT** 16 **BE PLACED AT THE TOP OF THE PROMOTION** 17 LIST. 18 (a) Recommendation by Selection Board.—Sec-19 tion 616 of title 10, United States Code, is amended by add-20 ing at the end the following new subsection (g): 21 (q)(1) A selection board may recommend an officer of particular merit from among officers recommended for 22 promotion under subsection (a) to be placed at the top of 23 a promotion list established by the Secretary of the military 24 25 department concerned under section 624(a)(1) of this title. •HR 5515 RH

SEC. 502. SURFACE WARFARE OFFICERS CAREER PATHS.

1

"(2) A selection board may make a recommendation
 under this subsection only if such recommendation is ap propriate in the opinion of a majority of the members of
 the selection board.

5 "(3) A selection board may make recommendations 6 under this subsection for no more than the number equal 7 to 20 percent of the maximum number of officers that the 8 board is authorized to recommend for promotion. If the 9 number determined under this paragraph is less than one, 10 the board may recommend one such officer.

11 "(4) A selection board that recommends under this sub-12 section that more than one officer be placed at the top of 13 a promotion list shall recommend the order in which such 14 officers should be promoted.".

(b) ACTION BY SECRETARY CONCERNED ON REC16 OMMENDATION OF SELECTION BOARD.—Section 618(a) of
17 such title is amended—

18 (1) by striking "to law or regulation or to guide19 lines" and inserting "to law, regulation, or guide20 lines" each place it appears;

(2) by inserting "or, in the case of a recommendation under section 616(g) of this title, the
determination of the Secretary concerned" after "section 615(b) of this title" each place it appears; and

1	(3) in paragraph (2), by striking ''law, regula-
2	tion, and such guidelines" and inserting "law, regula-
3	tion, such guidelines, and the determination of the
4	Secretary concerned,".
5	(c) Priority in Promotion List.—Section 624(a)(1)
6	of such title is amended by inserting ", subject to section
7	616(g) of this title" after "active-duty list".
8	SEC. 504. DEFERRED DEPLOYMENT FOR MEMBERS WHO
9	GIVE BIRTH.
10	Section 701 of title 10, United States Code, is amended
11	by adding at the end the following new subsection:
12	"(l) A member of the armed forces who gives birth
13	while on active duty may not be deployed during the period
14	of 12 months beginning on the date of such birth except—
15	"(1) at the election of such member; and
16	"(2) with the approval of a health care provider
17	employed at a military medical treatment facility.".
18	SEC. 505. CODIFICATION OF LOWERED GRADE FOR RE-
19	TIRED OFFICERS OR PERSONS WHO COM-
20	MITTED MISCONDUCT IN A LOWER GRADE.
21	(a) IN GENERAL.—Subsection (b) of section 1370 of
22	title 10, United States Code, is amended—
23	(1) in the heading, by striking "NEXT";
24	(2) by striking "An" and inserting "(1) An";
25	and

1	(3) by adding at the end the following new para-
2	graph:
3	"(2) In the case of an officer or person whom the Sec-
4	retary concerned determines committed misconduct in a
5	lower grade, the Secretary concerned may determine the of-
6	ficer or person has not served satisfactorily in any grade
7	equal to or higher than that lower grade.".
8	(b) Conforming Amendments.—Such section is
9	amended—
10	(1) in subsection $(a)(1)$ —
11	(A) by striking "higher" and inserting "dif-
12	ferent"; and
13	(B) by striking "except as provided in
14	paragraph (2)" and inserting "subject to para-
15	graph (2) and subsection (b)";
16	(2) in subsection (c)(1), by striking "An officer"
17	and inserting "Subject to subsection (b), an officer";
18	and
19	(3) in subsection $(d)(1)$ —
20	(A) by striking "higher" each place it ap-
21	pears and inserting "different"; and
22	(B) by inserting ", subject to subsection
23	(b)," before "shall".

1

2 LOSE DUAL STATUS UNDER CERTAIN CIR-3 CUMSTANCES. 4 Section 10216(q) of title 10, United States Code, is 5 amended-6 (1) in paragraph (1), by striking "as the result 7 of a combat-related disability (as defined in section 8 1413a of this title), the person may be retained" and 9 inserting "for any reason other than a disqualifica-10 tion described in subparagraph (B), the Secretary 11 shall appoint that person to a position under section 12 3101 of title 5, in accordance with section 2102(a) of 13 that title."; 14 (2) in paragraph (1)(A), by striking "the com-15 bat-related"; and 16 (3) by striking paragraph (3). Subtitle B—Reserve Component 17 Management 18 19 SEC. 511. PLACEMENT OF NATIONAL GUARD MILITARY 20 TECHNICIANS (DUAL STATUS) IN THE COM-21 PETITIVE SERVICE. 22 Section 10508 of title 10, United States Code, is 23 amended-24 (1) in subsection (b)(1), by striking "sections" 2103" and inserting "sections 2102"; and 25 26 (2) by adding at the end the following:

1 "(c) TREATMENT OF MILITARY TECHNICIAN (DUAL 2 Status).—

3	"(1) Prior conversions.—Not later than 30
4	days after the date of enactment of this subsection, the
5	Chief of the National Guard Bureau shall convert any
6	military technician (dual status) occupying a posi-
7	tion in the excepted service to a position in the com-
8	petitive service. For purposes of this paragraph, the
9	term 'military technician (dual status)' means any
10	military technician (dual status) of the National
11	Guard of any State, the Commonwealth of Puerto
12	Rico, the District of Columbia, Guam, or the Virgin
13	Islands who, before the date of enactment of this sub-
14	section, was converted to a position in the excepted
15	service by operation of this section and section 1053
16	of the National Defense Authorization Act for Fiscal
17	Year 2016 (Public Law 114-92; 129 Stat. 981; 10
18	U.S.C. 10216 note).

19 "(2) FUTURE CONVERSIONS.—Any military tech20 nician (dual status) of the National Guard of any
21 State, the Commonwealth of Puerto Rico, the District
22 of Columbia, Guam, or the Virgin Islands converted
23 under this section and such section 1053 after the
24 date of enactment of this subsection to a position
25 filled by individuals who are employed under section

1	3101 of title 5 shall be converted to a position in the
2	competitive service.
3	"(3) DEFINITIONS.—In this subsection—
4	(A) the term 'competitive service' has the
5	meaning given that term in section 2102 of title
6	5; and
7	(B) the term 'excepted service' has the
8	meaning given that term in section 2103 of such
9	title.".
10	SEC. 512. AUTHORIZED STRENGTH AND DISTRIBUTION IN
11	GRADE.
12	(a) Strength and Grade Authorizations.—Sec-
13	tion 12011(a) of title 10, United States Code is amended
14	by striking those parts of the table pertaining to the Air
15	National Guard and inserting the following:
	"Air National Guard:

	Major	Lieutenant Colonel	Colonel
10,000	763	745	333
12,000	915	923	377
14,000	1,065	1,057	402
16,000	1,211	1,185	426
18,000	1,347	1,313	450
20,000	1,463	1,440	468
22,000	1,606	1,569	494
24,000	1,739	1,697	517
26,000	1,872	1,825	539
28,000	2,005	1,954	562
30,000	2,138	2,082	585
32,000	2,271	2,210	608
34,000	2,404	2,338	630
36,000	2,537	2,466	653
38,000	2,670	2,595	676
40,000	2,803	2,723	<i>698"</i> .

(b) STRENGTH AND GRADE AUTHORIZATIONS.—Sec tion 12012(a) of title 10, United States Code is amended
 by striking those parts of the table pertaining to the Air
 National Guard and inserting the following:

"Air National Guard:

	E-8	E-9
10,000	1,350	550
12,000	1,466	594
14,000	1,582	636
16,000	1,698	676
18,000	1,814	714
20,000	1,930	752
22,000	2,046	790
24,000	2,162	828
26,000	2,278	866
28,000	2,394	904
30,000	2,510	942
32,000	2,626	980
34,000	2,742	1,018
36,000	2,858	1,056
38,000	2,974	1,094
40,000	3,090	1,132".

#### 5 SEC. 513. NATIONAL GUARD PROMOTION ACCOUNTABILITY.

6 (a) SHORT TITLE.—This section may be cited as the
7 "National Guard Promotion Accountability Act".

8 (b) DATE OF RANK OF COMMISSIONED NATIONAL
9 GUARD OFFICERS PROMOTED TO A HIGHER GRADE.—

10 (1) IN GENERAL.—Section 14308(f) of title 10,

11 United States Code, is amended—

12 (A) by inserting "(1)" before "The effective
13 date";

(B) in paragraph (1), as designated by subparagraph (A) of this paragraph, by striking
"on which such Federal recognition in that grade

1	is so extended" and inserting "of the approval of
2	the promotion of the officer to that grade by the
3	State concerned"; and
4	(C) by adding at the end the following new
5	paragraph:
6	((2)(A) Notwithstanding subsection $(c)(1)$ , the date of
7	rank in a higher grade of an officer whose effective date
8	of promotion to such grade is governed by paragraph (1)
9	shall be such effective date of promotion.
10	``(B) The specification of the date of rank of an officer
11	in a grade pursuant to subparagraph (A) shall be deemed
12	an adjustment of the date of rank of the officer to that grade
13	in the manner of section $741(d)(4)$ of this title, pursuant
14	to subsection (c)(2), to which section $741(d)(4)(C)$ of this
15	title shall apply, notwithstanding subsection $(c)(3)$ .".
16	(2) EFFECTIVE DATE.—The amendments made
17	by paragraph (1) shall take effect on the date of the
18	enactment of this Act, and shall apply with respect to
19	National Guard officers whose promotion to a grade
20	is approved by a State after that date.
21	(c) Notice to Congress on Delay in Publication
22	OF SCROLLS INDICATING PROMOTION OF COMMISSIONED
23	NATIONAL GUARD OFFICERS.—
24	(1) NOTICE REQUIRED.—If at the end of the 200-

25 day period beginning on the receipt by the Depart-

1	ment of the Army or the Department of the Air Force
2	of a scroll indicating the promotion of commissioned
3	officers in the Army National Guard or Air National
4	Guard, as applicable, the scroll has not been pub-
5	lished by the military department concerned, the Sec-
6	retary of the Army or the Secretary of the Air Force,
7	as the case may be, shall immediately notify the con-
8	gressional defense committees, in writing, of the fol-
9	lowing:
10	(A) The date on which the scroll was so re-
11	ceived.
12	(B) A description of the processing of the
13	scroll by the military department concerned as of
14	the date of the report, including a statement of
15	the length of time in processing at each stage in
16	the process through that date.
17	(C) The reason why the scroll was not pub-
18	lished within 200 days of receipt, and the in-
19	tended remediation for the delay in publication.
20	(2) DEFINITIONS.—In this subsection:
21	(A) The term "congressional defense com-
22	mittees" has the meaning given such term in sec-
23	tion 101(a)(16) of title 10, United States Code.
24	(B) The term "scroll" has the meaning
25	given that term in Department of Defense In-

1	struction 1310.02, and any successor instruction
2	or document.
3	SEC. 514. EXTENSION OF AUTHORITY FOR PILOT PROGRAM
4	ON USE OF RETIRED SENIOR ENLISTED MEM-
5	BERS OF THE ARMY NATIONAL GUARD AS
6	ARMY NATIONAL GUARD RECRUITERS.
7	Section 514 of the National Defense Authorization Act
8	for Fiscal Year 2018 (Public Law 115-91) is amended—
9	(1) in subsection (d), by striking "2020" and in-
10	serting "2021"; and
11	(2) in subsection (f), by striking "2019" and in-
12	serting "2020".
13	Subtitle C—General Service Au-
13 14	Subtitle C—General Service Au- thorities and Correction of Mili-
14 15	thorities and Correction of Mili-
14 15	thorities and Correction of Mili- tary Records
14 15 16	thorities and Correction of Mili- tary Records SEC. 521. ENLISTMENTS VITAL TO THE NATIONAL INTER-
14 15 16 17	thorities and Correction of Mili- tary Records SEC. 521. ENLISTMENTS VITAL TO THE NATIONAL INTER- EST.
14 15 16 17 18	thorities and Correction of Mili- tary Records SEC. 521. ENLISTMENTS VITAL TO THE NATIONAL INTER- EST. (a) IN GENERAL.—Section 504(b) of title 10, United
14 15 16 17 18 19	thorities and Correction of Mili- tary Records SEC. 521. ENLISTMENTS VITAL TO THE NATIONAL INTER- EST. (a) IN GENERAL.—Section 504(b) of title 10, United States Code, is amended—
14 15 16 17 18 19 20	thorities and Correction of Mili- tary Records SEC. 521. ENLISTMENTS VITAL TO THE NATIONAL INTER- EST. (a) IN GENERAL.—Section 504(b) of title 10, United States Code, is amended— (1) in paragraph (2)—
14 15 16 17 18 19 20 21	thorities and Correction of Mili- tary Records SEC. 521. ENLISTMENTS VITAL TO THE NATIONAL INTER- EST. (a) IN GENERAL.—Section 504(b) of title 10, United States Code, is amended— (1) in paragraph (2)— (A) by inserting "and subject to paragraph
<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>	thorities and Correction of Mili- tary Records SEC. 521. ENLISTMENTS VITAL TO THE NATIONAL INTER- EST. (a) IN GENERAL.—Section 504(b) of title 10, United States Code, is amended— (1) in paragraph (2)— (A) by inserting "and subject to paragraph (3)," after "Notwithstanding paragraph (1),";

1	(C) by adding at the end the following new
2	subparagraphs:
3	"(A) that is vital to the national interest; and
4	``(B) that the person will use in daily duties as
5	a member of the armed forces."; and
6	(2) by adding at the end the following new para-
7	graph (3):
8	((3)(A) No person who enlists under paragraph (2)
9	may report to initial training until after the Secretary con-
10	cerned has completed all required background investigations
11	and security and suitability screening as determined by the
12	Secretary of Defense regarding that person.
13	"(B) A Secretary concerned may not authorize more
14	than 1,000 enlistments under paragraph (2) per military
15	department in a calendar year until after—
16	"(i) the Secretary of Defense submits to Congress
17	written notice of the intent of that Secretary con-
18	cerned to authorize more than 1,000 such enlistments
19	in a calendar year; and
20	"(ii) a period of 30 days has elapsed after the
21	date on which Congress receives the notice.".
22	(b) Report.—
23	(1) IN GENERAL.—Not later than December 31,
24	2019, and annually thereafter for each of the subse-
25	quent four years, the Secretary concerned shall submit

1	a report to the Committees on Armed Services and the
2	Judiciary of the Senate and the House of Representa-
3	tives regarding persons who enter into enlistment con-
4	tracts under section 504(b)(2) of title 10, United
5	States Code, as amended by subsection (a).
6	(2) Elements.—Each report under this sub-
7	section shall include the following:
8	(A) The number of such persons who have
9	entered into such contracts during the preceding
10	calendar year.
11	(B) How many such persons have success-
12	fully completed background investigations and
13	vetting procedures.
14	(C) How many such persons have begun
15	initial training.
16	(D) The skills that are vital to the national
17	interest that such persons possess.
18	SEC. 522. STATEMENT OF BENEFITS.
19	(a) IN GENERAL.—Chapter 58 of title 10, United
20	States Code, is amended by adding at the end the following
21	new section:
22	"§1155. Statement of benefits
23	"(a) Before Separation.—Not later than 30 days
24	before a member retires, is released, is discharged, or other-
25	wise separates from the armed forces (or as soon as is prac-

ticable in the case of an unanticipated separation), the Sec retary concerned shall provide that member with a current
 assessment of all benefits to which that member is entitled
 under laws administered by—

- 5 "(1) the Secretary of Defense; and
- 6 "(2) the Secretary of Veterans Affairs.

7 "(b) ANNUAL STATEMENT FOR RESERVES.—Not less
8 than once each year, the Secretary concerned shall provide
9 each member of a reserve component with a current assess10 ment of benefits described in subsection (a).".

(b) CLERICAL AMENDMENT.—The table of sections at
the beginning of such chapter is amended by inserting after
the item relating to section 1154 the following new item: "1155. Statement of benefits.".

14sec. 523. MODIFICATION TO FORMS OF SUPPORT THAT MAY15BE ACCEPTED IN SUPPORT OF THE MISSION16OF THE DEFENSE POW/MIA ACCOUNTING17AGENCY.

18 (a) PUBLIC-PRIVATE PARTNERSHIPS.—Subsection (a) 19 of section 1501a of title 10, United States Code, is amended by adding at the end the following new sentence: "An em-20 21 ployee of an entity outside the Government that has entered 22 into a public-private partnership, cooperative agreement, or 23 a grant arrangement with, or in direct support of, the designated Defense Agency under this section shall be consid-24 25 ered to be an employee of the Federal Government by reason •HR 5515 RH

1	of participation in such partnership, cooperative agree-
2	ment, or grant, only for the purposes of section 552a of title
3	5 (relating to maintenance of records on individuals).".
4	(b) Authority to Accept Gifts in Support of
5	MISSION TO ACCOUNT FOR MISSING PERSONS FROM PAST
6	CONFLICTS.—Such section is further amended—
7	(1) by redesignating subsections (e) and (f) as
8	subsections (f) and (g), respectively;
9	(2) by inserting after subsection (d) the following
10	new subsection (e):
11	"(e) Acceptance of Gifts.—
12	"(1) AUTHORITY TO ACCEPT.—Subject to sub-
13	section (f)(2), the Secretary may accept, hold, admin-
14	ister, spend, and use any gift of personal property,
15	money, or services made on the condition that the gift
16	be used for the purpose of facilitating accounting for
17	missing persons pursuant to section $1501(a)(2)(C)$ of
18	this title.
19	"(2) GIFT FUNDS.—Gifts and bequests of money
20	accepted under this subsection shall be deposited in
21	the Treasury in the Department of Defense General
22	Gift Fund.
23	"(3) USE OF GIFTS.—Personal property and
24	money accepted under this subsection may be used by
25	the Secretary, and services accepted under this sub-

1

2	thorization in law.
3	"(4) EXPENSES OF TRANSFER.—The Secretary
4	may pay all necessary expenses in connection with
5	the conveyance or transfer of a gift accepted under
6	this subsection.
7	"(5) EXPENSES OF CARE.—The Secretary may
8	pay all reasonable and necessary expenses in connec-
9	tion with the care of a gift accepted under this sub-
10	section."; and
11	(3) by adding at the end of subsection (g), as re-
12	designated by paragraph (1) of this subsection, the
13	following new paragraph:
14	"(3) GIFT.—The term 'gift' includes a devise or
15	bequest.".
16	(c) Conforming Amendment.—Subsection (a) of such
17	section is further amended by striking "subsection $(e)(1)$ "
18	and inserting "subsection $(f)(1)$ ".
19	SEC. 524. CORRECTION OF MILITARY RECORDS WEBSITE.
20	(a) IN GENERAL.—Section 1552(a)(5) of title 10,
21	United States Code, is amended by striking the second sen-
22	tence and inserting the following: "The Secretary shall also
23	publish on such website a summary of each such decision,
24	indered by subject matter. The Secretary shall redact all

personally identifiable information from any such decision
 and summary."

3 (b) EFFECTIVE DATE.—The amendments made by this
4 section shall take effect on October 1, 2019.

5 SEC. 525. MODIFICATION OF DD FORM 214 TO INCLUDE 6 EMAIL ADDRESSES.

7 (a) IN GENERAL.—The Secretary of Defense shall mod8 ify the Certificate of Release or Discharge from Active Duty
9 (DD Form 214) by adding an entry block in which a mem10 ber of the Armed Forces may provide one or more email
11 addresses at which the member may be contacted after sepa12 ration from active duty in the Armed Forces.

(b) DEADLINE.—The Secretary shall carry out subsection (a) not later than one year after the date of the enactment of this Act.

#### 16SEC. 526. PUBLIC AVAILABILITY OF REPORTS RELATED TO17SENIOR LEADER MISCONDUCT.

(a) ESTABLISHMENT OF WEBSITE.—The Secretary of
Defense and each Secretary of a military department shall
make available on a public website of the Department of
Defense all reports on substantiated investigations of misconduct completed by the Inspectors General of the Department and each military department regarding—

24 (1) an officer in the grade of O-7 or higher;

1	(2) an officer selected for promotion to grade O-
2	7; or
3	(3) a civilian member of the Senior Executive
4	Service.
5	(b) PUBLISHED REPORTS.—Each report under sub-
6	section (a) shall be—
7	(1) properly redacted;
8	(2) segregated from documents regarding ongoing
9	investigations (including announcements);
10	(3) labelled with the name of subject of the inves-
11	tigation; and
12	(4) searchable by the name of subject of the in-
13	vestigation.
14	(c) DEADLINE.—The Secretary shall carry out this sec-
15	tion not later than 90 days after the enactment of this Act.
16	SEC. 527. APPOINTMENT AND TRAINING OF PERSONNEL TO
17	STAFF THE BOARD OF CORRECTIONS FOR
18	MILITARY AND NAVAL RECORDS.
19	(a) IN GENERAL.—The Secretary of Defense, in con-
20	sultation with the Service Secretaries and Joint Chiefs,
21	shall provide for the appointment and training of qualified
22	personnel to join the staff of the Boards of Corrections for
23	Military and Naval Records.
24	(b) AUTHORIZATION OF APPROPRIATIONS.—There is
25	authorized to be appropriated for the Department of Defense

a total of \$3,000,000.00, in order to carry out the training
 required by subsection (a) and to provide related equipment
 and accommodations.

#### Subtitle D—Military Justice

4

5 SEC. 531. MINIMUM CONFINEMENT PERIOD REQUIRED FOR
6 CONVICTION OF CERTAIN SEX-RELATED OF7 FENSES COMMITTED BY MEMBERS OF THE
8 ARMED FORCES.

9 Section 856(b)(1) of title 10, United States Code (article 56(b)(1) of the Uniform Code of Military Justice), is 10 11 amended by striking "such punishment must include, at a 12 minimum, dismissal or dishonorable discharge, except as provided for in section 860 of this title (article 60)" and 13 inserting "except as provided for in section 860 of this title 14 15 (article 60), such punishment must include, at a minimum—" 16

17 "(A) dismissal or dishonorable discharge; and

18 "(B) confinement for two years.".

19 SEC. 532. PUNITIVE ARTICLE IN THE UNIFORM CODE OF
20 MILITARY JUSTICE ON DOMESTIC VIOLENCE.
21 (a) IN GENERAL.—Subchapter X of chapter 47 of title
22 10, United States Code (the Uniform Code of Military Jus23 tice), is amended by inserting after the item relating to sec-

24 tion 928 (article 128) the following new section (article):

1 "§928a. Art 128a. Domestic violence

2 "(a) DOMESTIC VIOLENCE.—Any person subject to this
3 chapter who, unlawfully and with force or violence, at4 tempts, offers to, or does intimidate, manipulate, humiliate,
5 isolate, frighten, terrorize, coerce, threaten, blame, hurt, in6 jure, or wound another person of whom the person is an
7 intimate partner is guilty of domestic violence and shall
8 be punished as a court-martial may direct.

9 "(b) AGGRAVATED DOMESTIC VIOLENCE.—Any person 10 subject to this chapter who, in committing domestic vio-11 lence, uses a weapon, means, or force in a manner likely 12 to produce death or grievous bodily harm is guilty of aggra-13 vated domestic violence and shall be punished as a court-14 martial may direct.".

(b) CLERICAL AMENDMENT.—The table of sections at
the beginning of subchapter X of chapter 47 of such title
is amended by inserting after the item relating to section
928 (article 128) the following new item:

"928a. 128a. Domestic violence.".

19SEC. 533. DEFENSE ADVISORY COMMITTEE ON INVESTIGA-20TION, PROSECUTION, AND DEFENSE OF SEX-21UAL ASSAULT IN THE ARMED FORCES.

Section 546(c)(2) 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) is amended by adding at the end the following new
•HR 5515 RH

sentence: "After a majority vote by the Advisory Committee
 and upon request of the Chair of the Advisory Committee,
 the Secretary of Defense shall provide to the Advisory Com mittee information the Secretary determines is relevant to
 the scope and mission of the Advisory Committee under this
 section.".

# 7 SEC. 534. MODIFICATION OF MILITARY RULES OF EVIDENCE 8 TO EXCLUDE ADMISSIBILITY OF GENERAL 9 MILITARY CHARACTER TOWARD PROBABILITY 10 OF INNOCENCE IN ANY OFFENSE NOT 11 STRICTLY RELATED TO PERFORMANCE OF 12 MILITARY DUTIES.

13 (a) IN GENERAL.—Not later than 180 days after the date of the enactment of this Act, Rule 404(a) of the Mili-14 15 tary Rules of Evidence shall be amended to provide that the general military character of an accused is not admis-16 sible for the purpose of showing the probability of innocence 17 of the accused for any offense under chapter 47 of title 10, 18 19 United States Code (the Uniform Code of Military Justice), unless such offense is strictly and solely related to the per-20 21 formance of military duties.

(b) Specification of Offenses for Which Admissibility Allowed.—

24 (1) IN GENERAL.—Each Secretary concerned
25 shall specify, and may from time to time modify, the

1	offenses under chapter 47 of title 10, United States
2	Code, for which the military character of members of
3	the Armed Forces under the jurisdiction of such Sec-
4	retary is admissible pursuant to subsection (a) as a
5	result of such offense being strictly and solely related
6	to the performance of military duties.
7	(2) APPROVAL OF PRESIDENT REQUIRED.—The
8	specification of an offense pursuant to paragraph (1),
9	and any modification of such specification, shall not
10	be effective unless approved by the President.
11	(3) Secretary concerned defined.—In this
12	subsection, the term "Secretary concerned" has the
13	meaning given that term in section $101(a)(9)$ of title
14	10, United States Code.
15	SEC. 535. IMPROVED CRIME REPORTING.
16	(a) IN GENERAL.—The Secretary of Defense, in con-
17	sultation with the secretaries of the military departments,
18	shall establish a consolidated tracking process for the entire
19	Department of Defense to ensure increased oversight of the
20	timely submission of crime reporting data to the Federal
21	Bureau of Investigation under section 922(g) of title 18,
22	United States Code, and Department of Defense Instruction
23	5505.11, "Fingerprint Card and Final Disposition Report
24	Submission Requirements". The tracking process shall, to
25	the maximum extent possible, standardize and automate re-

porting and increase the ability of the Department to track
 such submissions.

3 (b) REPORT REQUIRED.—Not later than July 1, 2019,
4 the Secretary of Defense shall submit a report to the Com5 mittees on Armed Services of the Senate and House of Rep6 resentatives that details the tracking process.

### 7 SEC. 536. OVERSIGHT OF REGISTERED SEX OFFENDER MAN 8 AGEMENT PROGRAM.

9 (a) DESIGNATION OF OFFICIAL OR ENTITY.—The Sec-10 retary of Defense shall designate a single official or entity 11 within the Office of the Secretary of Defense to serve as the 12 official or entity (as the case may be) with principal re-13 sponsibility in the Department of Defense for providing 14 oversight of the registered sex offender management pro-15 gram of the Department.

16 (b) DUTIES.—The official or entity designated under
17 subsection (a) shall—

(1) monitor compliance with Department of Defense Instruction 5525.20 and other relevant polices;
(2) compile data on members serving in the military departments who have been convicted of a qualifying sex offense, including data on the sex offender
registration status of each such member;

24 (3) maintain statistics on the total number of
25 active duty service members in each military depart-

1	ment who are required to register as son offenders
	ment who are required to register as sex offenders;
2	and
3	(4) perform such other duties as the Secretary of
4	Defense determines to be appropriate.
5	(c) Briefing Required.—Not later than June 1,
6	2019, the Secretary of Defense shall provide to the Com-
7	mittee on Armed Services of the House of Representatives
8	a briefing on—
9	(1) the compliance of the military departments
10	with the policies of the Department of Defense relat-
11	ing to registered sex offenders;
12	(2) the results of the data compilation described
13	in subsection $(b)(2)$ ; and
14	(3) any other matters the Secretary determines
15	to be appropriate.
16	(d) Military Departments Defined.—In this sec-
17	tion, the term "military departments" has the meaning
18	given that term in section $101(a)(8)$ of title 10, United
19	States Code.
20	Subtitle E—Other Legal Matters
21	SEC. 541. SECURITY CLEARANCE REINVESTIGATION OF
22	CERTAIN PERSONNEL WHO COMMIT CERTAIN
23	OFFENSES.
24	Section 1564 of title 10, United States Code, is amend-
25	ed—

1	(1) by redesignating subsections (c), (d), (e), and
2	(f) as subsection (d), (e), (f), and (g), respectively;
3	and
4	(2) by inserting after subsection (b) the following
5	new subsection (c):
6	"(c) Reinvestigation of Certain Individuals.—
7	(1) The Secretary of Defense shall conduct an investigation
8	under subsection (a) of any individual described in para-
9	graph (2) upon—
10	((A) conviction of that individual by a court of
11	competent jurisdiction for—
12	''(i) sexual assault;
13	"(ii) sexual harassment;
14	"(iii) fraud against the United States; or
15	"(iv) any other violation that the Secretary
16	determines renders that individual susceptible to
17	blackmail or raises serious concern regarding the
18	ability of that individual to hold a security
19	clearance; or
20	``(B) determination by a commanding officer
21	that the individual has committed an offense de-
22	scribed in subparagraph (A).
23	"(2) An individual described in this paragraph has
24	a security clearance and is—
25	"(A) a flag officer;

130

1	"(B) a general officer; or
2	``(C) an employee of the Department of Defense
3	in the Senior Executive Service.
4	"(3) The Secretary shall conduct an investigation
5	under this subsection of an individual described in para-
6	graph (2) regardless of whether that individual has retired
7	or resigned, is discharged or released, or otherwise separated
8	from the armed forces or Department of Defense.
9	"(4) In this subsection:
10	"(A) The term 'sexual assault' includes rape, sex-
11	ual assault, forcible sodomy, aggravated sexual con-
12	tact, abusive sexual contact, and attempts to commit
13	such offenses, as those terms are defined in the Uni-
14	form Code of Military Justice.
15	``(B) The term 'sexual harassment' has the mean-
16	ing given that term in section 1561 of this title.
17	"(C) The term 'fraud against the United States'
18	means a violation of section 932 of this title (Article
19	132 of the Uniform Code of Military Justice).".

 1 SEC. 542. CONSIDERATION OF APPLICATION FOR TRANS 

 2
 FER FOR A STUDENT OF A MILITARY SERVICE

 3
 ACADEMY WHO IS THE VICTIM OF A SEXUAL

 4
 ASSAULT OR RELATED OFFENSE.

5 (a) MILITARY ACADEMY.—Section 4361 of title 10,
6 United States Code, is amended by adding at the end the
7 following new subsection (e):

8 "(e) Consideration of Application for Transfer 9 FOR A CADET WHO IS THE VICTIM OF A SEXUAL ASSAULT OR RELATED OFFENSE.—(1) The Secretary of the Army 10 11 shall provide for timely determination and action on an application for consideration of a transfer to another mili-12 tary service academy submitted by a cadet who was a vic-13 tim of a sexual assault or other offense covered by section 14 920, 920a, or 920c of this title (article 120, 120a, or 120c 15 16 of the Uniform Code of Military Justice) so as to reduce the possibility of retaliation against the cadet for reporting 17 the sexual assault or other offense. 18

19 "(2) The Secretary of the Army shall prescribe regulations to carry out this subsection, within guidelines pro-20 vided by the Secretary of Defense that direct the Super-21 22 intendent of the Military Academy, in coordination with 23 the Superintendent of the military service academy to 24 which the cadet wishes to transfer, to approve or deny an application under this subsection not later than 72 hours 25 26 after the submission of the application. If the Super-•HR 5515 RH

intendent denies such an application, the cadet may request
 review of the denial by the Secretary of the Army, who shall
 grant or deny review not later than 72 hours after submis sion of the request for review.".

5 (b) NAVAL ACADEMY.—Section 6980 of title 10, United
6 States Code, is amended by adding at the end the following
7 new subsection (e):

8 "(e) Consideration of Application for Transfer FOR A MIDSHIPMAN WHO IS THE VICTIM OF A SEXUAL AS-9 SAULT OR RELATED OFFENSE.—(1) The Secretary of the 10 Navy shall provide for timely determination and action on 11 an application for consideration of a transfer to another 12 13 military service academy submitted by a midshipman who was a victim of a sexual assault or other offense covered 14 15 by section 920, 920a, or 920c of this title (article 120, 120a, or 120c of the Uniform Code of Military Justice) so as to 16 reduce the possibility of retaliation against the midshipman 17 for reporting the sexual assault or other offense. 18

19 "(2) The Secretary of the Navy shall prescribe regula-20 tions to carry out this subsection, within guidelines pro-21 vided by the Secretary of Defense that direct the Super-22 intendent of the Naval Academy, in coordination with the 23 Superintendent of the military service academy to which 24 the midshipman wishes to transfer, to approve or deny an 25 application under this subsection not later than 72 hours after the submission of the application. If the Super intendent denies such an application, the midshipman may
 request review of the denial by the Secretary of the Navy,
 who shall grant or deny review not later than 72 hours after
 submission of the request for review.".

6 (c) AIR FORCE ACADEMY.—Section 9361 of title 10,
7 United States Code, is amended by adding at the end the
8 following new subsection (e):

9 "(e) Consideration of Application for Transfer FOR A CADET WHO IS THE VICTIM OF A SEXUAL ASSAULT 10 OR RELATED OFFENSE.—(1) The Secretary of the Air Force 11 12 shall provide for timely determination and action on an application for consideration of a transfer to another mili-13 tary service academy submitted by a cadet who was a vic-14 15 tim of a sexual assault or other offense covered by section 920, 920a, or 920c of this title (article 120, 120a, or 120c 16 of the Uniform Code of Military Justice) so as to reduce 17 the possibility of retaliation against the cadet for reporting 18 the sexual assault or other offense. 19

20 "(2) The Secretary of the Air Force shall prescribe reg-21 ulations to carry out this subsection, within guidelines pro-22 vided by the Secretary of Defense that direct the Super-23 intendent of the Air Force Academy, in coordination with 24 the Superintendent of the military service academy to 25 which the cadet wishes to transfer, to approve or deny an application under this subsection not later than 72 hours
 after the submission of the application. If the Super intendent denies such an application, the cadet may request
 review of the denial by the Secretary of the Air Force, who
 shall grant or deny review not later than 72 hours after
 submission of the request for review.".

## 7 SEC. 543. STANDARDIZATION OF POLICIES RELATED TO EX8 PEDITED TRANSFER IN CASES OF SEXUAL AS9 SAULT.

10 (a) Policies for Members.—The Secretary of Defense shall modify all policies related to the expedited trans-11 fer of a member of the Army, Navy, Air Force, or Marine 12 Corps who is the victim of sexual assault (regardless of 13 whether the case is handled under the Sexual Assault Pre-14 15 vention and Response Program or Family Advocacy Program) that the Secretary determines necessary to establish 16 a standardized expedited transfer process for such members, 17 consistent with section 673 of title 10, United States Code. 18 19 (b) Policies for Dependents of Members.—The Secretary of Defense shall establish a policy to allow the 20 21 transfer of a member of the Army, Navy, Air Force, or Ma-22 rine Corps whose dependent is the victim of sexual assault 23 perpetrated by a member of the Armed Forces who is not

24 related to the victim.

## 1SEC. 544. DEVELOPMENT OF OVERSIGHT PLAN FOR IMPLE-2MENTATION OF DEPARTMENT OF DEFENSE3HARASSMENT PREVENTION AND RESPONSE4POLICY.

5 (a) DEVELOPMENT.—The Secretary of Defense shall
6 develop a plan for overseeing the implementation of the in7 struction titled "Harassment Prevention and Response in
8 the Armed Forces", published on February 8, 2018 (DODI9 1020.03).

10 (b) ELEMENTS.—The plan under subsection (a) shall 11 require the military services and other components of the 12 Department of Defense to take steps by certain dates to im-13 plement harassment prevention and response programs 14 under such instruction, including no less than the following:

- 15 (1) Submitting implementation plans to the Di16 rector, Force Resiliency.
- 17 (2) Incorporating results-oriented performance
  18 measures that assess the effectiveness of harassment
  19 prevention and response programs.
- 20 (3) Adopting compliance standards for pro21 moting, supporting, and enforcing policies, plans, and
  22 programs.
- (4) Tracking, collecting, and reporting data and
  information on sexual harassment incidents based on
  standards established by the Secretary.

(5) Instituting anonymous complaint mecha nisms.

3 (c) REPORT.—Not later than July 1, 2019, the Sec-4 retary shall submit to the Committees on Armed Services 5 of the Senate and the House of Representatives a report on 6 the oversight plan developed under this section. The report 7 shall include, for each military service and component of 8 the Department of Defense, the implementation status of 9 each element of the oversight plan.

## 10sec. 545. Development of resource guides regard-11ING SEXUAL ASSAULT FOR THE MILITARY12SERVICE ACADEMIES.

(a) DEVELOPMENT.—Not later than 30 days after the
date of the enactment of this Act, each Superintendent of
a military service academy shall develop and maintain a
resource guide for students at the respective military service
academies regarding sexual assault.

(b) ELEMENTS.—Each guide developed under this section shall include the following information with regards
to the relevant military service academy:

21 (1) PROCESS OVERVIEW AND DEFINITIONS.—
22 (A) A clear explanation of prohibited con23 duct, including examples.
24 (B) A clear explanation of consent.
25 (C) Victims' rights.

1	(D) Clearly described complaint process, in-
2	cluding multiple ways to file a complaint.
3	(E) Explanations of restricted and unre-
4	stricted reporting.
5	(F) List of mandatory reporters.
6	(G) Protections from retaliation.
7	(H) Assurance that leadership will take im-
8	mediate and proportionate corrective action.
9	(I) References to specific policies.
10	(J) Additional resources for survivors.
11	(2) Emergency services.—
12	(A) Contact information.
13	(B) Location.
14	(3) Support and counseling.—Contact infor-
15	mation for the following support and counseling re-
16	sources:
17	(A) The Sexual Assault Prevention and Re-
18	sponse Victim Advocate or other equivalent advo-
19	cate or counselor available to students in cases of
20	sexual assault.
21	(B) The Sexual Harassment/Assault Re-
22	sponse and Prevention Resource Program Center.
23	(C) Peer counseling.
24	(D) Medical care.
25	(E) Legal counsel.

1	(F) Hotlines.
2	(G) Chaplain or other spiritual representa-
3	tives.
4	(4) ESCALATION.—
5	(A) A victim may report an incident to any
6	authority.
7	(B) A victim may consult any authority
8	named in this paragraph.
9	(C) The Superintendent determines the out-
10	come of an investigation and has the authority
11	to convene a court-martial after an initial hear-
12	ing.
13	(D) The Secretary of the military depart-
14	ment concerned reviews determinations in cases
15	not referred for trial by court-martial.
16	(E) The Inspector General reviews cases of
17	reprisal or professional retaliation.
18	(F) A Member of Congress (as that term is
19	defined in section 1563 of title 10, United States
20	Code).
21	(c) DISTRIBUTION.—Each Superintendent shall pro-
22	vide a copy of the current guide developed by that Super-
23	intendent under this section—
24	(1) not later than 30 days after completing de-
25	velopment under subsection (a) to each student who is

1	enrolled at the military service academy of that Su-
2	perintendent on the date of the enactment of this Act;
3	(2) at the beginning of each academic year after
4	the date of the enactment of this Act to each student
5	who enrolls at the military service academy of that
6	Superintendent; and
7	(3) as soon as practicable to a student at the
8	military service academy of that Superintendent re-
9	ports that such student is a victim of sexual assault.
10	SEC. 546. REPORT ON VICTIMS IN MCIO REPORTS.
11	Not later than September 30, 2019, and not less than
12	once every two years thereafter, the Secretary of Defense,
13	through the Defense Advisory Committee on Investigations,
14	Prosecutions, and Defense of Sexual Assault in the Armed
15	Forces, shall submit to Congress a report regarding the fre-
16	quency at which individuals, who are identified as victims
17	of sexual offenses in case files of military criminal inves-
18	tigative organizations (hereinafter, "MCIO"), are accused
19	of or punished for misconduct or crimes considered collat-
20	eral to the investigation of sexual assault during the MCIO
21	investigations in which the individuals were so identified.

## Subtitle F—Member Education, Training, Resilience, and Tran sition

4 SEC. 551. PERMANENT CAREER INTERMISSION PROGRAM.

5 (a) CODIFICATION AND PERMANENT AUTHORITY.—
6 Chapter 40 of title 10, United States Code, is amended by
7 adding at the end the following new section 710:

## 8 "§710. Career flexibility to enhance retention of mem9 bers

10 "(a) PROGRAMS AUTHORIZED.—Each Secretary of a 11 military department may carry out programs under which 12 members of the regular components and members on Active 13 Guard and Reserve duty of the armed forces under the juris-14 diction of such Secretary may be inactivated from active service in order to meet personal or professional needs and 15 returned to active service at the end of such period of inac-16 tivation from active service. 17

18 "(b) PERIOD OF INACTIVATION FROM ACTIVE SERV-19 ICE; EFFECT OF INACTIVATION.—(1) The period of inac-20 tivation from active service under a program under this 21 section of a member participating in the program shall be 22 such period as the Secretary of the military department 23 concerned shall specify in the agreement of the member 24 under subsection (c), except that such period may not exceed 25 three years. "(2) Any service by a Reserve officer while partici pating in a program under this section shall be excluded
 from computation of the total years of service of that officer
 pursuant to section 14706(a) of this title.
 "(3) Any period of participation of a member in a

6 program under this section shall not count toward—

7 "(A) eligibility for retirement or transfer to the
8 Ready Reserve under either chapter 571 or 1223 of
9 this title; or

10 "(B) computation of retired or retainer pay
11 under chapter 71 or 1223 of this title.

12 "(c) AGREEMENT.—Each member of the armed forces 13 who participates in a program under this section shall 14 enter into a written agreement with the Secretary of the 15 military department concerned under which agreement that 16 member shall agree as follows:

17 "(1) To accept an appointment or enlist, as applicable, and serve in the Ready Reserve of the armed
19 force concerned during the period of the inactivation
20 of the member from active service under the program.

21 "(2) To undergo during the period of the inac-22 tivation of the member from active service under the 23 program such inactive service training as the Sec-24 retary concerned shall require in order to ensure that 25 the member retains proficiency, at a level determined by the Secretary concerned to be sufficient, in the
 military skills, professional qualifications, and phys ical readiness of the member during the inactivation
 of the member from active service.

5 "(3) Following completion of the period of the 6 inactivation of the member from active service under 7 the program, to serve two months as a member of the 8 armed forces on active service for each month of the 9 period of the inactivation of the member from active 10 service under the program.

"(d) CONDITIONS OF RELEASE.—The Secretary of De-11 fense shall prescribe regulations specifying the guidelines re-12 garding the conditions of release that must be considered 13 and addressed in the agreement required by subsection (c). 14 15 At a minimum, the Secretary shall prescribe the procedures and standards to be used to instruct a member on the obli-16 gations to be assumed by the member under paragraph (2)17 of such subsection while the member is released from active 18 19 service.

"(e) ORDER TO ACTIVE SERVICE.—Under regulations
prescribed by the Secretary of the military department concerned, a member of the armed forces participating in a
program under this section may, in the discretion of such
Secretary, be required to terminate participation in the
program and be ordered to active service.

1 "(f) PAY AND ALLOWANCES.—(1) During each month 2 of participation in a program under this section, a member 3 who participates in the program shall be paid basic pay 4 in an amount equal to two-thirtieths of the amount of 5 monthly basic pay to which the member would otherwise 6 be entitled under section 204 of title 37 as a member of 7 the uniformed services on active service in the grade and 8 years of service of the member when the member commences 9 participation in the program.

10 "(2)(A) A member who participates in a program shall 11 not, while participating in the program, be paid any spe-12 cial or incentive pay or bonus to which the member is other-13 wise entitled under an agreement under chapter 5 of title 14 37 that is in force when the member commences participa-15 tion in the program.

16 "(B) The inactivation from active service of a member 17 participating in a program shall not be treated as a failure 18 of the member to perform any period of service required 19 of the member in connection with an agreement for a special 20 or incentive pay or bonus under chapter 5 of title 37 that 21 is in force when the member commences participation in 22 the program.

23 "(3)(A) Subject to subparagraph (B), upon the return
24 of a member to active service after completion by the mem25 ber of participation in a program—

1	((i) any agreement entered into by the member
2	under chapter 5 of title 37 for the payment of a spe-
3	cial or incentive pay or bonus that was in force when
4	the member commenced participation in the program
5	shall be revived, with the term of such agreement after
6	revival being the period of the agreement remaining
7	to run when the member commenced participation in
8	the program; and
9	"(ii) any special or incentive pay or bonus shall
10	be payable to the member in accordance with the
11	terms of the agreement concerned for the term speci-
12	fied in clause (i).
13	(B)(i) Subparagraph (A) shall not apply to any spe-
14	cial or incentive pay or bonus otherwise covered by that
15	subparagraph with respect to a member if, at the time of
16	the return of the member to active service as described in
17	that subparagraph—
18	"(I) such pay or bonus is no longer authorized
19	by law; or
20	"(II) the member does not satisfy eligibility cri-
21	teria for such pay or bonus as in effect at the time
22	of the return of the member to active service.
23	"(ii) Subparagraph (A) shall cease to apply to any
24	special or incentive pay or bonus otherwise covered by that

25 subparagraph with respect to a member if, during the term

1 of the revived agreement of the member under subparagraph 2 (A)(i), such pay or bonus ceases being authorized by law. 3 "(C) A member who is ineligible for payment of a spe-4 cial or incentive pay or bonus otherwise covered by this 5 paragraph by reason of subparagraph (B)(i)(II) shall be 6 subject to the requirements for repayment of such pay or 7 bonus in accordance with the terms of the applicable agree-8 ment of the member under chapter 5 of title 37.

9 "(D) Any service required of a member under an 10 agreement covered by this paragraph after the member re-11 turns to active service as described in subparagraph (A) 12 shall be in addition to any service required of the member 13 under an agreement under subsection (c).

"(4)(A) Subject to subparagraph (B), a member who
participates in a program is entitled, while participating
in the program, to the travel and transportation allowances
authorized by section 474 of title 37 for—

18 "(i) travel performed from the residence of the 19 member, at the time of release from active service to 20 participate in the program, to the location in the 21 United States designated by the member as his resi-22 dence during the period of participation in the pro-23 gram; and "(ii) travel performed to the residence of the
 member upon return to active service at the end of the
 participation of the member in the program.

4 "(B) An allowance is payable under this paragraph
5 only with respect to travel of a member to and from a single
6 residence.

7 "(5) A member who participates in a program is enti8 tled to carry forward the leave balance existing as of the
9 day on which the member begins participation and accu10 mulated in accordance with section 701 of this title, but
11 not to exceed 60 days.

"(g) PROMOTION.—(1)(A) An officer participating in
a program under this section shall not, while participating
in the program, be eligible for consideration for promotion
under chapter 36 or 1405 of this title.

16 "(B) Upon the return of an officer to active service
17 after completion by the officer of participation in a pro18 gram—

19 "(i) the Secretary of the military department 20 concerned shall adjust the date of rank of the officer 21 in such manner as the Secretary of Defense shall pre-22 scribe in regulations for purposes of this section; and 23 "(ii) the officer shall be eligible for consideration 24 for promotion when officers of the same competitive 147

2 *eration for promotion.* 

1

3 "(2) An enlisted member participating in a program
4 shall not be eligible for consideration for promotion during
5 the period that—

6 "(A) begins on the date of the inactivation of the 7 member from active service under the program: and 8 "(B) ends at such time after the return of the 9 member to active service under the program that the 10 member is treatable as eligible for promotion by rea-11 son of time in grade and such other requirements as 12 the Secretary of the military department concerned 13 shall prescribe in regulations for purposes of the pro-14 gram.

15 "(h) CONTINUED ENTITLEMENTS.—A member partici16 pating in a program under this section shall, while partici17 pating in the program, be treated as a member of the armed
18 forces on active duty for a period of more than 30 days
19 for purposes of—

20 "(1) the entitlement of the member and of the de21 pendents of the member to medical and dental care
22 under the provisions of chapter 55 of this title; and
23 "(2) retirement or separation for physical dis24 ability under the provisions of chapters 55 and 61 of
25 this title.".

1	(b) Technical and Conforming Amendments.—
2	(1) TABLE OF SECTIONS.—The table of sections
3	at the beginning of such chapter is amended by in-
4	serting after the item relating to section 709a the fol-
5	lowing new item:
	710. Career flexibility to enhance retention of members.
6	(2) Conforming Repeal.—Section 533 of the
7	Duncan Hunter National Defense Authorization Act
8	for Fiscal Year 2009 (10 U.S.C. prec. 701 note) is re-
9	pealed.
10	SEC. 552. IMPROVEMENTS TO TRANSITION ASSISTANCE
11	PROGRAM.
12	(a) Pathways for TAP.—
13	(1) IN GENERAL.—Section 1142 of title 10,
14	United States Code, is amended—
15	(A) in the section heading by striking
16	"medical" and inserting "certain";
17	(B) in subsection (a)—
18	(i) in paragraph (1), by inserting "(re-
19	gardless of character of discharge)" after
20	"discharge";
21	(ii) in paragraph (3)(A)—
22	(I) by striking "as soon as pos-
23	sible during the 12-month period pre-
24	ceding" and inserting "not later than
25	365 days before";

149

	110
1	(II) by striking "90 days" and in-
2	serting "365 days"; and
3	(III) by striking "discharge or re-
4	lease" and inserting "retirement or
5	other separation"; and
6	(iii) in paragraph (3)(B)—
7	(I) by striking "90" and inserting
8	"365"; and
9	(II) by striking "90-day" and in-
10	serting "365-day";
11	(C) by redesignating subsection $(c)$ as sub-
12	section (d);
13	(D) by inserting after subsection $(b)$ the fol-
14	lowing new subsection (c):
15	"(c) Counseling Pathways.—(1) Each Secretary
16	concerned, in consultation with the Secretaries of Labor
17	and Veterans Affairs, shall establish at least three pathways
18	for members of the military department concerned receiving
19	individualized counseling under this section. The Secre-
20	taries shall design the pathways to address the needs of
21	members, based on the following factors:
22	"(A) Rank.
23	"(B) Term of service.

24 "(C) Gender.

1	(D) Whether the member was a member of
2	a regular or reserve component of an armed
3	force.
4	((E) Disability.
5	``(F) Character of discharge (including ex-
6	pedited discharge and discharge under conditions
7	other than honorable).
8	"(G) Health (including mental health).
9	"(H) Military occupational specialty.
10	``(I) Whether the member intends, after sep-
11	aration, retirement, or discharge, to-
12	"(i) seek employment;
13	"(ii) enroll in a program of higher
14	education;
15	"(iii) enroll in a program of voca-
16	tional training; or
17	"(iv) become an entrepreneur.
18	``(J) The educational history of the member.
19	``(K) The employment history of the mem-
20	ber.
21	"(L) Whether the member has secured—
22	"(i) employment;
23	"(ii) enrollment in a program of edu-
24	cation; or

	191
1	"(iii) enrollment in a program of voca-
2	tional training.
3	"(M) Other factors the Secretary of Defense
4	and the Secretary of Homeland Security, in con-
5	sultation with the Secretaries of Labor and Vet-
6	erans Affairs, determine appropriate.
7	"(2) Each member described in subsection (a) shall
8	meet in person or by video conference with a counselor be-
9	fore beginning counseling under this section to—
10	``(A) take a self-assessment designed by the Sec-
11	retary concerned (in consultation with the Secretaries
12	of Labor and Veterans Affairs) to ensure that the Sec-
13	retary concerned places the member in the appro-
14	priate pathway under this subsection; and
15	(B) receive information from the counselor re-
16	garding reenlistment in the armed forces; and
17	``(C) receive information from the counselor re-
18	garding resources—
19	"(i) for members of the armed forces sepa-
20	rated, retired, or discharged;
21	"(ii) located in the community in which the
22	member will reside after separation, retirement,
23	or discharge.
24	"(3) At the meeting under paragraph (2), the member
25	may elect to have the Secretary concerned (in consultation

	-
1	with the Secretaries of Labor and Veterans Affairs) provide
2	the contact information of the member to the resources de-
3	scribed in paragraph (2)(B)."; and
4	(E) by adding at the end the following new
5	subsection:
6	"(e) Joint Service Transcript.—(1) The Secretary
7	concerned shall provide a copy of the joint service transcript
8	of a member described in subsection (a) to—
9	"(A) that member—
10	"(i) at the meeting with a counselor under
11	subsection $(c)(2)$ ; and
12	"(ii) on the day the member separates, re-
13	tires, or is discharged.
14	``(B) the Secretary of Veterans Affairs on the day
15	the member separates, retires, or is discharged.
16	"(2) The Secretary of Veterans Affairs shall ensure
17	that a member who has separated, retired, or is discharged
18	may access the joint service transcript of that member from
19	a website of the Department of Veterans Affairs not later
20	than one year after the day the member separates, retires,
21	or is discharged.".
22	(2) DEADLINE.—Each Secretary concerned shall
23	carry out subsection (c) of such section, as amended
24	by paragraph (1), not later than one year after the
25	date of the enactment of this Act.

1	(3) GAO STUDY.—Not later than one year after
2	the Secretaries concerned carry out subsection (c) of
3	such section, as amended by paragraph (1), the
4	Comptroller General of the United States shall submit
5	to Congress a review of the pathways for the Transi-
6	tion Assistance Program established under such sub-
7	section (c).
8	(b) Contents of TAP.—
9	(1) IN GENERAL.—Section 1144 of title 10,
10	United States Code, is amended—
11	(A) in subsection (a), by striking "Such
12	services" and inserting "Subject to subsection
13	(f)(2), such services"; and
14	(B) by amending subsection $(f)$ to read as
15	follows:
16	"(f) Program Contents.—(1) The program carried
17	out under this section shall consist of instruction as follows:
18	"(A) One day of preseparation training
19	specific to the armed force concerned, as deter-
20	mined by the Secretary concerned.
21	"(B) One day of instruction regarding—
22	"(i) benefits under laws administered
23	by the Secretary of Veterans Affairs; and
24	"(ii) other subjects determined by the

	101
1	"(C) One day of instruction regarding prep-
2	aration for employment.
3	``(D) Two days of instruction regarding a
4	topic selected by the member from the following
5	subjects:
6	"(i) Preparation for employment.
7	"(ii) Preparation for education.
8	"(iii) Preparation for vocational train-
9	ing.
10	"(iv) Preparation for entrepreneurship.
11	"( $v$ ) Other options determined by the
12	Secretary concerned.
13	"(2) The Secretary concerned may permit a member
14	to attend training and instruction under the program es-
15	tablished under this section—
16	``(A) before the time periods established under
17	section $1142(a)(3)$ of this title;
18	``(B) in addition to such training and instruc-
19	tion required during such time periods.".
20	(2) Deadline.—The Transition Assistance Pro-
21	gram shall comply with the requirements of section
22	1144(f) of title 10, United States Code, as amended
23	by paragraph (1), not later than one year after the
24	date of the enactment of this Act.

1	(3) ACTION PLAN.—Not later than 120 days after
2	the date of the enactment of this Act, the Secretary of
3	Defense shall submit an action plan to the congres-
4	sional defense committees that—
5	(A) details how the Secretary shall imple-
6	ment the requirements of section 1144(f) of title
7	10, United States Code, as amended by para-
8	graph (1); and
9	(B) details how the Secretary, in consulta-
10	tion with the Secretaries of Veterans Affairs and
11	Labor, shall establish standardized performance
12	metrics to measure Transition Assistance Pro-
13	gram participation and outcome-based objective
14	benchmarks in order to—
15	(i) provide feedback to the Departments
16	of Defense, Veterans Affairs, and Labor;
17	(ii) improve the curriculum of the
18	Transition Assistance Program;
19	(iii) share best practices; and
20	(iv) facilitate effective oversight of the
21	Transition Assistance Program.
22	(4) REPORT.—On the date that is two years
23	after the date of the enactment of this Act and annu-
24	ally thereafter for the subsequent four years, the Sec-
25	retary of Defense shall submit to the Committees on

Armed Services and Veterans' Affairs of the Senate
and the House of Representatives, the Committee on
Commerce, Science, and Transportation of the Senate,
and the Committee on Transportation and Infrastruc-
ture of the House of Representatives, a report regard-
ing members of the Armed Forces who have attended
Transition Assistance Program counseling during the
preceding year. The report shall detail the following:
(A) The total number of members who at-
tended Transition Assistance Program coun-
seling.
(B) The number of members who attended
Transition Assistance Program counseling under
paragraph (1) of section 1144(f) of title 10, as
amended by paragraph (1).
(C) The number of members who attended
Transition Assistance Program counseling under
paragraph (2) of such section.
(D) The number of members who elected to
attend each two-day instruction under para-
graph (1)(D) of such section.

1	SEC. 553. EMPLOYMENT AND COMPENSATION OF CIVILIAN
2	FACULTY MEMBERS AT THE JOINT SPECIAL
3	<b>OPERATIONS UNIVERSITY.</b>
4	Section 1595(c) of title 10, United States Code, is
5	amended by adding at the end the following new paragraph:
6	"(5) The Joint Special Operations University.".
7	SEC. 554. PROGRAM TO ASSIST MEMBERS OF THE ARMED
8	FORCES IN OBTAINING PROFESSIONAL CRE-
9	DENTIALS.
10	Section 2015(a) of title 10, United States Code, is
11	amended by striking "related to military training" and all
12	that follows through the period at the end of paragraph $(2)$
13	and inserting "that translate into civilian occupations.".
14	SEC. 555. EXTENSION OF PILOT PROGRAM TO ASSIST MEM-
15	BERS IN OBTAINING POST-SERVICE EMPLOY-
15 16	BERS IN OBTAINING POST-SERVICE EMPLOY- MENT.
16	<b>MENT.</b> Section 555(i) of the Carl Levin and Howard P.
16 17 18	<b>MENT.</b> Section 555(i) of the Carl Levin and Howard P.
16 17 18 19	MENT. Section 555(i) of the Carl Levin and Howard P. "Buck" McKeon National Defense Authorization Act for
16 17 18 19	MENT. Section 555(i) 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. 1143
16 17 18 19 20	MENT. Section 555(i) 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. 1143 note) is amended by striking "2018" and inserting "2023".
16 17 18 19 20 21	MENT. Section 555(i) 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. 1143 note) is amended by striking "2018" and inserting "2023". SEC. 556. DIRECT EMPLOYMENT PILOT PROGRAM FOR MEM-
<ol> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> <li>22</li> </ol>	MENT. Section 555(i) 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. 1143 note) is amended by striking "2018" and inserting "2023". SEC. 556. DIRECT EMPLOYMENT PILOT PROGRAM FOR MEM- BERS OF THE RESERVE COMPONENTS AND
<ol> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> <li>22</li> <li>23</li> <li>24</li> </ol>	MENT. Section 555(i) 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. 1143 note) is amended by striking "2018" and inserting "2023". SEC. 556. DIRECT EMPLOYMENT PILOT PROGRAM FOR MEM- BERS OF THE RESERVE COMPONENTS AND VETERANS.
<ol> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> <li>22</li> <li>23</li> <li>24</li> <li>25</li> </ol>	MENT. Section 555(i) 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. 1143 note) is amended by striking "2018" and inserting "2023". SEC. 556. DIRECT EMPLOYMENT PILOT PROGRAM FOR MEM- BERS OF THE RESERVE COMPONENTS AND VETERANS. (a) AUTHORITY.—The Secretary of Defense may enter

partment of Defense to provide job placement assistance and
 related employment services directly to unemployed or un deremployed members of the reserve components of the
 Armed Forces and veterans.

5 (b) COST-SHARING.—Any agreement under subsection
6 (a) shall require that the State must contribute an amount,
7 derived from non-Federal sources, that equals or exceeds 50
8 percent of the funds provided by the Secretary to the State
9 under this section to support the operation of the pilot pro10 gram in that State.

(c) ADMINISTRATION.—The pilot program in a State
shall be administered by the adjutant general in that State
appointed under section 314 of title 32, United States Code.
If the adjutant general is unavailable or unable to administer a pilot program, the Secretary, after consulting with
the chief executive of the State, shall designate an official
of that State to administer that pilot program.

18 (d) PROGRAM MODEL.—A pilot program under this
19 section—

(1) shall use a job placement program model that
focuses on working one-on-one with individuals described in subsection (a) to provide cost-effective job
placement services, including—

24 (A) job matching services;

25 (B) resume editing;

1	(C) interview preparation; and
2	(D) post-employment follow up; and
3	(2) shall incorporate best practices of State-oper-
4	ated direct employment programs for members of the
5	reserve components of the Armed Forces and veterans,
6	such as the programs conducted in California and
7	South Carolina.
8	(e) SkillBridge Training Opportunities.—A pilot
9	program under this section shall utilize civilian training
10	opportunities through the SkillBridge transition training
11	program administered by the Department of Defense.
12	(f) EVALUATION.—The Secretary shall develop outcome
13	measurements to evaluate the success of any pilot program
14	established under this provision.
15	(g) Reporting.—
16	(1) Report required.—Not later than March
17	1, 2021, the Secretary, in coordination with the Sec-
18	retary of Veterans Affairs and Chief of the National
19	Guard Bureau, shall submit to the congressional de-
20	fense committees a report describing the results of any
21	pilot program established under this section.
22	(2) Elements.—A report under paragraph (1)
23	shall include the following elements:

1	(A) A description and assessment of the ef-
2	fectiveness and achievements of the pilot pro-
3	gram, including—
4	(i) the number of members of the re-
5	serve components of the Armed Forces and
6	veterans hired; and
7	(ii) the cost-per-placement of partici-
8	pating members and veterans.
9	(B) An assessment of the impact of the pilot
10	program and increased reserve component em-
11	ployment levels on—
12	(i) the readiness of members of the re-
13	serve components of the Armed Forces; and
14	(ii) retention of service members.
15	(C) A comparison of the pilot program to
16	other programs conducted by the Department of
17	Defense or Department of Veterans Affairs to
18	provide unemployment and underemployment
19	support to members of the reserve components of
20	the Armed Forces or veterans, including best
21	practices the improved the effectiveness of such
22	programs.

(D) Any other matter the Secretary deter-mines to be appropriate.

(h) DURATION OF AUTHORITY.— (1) IN GENERAL.—Subject to paragraph (2), the
 authority to carry out a pilot program under this sec tion expires on September 30, 2023.
 (2) EXTENSION.—The Secretary may extend a
 pilot program under this section beyond the date in
 paragraph (1) by not more than two years.

8 TARY ONESOURCE PROGRAM SERVICES FOR 9 MEMBERS OF THE ARMED FORCES UPON 10 THEIR SEPARATION OR RETIREMENT.

SEC. 557. EXTENDED DURATION OF AVAILABILITY OF MILI-

11 The Secretary of Defense shall ensure that retired and honorably discharged members of the Armed Forces, includ-12 ing members medically discharged, separated, or on the 13 temporary disability retirement list, and their immediate 14 15 family remain eligible for services under the Military OneSource Program for at least one year after the end of 16 the member's tour of service, the member's retirement date, 17 or the member's separation date, as the case may be. 18

19SEC. 558. COMPTROLLER GENERAL BRIEFING AND REPORT20ON PERMANENT EMPLOYMENT ASSISTANCE

21 **CENTERS.** 

7

(a) REQUIREMENT.— Not later than 240 days after
the date of the enactment of this Act, the Comptroller General of the United States shall provide a briefing to the
Armed Services Committees of the Senate and House of

Representatives, with a report to follow on a date agreed
 to at the time of the briefing. The briefing and report shall
 provide information on employment assistance required
 under section 1143 of title 10, United States Code, and re lated information regarding civilian employment requiring
 certification or licensure.

7 (b) CONTENTS.—The information required under sub8 section (a) shall include the following:

9 (1) A description of the content of the database
10 required by section 1143(a)(2)(A) of such title.

(2) A list and description of permanent employment assistance centers required by section 1143(b) of
such title.

14 (3) A list and description of employment skills
15 training programs and eligible members of the Armed
16 Forces.

17 (4) A list and description of State and non-State
18 entities that have interacted with civilian employers.

19 (5) A description of the use by members of the
20 Armed Forces of the permanent employment assist21 ance centers.

(6) An assessment of the permanent employment
assistance centers and challenges, if any, the centers
have experienced as of the date of the briefing or report.

1	SEC. 559. ACTIVITIES TO INCREASE AWARENESS OF AP-
2	PRENTICESHIP PROGRAMS.
3	The Secretary of Defense shall ensure that, as part of
4	the transition counseling provided by the Department of
5	Defense to members of the Armed Forces who are in the
6	process of separating from the Armed Forces (including the
7	reserve components), information is provided to such mem-
8	bers on—
9	(1) the potential benefits of apprenticeship pro-
10	grams;
11	(2) the appropriate use of veterans' education
12	benefits to pay for apprenticeship programs, and
13	(3) the availability of veteran-focused, nonprofit
14	apprenticeship programs.
15	Subtitle G—Defense Dependents'
16	Education and Military Family
17	<b>Readiness Matters</b>
18	SEC. 561. ENHANCEMENT AND CLARIFICATION OF FAMILY
19	SUPPORT SERVICES FOR FAMILY MEMBERS
20	OF MEMBERS OF SPECIAL OPERATIONS
21	FORCES.
22	Section 1788a of title 10, United States Code, is
23	amended—
24	(1) by striking "activities" each place it appears
25	and inserting "services";

1	(2) in subsection (b)(2), by striking "activity"
2	and inserting "service";
3	(3) in subsection (c), by striking "\$5,000,000"
4	and inserting "\$10,000,000";
5	(4) in subsection $(d)(1)$ , by striking "thereafter"
6	and inserting "of the next two years"; and
7	(5) in subsection (e), by adding at the end the
8	following new paragraph:
9	"(4) The term 'family support services' includes
10	costs of transportation, food, lodging, child care, sup-
11	plies, fees, and training materials for immediate fam-
12	ily members of members of the armed forces assigned
13	to special operations forces while participating in
14	programs under subsection (a).".
15	SEC. 562. ADDITIONAL MATTERS FOR ASSESSMENT AND RE-
16	PORT ON CHILDCARE SERVICES OF THE DE-
17	PARTMENT OF DEFENSE.
18	Section 575 of the National Defense Authorization Act
19	for Fiscal Year 2018 (Public Law 115-91) is amended—
20	(1) in subsection (a), by adding at the end the
21	following new paragraphs:
22	"(5) Expanding the childcare hours at military
23	installations that host initial training units in order
24	to accommodate drill instructors, trainers, and sup-
25	port staff.

1	"(6) Modifying the rate of use of subsidized, off-
2	installation childcare services by military families,
3	including whether such rate could be increased by al-
4	tering policies that cap the amount of subsidies for
5	military families for such services based on the cost
6	of living for families and the average cost of civilian
7	childcare services.
8	"(7) Permitting the issuance of employee clear-
9	ances on a provisional or interim basis for those
10	working at military childcare centers."; and
11	(2) in subsection (b)—
12	(A) by striking "September 1, 2018" and
13	inserting "March 1, 2019";
14	(B) by striking "the results of the assess-
15	ment conducted under subsection (a)." and in-
16	serting an em dash; and
17	(C) by adding at the end the following new
18	paragraphs:
19	"(1) the results of the assessment conducted
20	under subsection (a); and
21	"(2) assessments of—
22	"(A) the underlying factors contributing to
23	the childcare backlogs at many installations;
24	``(B) the effect of such backlogs on member
25	recruitment and retention; and

1	(C) the effect of such backlogs on military
2	spouse unemployment and underemployment.".
3	SEC. 563. CONTINUED ASSISTANCE TO SCHOOLS WITH SIG-
4	NIFICANT NUMBERS OF MILITARY DEPEND-
5	ENT STUDENTS.
6	(a) Assistance to Schools With Significant
7	NUMBERS OF MILITARY DEPENDENT STUDENTS.—Of the

8 amount authorized to be appropriated for fiscal year 2019 9 in Division D of this Act and available for operation and 10 maintenance for Defense-wide activities as specified in the funding table in Section 4301 of this Act, \$40,000,000 shall 11 be available only for the purpose of providing assistance 12 to local educational agencies under subsection (a) of section 13 572 of the National Defense Authorization Act for Fiscal 14 15 Year 2006 (Public Law 109-163; 20 U.S.C. 7703b).

16 (b) IMPACT AID FOR CHILDREN WITH SEVERE DIS-ABILITIES.—Of the amount authorized to be appropriated 17 for fiscal year 2019 in Division D of this Act and available 18 for operation and maintenance for Defense-wide activities 19 as specified in the funding table in Section 4301 of this 20 21 Act, \$10,000,000 shall be available for payments under sec-22 tion 363 of the Floyd D. Spence National Defense Author-23 ization Act for Fiscal Year 2001 (Public Law 106-398; 20 U.S.C. 7703a). 24

(c) LOCAL EDUCATIONAL AGENCY DEFINED.—In this
 section, the term 'local educational agency" has the mean ing given that term in section 7013(9) of the Elementary
 and Secondary Education Act of 1965 (20 U.S.C. 7713(9)).
 SEC. 564. DEPARTMENT OF DEFENSE EDUCATION ACTIVITY

J SEC. 504. DEFARIMENT OF DEFENSE EDUCATION ACTIVIT

MISCONDUCT DATABASE.

6

7 (a) COMPREHENSIVE DATABASE.—The Secretary of 8 Defense shall consolidate the various databases and mecha-9 nisms for the reporting and tracking of juvenile misconduct in Department of Defense Education Activity (hereinafter 10 11 in this section referred to as "DODEA") schools into one 12 comprehensive database for DODEA juvenile misconduct. The comprehensive database shall include, at a minimum, 13 all reportable allegations of juvenile-on-juvenile sexual mis-14 15 conduct, regardless of the final disposition of the case.

16 (b) POLICY.—The Secretary shall establish a com-17 prehensive policy regarding the reporting and tracking of 18 juvenile misconduct cases occurring in DODEA schools, in-19 cluding policies establishing appropriate safeguards to pre-20 vent unauthorized disclosure of sensitive information con-21 tained in the comprehensive database required by subsection 22 (a). 5 (a) IN GENERAL.—The Secretary of Defense shall sub6 mit to Congress a report setting forth an assessment of the
7 effects of the frequency of permanent changes of station of
8 members of the Armed Forces on stability of employment
9 among military spouses.

10 (b) ELEMENTS.—The report under this section shall
11 include the following:

(1) An assessment of the effects of the frequency
of permanent changes of station of members of the
Armed Forces on stability of employment among
military spouses, including the contribution of frequent permanent changes of station to unemployment
or underemployment among military spouses.

18 (2) An assessment of the effects of unemployment
19 and underemployment among military spouses on
20 force readiness.

21 (3) Such recommendations as the Secretary con22 siders appropriate regarding legislative or adminis23 tration action to achieve force readiness and stabiliza24 tion through the minimization of the impacts of fre25 quent permanent changes on stability of employment
26 among military spouses.

#### Subtitle H—Decorations and Awards

3 SEC. 571. LIMITATIONS ON AUTHORITY TO REVOKE CER4 TAIN MILITARY DECORATIONS AWARDED TO
5 MEMBERS OF THE ARMED FORCES.

6 (a) ARMY.—

1

2

7 (1) LIMITATIONS.—Chapter 357 of title 10,
8 United States Code, is amended by adding at the end
9 the following new section:

10 "§3757. Military decorations: limitations on revoca11 tion

12 "(a) LIMITATIONS.—Except as provided in subsection 13 (b), the President or the Secretary of the Army may not 14 authorize the revocation of a military decoration after the 15 actual award of the military decoration to a member of the 16 armed forces under the jurisdiction of the Secretary.

17 "(b) EXCEPTIONS.—(1) Subsection (a) does not apply
18 to the revocation of a military decoration if the revocation
19 is ordered on account of—

"(A) the acquisition of new or additional information that calls into question the service for which
the member was awarded the military decoration; or
"(B) the conviction of the member for a felony.
"(2) In applying the exception described in paragraph
(1)(B), the President and the Secretary of the Army shall

take into account, as an extenuating factor, whether the
 member has been diagnosed with traumatic brain injury
 or post-traumatic stress disorder.

4 "(c) MILITARY DECORATION DEFINED.—In this sec5 tion, the term 'military decoration' means the distin6 guished-service cross, distinguished-service medal, silver
7 star, distinguished flying cross, or Soldier's Medal. The
8 term does not include the medal of honor.".

9 (2) CLERICAL AMENDMENT.—The table of sec10 tions at the beginning of such chapter is amended by

11 adding at the end the following new item:

"3757. Military decorations: limitations on revocation.".

12 (b) NAVY AND MARINE CORPS.—

- 13 (1) LIMITATIONS.—Chapter 567 of title 10,
- 14 United States Code, is amended by adding at the end

15 the following new section:

16 "§6259. Military decorations: limitations on revoca17 tion

18 "(a) LIMITATIONS.—Except as provided in subsection 19 (b), the President or the Secretary of the Navy may not 20 authorize the revocation of a military decoration after the 21 actual award of the military decoration to a member of the 22 armed forces under the jurisdiction of the Secretary.

23 "(b) EXCEPTIONS.—(1) Subsection (a) does not apply
24 to the revocation of a military decoration if the revocation
25 is ordered on account of—

1	"(A) the acquisition of new or additional infor-
2	mation that calls into question the service for which
3	the member was awarded the military decoration; or
4	``(B) the conviction of the member for a felony.
5	"(2) In applying the exception described in paragraph
6	(1)(B), the President and the Secretary of the Navy shall
7	take into account, as an extenuating factor, whether the
8	member has been diagnosed with traumatic brain injury
9	or post-traumatic stress disorder.
10	"(c) MILITARY DECORATION DEFINED.—In this sec-
11	tion, the term 'military decoration' means the Navy cross,
12	distinguished-service medal, silver star medal, distinguished
13	flying cross, or Navy and Marine Corps Medal. The term
14	does not include the medal of honor.".
15	(2) Clerical Amendment.—The table of sec-
16	tions at the beginning of such chapter is amended by
17	adding at the end the following new item:
	"6259. Military decorations: limitations on revocation.".
18	(c) AIR FORCE.—
19	(1) LIMITATIONS.—Chapter 857 of title 10,
20	United States Code, is amended by adding at the end
21	the following new section:
22	"§8757. Military decorations: limitations on revoca-
23	tion
24	"(a) LIMITATIONS.—Except as provided in subsection
25	(b), the President or the Secretary of the Air Force may
	•HR 5515 RH

not authorize the revocation of a military decoration after
 the actual award of the military decoration to a member
 of the armed forces under the jurisdiction of the Secretary.
 "(b) EXCEPTIONS.—(1) Subsection (a) does not apply
 to the revocation of a military decoration if the revocation
 is ordered on account of—

7 "(A) the acquisition of new or additional infor-8 mation that calls into question the service for which 9 the member was awarded the military decoration; or "(B) the conviction of the member for a felony. 10 11 "(2) In applying the exception described in paragraph 12 (1)(B), the President and the Secretary of the Air Force shall take into account, as an extenuating factor, whether 13 the member has been diagnosed with traumatic brain injury 14 15 or post-traumatic stress disorder.

16 "(c) MILITARY DECORATION DEFINED.—In this sec17 tion, the term 'military decoration' means the Air Force
18 cross, distinguished-service medal, silver star, distinguished
19 flying cross, or Airman's Medal. The term does not include
20 the medal of honor.".

21 (2) CLERICAL AMENDMENT.—The table of sec22 tions at the beginning of such chapter is amended by
23 adding at the end the following new item:

"8757. Military decorations: limitations on revocation.".

## SEC. 572. AUTHORIZATION FOR AWARD OF EXPEDITIONARY MEDAL TO CERTAIN MARINES FOR ACTIONS ON JUNE 8, 1995.

4 Notwithstanding any time limitation with respect to 5 the awarding of certain medals to persons who served in the Armed Forces, the Secretary of Defense may award the 6 7 Armed Forces Expeditionary Medal to a member or former member of the 24th Marine Expeditionary Unit, Special 8 9 Operations Capable, for the mission to rescue Captain Scott O'Grady, United States Air Force, from Bosnia on June 10 8, 1995. 11

### Subtitle I—Miscellaneous Reports and Other Matters

14 SEC. 581. PUBLIC AVAILABILITY OF TOP-LINE NUMBERS OF

15DEPLOYED MEMBERS OF THE ARMED16FORCES.

(a) IN GENERAL.—Except as provided in subsection
(b), the Secretary of Defense shall make publicly available
the top-line numbers of members of the Armed Forces deployed for each country.

21 (b) WAIVER.—

(1) IN GENERAL.—The Secretary may waive the
requirement under subsection (a) in the case of a sensitive military operation if—

25 (A) the Secretary determines the public dis26 closure of the number of deployed members of the

1 Armed Forces could reasonably be expected to 2 provide an operational military advantage to an 3 adversary; or 4 (B) members of the Armed Forces are de-5 ployed for a period that does not exceed 30 days. 6 (2) NOTICE.—If the Secretary issues a waiver 7 under this subsection, the Secretary submit to the con-8 gressional defense committees a notice of the waiver 9 and the reasons for the determination that led to the 10 waiver. 11 (c) Sensitive Military Operation Defined.—The 12 term "sensitive military operation" has the meaning given

13 that term in section 130f(d) of title 10, United States Code.
14 SEC. 582. CRITERIA FOR INTERMENT AT ARLINGTON NA15 TIONAL CEMETERY.

16 (a) CRITERIA.—The Secretary of the Army, in consultation with the Secretary of Defense, shall prescribe re-17 vised criteria for interment at Arlington National Cemetery 18 that preserve Arlington National Cemetery as an active 19 burial ground "well into the future," as that term is used 20 21 in the report submitted by the Secretary of the Army to 22 the Committees on Veterans' Affairs and the Committees on 23 Armed Services of the House of Representatives and the 24 Senate, dated February 14, 2017, and titled "The Future

of Arlington National Cemetery: Report on the Cemetery's
 Interment and Inurnment Capacity 2017".

3 (b) DEADLINE.—The Secretary of the Army shall es4 tablish the criteria under subsection (a) not later than Sep5 tember 30, 2019.

#### 6 SEC. 583. REPORT ON GENERAL AND FLAG OFFICER COSTS.

7 Not later than nine months after the date of the enact-8 ment of this Act, the Secretary of Defense shall submit to 9 the congressional defense committees a report on general 10 and flag officer costs. Such report shall include cost esti-11 mates for direct and indirect costs associated with general 12 and flag officers generally and for specific positions in accordance with the recommendations of the Office of the Sec-13 retary of Defense-Cost Assessment and Program Evaluation 14 15 report entitled "Defining General and Flag Officer Costs" dated December 2017, including— 16

17 (1) direct compensation for all general and flag
18 officers and for specific general and flag officer posi19 tions, using the full cost of manpower model to esti20 mate where possible;

21 (2) personal money allowances for positions that
22 receive an allowance;

23 (3) deferred compensation and health care costs
24 for all general and flag officers and for specific gen25 eral and flag officer positions;

1	(4) costs associated with providing security de-
2	tails for specific general and flag officer positions that
3	merit continuous security;
4	(5) costs associated with Government and com-
5	mercial travel for general and flag officers who qual-
6	ify for tier one or two travel, including commercial
7	travel costs using defense travel sytstem data;
8	(6) general flag officer per diems for specific po-
9	sitions, based on average travel per diem costs;
10	(7) costs for enlisted and officer aide housing for
11	general and flag officers generally and for specific
12	general and flag officer positions, including basic
13	housing assistance costs for staff;
14	(8) on a case-by-case basis, costs associated with
15	enlisted and officer aide travel, taking into consider-
16	ation the cost of data collection;
17	(9) costs associated with additional support staff
18	for general and flag officers and their travel, equip-
19	ment, and per diem costs for all general and flag offi-
20	cers and specific general and flag officer positions
21	based on the average numbers per general or flag offi-
22	cer and estimations using the full cost of manpower
23	model;

	111
1	(10) costs associated with the upkeep and main-
2	tenance of official residences not captured by basic
3	housing assistance; and
4	(11) costs associated with training for general
5	and flag officers generally and specific general and
6	flag officer positions using estimations from the full
7	cost of manpower model.
8	SEC. 584. REPORT ON OUTSIDE EMPLOYMENT OF SENIOR
9	PERSONNEL.
10	(a) REPORT REQUIRED.—Not later than 18 months
11	after the date of the enactment of this Act, and annually
12	thereafter, the Secretary of Defense shall submit a report
13	to Congress on requests by senior personnel for approval
14	of outside employment during the preceding fiscal year.
15	(b) ELEMENTS.—The report under this section shall
16	contain the following regarding:
17	(1) The number of such requests.
18	(2) The number of such requests approved.
19	(3) The types of positions for which senior per-
20	sonnel made such requests.
21	(4) The range and average of the time commit-
22	ment for such positions.
23	(5) The range and average of the compensation
24	for such positions.

1	(6) Any ethical lapses or abuses by senior per-
2	sonnel in the course of employment pursuant to ap-
3	proved requests.
4	(c) Senior Personnel Defined.—In this section,
5	the term "senior personnel" means any of the following:
6	(1) An officer in the regular or reserve compo-
7	nent of an armed force above the grade of O-6.
8	(2) An employee of the Department of Defense in
9	the Senior Executive Service.
10	SEC. 585. LIMITATION ON USE OF FUNDS PENDING SUB-
11	MITTAL OF REPORT ON ARMY MARKETING
12	AND ADVERTISING PROGRAM.
13	(a) Report Required.—
14	(1) IN GENERAL.—The Secretary of the Army
15	shall submit to the Committees on Armed Services of
16	the Senate and House of Representatives a report on
17	the recommendations contained in the audit con-
18	ducted by the Army Audit Agency of the Army's Mar-
19	keting and Advertising Program concerning contract
20	oversight and return on investment.
21	(2) CONTENTS.—The report required by para-
22	graph (1) shall address each of the following:
23	(A) The mitigation and oversight measures
24	implemented to assure improved program return
25	and contract management including the estab-

1	lishment of specific goals to measure long-term
2	effects of investments in marketing efforts.
3	(B) The establishment of a review process to
4	regularly evaluate the effectiveness and efficiency
5	of marketing efforts including efforts to better
6	support the accessions missions of the Army.
7	(C) The increase of acquisition and mar-
8	keting experience within the Army Marketing
9	and Research Group (hereinafter in this section
10	referred to as the "AMRG").
11	(D) A workforce analysis of AMRG in co-
12	operation with the Office of Personnel Manage-
13	ment and industry experts assessing the $AMRG$
14	organizational structure, staffing, and training,
15	including an assessment of the workplace climate
16	and culture internal to the AMRG.
17	(E) The establishment of an Army Mar-
18	keting and Advisory Board comprised of senior
19	Army and marketing and advertising leaders
20	and an assessment of industry and service mar-
21	keting and advertising best practices including a
22	plan to incorporate relevant practices.
23	(F) The status of the implementation of
24	contracting practices recommended by the Army
25	Audit Agency's audit of contracting oversight of

AMRG contained in Audit Report A-2018-0033 MTH.

3 (b) LIMITATION ON USE OF FUNDS.—Not more than
4 60 percent of the amounts authorized to be appropriated
5 or otherwise made available in this Act for the AMRG for
6 fiscal year 2019 for advertising and marketing activities
7 may be obligated or expended until the Secretary of the
8 Army submits the report required by subsection (a).

9 (c) Comptroller General Review.—Not later than 10 90 days after the date of the submittal of the report required by subsection (a), the Comptroller General of the United 11 States shall conduct a review of the results and implementa-12 tion of the recommendations of the Army Audit Agency Au-13 dits of the AMRG on contract oversight and return on in-14 15 vestment. Such review shall include an assessment of the effects of the implementation of the recommendations on the 16 AMRG leadership, workforce and business practices, and re-17 turn on investment. 18

# 19 TITLE VI—COMPENSATION AND 20 OTHER PERSONNEL BENEFITS 21 Subtitle A—Pay and Allowances 22 SEC. 601 . PROMPT REVIEW OF REQUEST FOR IMMINENT

#### 23 DANGER PAY.

24 Section 310(d)(1) of title 37, United States Code, is
25 amended by adding at the end the following new sentence:

	101		
1	"The Secretary of Defense shall issue a determination re-		
2	garding special pay under this section not later than 90		
3	days after receiving a request for such determination from		
4	the commander of a geographic combatant command."		
5	SEC. 602 . APPLICATION OF BASIC ALLOWANCE FOR HOUS-		
6	ING TO MEMBERS OF THE UNIFORMED SERV-		
7	ICES IN THE VIRGIN ISLANDS.		
8	(a) IN GENERAL.—Section 403(b) of title 37, United		
9	States Code, is amended—		
10	(1) in the heading, by inserting "AND THE VIR-		
11	GIN ISLANDS" after "THE UNITED STATES";		
12	(2) in paragraph (1), by inserting "and the Vir-		
13	gin Islands" after "the United States"; and		
14	(3) in paragraphs (2), (3)(A), and (6), by insert-		
15	ing "or the Virgin Islands" after "the United States"		
16	each place it appears.		
17	(b) Conforming Amendments.—Section 403(c) of		
18	title 37, United States Code, is amended—		
19	(1) in the heading, by inserting "OR THE VIRGIN		
20	Islands" after "the United States"; and		
21	(2) in paragraphs (1), (2), (3)(A)(i), and (3)(B),		
22	by inserting "or the Virgin Islands" after "the United		
23	States" each place it appears.		
24	(c) EFFECTIVE DATE.—The amendments made by this		
25	section shall take effect on the date of the enactment of this		

1	Act and shall apply to payments under section 403 of title			
2	37, United States Code, beginning on January 1, 2019.			
3	SEC. 603 . MANDATORY INCREASE IN INSURANCE COV-			
4	ERAGE UNDER SERVICEMEMBERS' GROUP			
5	LIFE INSURANCE FOR MEMBERS DEPLOYED			
6	TO COMBAT THEATERS OF OPERATION.			
7	Section 1967(a)(3) of title 38, United States Code, is			
8	amended—			
9	(1) in subparagraph (A), by striking "subpara-			
10	graphs $(B)$ and $(C)$ " and inserting "subparagraphs			
11	(B), (C), and (D)"; and			
12	(2) by adding at the end the following new sub-			
13	paragraph:			
14	``(D) In the case of a member who elects under			
15	paragraph $(2)(A)$ not to be insured under this section,			
16	or who elects under subparagraph $(B)$ to be insured			
17	for an amount less than the maximum amount pro-			
18	vided under subparagraph (A), and who is deployed			
19	to a combat theater of operations the member—			
20	"(i) shall be insured under this subchapter			
21	for the maximum amount provided under sub-			
22	paragraph (A) for the period of such deployment;			
23	and			
24	"(ii) upon the end of such deployment—			

	100		
1	((I) shall be insured in the amount		
2	elected by the member under subparagraph		
3	(B); or		
4	"(II) shall not be insured, if so elected		
5	under paragraph (2)(A)".		
6	SEC. 604 . MILITARY HOUSING PRIVATIZATION INITIATIVE.		
7	(a) PAYMENT AUTHORITY.—Each month beginning on		
8	the first month after the date of the enactment of this Act,		
9	the Secretary shall pay a lessor of covered housing 5 percent		
10	of the amount calculated under section $403(b)(3)(A)(i)$ of		
11	title 37, United States Code, for the area in which the cov-		
12	ered housing exists. Any such payment shall be in addition		
13	to any other payment made by the Secretary to that lessor.		
14	(b) PLAN FOR MHPI HOUSING.—Not later than De-		
15	cember 1, 2018, the Secretary shall submit to the congres-		
16	sional defense committees a long-range plan to develop		
17	measures to consistently address the future sustainment, re-		
18	capitalization, and financial condition of MHPI housing.		
19	The plan shall include—		
20	(1) efforts to mitigate the losses incurred by		
21	MHPI housing projects because of the reductions to		
22	BAH under section 603 of the National Defense Au-		
23	thorization Act for Fiscal Year 2016 (Public Law		

 $24 \qquad 114-92; \ 37 \ U.S.C. \ 403(b)(3)(B)); \ and$ 

1	(2) a full assessment of the effects of such reduc-		
2	tions (in relation to calculations of market rates for		
3	rent and utilities) on the financial condition of		
4	MHPI housing.		
5	(c) REPORTING.—The Secretary shall direct the Assist-		
6	ant Secretary of Defense for Energy, Installations, and En-		
7	vironment to take the following steps regarding reports		
8	under section 2884(c) of title 10, United States Code:		
9	(1) Provide additional contextual information on		
10	MHPI housing to identify any differences in the cal-		
11	culation of debt coverage ratios and any effect of such		
12	differences on their comparability.		
13	(2) Immediately resume issuing such reports on		
14	the financial condition of MHPI housing.		
15	(3) Revise Department of Defense guidance on		
16	MHPI housing—		
17	(A) to ensure that relevant financial data		
18	(such as debt coverage ratios) in such reports are		
19	consistent and comparable in terms of the time		
20	periods of the data collected;		
21	(B) to include a requirement that the sec-		
22	retary of each military department includes		
23	measures of future sustainment into each assess-		
24	ments of MHPI housing projects; and		

1	(C) to require the secretary of each military	
2	department to define risk tolerance regarding the	
3	future sustainability of MHPI housing projects.	
4	(4) Report financial information on future	
5	sustainment of each MHPI housing project in such re-	
6	ports.	
7	(5) Provide Department of Defense guidance to	
8	the secretaries of the military departments to—	
9	(A) assess the significance of the specific	
10	risks to individual MHPI housing projects from	
11	the reduction in BAH; and	
12	(B) identify methods to mitigate such risks	
13	based on their significance.	
14	(6) Not later than December 1, 2018, finalize De-	
15	partment of Defense guidance that clearly defines—	
16	(A) the circumstances in which the military	
17	departments shall provide notification of housing	
18	project changes to the congressional defense com-	
19	mittees; and	
20	(B) which types of such changes require	
21	prior notification to or prior approval from the	
22	congressional defense committees.	
23	(d) DEFINITIONS.—In this section:	

1	(1) The term "BAH" means the basic allowance			
2	for housing under section 403 of title 37, United			
3	States Code.			
4	(2) The term "covered housing" means a unit of			
5	MHPI housing that is leased to a member of a uni-			
6	formed service who resides in such unit.			
7	(3) The term "MHPI housing" means housing			
8	acquired or constructed under the alternative author-			
9	ity of subchapter IV of chapter 169 of title 10, United			
10	States Code (known as the Military Housing Privat-			
11	ization Initiative).			
12	SEC. 605 . PER DIEM ALLOWANCE POLICIES.			
13	(a) POLICY AND REGULATIONS.—			
14	(1) EXISTING POLICY AND REGULATIONS.—The			
15	Secretary of each military department may not im-			
16	plement the policy in the memorandum dated October			
17	1, 2014, titled "UTD/CTS for MAP 118-13/CAP 118-			
18	13 – Flat Rate Per Diem for Long Term TDY", re-			
19	garding per diem allowances, or any regulations pre-			
20	scribed pursuant to such memorandum, on or after			
21	the date of the enactment of this Act.			
22	(2) FUTURE POLICY AND REGULATIONS.—(A)			
23	The Secretary of each military department concerned			
24	may not implement a new policy regarding per diem			
25	allowances under section 474 of title 37, United			

1	States Code, until after the Secretary of Defense issues
2	the report under subsection (b).
2	(P) The Secondary of the military department

(B) The Secretary of the military department
concerned shall notify the appropriate congressional
committees not less than 60 days before implementing
a new policy regarding per diem allowances under
section 474 of title 37, United States Code.

8 (b) REPORT.—Not later than 180 days after the date 9 of the enactment of this Act, the Secretary of Defense shall 10 issue a report to the appropriate congressional committees 11 regarding options to reduce travel costs incurred by the De-12 partment of Defense, including the adoption of practices 13 used by private entities.

(c) APPROPRIATE CONGRESSIONAL COMMITTEES.—In
this section, the term "appropriate congressional committees" means the congressional defense committees, the Committee on Homeland Security and Governmental Affairs of
the Senate, and the Committee on Oversight and Government Reform of the House of Representatives.

- 20 Subtitle B—Bonuses and Special
   21 Incentive Pays
- 22SEC. 611 . ONE-YEAR EXTENSION OF CERTAIN EXPIRING23BONUS AND SPECIAL PAY AUTHORITIES.

24 (a) AUTHORITIES RELATING TO RESERVE FORCES.—
25 Section 910(g) of title 37, United States Code, relating to

income replacement payments for reserve component mem bers experiencing extended and frequent mobilization for ac tive duty service, is amended by striking "December 31,
 2018" and inserting "December 31, 2019".

5 (b) TITLE 10 AUTHORITIES RELATING TO HEALTH
6 CARE PROFESSIONALS.—The following sections of title 10,
7 United States Code, are amended by striking "December 31,
8 2018" and inserting "December 31, 2019":

9 (1) Section 2130a(a)(1), relating to nurse officer
10 candidate accession program.

(2) Section 16302(d), relating to repayment of
education loans for certain health professionals who
serve in the Selected Reserve.

(c) AUTHORITIES RELATING TO NUCLEAR OFFI15 CERS.—Section 333(i) of title 37, United States Code, is
16 amended by striking "December 31, 2018" and inserting
17 "December 31, 2019".

(d) AUTHORITIES RELATING TO TITLE 37 CONSOLIDATED SPECIAL PAY, INCENTIVE PAY, AND BONUS AUTHORITIES.—The following sections of title 37, United
States Code, are amended by striking "December 31, 2018"
and inserting "December 31, 2019":

23 (1) Section 331(h), relating to general bonus au24 thority for enlisted members.

1	(2) Section 332(g), relating to general bonus au-			
2	thority for officers.			
3	(3) Section $334(i)$ , relating to special aviation			
4	incentive pay and bonus authorities for officers.			
5	(4) Section 335(k), relating to special bonus and			
6	incentive pay authorities for officers in health profes-			
7	sions.			
8	(5) Section 336(g), relating to contracting bonus			
9	for cadets and midshipmen enrolled in the Senior Re-			
10	serve Officers' Training Corps.			
11	(6) Section 351(h), relating to hazardous duty			
12	pay.			
13	(7) Section 352(g), relating to assignment pay or			
14	special duty pay.			
15	(8) Section 353(i), relating to skill incentive pay			
16	or proficiency bonus.			
17	(9) Section 355(h), relating to retention incen-			
18	tives for members qualified in critical military skills			
19	or assigned to high priority units.			
20	(e) Authority to Provide Temporary Increase in			
21	RATES OF BASIC ALLOWANCE FOR HOUSINGSection			
22	403(b)(7)(E) of title 37, United States Code, is amended			
23	by striking "December 31, 2018" and inserting "December			
24	31, 2019".			

Subtitle C—Other Matters 1 2 SEC. 621 . EXPANSIONS OF INSTALLATION BENEFITS TO 3 SURVIVING SPOUSES, DEPENDENT CHIL-4 DREN, AND OTHER NEXT OF KIN. 5 (a) Issuance of Gold Star Installation Access 6 CARDS.— 7 (1) Issuance and conditions on use.— 8 (A) IN GENERAL.—Chapter 57 of title 10, 9 United States Code, is amended by inserting 10 after section 1126 the following new section: 11 "§1126a. Gold Star Installation Access Card: issuance 12 and protections 13 "(a) Issuance to Gold Star Surviving Spouse 14 AND DEPENDENT CHILDREN OF DECEASED MEMBER RE-QUIRED.—The Secretary concerned shall provide for the 15 issuance of a standardized Gold Star Installation Access 16 Card to the widow and dependent children of a deceased 17 18 member of the armed forces described in section 1126(a) of this title to facilitate their ability to gain unescorted access 19 to military installations for the purpose of attending memo-20 rial events, visiting gravesites, and obtaining the on-instal-21lation services and benefits to which they are entitled or 22 23 eligible.

24 "(b) ISSUANCE TO OTHER NEXT OF KIN AUTHOR25 IZED.—At the discretion of the Secretary concerned, the

Secretary concerned may provide the Gold Star Installation
 Access Card to the parents and other next of kin of a de ceased member of the armed forces described in section
 1126(a) of this title.

5 "(c) SERVICE-WIDE ACCEPTANCE OF ACCESS CARD.—
6 The Secretaries concerned shall work together to ensure that
7 a Gold Star Installation Access Card issued by one armed
8 force is accepted for access to military installations under
9 the jurisdiction of another armed force.

"(d) PROTECTION OF INSTALLATION SECURITY.—In
developing, issuing, and accepting the Gold Star Installation Access Card, the Secretary concerned may take such
measures as the Secretary concerned considers necessary—
"(1) to prevent fraud in the procurement or use
of the Gold Star Installation Access Card;

"(2) to limit installation access to those areas of
the installation that provide the services and benefits
for which the recipient of the Gold Star Installation
Access Card is entitled or eligible; and

20 "(3) to ensure that the availability and use of
21 the Gold Star Installation Access Card does not ad22 versely affect military installation security.

23 "(e) TERMINATION.—The Gold Star Installation Ac24 cess Card for the widow and dependent children of a de25 ceased member of the armed forces shall remain valid for

1	the life of the widow or child, regardless of subsequent mar-
2	ital status of the widow, subject to periodic renewal as de-
3	termined by the Secretary concerned to ensure military in-
4	stallation security.".

5	(B) CLERICAL AMENDMENT.—The table of
6	sections at the beginning of chapter 57 of title
7	10, United States Code, is amended by inserting
8	after the item relating to section 1126 the fol-
9	lowing new item:

"1126a. Gold Star Installation Access Card: issuance and protections.".

(2) APPLICABILITY OF CURRENT DEFINITIONS.—
11 Section 1126(d) of title 10, United States Code is
12 amended by striking the matter preceding paragraph
13 (1) and inserting the following: "In this section and
14 section 1126a of this title:".

(b) EXTENSION OF COMMISSARY AND EXCHANGE BEN16 EFITS FOR REMARRIED SPOUSES WITH DEPENDENT CHIL17 DREN.—

- 18 (1) BENEFITS.—Section 1062 of title 10, United
  19 States Code, is amended—
- 20 (A) by striking "The Secretary of Defense"
  21 and inserting the following:

22 "(a) CERTAIN UNREMARRIED FORMER SPOUSES.—
23 The Secretary of Defense"; and

24 (B) by adding at the end the following new25 subsection:

1	"(b) Certain Remarkied Surviving Spouses.—The			
2	Secretary of Defense shall prescribe such regulations as may			
3	be necessary to provide that a surviving spouse of a deceased			
4	member of the armed forces, regardless of the marital status			
5	of the surviving spouse, who has guardianship of dependent			
6	children of the deceased member is entitled to use com-			
7	missary stores and MWR retail facilities to the same extent			
8	and on the same basis as the unremarried surviving spouse			
9	of a member of the uniformed services.".			
10	(2) Conforming Amendments.—Section 1062			
11	of title 10, United States Code, is further amended—			
12	(A) by striking "commissary and exchange			
13	privileges" and inserting "use commissary stores			
14	and MWR retail facilities"; and			
15	(B) by adding at the end the following new			
16	subsection:			
17	"(c) MWR RETAIL FACILITIES.—The term 'MWR re-			
18	tail facilities' has the meaning given that term in section			
19	1063(e) of this title.".			
20	(3) Clerical Amendments.—			
21	(A) Section heading of			
22	section 1062 of title 10, United States Code, is			
23	amended to read as follows:			

1	l "§1062. Certain former spouses and	surviving		
2	2 spouses".			
3	(B) TABLE OF SECTIONS.—The table of sec-			
4	4 tions at the beginning of chapter 54	tions at the beginning of chapter 54 of title 10,		
5	United States Code, is amended by striking the			
6	item relating to section 1062 and inserting the			
7	following new item:			
	"1062. Certain former spouses and surviving spouses.".			
8	8 SEC. 622 . TRANSPORTATION ON MILITARY AIR	CRAFT ON A		
9	SPACE-AVAILABLE BASIS FOR DISABLED VET-			
10	) ERANS WITH A SERVICE-CONNEC	TED, PERMA-		
11	1 NENT DISABILITY RATED AS TOTA	AL.		
12	2 (a) Availability of Transportation	ON.—Section		
13	3 2641b of title 10, United States Code, is amende	ed—		
14	(1) by redesignating subsection (f) d	us subsection		
15	5 (g); and			
16	6 (2) by inserting after subsection (e)	the following		
17	7 new subsection (f):			
18	8 "(f) Special Priority for Certain Dis	Sabled Vet-		
19	9 ERANS.—(1) The Secretary of Defense shall p	rovide trans-		
20	) portation on scheduled and unscheduled mil	itary flights		
21	1 within the continental United States and on set	heduled over-		
22	2 seas flights operated by the Air Mobility Cor	seas flights operated by the Air Mobility Command on a		
23	3 space-available basis for any veteran with a	space-available basis for any veteran with a service-con-		
24	nected, permanent disability rated as total on the same			

basis as such transportation is provided to members of the
 armed forces entitled to retired or retainer pay.

3 "(2) The transportation priority required by para4 graph (1) for veterans described in such paragraph applies
5 whether or not the Secretary establishes the travel program
6 authorized by this section.

7 "(3) In this subsection, the terms 'veteran' and 'serv8 ice-connected' have the meanings given those terms in sec9 tion 101 of title 38.".

(b) EFFECTIVE DATE.—Subsection (f) of section 2641b
of title 10, United States Code, as added by subsection (a),
shall take effect at the end of the 90-day period beginning
on the date of the enactment of this Act.

14 SEC. 623 . EXTENSION OF PARKING EXPENSES ALLOWANCE
15 TO CIVILIAN EMPLOYEES AT RECRUITING FA16 CILITIES.

17 Section 481i(b)(1) of title 37, United States Code, is
18 amended by striking "as a recruiter for any" and inserting
19 "at a recruiting facility".

20sec. 624 . Advisory boards regarding military com-21missaries and exchanges.

22 The Secretary of Defense shall direct each commanding 23 officer of a military base on which there is a military com-24 missary or exchange to establish an advisory board, com-25 prised of representatives of military or veterans service or-

	100
1	ganizations, to advise the commanding officer regarding the
2	interests of patrons and beneficiaries of military com-
3	missaries and exchanges.
4	SEC. 625 . STUDY AND REPORT ON DEVELOPMENT OF A SIN-
5	GLE DEFENSE RESALE SYSTEM.
6	(a) STUDY.—The Secretary of Defense shall conduct a
7	study to determine the feasibility of consolidating the mili-
8	tary resale entities into a single defense resale system. Such
9	study shall include the following:
10	(1) A financial assessment of consolidation of the
11	military resale entities.
12	(2) A business case analysis of consolidation of
13	the military resale entities.
14	(3) Organizational, operational, and business
15	model integration plans for consolidation of the mili-
16	tary resale entities.
17	(4) Determinations of which back-office processes
18	and systems associated with finance and payment
19	processing technologies the Secretary could convert to
20	common technologies.
21	(b) REPORT.—Not later than January 1, 2019, the
22	Secretary shall submit a report to the congressional defense
23	committees regarding the study under subsection (a). That
24	report shall contain the following:

1	(1) Details of the internal and external organiza-
2	tional structures of a consolidated defense resale sys-
3	tem.
4	(2) Recommendations of the Secretaries of each
5	of the military departments regarding the plan to
6	consolidate the military resale entities.
7	(3) The costs and associated plan for the merger
8	of technologies or implementation of new technology
9	from a third-party provider to standardize financial
10	management and accounting processes of a consoli-
11	dated defense resale system.
12	(4) Best practices to maximize reductions in
13	costs associated with back-office retail payment proc-
14	essing for a consolidated defense resale system.
15	(5) A timeline for converting the Defense Com-
16	missary Agency into a non-appropriated fund instru-
17	mentality under section 2484(j) of title 10, United
18	States Code.
19	(6) A determination whether the business case
20	analysis supports consolidation of the military resale
21	entities.
22	(7) Recommendations of the Secretary for legis-
23	lation related to consolidation of the military resale
24	entities.

1	(8) Other elements the Secretary determines are
2	necessary for a successful evaluation of a consolida-
3	tion of the military resale entities.
4	(c) Prohibition on Use of Funds.—None of the
5	amounts authorized to be appropriated or otherwise made
6	available in this Act may be obligated or expended for the
7	purpose of implementing consolidation of the military re-
8	sale entities until October 1, 2019.
9	(d) Military Resale Entities Defined.—In this
10	section the term "military resale entities" means—
11	(1) the Defense Commissary Agency;
12	(2) the Army and Air Force Exchange Service;
13	(3) the Navy Exchange; and
14	(4) the Marine Corps Exchange.
15	TITLE VII—HEALTH CARE
16	PROVISIONS
17	Subtitle A—TRICARE and Other
18	Health Care Benefits
19	SEC. 701. TRICARE MEDICARE ADVANTAGE DEMONSTRA-
20	TION PROGRAM.
21	(a) Establishment.—
22	(1) IN GENERAL.—Not later than two years after
23	the date of the enactment of this Act, the Secretary of
24	Defense, in consultation with the Secretary of Health
25	and Human Services, shall carry out a demonstration

1	program under which, notwithstanding section
2	1851(c)(3) of the Social Security Act (42 U.S.C.
3	1395w-21(c)(3), each covered individual is deemed,
4	unless the individual (in accordance with a process
5	specified by the Secretaries) elects otherwise, to have
6	elected to receive benefits under title XVIII of such
7	Act (42 U.S.C. 1395 et seq.) through a participating
8	MA plan, with respect to the military health system
9	region involved, (and shall be enrolled in such plan)
10	for each plan year during which such demonstration
11	program is carried out. In carrying out the dem-
12	onstration program, the Secretary shall ensure that a
13	covered individual who is enrolled in an MA plan in
14	a military health system region selected under para-
15	graph (3) that is not a participating MA plan may
16	remain in such non-participating MA plan without
17	making an election through such process specified in
18	the previous sentence.
19	(2) DURATION.—Subject to subsection (d), the
20	demonstration program established under paragraph

20 demonstration program established under paragraph
21 (1) shall be carried out for a period of not less than
22 two plan years.

23 (b) PARTICIPATING MA PLANS.—

24 (1) DEFINITION.—For purposes of this section,
25 the term "participating MA plan" means, with re-

	spect to a military health system region selected
2	under paragraph (3) and a plan year beginning dur-
3	ing the period during which the demonstration project
4	is carried out, an eligible Medicare Advantage plan
5	that enters into a contract under paragraph (2) with
6	the Secretary of Defense to participate in the dem-
7	onstration program under this section for such plan
8	year.
9	(2) Selection of plans.—
10	(A) IN GENERAL.—The Secretary shall,
11	after consultation with the TRICARE managed
12	care support contractor in each military health
13	system region selected under paragraph (3) and
14	with respect to each plan year beginning the pe-
15	riod during which such demonstration program
16	is carried out, enter into a contract with one or
17	more eligible Medicare Advantage plans de-
18	scribed in subparagraph $(B)$ to participate in
19	the demonstration program for such plan year,
20	with respect to such military health system re-
21	gion. Under such contract, the Medicare Advan-
22	tage organization offering such plan, with re-
23	spect to such military health system region, shall

1

2

covered individuals residing in such region during such plan year.

(B)3 ELIGIBLE MEDICARE ADVANTAGE 4 PLAN.—For purposes of this section, an eligible 5 Medicare Advantage plan, with respect to a mili-6 tary health system region selected under para-7 graph (3), is an MA plan that satisfies the fol-8 lowing conditions, with respect to a plan year 9 beginning during the period during which the 10 demonstration program is carried out: 11 (i) The Medicare Advantage organiza-12 tion offering the plan has in effect a con-13 tract with the Secretary of Health and 14 Human Services under section 1857 of the 15 Social Security Act (42 U.S.C. 1395w-27) 16 for offering such plan to MA eligible indi-

17 viduals in such military health system re-18 gion with respect to such plan year.

19(ii) The plan is, or is treated as, a20qualifying plan under section 1853(o)(3) of21such Act (42 U.S.C. 1395w-23(o)(3)), with22respect to such plan year.

23 (3) SELECTION OF MILITARY HEALTH SYSTEM
24 REGIONS.—The Secretary shall select two military
25 health system regions in which to carry out the dem-

1	onstration program, one from each TRICARE man-
2	aged care support contractor region. Each such region
3	shall have a large concentration of beneficiaries eligi-
4	ble for TRICARE for Life.
5	(c) Costs of Program.—
6	(1) Department of defense.—The Secretary
7	shall bear the costs to the Department of Defense and
8	realize any potential savings to the Department that
9	result from the demonstration program.
10	(2) COST NEUTRALITY.—The costs paid under
11	the demonstration program by the United States to
12	the participating Medicare Advantage plans, and the
13	costs paid by the United States pursuant to
14	TRICARE for Life, for the period of the demonstra-
15	tion program, with respect to covered individuals en-
16	rolled in such plans during such period, may not ex-
17	ceed the estimated costs that would have been paid by
18	the United States during such period for providing
19	health care benefits to such individuals through the
20	original Medicare fee-for-service program under parts
21	A and B of title XVIII of the Social Security Act and
22	TRICARE for Life, as adjusted to account for the age,
23	location, and health status of the population.
24	(d) Certifications Required to Carry Out Pro-
25	GRAM.—

<ul> <li>after the date of the enactment of this Act, and annial</li> <li>ally thereafter for each plan year occurring duri</li> <li>the period during which the demonstration program</li> <li>is carried out, the Secretary shall submit to the a</li> <li>propriate congressional committees a report and can</li> <li>tification on the demonstration program. If the Secretary does not submit the certification by such date</li> <li>each year, the Secretary may not carry out the det</li> <li>onstration program for the plan year or any sub.</li> <li>quent plan year.</li> <li>(2) ELEMENTS.—Each report and certification</li> <li>under paragraph (1), with respect to a plan year</li> <li>shall include the following:</li> </ul>
<ul> <li>the period during which the demonstration prographics</li> <li>is carried out, the Secretary shall submit to the a</li> <li>propriate congressional committees a report and carring</li> <li>tification on the demonstration program. If the Secretary does not submit the certification by such do</li> <li>each year, the Secretary may not carry out the des</li> <li>onstration program for the plan year or any subsection</li> <li>quent plan year.</li> <li>(2) ELEMENTS.—Each report and certification</li> <li>under paragraph (1), with respect to a plan year</li> </ul>
<ul> <li>is carried out, the Secretary shall submit to the a</li> <li>propriate congressional committees a report and ca</li> <li>tification on the demonstration program. If the Secretary does not submit the certification by such do</li> <li>each year, the Secretary may not carry out the det</li> <li>onstration program for the plan year or any sub-</li> <li>quent plan year.</li> <li>(2) ELEMENTS.—Each report and certification</li> <li>under paragraph (1), with respect to a plan year</li> </ul>
<ul> <li>6 propriate congressional committees a report and ca</li> <li>7 tification on the demonstration program. If the Se</li> <li>8 retary does not submit the certification by such do</li> <li>9 each year, the Secretary may not carry out the det</li> <li>10 onstration program for the plan year or any sub-</li> <li>11 quent plan year.</li> <li>12 (2) ELEMENTS.—Each report and certificati</li> <li>13 under paragraph (1), with respect to a plan year</li> </ul>
<ul> <li><i>t i i j</i></li> <li><i>t i f i i i i i i i i i i</i></li></ul>
<ul> <li>retary does not submit the certification by such do</li> <li>each year, the Secretary may not carry out the des</li> <li>onstration program for the plan year or any subs</li> <li>quent plan year.</li> <li>(2) ELEMENTS.—Each report and certificati</li> <li>under paragraph (1), with respect to a plan year</li> </ul>
<ul> <li>9 each year, the Secretary may not carry out the det</li> <li>10 onstration program for the plan year or any sub-</li> <li>11 quent plan year.</li> <li>12 (2) ELEMENTS.—Each report and certificati</li> <li>13 under paragraph (1), with respect to a plan year</li> </ul>
<ul> <li>10 onstration program for the plan year or any sub.</li> <li>11 quent plan year.</li> <li>12 (2) ELEMENTS.—Each report and certificati</li> <li>13 under paragraph (1), with respect to a plan year</li> </ul>
11quent plan year.12(2) ELEMENTS.—Each report and certificati13under paragraph (1), with respect to a plan year
12 (2) ELEMENTS.—Each report and certificati 13 under paragraph (1), with respect to a plan yea
13 under paragraph (1), with respect to a plan yea
14 shall include the following:
15 (A) Except for the first report and certi
16 cation submitted under paragraph (1)—
17 (i) a certification that the demonstr
18 tion program maintains cost neutral
19 $pursuant to subsection (c)(2);$
20 (ii) the number of covered individue
21 eligible to be enrolled in the demonstrati
22 program and the number of covered indive
23 uals who opted out of such enrollment
24 each participating MA plan in each su
25 region; and

1	(iii) an assessment of the number of
2	covered individuals enrolled in partici-
3	pating Medicare Advantage plans under the
4	demonstration program that have reached
5	the limit on out-of-pocket expenditures ap-
6	plied under the respective plan.
7	(B) A certification that the access standards
8	for the TRICARE program are met in the Medi-
9	care Advantage plans selected under subsection
10	(b)(2).
11	(C) A description of the average premium
12	rates, and copayments or cost sharing, if any,
13	for each participating MA plan in each military
14	health system region selected under subsection
15	(b)(3).
16	(D) A description of the quality rating de-
17	termined under the 5-star rating system under
18	section 1853(0)(4) of the Social Security Act (42
19	U.S.C. $1395w-23(o)(4)$ for such plan year for
20	each participating MA plan.
21	(E) Any recommendations by the Secretary
22	with respect to any legislative actions to improve
23	the demonstration program.
24	(e) REPORT.—Not later than three years after the date
25	of the enactment of this Act, the Secretary shall submit to

1	the appropriate congressional committees a report pro-
2	viding a comprehensive assessment of the demonstration
3	program.
4	(f) Regulations.—
5	(1) IN GENERAL.—The Secretary may prescribe
6	regulations to expeditiously implement the demonstra-
7	tion program under subsection (a).
8	(2) RULEMAKING.—The Secretary shall carry
9	out paragraph (1)—
10	(A) by prescribing an interim final rule;
11	and
12	(B) not later than 180 days after pre-
13	scribing such interim final rule and considering
14	public comments with respect to such interim
15	final rule, by prescribing a final rule.
16	(g) DEFINITIONS.—In this section:
17	(1) The term "appropriate congressional com-
18	mittees" means—
19	(A) the Committees on Armed Services,
20	Ways and Means, and Energy and Commerce of
21	the House of Representatives; and
22	(B) the Committees on Armed Services, Fi-
23	nance, and Health, Education, Labor, and Pen-
24	sions of the Senate.

1	(2) The term "covered individual" means an in-
2	dividual who—
3	(A) is a Medicare Advantage eligible indi-
4	vidual (as defined in section $1851(a)(3)$ of the
5	Social Security Act (42 U.S.C. 1395w–
6	21(a)(3)));
7	(B) is enrolled in TRICARE for Life; and
8	(C) resides in a ZIP Code that is located—
9	(i) in a military health system region
10	selected under subsection $(b)(3)$ ; and
11	(ii) at least 40 miles from a military
12	medical center or a military hospital de-
13	scribed in subsections (b) and (c) of section
14	1073d of title 10, United States Code.
15	(3) The term "Medicare Advantage organiza-
16	tion" has the meaning given that term in section
17	1859 of the Social Security Act (42 U.S.C. 1395w-
18	28).
19	(4) The term "Medicare Advantage plan" means
20	a health plan under part C of title XVIII of the So-
21	cial Security Act (42 U.S.C. 1395w–21 et seq.).
22	(5) The term "plan year" has the meaning given
23	such term for purposes of such part.
24	(6) The term "Secretary" means the Secretary of
25	Defense.

1	(7) The terms "TRICARE program" and
2	"TRICARE for Life" have the meanings given those
3	terms in section 1072 of title 10, United States Code.
4	SEC. 702. PILOT PROGRAM ON TREATMENT OF MEMBERS OF
5	THE ARMED FORCES FOR POST-TRAUMATIC
6	STRESS DISORDER RELATED TO MILITARY
7	SEXUAL TRAUMA.
8	(a) IN GENERAL.—The Secretary of Defense may
9	carry out a pilot program to assess the feasibility and ad-
10	visability of using intensive outpatient programs to treat
11	members of the Armed Forces suffering from post-traumatic
12	stress disorder resulting from military sexual trauma, in-
13	cluding treatment for substance abuse, depression, and other
14	issues related to such conditions.
15	(b) Discharge Through Partnerships.—The pilot
16	program authorized by subsection (a) shall be carried out
17	through partnerships with public, private, and non-profit
18	health care organizations and institutions that—
19	(1) provide health care to members of the Armed
20	Forces;
21	(2) provide evidence-based treatment for psycho-
22	logical and neurological conditions that are common
23	among members of the Armed Forces, including post-
24	traumatic stress disorder, traumatic brain injury,

25 substance abuse, and depression;

1	(3) provide health care, support, and other bene-
2	fits to family members of members of the Armed
3	Forces; and
4	(4) provide health care under the TRICARE pro-
5	gram (as that term is defined in section 1072 of title
6	10, United States Code).
7	(c) Program Activities.—Each organization or in-
8	stitution that participates in a partnership under the pilot
9	program authorized by subsection (a) shall—
10	(1) carry out intensive outpatient programs of
11	short duration to treat members of the Armed Forces
12	suffering from post-traumatic stress disorder resulting
13	from military sexual trauma, including treatment for
14	substance abuse, depression, and other issues related
15	to such conditions;
16	(2) use evidence-based and evidence-informed
17	treatment strategies in carrying out such programs;
18	(3) share clinical and outreach best practices
19	with other organizations and institutions partici-
20	pating in the pilot program; and
21	(4) annually assess outcomes for members of the
22	Armed Forces individually and among the organiza-
23	tions and institutions participating in the pilot pro-
24	gram with respect to the treatment of conditions de-
25	scribed in paragraph (1).

(d) EVALUATION METRICS.—Before commencement of
 the pilot program, the Secretary shall establish metrics to
 be used to evaluate the effectiveness of the pilot program
 and the activities under the pilot program.

5 *(e) REPORTS.*—

6 (1) INITIAL REPORT.—Not later than 180 days 7 after the date of the enactment of this Act, the Sec-8 retary shall submit to the Committees on Armed Serv-9 ices of the Senate and the House of Representatives a 10 report on the pilot program authorized by subsection 11 (a). The report shall include a description of the pilot 12 program and such other matters on the pilot program 13 as the Secretary considers appropriate.

14 (2) FINAL REPORT.—Not later than 180 days
15 after the cessation of the pilot program under sub16 section (f), the Secretary shall submit to the commit17 tees of Congress referred to in paragraph (1) a report
18 on the pilot program. The report shall include the fol19 lowing:

20 (A) A description of the pilot program, in21 cluding the partnership under the pilot program
22 as described in subsection (b).

23 (B) An assessment of the effectiveness of the
24 pilot program and the activities under the pilot
25 program.

1 (C) Such recommendations for legislative or 2 administrative action as the Secretary considers appropriate in light of the pilot program, in-3 4 cluding recommendations for extension or mak-5 ing permanent the authority for the pilot pro-6 gram. 7 (f) TERMINATION.—The Secretary may not carry out 8 the pilot program authorized by subsection (a) after the date 9 that is three years after the date of the enactment of this 10 Act. 11 SEC. 703. PILOT PROGRAM ON CRYOPRESERVATION AND 12 STORAGE. 13 (a) IN GENERAL.—The Secretary of Defense shall es-14 tablish a pilot program to provide not greater than 1,000 15 members of the Armed Forces on active duty in the Armed Forces with the opportunity to cryopreserve and store their 16 gametes prior to deployment to a combat zone. 17

18 (b) PERIOD OF TIME.—

19 (1) IN GENERAL.—The Secretary shall provide
20 for the cryopreservation and storage of gametes of a
21 participating member of the Armed Forces under sub22 section (a), at no cost to the member, in a facility of
23 the Department of Defense or of a private entity pur24 suant to a contract under subsection (d) until the

1	date that is one year after the retirement, separation,
2	or release of the member from the Armed Forces.
3	(2) Continued Cryopreservation and stor-
4	AGE.—At the end of the one-year period specified in
5	paragraph (1), the Secretary shall permit an indi-
6	vidual whose gametes were cryopreserved and stored
7	in a facility of the Department as described in that
8	paragraph to select, including pursuant to an ad-
9	vance medical directive or military testamentary in-
10	strument completed under subsection (c), one of the
11	following options:
12	(A) To continue such cryopreservation and
13	storage in such facility with the cost of such
14	cryopreservation and storage borne by the indi-
15	vidual.
16	(B) To transfer the gametes to a private
17	cryopreservation and storage facility selected by
18	the individual.
19	(3) DISPOSAL OF GAMETES.—If an individual
20	described in paragraph (2) does not make a selection
21	under subparagraph $(A)$ or $(B)$ of such paragraph,
22	the Secretary may dispose of the gametes of the indi-
23	vidual not earlier than the date that is 90 days after
24	the end of the one-year period specified in paragraph

(c) Advance Medical Directive and Military 1 2 TESTAMENTARY INSTRUMENT.—A member of the Armed Forces who elects to cryopreserve and store their gametes 3 4 under this section must complete an advance medical directive, as defined in section 1044c(b) of title 10, United States 5 Code, and a military testamentary instrument, as defined 6 7 in section 1044d(b) of such title, that explicitly specifies the 8 use of their cryopreserved and stored gametes if such mem-9 ber dies or otherwise loses the capacity to consent to the use of their cryopreserved and stored gametes. 10

(d) AGREEMENTS.—To carry out this section, the Secretary may enter into agreements with private entities that
provide cryopreservation and storage services for gametes.

## Subtitle B—Health Care Administration

16 SEC. 711. TRANSITION OF ADMINISTRATION BY DEFENSE 17 HEALTH AGENCY OF MILITARY MEDICAL

## 18 TREATMENT FACILITIES.

19 Section 1073c(a) of title 10, United States Code, is
20 amended—

(1) in paragraph (1), by striking "Beginning
October 1, 2018," and inserting "In accordance with
paragraph (3), by not later than September 30,
2020,";

(2) by redesignating paragraphs (3) and (4) as
 paragraphs (4) and (5), respectively;

3 (3) by inserting after paragraph (2) the fol4 lowing new paragraph (3):

5 "(3)(A) The Secretary of Defense shall establish a
6 timeline to ensure that each Secretary of a military depart7 ment transitions the administration of military medical
8 treatment facilities from the respective Secretary to the Di9 rector of the Defense Health Agency pursuant to paragraph
10 (1) by the date specified in such paragraph.

11 "(B) In carrying out this subsection, and in addition 12 to the requirements under section 1073d(e) of this title, the Secretary of Defense may not close any military medical 13 treatment facility, limit the health services provided by a 14 15 military medical treatment facility, or take any action to begin such a closure or limitation, until the date on which 16 17 the Secretary submits to the congressional defense commit-18 tees a report containing the following:

"(i) A certification that each Secretary of a military department has completed the transition of the
administration of each military medical treatment facility from the respective Secretary to the Director of
the Defense Health Agency pursuant to paragraph
(1).

1	"(ii) A description of the metrics used by the
2	Secretary of Defense to ensure that such transition is
3	completed.
4	"(iii) A description of a cohesive headquarters
5	structure that delineates the roles and responsibilities
6	for each military department, the Joint Staff Sur-
7	geon, and the Defense Health Agency.
8	"(C) Not later than January 31, 2019, and every six
9	months thereafter through September 30, 2020, the Director
10	of the Defense Health Agency shall provide a briefing to
11	the congressional defense committees on the progress of the
12	transition under this paragraph."; and
13	(4) in paragraph (3), as so redesignated, by
14	striking "subsection (a)" and inserting "paragraph
15	(1)".
16	SEC. 712. SHARING INFORMATION WITH STATE PRESCRIP-
17	TION DRUG MONITORING PROGRAMS.
18	(a) ESTABLISHMENT.—Section 1074g of title 10,
19	United States Code, is amended—
20	(1) by redesignating subsections (g) and (h) as
21	subsections (h) and (i), respectively; and
22	(2) by inserting after subsection (f) the following
23	new subsection:
24	"(g) Sharing Information With State Prescrip-
25	TION DRUG MONITORING PROGRAMS.—(1) The Secretary

shall establish and operate a prescription drug monitoring
 program (to be known as the Military Health System Pre scription Drug Monitoring Program) for prescription drugs
 provided through facilities of the uniformed services.

5 "(2) The Secretary shall ensure that the program es6 tablished under paragraph (1)—

7 "(A) is comparable to prescription drug moni8 toring programs operated by States; and

9 "(B) covers prescription drugs provided under
10 the pharmacy benefits program that are controlled
11 substances.

12 "(3)(A) In carrying out the program established under 13 paragraph (1), the Secretary shall establish appropriate 14 procedures for sharing between the program and State pre-15 scription drug monitoring programs patient-specific infor-16 mation regarding prescription drugs that are controlled 17 substances to prevent the misuse and diversion of opioid 18 medications and other controlled substances.

19 "(B) For purposes of the regulations promulgated
20 under section 264(c) of the Health Insurance Portability
21 and Accountability Act of 1996 (Public Law 104–191; 42
22 U.S.C. 1320d–2 note), any disclosure of patient-specific in23 formation by the Secretary under subparagraph (A) shall
24 be treated as a permitted disclosure.

"(C) The Secretary shall include in the procedures es tablished under subparagraph (A) appropriate safeguards,
 as determined by the Secretary, concerning the cybersecu rity of information systems of the Department of Defense
 systems and the operational security of personnel of the De partment.

7 "(4) In this subsection, the term 'controlled substance'
8 has the meaning given that term in section 102 of the Con9 trolled Substances Act (21 U.S.C. 802).".

10 (b) BRIEFING.—Not later than one year after the date 11 of the enactment of this Act, the Secretary of Defense shall 12 provide to the Committees on Armed Services of the House 13 of Representatives and the Senate a briefing on the imple-14 mentation of the program established under section 15 1074g(g) of title 10, United States Code, as added by sub-16 section (a).

17 (c) CONFORMING AMENDMENTS.—

18 (1) TITLE 10, UNITED STATES CODE.—Section
19 1079(q) of title 10, United States Code, is amended
20 by striking "section 1074g(g)" and inserting "section
21 1074g(h)".

(2) FY16 NDAA.—Section 715(e)(2) of the National Defense Authorization Act for Fiscal Year 2016
(Public Law 114–92; 10 U.S.C. 1074g note) is

1	amended by striking "section $1074g(g)$ " and inserting
2	"section $1074g(h)$ ".
3	(3) FY17 NDAA.—Section 745(b) of the National
4	Defense Authorization Act for Fiscal Year 2017 (Pub-
5	lic Law 114–328; 10 U.S.C. 1074 note) is amended
6	by striking "section $1074g(g)$ " and inserting "section
7	1074g(h)".
8	SEC. 713. IMPROVEMENT TO NOTIFICATION TO CONGRESS
9	OF HOSPITALIZATION OF COMBAT-WOUNDED
10	MEMBERS OF THE ARMED FORCES.
11	Section 1074l(a) of title 10, United States Code, is
12	amended by striking "admitted to a military treatment fa-
13	cility within the United States" and inserting "admitted
14	to any military medical treatment facility".
15	SEC. 714. IMPROVEMENTS TO TRAUMA CENTER PARTNER-
16	SHIPS.
17	Section 708(c) of the National Defense Authorization
18	Act for Fiscal Year 2017 (Public Law 114–328; 10 U.S.C.
19	1071 note) is amended—
20	(1) in paragraph (1), by striking 'large metro-
21	politan teaching hospitals that have level I civilian";
22	(2) in paragraph (2)—
23	(A) by striking "with civilian academic
24	medical centers and large metropolitan teaching
25	hospitals"; and

4 (3) in paragraph (3), by striking "large metro5 politan teaching hospitals" and inserting "trauma
6 centers".

7 SEC. 715. WOUNDED WARRIOR POLICY REVIEW.

8 (a) IN GENERAL.—Not later than 180 days after the 9 date of the enactment of this Act, the Secretary of Defense 10 shall review and update policies and procedures relating 11 to the care and management of recovering service members. 12 In conducting such review, the Secretary shall consider best 13 practices—

14 (1) in the care of recovering service members;

- 15 (2) in the administrative management relating
  16 to such care;
- 17 (3) to carry out applicable provisions of Federal
  18 law; and
- (4) recommended by the Comptroller General of
  the United States in the report titled "Army Needs to

21 Improve Oversight of Warrior Transition Units".

(b) SCOPE OF POLICY.—In carrying out subsection
(a), the Secretary shall update policies of the Department
of Defense with respect to each of the following:

(1) The case management coordination of mem-
bers of the Armed Forces between the military depart-
ments and the military medical treatment facilities
administered by the Director of the Defense Health
Agency pursuant to section 1073c of title 10, United
States Code, including with respect to the coordina-
tion of—
(A) appointments;
(B) rehabilitative services;
(C) recuperation in an outpatient status;
(D) contract care provided by a private
health care provider outside of a military med-
ical treatment facility;
(E) the disability evaluation system; and
(F) other administrative functions relating
to the military department.
(2) The transition of a member of the Armed
Forces who is retired under chapter 61 of title 10,
United States Code, from receiving treatment fur-
nished by the Secretary of Defense to treatment fur-
nished by the Secretary of Veterans Affairs.
(3) Facility standards related to lodging and ac-
commodations for recovering service members and the
family members and non-medical attendants of such
recovering service members.

(c) REPORT.—Not later than one year after the date
 of the enactment of this Act, the Secretary of Defense and
 Secretaries of the military departments shall jointly submit
 to the Committees on Armed Services of the Senate and
 House of Representatives a report on the review conducted
 under subsection (a), including a description of the policies
 updated pursuant to subsection (b).

8 (d) DEFINITIONS.—In this section, the terms "dis-9 ability evaluation system", "outpatient status", and "recov-10 ering service members" have the meaning given those terms 11 in section 1602 of the Wounded Warrior Act (title XVI of 12 Public Law 110–181; 10 U.S.C. 1071 note).

### 13 SEC. 716. JOINT FORCE MEDICAL CAPABILITIES DEVELOP 14 MENT AND STANDARDIZATION.

(a) DEVELOPMENT.—The Secretary of Defense, in coordination with the Secretaries of the military departments
and the Chairman of the Joint Chiefs of Staff, shall develop
a process to establish required joint medical capabilities for
members of the Armed Forces that meet the operational
planning requirements of the combatant commands.

21 (b) PROCESS.—The process developed under subsection
22 (a) shall include—

(1) the development of a joint medical estimate
to determine the medical requirements for treating
members of the Armed Forces who are wounded, ill,

1	or injured during military operations, including with
2	respect to environmental health and force health pro-
3	tection.
4	(2) a process to review and revise military
5	health related mission essential tasks that are aligned
6	with health professional knowledge, skills, and abili-
7	ties; and
8	(3) a process to standardize the interoperability
9	of medical equipment and capabilities to the greatest
10	extent practicable to support the joint force.
11	(c) REPORT.—Not later than March 1, 2019, the Sec-
12	retary of Defense shall submit to the Committees on Armed
13	Services of the Senate and House of Representatives a re-
14	port describing the process developed under subsection (a).
15	Subtitle C—Reports and Other
16	Matters
17	SEC. 721. ESTABLISHMENT OF TRISERVICE DENTAL RE-
18	SEARCH PROGRAM.
19	(a) IN GENERAL.—Chapter 104 of title 10, United
20	States Code, is amended by adding at the end the following
21	new section:
22	"§2117. Military dental research
23	"(a) DEFINITIONS.—In this section:

"(1) The term 'military dental research' means 1 2 research on the furnishing of care and services by 3 dentists in the armed forces. 4 "(2) The term 'TriService Dental Research Pro-5 gram' means the program of military dental research 6 authorized under this section. 7 "(b) PROGRAM AUTHORIZED.—The Secretary of De-8 fense may establish at the University a program of military 9 dental research. 10 "(c) TRISERVICE RESEARCH GROUP.—The TriService Dental Research Program shall be administered by a 11 12 TriService Dental Research Group composed of Army, Navy, and Air Force dentists who are involved in military 13 dental research and are designated by the Secretary con-14 15 cerned to serve as members of the group. 16 "(d) DUTIES OF GROUP.—The TriService Dental Research Group shall— 17

"(1) develop for the Department of Defense recommended guidelines for requesting, reviewing, and
funding proposed military dental research projects;
and

"(2) make available to Army, Navy, and Air
Force dentists and Department of Defense officials
concerned with military dental research—

1	"(A) information about dental research
2	projects that are being developed or carried out
3	in the Army, Navy, and Air Force; and
4	``(B) expertise and information beneficial to
5	the encouragement of meaningful dental research.
6	"(e) RESEARCH TOPICS.—For purposes of this section,
7	military dental research includes research on the following
8	issues:
9	"(1) Issues regarding how to improve the results
10	of dental care and services provided in the armed
11	forces in time of peace.
12	"(2) Issues regarding how to improve the results
13	of dental care and services provided in the armed
14	forces in time of war.
15	"(3) Issues regarding how to improve methods of
16	training dental personnel.".
17	(b) Clerical Amendment.—The table of sections at
18	the beginning of such chapter is amended by inserting after
19	the item relating to section 2116 the following new section:
	"2117. Military dental research.".
20	SEC. 722. INCREASING THE NUMBER OF APPOINTED DIREC-
21	TORS OF THE HENRY M. JACKSON FOUNDA-
22	TION FOR THE ADVANCEMENT OF MILITARY
23	MEDICINE.
24	Section 178(c)(1)(C) of title 10, United States Code,
25	is amended to read as follows:

#### •HR 5515 RH

	224
1	"( $C$ ) six members appointed by the ex offi-
2	cio members of the Council designated in sub-
3	paragraphs (A) and (B).".
4	SEC. 723. EXTENSION OF AUTHORITY FOR JOINT DEPART-
5	MENT OF DEFENSE- DEPARTMENT OF VET-
6	ERANS AFFAIRS MEDICAL FACILITY DEM-
7	ONSTRATION FUND.
8	Section 1704(e) of the National Defense Authorization
9	Act for Fiscal Year 2010 (Public Law 111–84; 123 Stat.
10	2573), as most recently amended by section 719 of the Na-
11	tional Defense Authorization Act for Fiscal Year 2018 (Pub-
12	lic Law 115–91; 131 Stat. 1440), is further amended by
13	striking "September 30, 2019" and inserting "September
14	30, 2020".
15	SEC. 724. INCLUSION OF GAMBLING DISORDER IN HEALTH
16	ASSESSMENTS AND RELATED RESEARCH EF-
17	FORTS OF THE DEPARTMENT OF DEFENSE.
18	(a) Annual Periodic Health Assessment.—The
19	Secretary of Defense shall incorporate medical screening

19 Secretary of Defense shall incorporate medical screening
20 questions specific to gambling disorder into annual periodic
21 health assessments conducted by the Department of Defense
22 for members of the Armed Forces.

(b) RESEARCH EFFORTS.—The Secretary shall incorporate into ongoing research efforts of the Department questions on gambling disorder, as appropriate, including by

restoring such questions into the Health Related Behaviors 1 2 Survey of Active Duty Military Personnel. 3 SEC. 725. MEDICAL SIMULATION TECHNOLOGY AND LIVE 4 TISSUE TRAINING WITHIN THE DEPARTMENT 5 OF DEFENSE. 6 (a) IN GENERAL.— 7 (1) Use of simulation technology.—Except 8 as provided by paragraph (2), the Secretary of De-9 fense shall use medical simulation technology before 10 the use of live tissue training to train medical profes-11 sionals and combat medics of the Department of De-12 fense. 13 DETERMINATION.—The use of live tissue (2)14 training within the Department of Defense may be 15 used as determined necessary by the medical chain of 16 command. 17 (b) BRIEFING.—Not later than 180 days after the date of the enactment of this Act, the Secretary of Defense, in 18 19 consultation with the Chairman of the Joint Chiefs of Staff and the Secretaries of the military departments, shall pro-20 21 vide a briefing to the Committees on Armed Services of the 22 House of Representatives and the Senate on the use and 23 benefit of medical simulation technology and live tissue 24 training within the Department of Defense to train medical

1 professionals, combat medics, and members of the Special

2	Operations Forces.
3	(c) ELEMENTS.—The briefing under subsection (b)
4	shall include the following:
5	(1) A discussion of the benefits and needs of both
6	medical simulation technology and live tissue train-
7	ing.
8	(2) Ways and means to enhance and advance the
9	use of simulation technologies in training.
10	(3) An assessment of current medical simulation
11	technology requirements, gaps, and limitations.
12	(4) An overview of Department of Defense med-
13	ical training programs, as of the date of the briefing,
14	that use live tissue training and medical simulation
15	technologies.
16	(5) Any other matters the Secretary determines
17	appropriate.
18	SEC. 726. LIMITATION ON CHANGES TO FEDERAL EMER-
19	GENCY SERVICES CERTIFICATION LEVELS OF
20	THE AIR FORCE.
21	The Secretary of the Air Force may not transition
22	Federal Emergency Services certification levels from Emer-
23	gency Management Technician level to Emergency Medical
24	Responder level until the Secretary submits to the congres-

sional defense committees a report that contains the fol lowing:

3 (1) Details on the process and factors the Air
4 Force Emergency Medical Services Working Group
5 used and considered to determine which military in6 stallations would be required to transition Federal
7 Emergency Services certification levels from Emer8 gency Medical Technician level to Emergency Medical
9 Responder level.

(2) The required base and community emergency
response standards the Air Force Emergency Medical
Services Working Group based such transition on, including information on where these standards are defined and how these standards were developed.

(3) Information on how the Air Force will meet
the needs of trench rescue, water rescue, high angle
rescue, and confined space rescue pursuant to Department of Defense Instructions with less Emergency
Management Technician certified personnel.

20 (4) Information on the required response time
21 standard for advanced life support and how the Air
22 Force Emergency Medical Services Working Group
23 determined a military installation could meet this
24 standard.

(5) Details on any contingency plans the Air
 Force has developed when basic and advance life sup port care and ambulance transport are unavailable as
 a result of these resources being used to transport pa tients to medical facilities located off the military in stallation.

#### 7 SEC. 727. STRATEGIC MEDICAL RESEARCH PLAN.

8 (a) PLAN.—Not later than 30 days after the date on 9 which the budget of the President for fiscal year 2020 is 10 submitted to Congress pursuant to section 1105 of title 31, 11 United States Code, the Secretary of Defense, in consulta-12 tion with the Secretaries of the military departments, shall 13 submit to the congressional defense committees a com-14 prehensive strategic medical research plan.

(b) MATTERS INCLUDED.—The plan under subsection
(a) shall include the following:

(1) A description of all medical research focus
areas of the Department of Defense and a description
of the coordination process to ensure the focus areas
are linked to military readiness, joint force requirements, and relevance to individuals eligible for care
at military medical treatment facilities or through the
TRICARE program.

24 (2) A description of the medical research projects
25 funded under the Defense Health Program account

1	and the projects under the Congressional Directed
2	Medical Research Programs.
3	(3) A description of the process to ensure synergy
4	across the military medical research community to
5	address gaps in military medical research, minimize
6	duplication of research, and to promote collaboration
7	within research focus areas.
8	(4) A description of the efforts of the Secretary
9	to coordinate with other departments and agencies of
10	the Federal Government to increase awareness of com-
11	plementary medical research efforts that are being
12	carried out through the Federal Government.
13	SEC. 728. INDEPENDENT EVALUATION OF MENTAL HEALTH
13 14	SEC. 728. INDEPENDENT EVALUATION OF MENTAL HEALTH CARE.
14	CARE.
14 15	<b>CARE.</b> (a) IN GENERAL.—The Secretary of Defense shall seek
14 15 16	CARE. (a) IN GENERAL.—The Secretary of Defense shall seek to enter into an agreement with a federally funded research
14 15 16 17	CARE. (a) IN GENERAL.—The Secretary of Defense shall seek to enter into an agreement with a federally funded research and development center to evaluate the management of men-
14 15 16 17 18	CARE. (a) IN GENERAL.—The Secretary of Defense shall seek to enter into an agreement with a federally funded research and development center to evaluate the management of men- tal health care by the Defense Health Agency pursuant to
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> </ol>	CARE. (a) IN GENERAL.—The Secretary of Defense shall seek to enter into an agreement with a federally funded research and development center to evaluate the management of men- tal health care by the Defense Health Agency pursuant to section 1073c(a) of title 10, United States Code.
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> </ol>	CARE. (a) IN GENERAL.—The Secretary of Defense shall seek to enter into an agreement with a federally funded research and development center to evaluate the management of men- tal health care by the Defense Health Agency pursuant to section 1073c(a) of title 10, United States Code. (b) SELECTION.—The Secretary shall select a federally
<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>	CARE. (a) IN GENERAL.—The Secretary of Defense shall seek to enter into an agreement with a federally funded research and development center to evaluate the management of men- tal health care by the Defense Health Agency pursuant to section 1073c(a) of title 10, United States Code. (b) SELECTION.—The Secretary shall select a federally funded research and development center under subsection

1	(2) independent evaluations of mental health
2	programs within the Department of Defense using
3	multidisciplinary methods.
4	(c) MATTERS INCLUDED.—The evaluation under sub-
5	section (a) shall include the following:
6	(1) An assessment of the management of mental
7	health care by the Defense Health Agency, includ-
8	ing—
9	(A) how mental health care providers will
10	be arranged within the command structure of the
11	Agency; and
12	(B) how mental health care policy and
13	processes will be managed within the Agency.
14	(2) An assessment of the ability of each Surgeon
15	General of the military departments to maintain the
16	readiness of the military health workforce to deliver
17	mental health care services operationally in support
18	of deployed forces.
19	(3) An assessment of the coordination of behav-
20	ioral health research efforts across the research con-
21	tinuum.
22	(4) An assessment of the inclusion of evidence-
23	based suicide prevention programs.
24	(5) A description of new processes to accelerate
25	scientific research and delivery of breakthrough thera-

1	pies for traumatic brain injury, chronic traumatic
2	encephalopathy, and post-traumatic stress disorder.
3	(6) Plans to field medical devices approved by
4	the Food and Drug Administration that provide cli-
5	nicians with rapid, accurate assessments of traumatic
6	brain injury.
7	(d) SUBMISSION.—Not later than April 1, 2019, the
8	Secretary shall submit to the congressional defense commit-
9	tees a report on the evaluation under subsection (a).
10	SEC. 729. STUDY ON REIMBURSEMENT RATES FOR MENTAL
11	HEALTH CARE PROVIDERS UNDER TRICARE
12	PRIME AND TRICARE SELECT IN THE EAST
13	AND WEST REGIONS OF THE TRICARE PRO-
14	GRAM.
14 15	<b>GRAM.</b> (a) STUDY.—The Secretary of Defense shall conduct a
15 16	(a) STUDY.—The Secretary of Defense shall conduct a
15 16 17	(a) STUDY.—The Secretary of Defense shall conduct a study assessing the impact of using established rates to re-
15 16 17	(a) STUDY.—The Secretary of Defense shall conduct a study assessing the impact of using established rates to re- imburse covered mental health care providers on the avail-
15 16 17 18	(a) STUDY.—The Secretary of Defense shall conduct a study assessing the impact of using established rates to re- imburse covered mental health care providers on the avail- ability of such providers.
15 16 17 18 19	<ul> <li>(a) STUDY.—The Secretary of Defense shall conduct a study assessing the impact of using established rates to re-imburse covered mental health care providers on the availability of such providers.</li> <li>(b) ELEMENTS.—The study under subsection (a) shall</li> </ul>
15 16 17 18 19 20	<ul> <li>(a) STUDY.—The Secretary of Defense shall conduct a study assessing the impact of using established rates to re-imburse covered mental health care providers on the availability of such providers.</li> <li>(b) ELEMENTS.—The study under subsection (a) shall include the following:</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>(a) STUDY.—The Secretary of Defense shall conduct a study assessing the impact of using established rates to re-imburse covered mental health care providers on the availability of such providers.</li> <li>(b) ELEMENTS.—The study under subsection (a) shall include the following: <ul> <li>(1) An evaluation of—</li> </ul> </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>(a) STUDY.—The Secretary of Defense shall conduct a study assessing the impact of using established rates to re-imburse covered mental health care providers on the availability of such providers.</li> <li>(b) ELEMENTS.—The study under subsection (a) shall include the following: <ul> <li>(1) An evaluation of—</li> <li>(A) whether there are enough covered mental</li> </ul> </li> </ul>

1 cality in the East and West regions of the 2 TRICARE program, including in rural communities in such regions; and 3 4 (B) whether the requirements under sections 5 1079 (h)(1) and 1097b of title 10, United States 6 Code, to use established rates to reimburse cov-7 ered mental health care providers limits the 8 number of covered health care providers serving 9 each locality in the East and West regions of the 10 TRICARE program, including in rural commu-11 nities in such regions. 12 (2) An assessment of the impact of using estab-13 lished rates to reimburse covered mental health care 14 providers on— 15 (A)theability of beneficaries under Prime and beneficiaries 16 TRICARE under 17 TRICARE Select beneficiaries to access appro-18 priate and timely mental health care in accord-19 ance with section 199.17 of title 32, Code of Fed-20 eral Regulations; and 21 (B) the availability of services provided by 22 mental health care providers that are needed by 23 members of the Armed Forces to be medically 24 ready.

1	(3) Information about instances in which the
2	Secretary provided or applied exceptions to estab-
3	lished rates pursuant to sections $1079(h)(2)$ of title
4	10, United States Code, to increase the number of cov-
5	ered mental health care providers.
6	(4) A description of how the Secretary solicits
7	and collects feedback from covered mental health care
8	providers on established rates.
9	(5) A list of actions the Secretary has taken to
10	address such feedback.
11	(6) Any legislative, regulatory, or policy rec-
12	ommendations that are necessary to improve the over-
13	all medical readiness of Armed Forces.
13 14	all medical readiness of Armed Forces. (c) REPORT.—Not later than one year after the date
	, , , , , , , , , , , , , , , , , , ,
14	(c) REPORT.—Not later than one year after the date
14 15	(c) REPORT.—Not later than one year after the date of the enactment of this Act, the Secretary shall submit to
14 15 16	(c) REPORT.—Not later than one year after the date of the enactment of this Act, the Secretary shall submit to the Committee on Armed Services of the House of Represent-
14 15 16 17	(c) REPORT.—Not later than one year after the date of the enactment of this Act, the Secretary shall submit to the Committee on Armed Services of the House of Represent- atives and the Committee on the Armed Services of the Sen-
14 15 16 17 18	(c) REPORT.—Not later than one year after the date of the enactment of this Act, the Secretary shall submit to the Committee on Armed Services of the House of Represent- atives and the Committee on the Armed Services of the Sen- ate a report on the results of the study required under sub-
14 15 16 17 18 19	(c) REPORT.—Not later than one year after the date of the enactment of this Act, the Secretary shall submit to the Committee on Armed Services of the House of Represent- atives and the Committee on the Armed Services of the Sen- ate a report on the results of the study required under sub- section (a).
<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>(c) REPORT.—Not later than one year after the date of the enactment of this Act, the Secretary shall submit to the Committee on Armed Services of the House of Representatives and the Committee on the Armed Services of the Senate a report on the results of the study required under subsection (a).</li> <li>(d) BRIEFING.—Not later than 60 days after the date</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>(c) REPORT.—Not later than one year after the date of the enactment of this Act, the Secretary shall submit to the Committee on Armed Services of the House of Representatives and the Committee on the Armed Services of the Senate a report on the results of the study required under subsection (a).</li> <li>(d) BRIEFING.—Not later than 60 days after the date on which the report required under subsection (c) is sub-</li> </ul>

committees on the results of the study required under sub section (a).

3 (e) COMPTROLLER GENERAL REVIEW AND REPORT.—
4 Not later than 180 days after the date on which the report
5 under subsection (c) is submitted to the Committee on
6 Armed Services of the House of Representatives and the
7 Committee on Armed Services of the Senate, the Comp8 troller General of the United States shall—

9 (1) review the report required under subsection 10 (c); and

(2) submit to the Committee on Armed Services
of the House of Representatives and the Committee on
Armed Services of the Senate an assessment of—

14 (A) whether the results of the study required
15 under subsection (a) are supported by the data
16 and information examined in the study required
17 under subsection (a); and

18 (B) the feasibility of any recommendations
19 identified by the Secretary under subsection
20 (b)(6).

21 *(f)* DEFINITIONS.—In this section:

(1) The term "established rate" means the payment amount determined by the Secretary pursuant
to sections 1079(h)(1) and 1097b of title 10, United

1	States Code, and section 199.14 of title 32, Code of
2	Federal Regulations.
3	(2) The term "covered mental health care pro-
4	vider" means a mental health care provider under
5	TRICARE Prime and TRICARE Select in the East
6	and West regions of the TRICARE program.
7	(3) The term "mental health care provider"
8	means a psychiatrist, clinical psychologist, certified
9	psychiatric nurse specialist, certified clinical social
10	worker, certified marriage and family therapist,
11	TRICARE certified mental health counselor, pastoral
12	counselor under the supervision of a physician, and
13	supervised mental health counselor under the super-
14	vision of a physician.
15	(4) The term locality means a geographic loca-
16	tion—
17	(A) designated as a Prime Service Area
18	under section 199.17(b)(1) of title 32, Code of
19	Federal Regulations; and
20	(B) in which the Secretary entered into a
21	contract under chapter 55 of title 10, United
22	States Code, with a contractor under the
23	TRICARE program to provide health care serv-
24	ices to beneficiaries by TRICARE-authorized ci-
25	vilian health care providers.

1	(5) The terms "TRICARE Prime" and
2	"TRICARE Select" have the meanings given those
3	terms in section 1072 of title 10, United States Code.
4	TITLE VIII—ACQUISITION POL-
5	ICY, ACQUISITION MANAGE-
6	MENT, AND RELATED MAT-
7	TERS
8	Subtitle A—Streamlining of Defense
9	Acquisition Statutes and Regu-
10	lations
11	SEC. 800. EFFECTIVE DATES; COORDINATION OF AMEND-
12	MENTS.
13	(a) Effective Dates.—
14	(1) PARTS I AND II.—Parts I and II of this sub-
15	title, and the redesignations and amendments made
16	by such parts, shall take effect on February 1, 2020.
17	(2) PART III.—Part III of this subtitle shall take
18	effect on the date of the enactment of this Act.
19	(b) Coordination of Amendments.—The redesigna-
20	tions and amendments made by part II of this subtitle shall
21	be executed—
22	(1) before the amendments made by part $I$ of this
23	subtitle; and
24	(2) after any amendments made by any other
25	provisions of this Act.

# PART I—CONSOLIDATION OF DEFENSE ACQUISI TION STATUTES IN NEW PART V OF SUB TITLE A OF TITLE 10, UNITED STATES CODE SEC. 801. FRAMEWORK FOR NEW PART V OF SUBTITLE A. (a) IN GENERAL.—Subtitle A of title 10, United States Code, is amended by adding at the end the following new

7 part:

8

#### "PART V-ACQUISITION

"Chap.

Sec.

#### "SUBPART A-GENERAL

"201. Definitions	3001
"203. General Matters	3021
"205. Defense Acquisition System	3051
"207. Budgeting and Appropriations Matters	3101
"209. Overseas Contingency Operations	3151
"SUBPART B—ACQUISITION PLANNING	
"221. Planning and Solicitation Generally	3201
"223. Planning and Solicitation Relating to Particular Items or Services	3251
"SUBPART C—CONTRACTING METHODS AND CONTRACT TYPES	
"241. Awarding of Contracts	3301
"243. Specific Types of Contracts	3351
"245. Task and Delivery Order Contracts (Multiple Award Contracts)	3401
"247. Acquisition of Commercial Items	3451
"249. Multiyear Contracts	3501
"251. Simplified Acquisition Procedures	3551
"253. Emergency and Rapid Acquisitions	3601
"255. Contracting With or Through Other Agencies	3651
"SUBPART D—GENERAL CONTRACTING REQUIREMENTS	
"271. Truthful Cost or Pricing Data	3701
"273. Allowable Costs	3741

~	Trangar coor or Tricing Data	0,01
"273.	Allowable Costs	3741
"275.	Proprietary Contractor Data and Technical Data	3771
"277.	Contract Financing	3801
"279.	Contractor Audits and Accounting	3841
"281.	Claims and Disputes	3861
	Foreign Acquisitions	3881
	Small Business Programs	3901
	Socioeconomic Programs	3961

#### "SUBPART E—SPECIAL CATEGORIES OF CONTRACTING: MAJOR DEFENSE ACQUISITION PROGRAMS AND MAJOR SYSTEMS

"301. Major Defense Acquisition Programs	4001
"303. Weapon Systems Development and Related Matters	4071
"305. Other Matters Relating to Major Systems	4121

#### "SUBPART F—SPECIAL CATEGORIES OF CONTRACTING: RESEARCH, DEVELOPMENT, TEST, AND EVALUATION

"321. Research and Development Generally	4201
"323. Innovation	4301
"325. Department of Defense Laboratories	4351
"327. Research and Development Centers and Facilities	4401
"329. Operational Test and Evaluation; Developmental Test and Evalua-	
tion	4451

#### "SUBPART G-OTHER SPECIAL CATEGORIES OF CONTRACTING

"341. Contracting for Performance of Civilian Commercial or Industrial	
Type Functions	4501
"343. Acquisition of Services	4541
"345. Acquisition of Information Technology	4571

#### "SUBPART H—CONTRACT MANAGEMENT

"361. Contract Administration	4601
"363. Prohibitions and Penalties	4651
"365. Contractor Workforce	4701
"367. Other Administrative and Miscellaneous Provisions	4751

#### "SUBPART I—DEFENSE INDUSTRIAL BASE

"381. Defense Industrial Base Generally	4801
"383. Loan Guarantee Programs	4861
"385. Procurement Technical Assistance Cooperative Agreement Program	4881

#### "Subpart A—General

2 "CHAPTER 201—DEFINITIONS

#### 3 "SEC. 3001. [RESERVED].

4 [Reserved]

1

#### 5 "CHAPTER 203—GENERAL MATTERS

#### 6 "SEC. 3021. [RESERVED].

#### 7 [Reserved]

#### 238

	239
1	"CHAPTER 205—DEFENSE ACQUISITION
2	SYSTEM
3	"SEC. 3051. [RESERVED].
4	[Reserved]
5	"CHAPTER 207—BUDGETING AND
6	<b>APPROPRIATIONS MATTERS</b>
7	"SEC. 3101. [RESERVED].
8	[Reserved]
9	"CHAPTER 209—OVERSEAS CONTINGENCY
10	<b>OPERATIONS</b>
11	"SEC. 3151. [RESERVED].
12	[Reserved]
13	"Subpart B—Acquisition Planning
14	"CHAPTER 221—PLANNING AND
15	SOLICITATION GENERALLY
16	"SEC. 3201. [RESERVED].
17	[Reserved]
18	"CHAPTER 223—PLANNING AND SOLICITA-
19	TION RELATING TO PARTICULAR
20	ITEMS OR SERVICES
21	"SEC. 3251. [RESERVED].

22 [Reserved]

	240
1	"Subpart C—Contracting Methods and Contract
2	Types
3	"CHAPTER 241—AWARDING OF
4	CONTRACTS
5	"SEC. 3301. [RESERVED].
6	[Reserved]
7	"CHAPTER 243—SPECIFIC TYPES OF
8	CONTRACTS
9	"SEC. 3351. [RESERVED].
10	[Reserved]
11	"CHAPTER 245—TASK AND DELIVERY
12	ORDER CONTRACTS (MULTIPLE
13	AWARD CONTRACTS)
14	"SEC. 3401. [RESERVED].
15	[Reserved]
16	<b>"CHAPTER 247—ACQUISITION OF</b>
17	<b>COMMERCIAL ITEMS</b>
18	"SEC. 3451. [RESERVED].
19	[Reserved]
20	"CHAPTER 249—MULTIYEAR CONTRACTS
21	"SEC. 3501. [RESERVED].
22	[Reserved]
23	<b>"CHAPTER 251—SIMPLIFIED ACQUISITION</b>
24	PROCEDURES
25	"SEC. 3551. [RESERVED].
26	[Reserved]
	•HR 5515 RH

1	"CHAPTER 253—EMERGENCY AND RAPID
2	ACQUISITIONS
3	"SEC. 3601. [RESERVED].
4	[Reserved]
5	"CHAPTER 255—CONTRACTING WITH OR
6	THROUGH OTHER AGENCIES
7	"SEC. 3651. [RESERVED].
8	[Reserved]
9	"Subpart D—General Contracting Requirements
10	"CHAPTER 271—TRUTHFUL COST OR
11	PRICING DATA
12	"SEC. 3701. [RESERVED].
13	[Reserved]
14	"CHAPTER 273—ALLOWABLE COSTS
15	"SEC. 3741. [RESERVED].
16	[Reserved]
17	"CHAPTER 275—PROPRIETARY CON-
18	TRACTOR DATA AND TECHNICAL DATA
19	"SEC. 3771. [RESERVED].
20	[Reserved]
21	"CHAPTER 277—CONTRACT FINANCING
22	"SEC. 3801. [RESERVED].
23	[Reserved]

1	"CHAPTER 279—CONTRACTOR AUDITS
2	AND ACCOUNTING
3	"SEC. 3841. [RESERVED].
4	[Reserved]
5	"CHAPTER 281—CLAIMS AND DISPUTES
6	"SEC. 3861. [RESERVED].
7	[Reserved]
8	"CHAPTER 283—FOREIGN ACQUISITIONS
9	"SEC. 3881. [RESERVED].
10	[Reserved]
11	"CHAPTER 285—SMALL BUSINESS
12	PROGRAMS
13	"SEC. 3901. [RESERVED].
14	[Reserved]
15	"CHAPTER 287—SOCIOECONOMIC
16	PROGRAMS
17	"SEC. 3961. [RESERVED].
18	[Reserved]
19	"Subpart E—Special Categories of Contracting: Major
20	Defense Acquisition Programs and Major Systems
21	"CHAPTER 301—MAJOR DEFENSE
22	ACQUISITION PROGRAMS
23	"SEC. 4001. [RESERVED].
24	[Reserved]

1	"CHAPTER 303—WEAPON SYSTEMS
2	DEVELOPMENT AND RELATED MATTERS
3	"SEC. 4071. [RESERVED].
4	[Reserved]
5	"CHAPTER 305—OTHER MATTERS
6	<b>RELATING TO MAJOR SYSTEMS</b>
7	"SEC. 4121. [RESERVED].
8	[Reserved]
9	"Subpart F—Special Categories of Contracting:
10	Research, Development, Test, and Evaluation
11	"CHAPTER 321—RESEARCH AND
12	DEVELOPMENT GENERALLY
13	"SEC. 4201. [RESERVED].
14	[Reserved]
15	"CHAPTER 323—INNOVATION
16	"SEC. 4301. [RESERVED].
17	[Reserved]
18	"CHAPTER 325—DEPARTMENT OF
19	DEFENSE LABORATORIES
20	"SEC. 4351. [RESERVED].
21	[Reserved]
22	"CHAPTER 327—RESEARCH AND
23	DEVELOPMENT CENTERS AND FACILITIES
24	"SEC. 4401. [RESERVED].
25	[Reserved]

	244
1	"CHAPTER 329—OPERATIONAL TEST AND
2	EVALUATION; DEVELOPMENTAL TEST
3	AND EVALUATION
4	"SEC. 4451. [RESERVED].
5	[Reserved]
6	"Subpart G—Other Special Categories Of Contracting
7	"CHAPTER 341—CONTRACTING FOR PER-
8	FORMANCE OF CIVILIAN COMMERCIAL
9	OR INDUSTRIAL TYPE FUNCTIONS
10	"SEC. 4501. [RESERVED].
11	[Reserved]
12	"CHAPTER 343—ACQUISITION OF
13	SERVICES
14	"SEC. 4541. [RESERVED].
15	[Reserved]
16	"CHAPTER 345—ACQUISITION OF
17	INFORMATION TECHNOLOGY
18	"SEC. 4571. [RESERVED].
19	[Reserved]
20	"Subpart H—Contract Management
21	"CHAPTER 361—CONTRACT
22	ADMINISTRATION
23	"SEC. 4601. [RESERVED].
24	[Reserved]

	245
1	"CHAPTER 363—PROHIBITIONS AND
2	PENALTIES
3	"SEC. 4651. [RESERVED].
4	[Reserved]
5	"CHAPTER 365—CONTRACTOR
6	WORKFORCE
7	"SEC. 4701. [RESERVED].
8	[Reserved]
9	"CHAPTER 367—OTHER ADMINISTRATIVE
10	AND MISCELLANEOUS PROVISIONS
11	"SEC. 4751. [RESERVED].
12	[Reserved]
13	"Subpart I—Defense Industrial Base
14	"CHAPTER 381—DEFENSE INDUSTRIAL
15	BASE GENERALLY
16	"SEC. 4801. [RESERVED].
17	[Reserved]
18	"CHAPTER 383—LOAN GUARANTEE
19	PROGRAMS
20	"SEC. 4861. [RESERVED].

21 [Reserved]

## 1 "CHAPTER 385—PROCUREMENT TECH-2 NICAL ASSISTANCE COOPERATIVE3 AGREEMENT PROGRAM

#### 4 "SEC. 4881. [RESERVED].

- 5 [Reserved]
- 6 (b) TABLE OF CHAPTERS AMENDMENT.—The table of
  7 chapters at the beginning of subtitle A is amended by add-

8 ing at the end the following new items:

9

#### **"PART V—ACQUISITION**

"Chap.

Sec.

#### "SUBPART A—GENERAL

<i>"201</i> .	Definitions	3001
<i>"203</i> .	General Matters	3021
<i>"205</i> .	Defense Acquisition System	3051
"207.	Budgeting and Appropriations Matters	3101
<i>"209</i> .	Overseas Contingency Operations	3151

#### "SUBPART B—ACQUISITION PLANNING

``221.	Planning an	d Solicitation	Generally	3201
<i>``223</i> .	Planning an	d Solicitation	Relating to Particular Items or Services	3251

#### "SUBPART C—CONTRACTING METHODS AND CONTRACT TYPES

"241. Awarding of Contracts	3301
"243. Specific Types of Contracts	
"245. Task and Delivery Order Contracts (Multiple Award Contracts)	3401
"247. Acquisition of Commercial Items	3451
"249. Multiyear Contracts	3501
"251. Simplified Acquisition Procedures	3551
"253. Emergency and Rapid Acquisitions	3601
"255. Contracting With or Through Other Agencies	3651

#### "SUBPART D—GENERAL CONTRACTING REQUIREMENTS

"271. Truthful Cost or Pricing Data	3701
"273. Allowable Costs	3741
"275. Proprietary Contractor Data and Technical Data	3771
"277. Contract Financing	3801
"279. Contractor Audits and Accounting	3841
"281. Claims and Disputes	3861
"283. Foreign Acquisitions	3881
"285. Small Business Programs	3901
"287. Socioeconomic Programs	3961

#### "SUBPART E—SPECIAL CATEGORIES OF CONTRACTING: MAJOR DEFENSE ACQUISITION PROGRAMS AND MAJOR SYSTEMS

"301. Major Defense Acquisition Programs	4001
"303. Weapon Systems Development and Related Matters	4071
"305. Other Matters Relating to Major Systems	4121

#### "SUBPART F—SPECIAL CATEGORIES OF CONTRACTING: RESEARCH, DEVELOPMENT, TEST, AND EVALUATION

"321. Research and Development Generally	4201
"323. Innovation	4301
"325. Department of Defense Laboratories	4351
"327. Research and Development Centers and Facilities	4401
"329. Operational Test and Evaluation; Developmental Test and Evalua-	
<i>tion</i>	4451

#### "SUBPART G-OTHER SPECIAL CATEGORIES OF CONTRACTING

"341. Contracting for Performance of Civilian Commercial or Industrial	
Type Functions	4501
"343. Acquisition of Services	4541
"345. Acquisition of Information Technology	4571

#### "SUBPART H—CONTRACT MANAGEMENT

"361. Contract Administration	4601
"363. Prohibitions and Penalties	4651
"365. Contractor Workforce	4701
"367. Other Administrative and Miscellaneous Provisions	4751

#### "SUBPART I—DEFENSE INDUSTRIAL BASE

"381. Defense Industrial Base Generally	4801
"383. Loan Guarantee Programs	4861
"385. Procurement Technical Assistance Cooperative Agreement Program	

PART II—REDESIGNATION OF SECTIONS AND
 CHAPTERS OF SUBTITLES B, C, AND D TO
 PROVIDE ROOM FOR NEW PART V OF SUB TITLE A
 SEC. 806. REDESIGNATION OF SECTIONS AND CHAPTERS OF
 SUBTITLE D OF TITLE 10, UNITED STATES
 CODE—AIR FORCE.

8 (a) SUBTITLE D, PART III, SECTION NUMBERS.—The

- 9 sections in part III of subtitle D of title 10, United States
- 10 Code, are redesignated as follows:

1	(1) CHAPTER 909.—Each section in chapter 909
2	is redesignated so that the number of the section, as
3	redesignated, is the number equal to the previous
4	number plus 50.
5	(2) Chapter 907.—Each section in chapter 907
6	is redesignated so that the number of the section, as
7	redesignated, is the number equal to the previous
8	number plus 70.
9	(3) Chapters 901 and 903.—Each section in
10	chapter 901 and chapter 903 is redesignated so that
11	the number of the section, as redesignated, is the
12	number equal to the previous number plus 100.
13	(b) Subtitle D, Part II, Section Numbers.—The
14	sections in part II of such subtitle are redesignated as fol-
15	lows:
16	(1) Chapter 831.—Section 8210 is redesignated
17	as section 9110.
18	(2) Chapter 833.—Sections 8251, 8252, 8257,
19	and 8258 are redesignated as sections 9131, 9132,
20	9137, and 9138, respectively.
21	(3) CHAPTER 835.—Sections 8281 and 8310 are
22	redesignated as sections 9151 and 9160, respectively.
23	(4) Chapter 839.—Section 8446 is redesignated
24	as section 9176.

1	(5) CHAPTER 841.—Sections 8491 and 8503 are
2	redesignated as sections 9191 and 9203, respectively.
3	(6) CHAPTER 843.—Sections 8547 and 8548 are
4	redesignated as sections 9217 and 9218, respectively.
5	(7) Chapter 845.—Sections 8572, 8575, 8579,
6	8581, and 8583 are redesignated as sections 9222,
7	9225, 9229, 9231, and 9233, respectively.
8	(8) Chapter 849.—Section 8639 is redesignated
9	as section 9239.
10	(9) CHAPTER 853.—Sections 8681, 8684, and
11	8691 are redesignated as sections 9251, 9252, and
12	9253, respectively.
13	(10) Chapter 855.—Section 8723 is redesig-
14	nated as section 9263.
15	(11) Chapter 857.—Each section in chapter 857
16	is redesignated so that the number of the section, as
17	redesignated, is the number equal to the previous
18	number plus 530.
19	(12) Chapter 861.—Section 8817 is redesig-
20	nated as section 9307.
21	(13) Chapter 867.—Each section in chapter 867
22	is redesignated so that the number of the section, as
23	redesignated, is the number equal to the previous
24	number plus 400.

1	(14) Chapter 869.—Sections 8961, 8962, 8963,
2	8964, 8965, and 8966 are redesignated as sections
3	9341, 9342, 9343, 9344, 9345, and 9346, respectively.
4	(15) Chapter 871.—Sections 8991 and 8992 are
5	redesignated as sections 9361 and 9362, respectively.
6	(16) CHAPTER 873.—Sections 9021, 9025, and
7	9027 are redesignated as sections 9371, 9375, and
8	9377, respectively.
9	(17) Chapter 875.—Section 9061 is redesig-
10	nated as section 9381.
11	(c) Subtitle D, Part I, Section Numbers.—Each
12	section in part $I$ of such subtitle is redesignated so that the
13	number of the section, as redesignated, is the number equal
14	to the previous number plus 1,000.
15	(d) Subtitle D Chapter Numbers.—
16	(1) Part IV chapter numbers.—Each chapter
17	in part IV of such subtitle is redesignated so that the
18	number of the chapter, as redesignated, is the number
19	equal to the previous number plus 30.
20	(2) Part III Chapter Numbers.—Each chapter
21	in part III of such subtitle is redesignated so that the
22	number of the chapter, as redesignated, is the number
23	equal to the previous number plus 50.
24	(3) Part II chapter numbers.—

1	(A) IN GENERAL.—Except as provided in
2	subparagraph (B), each chapter in part II of
3	such subtitle is redesignated so that the number
4	of the chapter, as redesignated, is the number
5	equal to the previous number plus 80.
6	(B) Other chapters.—
7	(i) Chapter 861 is redesignated as
8	chapter 939.
9	(ii) Chapters 867, 869, 871, 873, and
10	875 are each redesignated so that the num-
11	ber of the chapter, as redesignated, is the
12	number equal to the previous number plus
13	74.
14	(4) PART I CHAPTER NUMBERS.—Each chapter
15	in part $I$ of such subtitle is redesignated so that the
16	number of the chapter, as redesignated, is the number
17	equal to the previous number plus 100.
18	(e) Subtitle D Tables of Sections and Tables
19	of Chapters.—
20	(1) TABLES OF SECTIONS.—The tables of sections
21	at the beginning of the chapters of such subtitle are
22	revised so as to conform the section references in those
23	tables to the redesignations made by subsections (a),
24	(b), and (c).

1	(2) TABLES OF CHAPTERS.—The table of chap-
2	ters at the beginning of such subtitle, and the tables
3	of chapters at the beginning of each part of such sub-
4	title, are revised so as to conform the chapter ref-
5	erences and section references in those tables to the re-
6	designations made by this section.
7	SEC. 807. REDESIGNATION OF SECTIONS AND CHAPTERS OF
8	SUBTITLE C OF TITLE 10, UNITED STATES
9	CODE—NAVY AND MARINE CORPS.
10	(a) Subtitle C, Part I, Section Numbers.—
11	(1) In general.—Except as provided in para-
12	graph (2), each section in part $I$ of subtitle $C$ of title
13	10, United States Code, is redesignated so that the
14	number of the section, as redesignated, is the number
15	equal to the previous number plus 3,000.
16	(2) CHAPTER 513.—For sections in chapter 513,
17	each section is redesignated so that the number of the
18	section, as redesignated, is the number equal to the
19	previous number plus 2,940.
20	(b) Subtitle C, Part II, Section Numbers.—The
21	sections in part II of such subtitle are redesignated as fol-
22	lows:
23	(1) CHAPTER 533.—Sections 5441, 5450, and
24	5451 are redesignated as sections 8101, 8102, and
25	8103, respectively.

1	(2) Chapter 535.—Sections 5501, 5502, 5503,
2	and 5508 are redesignated as sections 8111, 8112,
3	8113, and 8118, respectively.
4	(3) Chapter 537.—Section 5540 is redesignated
5	as section 8120.
6	(4) Chapter 539.—Sections 5582, 5585, 5587,
7	5587a, 5589, and 5596 are redesignated as sections
8	8132, 8135, 8137, 8138, 8139, and 8146, respectively.
9	(5) CHAPTER 544.—Section 5721 is redesignated
10	as section 8151.
11	(6) CHAPTER 551.—Each section in chapter 551
12	is redesignated so that the number of the section, as
13	redesignated, is the number equal to the previous
14	number plus 2,220.
15	(7) CHAPTER 553.—Sections 5983, 5985, and
16	5986 are redesignated as sections 8183, 8185, and
17	8186, respectively.
18	(8) CHAPTER 555.—The sections in chapter 555
19	are redesignated as follows:

Section	<b>Redesignated Section</b>
6011	8211
6012	8212
6013	8213
6014	8214
6019	8215

Section	Redesignated Section
6021	8216
6022	8217
6024	8218
6027	8219
6029	8220
6031	8221
6032	8222
6035	8225
6036	8226

(9) CHAPTER 557.—Each section in chapter 557
 is redesignated so that the number of the section, as
 redesignated, is the number equal to the previous
 number plus 2,160.

5 (10) CHAPTER 559.—Section 6113 is redesig6 nated as section 8253.

7 (11) CHAPTER 561.—The sections in chapter 561
8 are redesignated as follows:

Section	Redesignated Section
6141	8261
6151	8262
6152	8263
6153	8264
6154	8265
6155	8266
6156	8267

•HR 5515 RH

Section	Redesignated Section
6160	8270
6161	8271

255

1 (12) CHAPTER 563.—Sections 6201, 6202, and 2 6203 are redesignated as sections 8281, 8282, and 3 8283, respectively. 4 (13) CHAPTER 565.—Sections 6221 and 6222 are 5 redesignated as sections 8286 and 8287, respectively. (14) CHAPTER 567.—Each section in chapter 567 6 7 is redesignated so that the number of the section, as 8 redesignated, is the number equal to the previous 9 number plus 2,050. 10 (15) CHAPTER 569.—Section 6292 is redesig-11 nated as section 8317. 12 (16) CHAPTER 571.—Each section in chapter 571 13 is redesignated so that the number of the section, as 14 redesignated, is the number equal to the previous 15 number plus 2,000. 16 (17) CHAPTER 573.—Sections 6371, 6383, 6389, 17 6404, and 6408 are redesignated as sections 8371, 18 8372, 8373, 8374, and 8375, respectively. 19 (18) CHAPTER 575.—Sections 6483, 6484, 6485, 20 and 6486 are redesignated as sections 8383, 8384,

21 8385, and 8386, respectively.

1	(19) Chapter 577.—Section 6522 is redesig-
2	nated as section 8392.
3	(c) Subtitle C, Part III, Section Numbers.—
4	(1) In general.—Except as provided in para-
5	graph (2), each section in part III of such subtitle is
6	redesignated so that the number of the section, as re-
7	designated, is the number equal to the previous num-
8	ber plus 1,500.
9	(2) Chapter 609.—Sections 7101, 7102, 7103,
10	and 7104 are redesignated as sections 8591, 8592,
11	8593, and 8594, respectively.
12	(d) Subtitle C, Part IV, Section Numbers.—The
13	sections in part IV of such subtitle are redesignated as fol-
14	lows:
15	(1) Chapter 631.—Each section in chapter 631
16	is redesignated so that the number of the section, as
16 17	is redesignated so that the number of the section, as redesignated, is the number equal to the previous
17	redesignated, is the number equal to the previous
17 18	redesignated, is the number equal to the previous number plus 1,400.
17 18 19	redesignated, is the number equal to the previous number plus 1,400. (2) CHAPTER 633.—Each section in chapter 633
17 18 19 20	redesignated, is the number equal to the previous number plus 1,400. (2) CHAPTER 633.—Each section in chapter 633 is redesignated so that the number of the section, as
<ol> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> </ol>	redesignated, is the number equal to the previous number plus 1,400. (2) CHAPTER 633.—Each section in chapter 633 is redesignated so that the number of the section, as redesignated, is the number equal to the previous
<ol> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> <li>22</li> </ol>	redesignated, is the number equal to the previous number plus 1,400. (2) CHAPTER 633.—Each section in chapter 633 is redesignated so that the number of the section, as redesignated, is the number equal to the previous number plus 1,370.

1	(4) CHAPTER 639.—Sections 7395 and 7396 are
2	redesignated as sections 8715 and 8716, respectively.
3	(5) Chapter 641.—Each section in chapter 641
4	is redesignated so that the number of the section, as
5	redesignated, is the number equal to the previous
6	number plus 1,300.
7	(6) Chapter 643.—Sections 7472, 7473, 7476,
8	7477, 7478, 7479, and 7480 are redesignated as sec-
9	tions 8742, 8743, 8746, 8747, 8748, 8749, and 8750,
10	respectively.
11	(7) CHAPTER 645.—Sections 7522, 7523, and
12	7524 are redesignated as sections 8752, 8753, and
13	8754, respectively.
14	(8) Chapter 647.—The sections in chapter 647
15	are redesignated as follows:

Section	Redesignated Section
7541	8761
7541a	8761a
7541b	8761b
7542	8762
7543	8763
7544	8764
7545	8745
7546	8746
7577	8747

1	(9) Chapters 649, 651, 653, and 655.—Each sec-
2	tion in chapters 649, 651, 653, and 655 is redesig-
3	nated so that the number of the section, as redesig-
4	nated, is the number equal to the previous number
5	plus 1,200.
6	(10) Chapter 657.—Each section in chapter 657
7	is redesignated so that the number of the section, as
8	redesignated, is the number equal to the previous
9	number plus 1,170.
10	(11) Chapter 659.—Sections 7851, 7852, 7853,
11	and 7854 are redesignated as sections 8901, 8902,
12	8903, and 8904, respectively.
13	(12) CHAPTER 661.—Sections 7861, 7862, and
14	7863 are redesignated as sections 8911, 8912, and
15	8913, respectively.
16	(13) Chapter 663.—Section 7881 is redesig-
17	nated as section 8921.
18	(14) CHAPTER 665.—Sections 7901, 7902, and
19	7903 are redesignated as sections 8931, 8932, and
20	8933, respectively.
21	(15) Chapter 667.—Sections 7912 and 7913 are
22	redesignated as sections 8942 and 8943, respectively.
23	(16) Chapter 669.—Section 7921 is redesig-
24	nated as section 8951.
25	(e) Subtitle C Chapter Numbers.—

1	(1) PART I CHAPTER NUMBERS.—Each chapter
2	in part $I$ of such subtitle is redesignated so that the
3	number of the chapter, as redesignated, is the number
4	equal to the previous number plus 300, except that
5	chapter 513 is redesignated as chapter 809.
6	(2) Part II chapter numbers.—
7	(A) IN GENERAL.—Except as provided in
8	subparagraph (B), each chapter in part II of
9	such subtitle is redesignated so that the number
10	of the chapter, as redesignated, is the number
11	equal to the previous number plus 270.
12	(B) Other chapters.—Chapter 533 is re-
13	designated as chapter 811, chapter 535 is redes-
14	ignated as chapter 812, chapter 537 is redesig-
15	nated as chapter 813, chapter 539 is redesig-
16	nated as chapter 815, and chapter 544 is redes-
17	ignated as chapter 817.
18	(3) PART III CHAPTER NUMBERS.—Each chapter
19	in part III of such subtitle is redesignated so that the
20	number of the chapter, as redesignated, is the number
21	equal to the previous number plus 250.
22	(4) PART IV CHAPTER NUMBERS.—Each chapter
23	in part IV of such subtitle is redesignated so that the
24	number of the chapter, as redesignated, is the number
25	equal to the previous number plus 228, except that

1 chapter 631 is redesignated as chapter 861 and chap-2 ter 633 is redesignated as chapter 863. 3 (f) SUBTITLE C TABLES OF SECTIONS AND TABLES 4 OF CHAPTERS.— (1) TABLES OF SECTIONS.—The table of sections 5 6 at the beginning of each chapter of such subtitle is re-7 vised so as to conform the section references in the 8 table to the redesignations made by subsections (a), (b), (c), and (d).9 10 (2) TABLES OF CHAPTERS.—The table of chap-11 ters at the beginning of such subtitle, and the tables 12 of chapters at the beginning of each part of such sub-13 title, are revised so as to conform the chapter ref-14 erences and section references in those tables to the re-15 designations made by this section. 16 SEC. 808. REDESIGNATION OF SECTIONS AND CHAPTERS OF 17 SUBTITLE B OF TITLE 10, UNITED STATES 18 CODE—ARMY.

(a) SUBTITLE B, PART I, SECTION NUMBERS.—Each
section in part I of subtitle B of title 10, United States
Code, is redesignated so that the number of the section, as
redesignated, is the number equal to the previous number
plus 4,000.

1	(b) Subtitle B, Part II, Section Numbers.—The
2	sections in part II of such subtitle are redesignated as fol-
3	lows:
4	(1) CHAPTER 331.—Section 3210 is redesignated
5	as section 7110.
6	(2) CHAPTER 333.—Sections 3251, 3258, and
7	3262 are redesignated as sections 7131, 7138, and
8	7142, respectively.
9	(3) Chapter 335.—Sections 3281, 3282, 3283,
10	and 3310 are redesignated as sections 7151, 7152,
11	7153, and 7160, respectively.
12	(4) Chapter 339.—Section 3446 is redesignated
13	as sections 7176.
14	(5) CHAPTER 341.—Sections 3491 and 3503 are
15	redesignated as sections 7191 and 7203, respectively.
16	(6) Chapter 343.—Sections 3533, 3534, 3536,
17	3547 and 3548 are redesignated as sections 7213,
18	7214, 7316, 7217, and 7218, respectively.
19	(7) Chapter 345.—Sections 3572, 3575, 3579,
20	3581, and 3583 are redesignated as sections 7222,
21	7225, 7229, 7231, and 7233, respectively.
22	(8) Chapter 349.—Section 3639 is redesignated
23	as section 7239.

1	(9) CHAPTER 353.—Sections 3681, 3684, and
2	3691 are redesignated as sections 7251, 7252, and
3	7253, respectively.
4	(10) Chapter 355.—Section 3723 is redesig-
5	nated as section 7263.
6	(11) Chapter 357.—Each section in chapter 357
7	is redesignated so that the number of the section, as
8	redesignated, is the number equal to the previous
9	number plus 3,530.
10	(12) Chapter 367.—Each section in chapter 367
11	is redesignated so that the number of the section, as
12	redesignated, is the number equal to the previous
13	number plus 3,400.
14	(13) Chapter 369.—Sections 3961, 3962, 3963,
15	3964, 3965, and 3966 are redesignated as sections
16	7341, 7342, 7343, 7344, 7345, and 7346, respectively.
17	(14) Chapter 371.—Sections 3991 and 3992 are
18	redesignated as sections 7361 and 7362, respectively.
19	(15) Chapter 373.—Sections 4021, 4024, 4025,
20	and 4027 are redesignated as sections 7371, 7374,
21	7375, and 7377, respectively.
22	(16) Chapter 375.—Section 4061 is redesig-
23	nated as section 7381.
24	(c) Subtitle B, Part III, Section Numbers.—

1	(1) In general.—Except as provided in para-
2	graph (2), each section in part III of such subtitle is
3	redesignated so that the number of the section, as re-
4	designated, is the number equal to the previous num-
5	ber plus 3,100.
6	(2) Chapter 407.—Each section in chapter 407
7	is redesignated so that the number of the section, as
8	redesignated, is the number equal to the previous
9	number plus 3,070.
10	(d) Subtitle B, Part IV, Section Numbers.—Each
11	section in part IV of such subtitle is redesignated so that
12	the number of the section, as redesignated, is the number
13	equal to the previous number plus 3,000.
14	(e) Subtitle B Chapter Numbers.—
15	(1) PART I CHAPTER NUMBERS.—Each chapter
16	in part $I$ of such subtitle is redesignated so that the
17	number of the chapter, as redesignated, is the number
18	equal to the previous number plus 400.
19	(2) Part II chapter numbers.—
20	(A) IN GENERAL.—Except as provided in
21	subparagraph (B), each chapter in part II of
22	such subtitle is redesignated so that the number
23	of the chapter, as redesignated, is the number
24	equal to the previous number plus 380.

1	(B) OTHER CHAPTERS.—Chapters 367, 369,
2	371, 373, and 375 are each redesignated so that
3	the number of the chapter, as redesignated, is the
4	number equal to the previous number plus 374.
5	(3) Part III Chapter Numbers.—Each chapter
6	in part III of such subtitle is redesignated so that the
7	number of the chapter, as redesignated, is the number
8	equal to the previous number plus 350.
9	(4) Part IV chapter numbers.—Each chapter
10	in part IV of such subtitle is redesignated so that the
11	number of the chapter, as redesignated, is the number
12	equal to the previous number plus 330.
13	(f) Subtitle B Tables of Sections and Tables
14	of Chapters.—
15	(1) TABLES OF SECTIONS.—The table of sections
15 16	(1) TABLES OF SECTIONS.—The table of sections at the beginning of each chapter of such subtitle is re-
16	at the beginning of each chapter of such subtitle is re-
16 17	at the beginning of each chapter of such subtitle is re- vised so as to conform the section references in the
16 17 18	at the beginning of each chapter of such subtitle is re- vised so as to conform the section references in the table to the redesignations made by subsections (a),
16 17 18 19	at the beginning of each chapter of such subtitle is re- vised so as to conform the section references in the table to the redesignations made by subsections (a), (b), (c), and (d).
16 17 18 19 20	at the beginning of each chapter of such subtitle is re- vised so as to conform the section references in the table to the redesignations made by subsections (a), (b), (c), and (d). (2) TABLES OF CHAPTERS.—The table of chap-
<ol> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> </ol>	at the beginning of each chapter of such subtitle is re- vised so as to conform the section references in the table to the redesignations made by subsections (a), (b), (c), and (d). (2) TABLES OF CHAPTERS.—The table of chap- ters at the beginning of such subtitle, and the tables
<ol> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> <li>22</li> </ol>	at the beginning of each chapter of such subtitle is re- vised so as to conform the section references in the table to the redesignations made by subsections (a), (b), (c), and (d). (2) TABLES OF CHAPTERS.—The table of chap- ters at the beginning of such subtitle, and the tables of chapters at the beginning of each part of such sub-
<ol> <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>	at the beginning of each chapter of such subtitle is re- vised so as to conform the section references in the table to the redesignations made by subsections (a), (b), (c), and (d). (2) TABLES OF CHAPTERS.—The table of chap- ters at the beginning of such subtitle, and the tables of chapters at the beginning of each part of such sub- title, are revised so as to conform the chapter ref-

3 (a) AMENDMENTS TO REFERENCES IN TITLE 10.—
4 Each provision of title 10, United States Code (including
5 the table of subtitles preceding subtitle A), that contains a
6 reference to a section or chapter redesignated by this subtitle
7 is amended so that the reference refers to the number of the
8 section or chapter as redesignated.

9 (b) DEEMING RULE FOR OTHER REFERENCES.—Any 10 reference in a provision of law other than title 10, United 11 States Code, to a section or chapter redesignated by this 12 subtitle shall be deemed to refer to the section or chapter 13 as so redesignated.

## 14 PART III—REPEALS OF CERTAIN PROVISIONS OF 15 DEFENSE ACQUISITION LAW

16 SEC. 811. AMENDMENT TO AND REPEAL OF STATUTORY RE-

17 QUIREMENTS FOR CERTAIN POSITIONS OR

## 18 OFFICES IN THE DEPARTMENT OF DEFENSE.

19 (a) AMENDMENT TO STATUTORY REQUIREMENT FOR
20 DIRECTOR OF CORROSION POLICY AND OVERSIGHT.—

21 (1) IN GENERAL.—Section 2228 of title 10,
22 United States Code, is amended—

23 (A) by amending subsection (a) to read as
24 follows:

25 "(a) ESTABLISHMENT.—There is established an Office
26 of Corrosion Policy and Oversight within the Department
•HR 5515 RH

1	of Defense, which shall be headed by a Director of Corrosion
2	Policy and Oversight.";
3	(B) by striking subsections $(b)$ and $(c)$ ;
4	(C) by redesignating subsections (d), (e),
5	and (f) as subsections (b), (c), and (d), respec-
6	tively; and
7	(D) in subsection (c) (as so resdesignated),
8	by striking "subsection (d)" each place it ap-
9	pears and inserting "subsection (b)".
10	(2) Conforming Amendment.—Section 1067 of
11	the Bob Stump National Defense Authorization Act
12	for Fiscal Year 2003 (Public Law 107–314; 116 Stat.
13	2658, 2659; 10 U.S.C. 2228 note) is amended by
14	striking subsections (b), (c), (d), and (e).
15	(b) Repeal of Statutory Requirement for Di-
16	RECTOR OF THE OFFICE OF PERFORMANCE ASSESSMENT
17	AND ROOT CAUSE ANALYSIS.—
18	(1) Repeal.—
19	(A) IN GENERAL.—Section 2438 of title 10,
20	United States Code, is repealed.
21	(B) CLERICAL AMENDMENT.—The table of
22	sections at the beginning of chapter 144 of such
23	title is amended by striking the item relating to
24	section 2438.

25 (2) Conforming Amendments.—

1	(A) Section $131(b)(9)$ of such title is
2	amended by striking subparagraph (I).
3	(B) Section 2548(a) of such title is amended
4	by striking ", the Director of Procurement and
5	Acquisition Policy, and the Director of the Office
6	of Performance Assessment and Root Cause
7	Analysis," and inserting "and the Director of
8	Procurement and Acquisition Policy".
9	(C) Section 882 of the Ike Skelton National
10	Defense Authorization Act for Fiscal Year 2011
11	(Public Law 111–383; 10 U.S.C. 2222 note) is
12	amended by striking subsection (a).
13	(c) Repeal of Statutory Requirement for OF-
14	FICE OF TECHNOLOGY TRANSITION.—
15	(1) REPEAL.—Section 2515 of title 10, United
16	States Code, is repealed.
17	(2) CLERICAL AMENDMENT.—The table of sec-
18	tions at the beginning of subchapter III of chapter
19	148 of such title is amended by striking the item re-
20	lating to section 2515.
21	(d) Repeal of Statutory Requirement for Of-
22	FICE FOR FOREIGN DEFENSE CRITICAL TECHNOLOGY MON-
23	ITORING AND ASSESSMENT.—
24	(1) Repeal.—Section 2517 of title 10, United
25	States Code, is repealed.

1	(2) CLERICAL AMENDMENT.—The table of sec-
2	tions at the beginning of subchapter III of chapter
3	148 of such title is amended by striking the item re-
4	lating to section 2517.
5	(e) Repeal of Statutory Requirement for Small
6	BUSINESS OMBUDSMAN FOR DEFENSE CONTRACT AUDIT
7	AGENCY AND DEFENSE CONTRACT MANAGEMENT AGEN-
8	СҮ.—
9	(1) REPEAL.—Section 204 of title 10, United
10	States Code, is repealed.
11	(2) Clerical Amendment.—The table of sec-
12	tions at the beginning of subchapter II of chapter 8
13	of such title is amended by striking the item relating
14	to section 204.
15	(f) Repeal of Statutory Requirement for De-
16	FENSE LOGISTICS AGENCY ADVOCATE FOR COMPETITION.—
17	(1) REPEAL.—Section 2318 of title 10, United
18	States Code, is amended—
19	(A) by striking subsection (a); and
20	(B) by striking "(b)" before "Each advo-
21	cate".
22	(2) Technical Amendments.—Such section is
23	further amended—
24	(A) by striking "advocate for competition
25	of" and inserting "advocate for competition des-

1 ignated pursuant to section 1705(a) of title 41 2 for"; and (B) by striking "a grade GS-16 or above 3 4 under the General Schedule (or in a comparable or higher position under another schedule)" and 5 6 inserting "in a position classified above GS-15 7 pursuant to section 5108 of title 5". 8 (q) SUNSET FOR STATUTORY DESIGNATION OF SENIOR DEPARTMENT OF DEFENSE OFFICIAL WITH PRINCIPAL RE-9 SPONSIBILITY FOR DIRECTED ENERGY WEAPONS.—Section 10 219 of the National Defense Authorization Act for Fiscal Year 2017 (Public Law 114–328; 10 U.S.C. 2431 note) is 12

14 "(d) SUNSET.—The provisions of subsection (a) and 15 of paragraphs (2) and (3) of subsection (b) shall cease to be in effect as of September 30, 2022.". 16

amended by adding at the end the following new subsection:

17 (h) REPEAL OF STATUTORY REQUIREMENT FOR DES-IGNATION OF INDIVIDUAL TO SERVE AS PRIMARY LIAISON 18 Between the Procurement and Research and De-19 20 VELOPMENT ACTIVITIES OF THE UNITED STATES ARMED Forces and Those of the State of Israel.-Section 21 22 1006 of the National Defense Authorization Act, Fiscal Year 23 1989 (Public Law 100–456; 102 Stat. 2040; 10 U.S.C. 133a 24 note) is repealed.

11

13

(i) REPEAL OF STATUTORY REQUIREMENT FOR DES IGNATION OF SENIOR OFFICIAL TO COORDINATE AND MAN AGE HUMAN SYSTEMS INTEGRATION ACTIVITIES RELATED
 TO ACQUISITION PROGRAMS.—Section 231 of the National
 Defense Authorization Act for Fiscal Year 2008 (Public
 Law 110–181; 122 Stat. 45; 10 U.S.C. 1701 note) is amend ed—

8 (1) by striking "(a) IN GENERAL.—"; and

9 (2) by striking subsections (b), (c), and (d).

(j) REPEAL OF STATUTORY REQUIREMENT FOR DES11 IGNATION OF SENIOR OFFICIAL RESPONSIBLE FOR FOCUS
12 ON URGENT OPERATIONAL NEEDS AND RAPID ACQUISI13 TION.—Section 902 of the National Defense Authorization
14 Act for Fiscal Year 2013 (Public Law 112–239; 126 Stat.
15 1865; 10 U.S.C. 2302 note) is repealed.

(k) REPEAL OF STATUTORY REQUIREMENT FOR DES17 IGNATION OF SENIOR OFFICIAL RESPONSIBLE FOR DUAL18 USE PROJECTS UNDER DUAL-USE SCIENCE AND TECH19 NOLOGY PROGRAM.—Section 203 of the National Defense
20 Authorization Act for Fiscal Year 1998 (Public Law 10521 85; 10 U.S.C. 2511 note) is amended by striking subsection
22 (c).

(1) REPEAL OF STATUTORY REQUIREMENT FOR DES16 IGNATION OF SENIOR OFFICIAL AS EXECUTIVE AGENT FOR
25 PRINTED CIRCUIT BOARD TECHNOLOGY.—Section 256 of

1	the National Defense Authorization Act for Fiscal Year
2	2009 (Public Law 110–417; 122 Stat. 4404; 10 U.S.C. 2501
3	note) is repealed.
4	SEC. 812. REPEAL OF CERTAIN DEFENSE ACQUISITION
5	LAWS.
6	(a) TITLE 10, UNITED STATES CODE.—
7	(1) Section 167A.—
8	(A) REPEAL.—Section 167a of title 10,
9	United States Code, is repealed.
10	(B) CLERICAL AMENDMENT.—The table of
11	sections at the beginning of chapter 6 of such
12	title is amended by striking the item relating to
13	section 167a.
14	(C) Conforming Amendment.—Section
15	905(a)(1) of the John Warner National Defense
16	Authorization Act for Fiscal Year 2007 (Public
17	Law 109–364; 10 U.S.C. 133a note) is amended
18	by striking "166b, 167, or 167a" and inserting
19	"166b or 167".
20	(2) Section 2323.—
21	(A) REPEAL.—Section 2323 of title 10,
22	United States Code, is repealed.
23	(B) CLERICAL AMENDMENT.—The table of
24	sections at the beginning of chapter 137 of such

1	title is amended by striking the item relating to
2	section 2323.
3	(C) Conforming Amendments.—
4	(i) Section 853(c) of the National De-
5	fense Authorization Act for Fiscal Year
6	2004 (Public Law 108–136; 10 U.S.C. 2302
7	note) is amended by striking "section 2323
8	of title 10, United States Code, and".
9	(ii) Section 831(n) of the National De-
10	fense Authorization Act for Fiscal Year
11	1991 (Public Law 101–510; 10 U.S.C. 2302
12	note) is amended—
13	(I) in paragraph (4), by inserting
14	", as in effect on March 1, 2018" after
15	"section 2323 of title 10, United States
16	Code"; and
17	(II) in paragraph (6), by striking
18	"section 2323 of title 10, United States
19	Code, and".
20	(iii) Subsection (d) of section 811 of
21	the National Defense Authorization Act for
22	Fiscal Year 1994 (Public Law 103–160; 10
23	U.S.C. 2323 note) is repealed.
24	(iv) Section 8304(1) of the Federal Ac-
25	quisition Streamlining Act of 1994 (10

1	U.S.C. 2375 note) is amended by striking
2	"section 2323 of title 10, United States
3	Code, or".
4	(v) Section $10004(a)(1)$ of the Federal
5	Acquisition Streamlining Act of 1994 (41
6	U.S.C. 1122 note) is amended by striking
7	"section 2323 of title 10, United States
8	Code, or".
9	(vi) Section 2304(b)(2) of title 10,
10	United States Code, is amended by striking
11	"and concerns other than" and all that fol-
12	lows through "this title".
13	(vii) Section 2304e(b) of title 10,
14	United States Code, is amended—
15	(I) by striking "other than—"
16	and all that follows through "small"
17	and inserting "other than small";
18	(II) by striking "; or" and insert-
19	ing a period; and
20	(III) by striking paragraph (2).
21	(viii) Section 2323a(a) of title 10,
22	United States Code, is amended by striking
23	"section 2323 of this title and".
24	(ix) Section 15 of the Small Business
25	Act (15 U.S.C. 644) is amended—

274

(I) in subsection $(j)(3)$ , by strik-
ing "section 2323 of title 10, United
States Code,";
(II) in subsection $(k)(10)$ —
(aa) by striking "or section
2323 of title 10, United States
Code," and all that follows
through "subsection (m),"; and
(bb) by striking "subsection
(a)," and inserting "subsection
(a) or"; and
(III) by amending subsection $(m)$
to read as follows:
"(m) Additional Duties of Procurement Center
Representatives.—All procurement center representa-
time (including these referred to in subsection (1)(()) in
tives (including those referred to in subsection $(k)(6)$ ), in
addition to such other duties as may be assigned by the
addition to such other duties as may be assigned by the
addition to such other duties as may be assigned by the Administrator, shall increase, insofar as possible, the num-
addition to such other duties as may be assigned by the Administrator, shall increase, insofar as possible, the num- ber and dollar value of procurements that may be used for
addition to such other duties as may be assigned by the Administrator, shall increase, insofar as possible, the num- ber and dollar value of procurements that may be used for the programs established under this section and section
addition to such other duties as may be assigned by the Administrator, shall increase, insofar as possible, the number and dollar value of procurements that may be used for the programs established under this section and section $8(a)$ .".
addition to such other duties as may be assigned by the Administrator, shall increase, insofar as possible, the num- ber and dollar value of procurements that may be used for the programs established under this section and section 8(a).". (x) Section 1902(b)(1) of title 41,

	210
1	(A) REPEAL.—Section 2332 of title 10,
2	United States Code, is repealed.
3	(B) CLERICAL AMENDMENT.—The table of
4	sections at the beginning of chapter 137 of such
5	title is amended by striking the item relating to
6	section 2332.
7	(b) Other Provisions of Law.—The following pro-
8	visions of law are repealed:
9	(1) Section 801 of the Carl Levin and Howard
10	P. "Buck" McKeon National Defense Authorization
11	Act for Fiscal Year 2015 (Public Law 113–291; 10
12	U.S.C. 2223a note).
13	(2) Section 934 of the National Defense Author-
14	ization Act for Fiscal Year 2013 (Public Law 112–
15	239; 10 U.S.C. 2223a note).
16	(3) Section 804 of the National Defense Author-
17	ization Act for Fiscal Year 2010 (Public Law 111–
18	84; 10 U.S.C. 2223a note).
19	(4) Section 881 of the National Defense Author-
20	ization Act for Fiscal Year 2008 (Public Law 110–
21	181; 10 U.S.C. 2223a note).

(5) Section 854 of the National Defense Author-22 23 ization Act for Fiscal Year 2017 (Public Law 114-328; 10 U.S.C. 2302 note). 24

1	(6) Section 804 of the National Defense Author-
2	ization Act for Fiscal Year 2013 (Public Law 112–
3	239; 10 U.S.C. 2302 note).
4	(7) Section 829 of the National Defense Author-
5	ization Act for Fiscal Year 2013 (Public Law 112–
6	239; 10 U.S.C. 2302 note).
7	(8) Section $818(g)$ of the National Defense Au-
8	thorization Act for Fiscal Year 2012 (Public Law
9	112–81; 10 U.S.C. 2302 note).
10	(9) Section 815(b) of the National Defense Au-
11	thorization Act for Fiscal Year 2008 (Public Law
12	110–181; 10 U.S.C. 2302 note).
13	(10) Section 812 of the John Warner National
14	Defense Authorization Act for Fiscal Year 2007 (Pub-
15	lic Law 109–364; 10 U.S.C. 2302 note).
16	(11) Section 817 of the National Defense Author-
17	ization Act for Fiscal Year 2006 (Public Law 109–
18	163; 10 U.S.C. 2302 note).
19	(12) Section 141 of the Ronald W. Reagan Na-
20	tional Defense Authorization Act for Fiscal Year 2005
21	(Public Law 108–375; 10 U.S.C. 2302 note).
22	(13) Section 801(b) of the National Defense Au-
23	thorization Act for Fiscal Year 2004 (Public Law
24	108–136; 10 U.S.C. 2302 note).

1	(14) Section 805(a) of the National Defense Au-
2	thorization Act for Fiscal Year 2004 (Public Law
3	108–136; 10 U.S.C. 2302 note).
4	(15) Section 352 of the Bob Stump National De-
5	fense Authorization Act for Fiscal Year 2003 (Public
6	Law 107–314; 10 U.S.C. 2302 note).
7	(16) Section 326 of the National Defense Author-
8	ization Act for Fiscal Year 1993 (Public Law 102–
9	484; 10 U.S.C. 2302 note).
10	(17) Section 9004 of the Department of Defense
11	Appropriations Act, 1990 (Public Law 101–165; 10
12	U.S.C. 2302 note).
13	(18) Section 895 of the National Defense Author-
14	ization Act for Fiscal Year 2016 (Public Law 114–
15	92; 10 U.S.C. 2304 note).
16	(19) Section 802 of the Duncan Hunter National
17	Defense Authorization Act for Fiscal Year 2009 (Pub-
18	lic Law 110–417; 10 U.S.C. 2304 note).
19	(20) Section 821 of the National Defense Author-
20	ization Act for Fiscal Year 2008 (Public Law 110–
21	181; 10 U.S.C. 2304 note).
22	(21) Section 813 of the John Warner National
23	Defense Authorization Act for Fiscal Year 2007 (Pub-
24	lic Law 109–364; 10 U.S.C. 2304 note).

1	(22) Section 391 of the National Defense Author-
2	ization Act for Fiscal Year 1998 (Public Law 105–
3	85; 10 U.S.C. 2304 note).
4	(23) Section 927(b) of Public Laws 99–500, 99–
5	591, and 99–661 (10 U.S.C. 2304 note).
6	(24) Section 1222(b) of the National Defense Au-
7	thorization Act for Fiscal Year 1987 (Public Law 99–
8	661; 10 U.S.C. 2304 note).
9	(25) Section 814(b) of the National Defense Au-
10	thorization Act for Fiscal Year 2010 (Public Law
11	111–84; 10 U.S.C. 2304a note).
12	(26) Section 834 of the John Warner National
13	Defense Authorization Act for Fiscal Year 2007 (Pub-
14	lic Law 109–364; 10 U.S.C. 2304b note).
15	(27) Section 803 of the Strom Thurmond Na-
16	tional Defense Authorization Act for Fiscal Year 1999
17	(Public Law 105–261; 10 U.S.C. 2306a note).
18	(28) Section 1075 of the National Defense Au-
19	thorization Act for Fiscal Year 1995 (Public Law
20	103–337; 10 U.S.C. 2315 note).
21	(29) Section 824(a) of the Ike Skelton National
22	Defense Authorization Act for Fiscal Year 2011 (Pub-
23	lic Law 111–383; 10 U.S.C. 2320 note).

1	(30) Section 818 of the National Defense Author-
2	ization Act for Fiscal Year 1995 (Public Law 103–
3	337; 10 U.S.C. 2324 note).
4	(31) Section 812 of the National Defense Author-
5	ization Act for Fiscal Year 2010 (Public Law 111–
6	84; 10 U.S.C. 2326 note).
7	(32) Sections 908(a), (b), (c), and (e) of Public
8	Laws 99-500, 99-591, and 99-661 (10 U.S.C. 2326
9	note).
10	(33) Section 882 of the National Defense Author-
11	ization Act for Fiscal Year 2016 (Public Law 114–
12	92; 10 U.S.C. 2330 note).
13	(34) Section 807 of the National Defense Author-
14	ization Act for Fiscal Year 2012 (Public Law 112–
15	81; 10 U.S.C. 2330 note).
16	(35) Section 805 of the National Defense Author-
17	ization Act for Fiscal Year 2008 (Public Law 110–
18	181; 10 U.S.C. 2330 note).
19	(36) Section 808 of the National Defense Author-
20	ization Act for Fiscal Year 2008 (Public Law 110–
21	181; 10 U.S.C. 2330 note).
22	(37) Section 812(b)–(c) of the National Defense
23	Authorization Act for Fiscal Year 2006 (Public Law
24	109–163; 10 U.S.C. 2330 note).

1	(38) Section 801(d)–(f) of the National Defense
2	Authorization Act for Fiscal Year 2002 (Public Law
3	107–107; 10 U.S.C. 2330 note).
4	(39) Section 802 of the National Defense Author-
5	ization Act for Fiscal Year 2002 (Public Law 107–
6	107; 10 U.S.C. 2330 note).
7	(40) Section 831 of the Duncan Hunter National
8	Defense Authorization Act for Fiscal Year 2009 (Pub-
9	lic Law 110–417; 10 U.S.C. 2330a note).
10	(41) Section 1032 of the Bob Stump National
11	Defense Authorization Act for Fiscal Year 2003 (Pub-
12	lic Law 107–314; 10 U.S.C. 2358 note).
13	(42) Section 241 of the Bob Stump National De-
14	fense Authorization Act for Fiscal Year 2003 (Public
15	Law 107–314; 10 U.S.C. 2358 note).
16	(43) Section 606 of Public Law 92–436 (10
17	U.S.C. 2358 note).
18	(44) Section 913(b) of the National Defense Au-
19	thorization Act for Fiscal Year 2000 (Public Law
20	106–65; 10 U.S.C. 2364 note).
21	(45) Sections 234(a) and (b) of the National De-
22	fense Authorization Act for Fiscal Year 1987 (Public
23	Law 99-661; 10 U.S.C. 2364 note).

1	(46) Section 943(b) of the National Defense Au-
2	thorization Act for Fiscal Year 2008 (Public Law
3	110–181; 10 U.S.C. 2366a note).
4	(47) Section 801 of the National Defense Author-
5	ization Act for Fiscal Year 1990 (Public Law 101–
6	189; 10 U.S.C. 2399 note).
7	(48) Section 8133 of the Department of Defense
8	Appropriations Act, 2000 (Public Law 106-79; 10
9	U.S.C. 2401a note).
10	(49) Section 807(b) of the John Warner National
11	Defense Authorization Act for Fiscal Year 2007 (Pub-
12	lic Law 109–364; 10 U.S.C. 2410p note).
13	(50) Section $825(c)(1)-(2)$ of the National De-
14	fense Authorization Act for Fiscal Year 2016 (Public
15	Law 114–92; 10 U.S.C. 2430 note).
16	(51) Section 1058 of the Carl Levin and Howard
17	P. "Buck" McKeon National Defense Authorization
18	Act for Fiscal Year 2015 (Public Law 113–291; 10
19	U.S.C. 2430 note).
20	(52) Section 837 of the National Defense Author-
21	ization Act for Fiscal Year 1994 (Public Law 103–
22	160; 10 U.S.C. 2430 note).
23	(53) Section 838 of the National Defense Author-
24	ization Act for Fiscal Year 1994 (Public Law 103–
25	160; 10 U.S.C. 2430 note).

1	(54) Section 809 of the National Defense Author-
2	ization Act for Fiscal Year 1991 (Public Law 101–
3	510; 10 U.S.C. 2430 note).
4	(55) Section 833 of the National Defense Author-
5	ization Act for Fiscal Year 1994 (Public Law 103–
6	160; 10 U.S.C. 2430 note).
7	(56) Section 839 of the National Defense Author-
8	ization Act for Fiscal Year 1994 (Public Law 103–
9	160; 10 U.S.C. 2430 note).
10	(57) Section 819 of the National Defense Author-
11	ization Act for Fiscal Year 1995 (Public Law 103–
12	337; 10 U.S.C. 2430 note).
13	(58) Section 5064 of the Federal Acquisition
14	Streamlining Act of 1994 (Public Law 103–355; 10
15	U.S.C. 2430 note).
16	(59) Section 803 of the National Defense Author-
17	ization Act for Fiscal Year 1997 (Public Law 104–
18	201; 10 U.S.C. 2430 note).
19	(60) Section 1215 of the Department of Defense
20	Authorization Act, 1984 (Public Law 98–94; 10
21	U.S.C. 2452 note).
22	(61) Section 328 of the National Defense Author-
23	ization Act for Fiscal Year 2010 (Public Law 111–
24	84; 10 U.S.C. 2458 note).

1	(62) Section 347 of the Strom Thurmond Na-
2	tional Defense Authorization Act for Fiscal Year 1999
3	(Public Law 105–261; 10 U.S.C. 2458 note).
4	(63) Section 349 of the Strom Thurmond Na-
5	tional Defense Authorization Act for Fiscal Year 1999
6	(Public Law 105–261; 10 U.S.C. 2458 note).
7	(64) Section 395 of the National Defense Author-
8	ization Act for Fiscal Year 1998 (Public Law 105–
9	85; 10 U.S.C. 2458 note).
10	(65) Section 352 of the National Defense Author-
11	ization Act for Fiscal Year 1996 (Public Law 104–
12	106; 10 U.S.C. 2458 note).
13	(66) Section 325 of the Ronald W. Reagan Na-
14	tional Defense Authorization Act for Fiscal Year 2005
15	(Public Law 108–375; 10 U.S.C. 2461 note).
16	(67) Section 336 of the National Defense Author-
17	ization Act for Fiscal Year 2004 (Public Law 108–
18	136; 10 U.S.C. 2461 note).
19	(68) Section 353(a) of the National Defense Au-
20	thorization Act for Fiscal Year 1996 (Public Law
21	104–106; 10 U.S.C. 2461 note).
22	(69) Section 353(b) of the National Defense Au-
23	thorization Act for Fiscal Year 1996 (Public Law
24	104–106; 10 U.S.C. 2461 note).

	-0-
1	(70) Section 356 of the National Defense Author-
2	ization Act for Fiscal Year 1996 (Public Law 104–
3	106; 10 U.S.C. 2461 note).
4	(71) Section 1010 of the USA Patriot Act of
5	2001 (Public Law 107–56; 10 U.S.C. 2465 note).
6	(72) Section 4101 of the National Defense Au-
7	thorization Act for Fiscal Year 1993 (Public Law
8	102–484; 10 U.S.C. 2500 note).
9	(73) Section 852 of the National Defense Author-
10	ization Act for Fiscal Year 2012 (Public Law 112–
11	81; 10 U.S.C. 2504 note).
12	(74) Section 823 of the National Defense Author-
13	ization Act for Fiscal Year 2004 (Public Law 108–
14	136; 10 U.S.C. 2521 note).
15	(75) Section 823 of the Ike Skelton National De-
16	fense Authorization Act for Fiscal Year 2011 (Public
17	Law 111–383; 10 U.S.C. 2533b note).
18	(76) Section 804(h) of the National Defense Au-
19	thorization Act for Fiscal Year 2008 (Public Law
20	110–181; 10 U.S.C. 2533b note).
21	(77) Section 842(b) of the John Warner National
22	Defense Authorization Act for Fiscal Year 2007 (Pub-
23	lic Law 109–364; 10 U.S.C. 2533b note).
24	(78) Section 343 of the Floyd D. Spence Na-
25	tional Defense Authorization Act for Fiscal Year 2001

1	(as enacted into law by Public Law 106–398; 10
2	U.S.C. 4551 note).
3	SEC. 813. REPEAL OF CERTAIN DEPARTMENT OF DEFENSE
4	REPORTING REQUIREMENTS.
5	(a) Amendments to Title 10, United States
6	CODE.—Title 10, United States Code, is amended as fol-
7	lows:
8	(1) Section 118A.—Section 118a is amended by
9	striking subsection (d).
10	(2) Section 1116.—Section 1116 is amended by
11	striking subsection (d).
12	(3) Section 2275.—
13	(A) REPEAL.—Section 2275 is repealed.
14	(B) CLERICAL AMENDMENT.—The table of
15	sections at the beginning of chapter 135 is
16	amended by striking the item relating to section
17	2275.
18	(4) Section 2276.—Section 2276 is amended by
19	striking subsection (e).
20	(5) Section 10543.—
21	(A) REPEAL.—Section 10543 is repealed.
22	(B) CLERICAL AMENDMENT.—The table of
23	sections at the beginning of chapter 1013 is
24	amended by striking the item relating to section
25	10543.

1	(b) NDAA FOR FY 2007.—Section 122 of the John
2	Warner National Defense Authorization Act for Fiscal Year
3	2007 (Public Law 109–364; 120 Stat. 2104), as amended
4	by section 121 of the National Defense Authorization Act
5	for Fiscal Year 2014 (Public Law 113–66; 127 Stat. 691),
6	is amended by striking subsection (d).
7	(c) NDAA FOR FY 2008.—The National Defense Au-
8	thorization Act for Fiscal Year 2008 (Public Law 110–181)
9	is amended—
10	(1) in section 911(f) (10 U.S.C. 2271 note)—
11	(A) in the subsection heading, by striking ";
12	BIENNIAL UPDATE";
13	(B) in paragraph (3), by striking ", and
14	each update required by paragraph (2),"; and
15	(C) by striking paragraph $(2)$ and redesig-
16	nating paragraph (3) as paragraph (2); and
17	(2) in section 1107 (10 U.S.C. 2358 note)—
18	(A) in subsection (c), by striking "dem-
19	onstration laboratory" and inserting "laboratory
20	designated by the Secretary of Defense under the
21	provisions of section 342(b) of the National De-
22	fense Authorization Act for Fiscal Year 1995
23	(Public Law 103–337; 108 Stat. 2721)"; and
24	(B) by striking subsections $(d)$ and $(e)$ .

(d) NDAA FOR FY 2009.—Section 1047(d) of the Dun can Hunter National Defense Authorization Act for Fiscal
 Year 2009 (Public Law 110–417; 10 U.S.C. 2366b note)
 is amended—

5 (1) in the subsection heading, by striking
6 "BANDWIDTH" and all that follows through "The Sec7 retary" and inserting "BANDWIDTH REQUIRE8 MENTS.—The Secretary"; and

9 (2) by striking paragraph (2).

(e) NDAA FOR FY 2010.—Section 1244 of the National Defense Authorization Act for Fiscal Year 2010 (Public Law 111-84; 22 U.S.C. 1928 note) is amended by striking subsection (d).

(f) NDAA FOR FY 2011.—Section 1217 of the Ike Skelton National Defense Authorization Act for Fiscal Year
2011 (Public Law 111–383; 22 U.S.C. 7513 note) is amended by striking subsection (i).

18 (g) NDAA FOR FY 2013.—The National Defense Au19 thorization Act for Fiscal Year 2013 (Public Law 112–239)
20 is amended—

21 (1) in section 524 (126 Stat. 1723; 10 U.S.C.
22 1222 note) by striking subsection (c); and

- 23 (2) in section 904(h) (10 U.S.C. 133 note)—
- 24 (A) by striking "REPORTS TO CONGRESS"
- 25 and all that follows through "(3) ADDITIONAL

1	CONGRESSIONAL NOTIFICATION.—" and inserting
2	"Congressional Notification.—"; and
3	(B) by striking "Under Secretary of Defense
4	for Acquisition, Technology, and Logistics" and
5	inserting "Under Secretary of Defense for Re-
6	search and Engineering".
7	(h) NDAA FOR FY 2015.—Section 1026(d) of the Carl
8	Levin and Howard P. "Buck" McKeon National Defense
9	Authorization Act for Fiscal Year 2015 (Public Law 113–
10	291; 128 Stat. 3490) is repealed.
11	(i) MILITARY CONSTRUCTION AUTHORIZATION ACT,
12	1982.—Section 703 of the Military Construction Authoriza-
13	tion Act, 1982 (Public Law 97–99; 95 Stat. 1376) is
14	amended by striking subsection (g).
15	(j) Conforming Amendments.—
16	(1) NDAA FOR FY 2017.—Section 1061 of the Na-
17	tional Defense Authorization Act for Fiscal Year 2017
18	(Public Law 114–328; 10 U.S.C. 111 note) is amend-
19	ed—
20	(A) in subsection (c), by striking para-
21	graphs (3), (28), (40), (41), and (63);
22	(B) in subsection $(d)$ , by striking paragraph
23	(3);
24	(C) in subsection (f), by striking para-
25	graphs (1) and (2);

1	(D) in subsection $(g)$ , by striking paragraph
2	(3);
3	(E) in subsection (h), by striking paragraph
4	(3); and
5	(F) in subsection (i), by striking para-
6	graphs (17), (19), and (24).
7	(2) NDAA FOR FY 2000.—Section 1031 of the Na-
8	tional Defense Authorization Act for Fiscal Year 2000
9	(Public Law 106–65; 113 Stat. 749; 31 U.S.C. 1113
10	note) is amended by striking paragraph (32).
11	Subtitle B—Amendments to General
12	Contracting Authorities, Proce-
13	dures, and Limitations
14	SEC. 821. CONTRACT GOAL FOR THE ABILITYONE PRO-
15	GRAM.
16	(a) Contract Goal for the AbilityOne Pro-
17	GRAM.—Chapter 137 of title 10, United States Code, is
18	amended by inserting after section 2323a the following new
19	section:
20	"§2323b. Contract goal for the AbilityOne program
21	"(a) GOAL.—The Secretary of Defense shall establish
22	a goal for each fiscal year for the procurement of products
23	and services from the procurement list established pursuant
24	to section 8503 of title 41 of an amount equal to 1.5 percent
25	of the total amount of funds obligated for contracts entered

into with the Department of Defense in such fiscal year for
 procurement.

3 "(b) ANNUAL REPORT.—At the conclusion of each fis4 cal year, the Secretary of Defense shall submit to the Com5 mittee for Purchase From People Who Are Blind or Severely
6 Disabled (established under section 8502 of title 41) a re7 port on the progress toward attaining the goal established
8 under subsection (a) with respect to such fiscal year. The
9 report shall include—

10 "(1) if the goal was not achieved, a plan to
11 achieve the goal in the next fiscal year; and

12 "(2) if the goal was achieved, a strategy to exceed
13 the goal in the next fiscal year.".

- 14 (b) CLERICAL AMENDMENT.—The table of sections at
- 15 the beginning of such chapter is amended by inserting after
- 16 the item relating to section 2323a the following new item: "2323b. Contract goal for the AbilityOne program.".

17 SEC. 822. INCREASED MICRO-PURCHASE THRESHOLD AP-

18 PLICABLE TO DEPARTMENT OF DEFENSE
19 PROCUREMENTS.

20 (a) IN GENERAL.—Section 2338 of title 10, United
21 States Code, is amended—

(1) by striking "Notwithstanding subsection (a)
of section 1902 of title 41, the" and inserting "The";
and

and inserting

4 (1) Repeal of micro-purchase threshold 5 FOR CERTAIN DEPARTMENT OF DEFENSE ACTIVI-6 TIES.—

7 (A) IN GENERAL.—Section 2339 of title 10. 8 United States Code, is repealed.

9 (B) CLERICAL AMENDMENT.—The table of 10 sections at the beginning of chapter 137 of such 11 title is amended by striking the item relating to 12 section 2339.

13 (2) Micro-purchase threshold for non-de-14 PARTMENT DEFENSE purchases.—Section OF15 1902(a)(1) of title 41, United States Code, is amended 16 by striking "sections 2338 and 2339 of title 10 and". 17 SEC. 823. PREFERENCE FOR OFFERORS EMPLOYING VET-18 ERANS.

19 (a) IN GENERAL.—Chapter 137 of title 10, United 20 States Code, is amended by adding at the end the following 21 new section:

22 "§2339a. Preference for offerors employing veterans

23 "(a) PREFERENCE.—In awarding a contract for the 24 procurement of goods or services for the Department of De-25 fense, the head of an agency may establish a preference for

1

2

3

(2)

"\$10,000".

by

offerors that employ veterans on a full-time basis. The Sec retary of Defense shall determine the criteria for use of such
 preference.

4 "(b) CONGRESSIONAL NOTIFICATION.—Prior to estab5 lishing the preference described in subsection (a), the Sec6 retary of Defense shall provide a briefing to the Committee
7 on Armed Services of the House of Representatives on—

8 "(1) a plan for implementing such preference,
9 including—

"(A) penalties for an offeror that willfully
and intentionally misrepresents the veteran status of the employees of the offeror in a bid submitted under subsection (a); and

14 "(B) reporting on use of such preference;
15 and

"(2) the process for assessing and verifying offeror compliance with regulations relating to equal opportunity for veterans requirements.".

(b) CLERICAL AMENDMENT.—The table of sections at
the beginning of such chapter is amended by inserting after
the item relating to section 2339 the following new item:
"2339a. Preference for offerors employing veterans.".

1	SEC. 824. REVISION OF REQUIREMENT TO SUBMIT INFOR-
2	MATION ON SERVICES CONTRACTS TO CON-
3	GRESS.
4	Section 2329(b) of title 10, United States Code, is
5	amended—
6	(1) by striking "October 1, 2022" and inserting
7	"October 1, 2020"; and
8	(2) in paragraph (1)—
9	(A) by striking "at or about" and inserting
10	"at or before"; and
11	(B) by inserting "or on the date on which
12	the future-years defense program is submitted to
13	Congress under section 221 of this title" after
14	"title 31";
15	(3) in paragraph (3), by striking "and" at the
16	end;
17	(4) in paragraph (4), by striking the period at
18	the end and inserting "; and"; and
19	(5) by adding at the end the following new para-
20	graph:
21	"(5) be included in the future-years defense pro-
22	gram submitted to Congress under section 221 of this
23	title.".

1	SEC. 825. DATA COLLECTION AND INVENTORY FOR SERV-
2	ICES CONTRACTS.
3	Section 2330a of title 10, United States Code, is
4	amended—
5	(1) in subsection (a)—
6	(A) by striking "\$3,000,000" and inserting
7	"the simplified acquisition threshold";
8	(B) by striking "in the following service ac-
9	quisition portfolio groups:" and inserting "in
10	any service acquisition portfolio group."; and
11	(C) by striking paragraphs (1) through $(4)$ ;
12	(2) in subsection $(c)(1)$ —
13	(A) by striking "staff augmentation con-
14	tracts" and inserting "services contracts"; and
15	(B) by striking "Under Secretary of Defense
16	for Acquisition, Technology, and Logistics" each
17	place it appears and inserting "Under Secretary
18	of Defense for Acquisition and Sustainment";
19	and
20	(3) in subsection (h)—
21	(A) by striking paragraph (6); and
22	(B) by redesignating paragraphs $(7)$ and
23	(8) as paragraphs (6) and (7), respectively.

## 1SEC. 826. COMPETITION REQUIREMENTS FOR PURCHASES2FROM FEDERAL PRISON INDUSTRIES.

3 (a) COMPETITION REQUIREMENTS FOR PURCHASES
4 FROM FEDERAL PRISON INDUSTRIES.—Subsections (a)
5 and (b) of section 2410n of title 10, United States Code,
6 are amended to read as follows:

7 "(a) MARKET RESEARCH.—Before purchasing a prod8 uct listed in the latest edition of the Federal Prison Indus9 tries catalog published under section 4124(d) of title 18, the
10 Secretary of Defense shall conduct market research to deter11 mine whether such product—

12 "(1) is comparable to products available from the
13 private sector; and

14 "(2) best meets the needs of the Department of
15 Defense in terms of price, quality, and time of deliv16 ery.

17 "(b) COMPETITION REQUIREMENT.—If the Secretary determines that a Federal Prison Industries product is not 18 19 comparable to products available from the private sector 20 and does not best meet the needs of the Department of Defense in terms of price, quality, or time of delivery pursuant 21 22 to subsection (a), the Secretary shall use competitive procedures or make an individual purchase under a multiple 23 24 award contract for the procurement of the product. In conducting such a competition or making such a purchase, the 25

1 Secretary shall consider a timely offer from Federal Prison Industries.". 2 3 (b) EFFECTIVE DATE.—The amendment made by sub-4 section (a) shall take effect 60 days after the date of the enactment of this Act. 5 SEC. 827. REQUIREMENT FOR A FAIR AND REASONABLE 6 7 PRICE FOR TECHNICAL DATA BEFORE DEVEL-8 OPMENT OR PRODUCTION OF MAJOR WEAP-9 ON SYSTEMS. Section 2439 of title 10, United States Code, is amend-10 11 ed— (1) by inserting ", to the maximum extent prac-12 13 ticable," after "shall ensure"; and 14 (2) by inserting "fair and reasonable" after "ne-15 gotiates a". 16 SEC. 828. REVISIONS IN AUTHORITY RELATING TO PRO-17 GRAM COST TARGETS AND FIELDING TAR-18 GETS FOR MAJOR DEFENSE ACQUISITION 19 PROGRAMS. 20 (a) Revisions in Authority Relating to Program 21 COST AND FIELDING TARGETS.—Section 2448a of title 10, 22 United States Code, is amended— 23 (1) in subsection (a), by striking "the Secretary of Defense" and inserting "the appropriate Sec-24 25 retary";

1	(2) by striking subsection (b); and
2	(3) by redesignating subsection (c) as subsection
3	(b) and adding at the end of that subsection the fol-
4	lowing new paragraph:
5	"(3) The term 'appropriate Secretary', with re-
6	spect to a major defense acquisition program,
7	means—
8	"(A) the Secretary of the military depart-
9	ment that is managing the program; or
10	``(B) in the case of a program for which an
11	alternate milestone decision authority is des-
12	ignated under section $2430(d)(2)$ of this title, the
13	Secretary of Defense.".
14	(b) Conforming Amendments.—Such title is further
15	amended—
16	(1) in section $2366a(c)(1)(A)$ by striking "by the
17	Secretary of Defense"; and
18	(2) in section 2366b—
19	(A) in subsection $(a)(3)(D)$ , by striking
20	"Secretary of Defense" and inserting "appro-
21	priate Secretary (as defined in such section
22	2448a)"; and
23	(B) in subsection $(c)(1)(A)$ , by striking "by
24	the Secretary of Defense".

## 1SEC. 829. REVISION OF TIMELINE FOR USE OF THE RAPID2FIELDING PATHWAY FOR ACQUISITION PRO-3GRAMS.

4 Section 804(b)(2) of the National Defense Authoriza5 tion Act for Fiscal Year 2016 (Public Law 114–92; 10
6 U.S.C. 2302 note) is amended by striking "complete fielding
7 within five years" and inserting "complete low-rate initial
8 production (as described under section 2400 of title 10,
9 United States Code) within five years".

10 sec. 830. Clarification of services contracting11Definitions.

12 Not later than 180 days after the date of the enactment of this Act, the Secretary of Defense shall revise the Defense 13 Federal Acquisition Regulation Supplement to clarify the 14 definitions of and relationships between terms related to 15 16 services contracts, including the appropriate use of personal services contracts and nonpersonal services contracts, and 17 the responsibilities of individuals in the acquisition work-18 19 force with respect to such contracts.

## 20 Subtitle C—Provisions Relating to 21 Commercial Items

22 SEC. 831. REVISION OF DEFINITION OF COMMERCIAL ITEM

23 FOR PURPOSES OF FEDERAL ACQUISITION
24 STATUTES.

25 (a) DEFINITIONS IN CHAPTER 1 OF TITLE 41, UNITED
26 STATES CODE.—

1	(1) Separation of "commercial item" defi-
2	NITION INTO DEFINITIONS OF "COMMERCIAL PROD-
3	UCT" AND "COMMERCIAL SERVICE".—Chapter 1 of
4	title 41, United States Code, is amended by striking
5	section 103 and inserting the following new sections:
6	"§103. Commercial product
7	"In this subtitle, the term 'commercial product' means
8	any of the following:
9	"(1) A product, other than real property, that—
10	"(A) is of a type customarily used by the
11	general public or by nongovernmental entities for
12	purposes other than governmental purposes; and
13	"(B) has been sold, leased, or licensed, or of-
14	fered for sale, lease, or license, to the general
15	public.
16	"(2) A product that—
17	"(A) evolved from a product described in
18	paragraph (1) through advances in technology or
19	performance; and
20	((B) is not yet available in the commercial
21	marketplace but will be available in the commer-
22	cial marketplace in time to satisfy the delivery
23	requirements under a Federal Government solici-
24	tation.

1	"(3) A product that would satisfy the criteria in
2	paragraph (1) or (2) were it not for—
3	"(A) modifications of a type customarily
4	available in the commercial marketplace; or
5	``(B) minor modifications made to meet
6	Federal Government requirements.
7	"(4) Any combination of products meeting the
8	requirements of paragraph (1), (2), or (3) that are of
9	a type customarily combined and sold in combination
10	to the general public.
11	"(5) A product, or combination of products, re-
12	ferred to in paragraphs (1) through (4), even though
13	the product, or combination of products, is trans-
14	ferred between or among separate divisions, subsidi-
15	aries, or affiliates of a contractor.
16	"(6) $A$ nondevelopmental item if the procuring
17	agency determines, in accordance with conditions in
18	the Federal Acquisition Regulation, that—
19	"(A) the product was developed exclusively
20	at private expense; and
21	``(B) has been sold in substantial quantities,
22	on a competitive basis, to multiple State and
23	local governments or to multiple foreign govern-
24	ments.

301

1 "§103a. Commercial service

2	"In this subtitle, the term 'commercial service' means
3	any of the following:
4	"(1) Installation services, maintenance services,
5	repair services, training services, and other services
6	if—
7	"(A) those services are procured for support
8	of a commercial product, regardless of whether
9	the services are provided by the same source or
10	at the same time as the commercial product; and
11	"(B) the source of the services provides
12	similar services contemporaneously to the general
13	public under terms and conditions similar to
14	those offered to the Federal Government;
15	"(2) Services of a type offered and sold competi-
16	tively, in substantial quantities, in the commercial
17	market place—
18	"(A) based on established catalog or market
19	prices;
20	"(B) for specific tasks performed or specific
21	outcomes to be achieved; and
22	"(C) under standard commercial terms and
23	conditions.
24	"(3) A service described in paragraph (1) or (2),
25	even though the service is transferred between or

1	among separate divisions, subsidiaries, or affiliates of
2	a contractor.".
3	(2) Conforming Amendments to title 41
4	DEFINITIONS.—
5	(A) DEFINITION OF COMMERCIAL COMPO-
6	NENT.—Section 102 of such title is amended by
7	striking "commercial item" and inserting "com-
8	mercial product".
9	(B) DEFINITION OF COMMERCIALLY AVAIL-
10	ABLE OFF-THE-SHELF ITEM.—Section 104(1)(A)
11	is amended by striking "commercial item" and
12	inserting "commercial product".
13	(C) DEFINITION OF NONDEVELOPMENTAL
14	ITEM.—Section 110(1) of such title is amended
15	by striking "commercial item" and inserting
16	"commercial product".
17	(3) Clerical Amendment.—The table of sec-
18	tions at the beginning of chapter 1 of title 41, United
19	States Code, is amended by striking the item relating
20	to section 103 and inserting the following new items:
	"103. Commercial product. "103a. Commercial service.".
21	(b) Conforming Amendments to Other Provi-
22	SIONS OF TITLE 41, UNITED STATES CODE.—Title 41,
23	United States Code, is further amended as follows:
24	(1) Section 1502(b) is amended—

1	(A) in paragraph (1)(A), by striking "com-
2	mercial items" and inserting "commercial prod-
3	ucts or commercial services";
4	(B) in paragraph $(1)(C)(i)$ , by striking
5	"commercial item" and inserting "commercial
6	product or commercial service"; and
7	(C) in paragraph $(3)(A)(i)$ , by striking
8	"commercial items" and inserting "commercial
9	products or commercial services".
10	(2) Section 1705(c) is amended by striking
11	"commercial items" and inserting "commercial prod-
12	ucts and commercial services".
13	(3) Section 1708 is amended by striking "com-
14	mercial items" in subsections (c)(6) and (e)(3) and
15	inserting "commercial products or commercial serv-
16	ices".
17	(4) Section 1901 is amended—
18	(A) in subsection $(a)(2)$ , by striking "com-
19	mercial items" and inserting "commercial prod-
20	ucts or commercial services"; and
21	(B) in subsection (e)—
22	(i) by striking "Commercial Items"
23	in the subsection heading and inserting
24	"Commercial Products and Commer-
25	CIAL SERVICES"; and

1	(ii) by striking "commercial items"
2	and inserting "commercial products or com-
3	mercial services".
4	(5) Section 1903(c) is amended—
5	(A) in the subsection heading, by striking
6	"Commercial Item" and inserting "Commer-
7	CIAL PRODUCT OR COMMERCIAL SERVICE";
8	(B) in paragraph (1), by striking "as a
9	commercial item" and inserting "as a commer-
10	cial product or a commercial service"; and
11	(C) in paragraph (2), by striking "for an
12	item or service treated as a commercial item"
13	and inserting "for a product or service treated as
14	a commercial product or a commercial service".
15	(6)(A) Section 1906 is amended by striking
16	"commercial items" each place it appears in sub-
17	sections (b), (c), and (d) and inserting "commercial
18	products or commercial services".
19	(B)(i) The heading of such section is amended to
20	read as follows:

304

1	"§1906. List of laws inapplicable to procurements of
2	commercial products and commercial
3	services".
4	(ii) The table of sections at the beginning of
5	chapter 19 is amended by striking the item relating
6	to section 1906 and inserting the following new item:
	"1906. List of laws inapplicable to procurements of commercial products and com- mercial services.".
7	(7) Section 3304 is amended by striking "com-
8	mercial item" in subsections $(a)(5)$ and $(e)(4)(B)$ and
9	inserting "commercial product".
10	(8) Section $3305(a)(2)$ is amended by striking
11	"commercial items" and inserting "commercial prod-
12	ucts or commercial services".
13	(9) Section 3306(b) is amended by striking
14	"commercial items" and inserting "commercial prod-
15	ucts or commercial services".
16	(10)(A) Section 3307 is amended—
17	(i) in subsection (a)—
18	(I) by striking "Commercial Items"
19	in the subsection heading and inserting
20	"Commercial Products and Commer-
21	CIAL SERVICES";
22	(II) in paragraph (1), by striking
23	"commercial items" and inserting "com-

- mercial products and commercial services"; 1 2 and (III) in paragraph (2), by striking "a 3 commercial item" and inserting "a com-4 mercial product or commercial service"; 5 6 (ii) in subsection (b)— 7 (I) in paragraph (2), by striking "commercial items or, to the extent that 8 9 commercial items suitable to meet the execu-10 tive agency's needs are not available, non-11 developmental items other than commercial items" and inserting "commercial services 12 13 or commercial products or, to the extent 14 that commercial products suitable to meet 15 the executive agency's needs are not avail-16 able, nondevelopmental items other than 17 commercial products"; and 18 (II) in paragraph (3), by striking 19 "commercial items and nondevelopmental 20 items other than commercial items" and in-21 serting "commercial services, commercial
- 23 than commercial products";

products, and nondevelopmental items other

24 *(iii) in subsection (c)*—

22

1	(I) in paragraphs (1) and (2), by
2	striking "commercial items or nondevelop-
3	mental items other than commercial items"
4	and inserting "commercial services or com-
5	mercial products or nondevelopmental items
6	other than commercial products";
7	(II) in paragraphs $(3)$ and $(4)$ , by
8	striking "commercial items or, to the extent
9	that commercial items suitable to meet the
10	executive agency's needs are not available,
11	nondevelopmental items other than commer-
12	cial items" and inserting "commercial serv-
13	ices or commercial products or, to the extent
14	that commercial products suitable to meet
15	the executive agency's needs are not avail-
16	able, nondevelopmental items other than
17	commercial products"; and
18	(III) in paragraphs (5) and (6), by
19	striking "commercial items" and inserting
20	"commercial products and commercial serv-
21	ices";
22	(iv) in subsection $(d)(2)$ , by striking "com-
23	mercial items or, to the extent that commercial
24	items suitable to meet the executive agency's
25	needs are not available, nondevelopmental items

1	other than commercial items" and inserting
2	"commercial services or commercial products or,
3	to the extent that commercial products suitable
4	to meet the executive agency's needs are not
5	available, nondevelopmental items other than
6	commercial products"; and
7	(v) in subsection $(e)$ —
8	(I) in paragraph (1), by inserting
9	"103a, 104," after "sections 102, 103,";
10	(II) in paragraph (2)(A), by striking
11	"commercial items" and inserting "com-
12	mercial products or commercial services";
13	(III) in the first sentence of paragraph
14	(2)(B), by striking "commercial end items"
15	and inserting "end items that are commer-
16	cial products";
17	(IV) in paragraphs $(2)(B)(i)$ , $(2)(C)(i)$
18	and $(2)(D)$ , by striking "commercial items
19	or commercial components" and inserting
20	"commercial products, commercial compo-
21	nents, or commercial services";
22	(V) in paragraph $(2)(C)$ , in the matter
23	preceding clause (i), by striking "commer-
24	cial items" and inserting "commercial
25	products or commercial services";

1	(VI) in paragraph $(4)(A)$ , by striking
2	"commercial items" and inserting "com-
3	mercial products or commercial services";
4	(VII) in paragraph $(4)(C)(i)$ , by strik-
5	ing "commercial item, as described in sec-
6	tion $103(5)$ " and inserting "commercial
7	product, as described in section $103a(1)$ ";
8	and
9	(VIII) in paragraph (5), by striking
10	"items" each place it appears and inserting
11	"products".
12	(B)(i) The heading of such section is amended to
13	read as follows:
14	"§3307. Preference for commercial products and com-
15	mercial services".
15 16	<b>mercial services"</b> . (ii) The table of sections at the beginning of
16	(ii) The table of sections at the beginning of
16 17	(ii) The table of sections at the beginning of chapter 33 is amended by striking the item relating
16 17	(ii) The table of sections at the beginning of chapter 33 is amended by striking the item relating to section 3307 and inserting the following new item:
16 17 18	<ul> <li>(ii) The table of sections at the beginning of chapter 33 is amended by striking the item relating to section 3307 and inserting the following new item:</li> <li>"3307. Preference for commercial products and commercial services.".</li> </ul>
16 17 18 19	<ul> <li>(ii) The table of sections at the beginning of chapter 33 is amended by striking the item relating to section 3307 and inserting the following new item:</li> <li>"3307. Preference for commercial products and commercial services.".</li> <li>(11) Section 3501 is amended—</li> </ul>
<ol> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> </ol>	<ul> <li>(ii) The table of sections at the beginning of chapter 33 is amended by striking the item relating to section 3307 and inserting the following new item:</li> <li>"3307. Preference for commercial products and commercial services.".</li> <li>(11) Section 3501 is amended— <ul> <li>(A) in subsection (a)—</li> </ul> </li> </ul>
<ol> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> </ol>	<ul> <li>(ii) The table of sections at the beginning of chapter 33 is amended by striking the item relating to section 3307 and inserting the following new item:</li> <li>"3307. Preference for commercial products and commercial services.".</li> <li>(11) Section 3501 is amended— <ul> <li>(A) in subsection (a)—</li> <li>(i) by striking paragraph (1);</li> </ul> </li> </ul>
<ol> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> <li>22</li> </ol>	<ul> <li>(ii) The table of sections at the beginning of chapter 33 is amended by striking the item relating to section 3307 and inserting the following new item:</li> <li>"3307. Preference for commercial products and commercial services.".</li> <li>(11) Section 3501 is amended— <ul> <li>(A) in subsection (a)—</li> <li>(i) by striking paragraph (1);</li> <li>(ii) by redesignating paragraphs (2)</li> </ul> </li> </ul>

1	(iii) in paragraph (2) (as so redesig-
2	nated), by striking "commercial items" and
3	inserting "commercial products or commer-
4	cial services"; and
5	(B) in subsection (b)—
6	(i) by striking "ITEM" in the heading
7	for paragraph (1); and
8	(ii) by striking "commercial items" in
9	paragraphs (1) and (2)(A) and inserting
10	"commercial services".
11	(12) Section 3503 is amended—
12	(A) in subsection (a)(2), by striking "a
13	commercial item" and inserting "a commercial
14	product or a commercial service"; and
15	(B) in subsection (b)—
16	(i) by striking "Commercial Items"
17	in the subsection heading and inserting
18	"Commercial Products or Commercial
19	SERVICES"; and
20	(ii) by striking "a commercial item"
21	each place it appears and inserting "a com-
22	mercial product or a commercial service".
23	(13) Section 3505(b) is amended by striking
24	"commercial items" each place it appears and insert-
25	ing "commercial products or commercial services".

1	(14) Section 3509(b) is amended by striking
2	"commercial items" and inserting "commercial prod-
3	ucts or commercial services".
4	(15) Section $3704(c)(5)$ is amended by striking
5	"commercial item" and inserting "commercial prod-
6	uct".
7	(16) Section 3901(b)(3) is amended by striking
8	"commercial items" and inserting "commercial prod-
9	ucts or commercial services".
10	(17) Section 4301(2) is amended by striking
11	"commercial items" and inserting "commercial prod-
12	ucts or commercial services".
13	(18)(A) Section 4505 is amended by striking
14	"commercial items" in subsections (a) and (c) and
15	inserting "commercial products or commercial serv-
16	ices".
17	(B)(i) The heading of such section is amended to
18	read as follows:
19	"§4505. Payments for commercial products and com-
20	mercial services".
21	(ii) The table of sections at the beginning of
22	chapter 45 is amended by striking the item relating
23	to section 4505 and inserting the following new item:
	"4505. Payments for commercial products and commercial services.".

1	(19) Section 4704(d) is amended by striking
2	"commercial items" both places it appears and insert-
3	ing "commercial products or commercial services".
4	(20) Sections 8102(a)(1), 8703(d)(2), and
5	8704(b) are amended by striking "commercial items
6	(as defined in section 103 of this title)" and inserting
7	"commercial products or commercial services (as de-
8	fined in sections 103 and 103a, respectively, of this
9	title)".
10	(c) Amendments to Chapter 137 of Title 10,
11	UNITED STATES CODE.—Chapter 137 of title 10, United
12	States Code, is amended as follows:
13	(1) Section 2302(3) is amended—
14	(A) by redesignating subparagraphs (J),
15	(K), and (L) as subparagraphs (K), (L), and
16	(M); and
17	(B) by striking subparagraph $(I)$ and in-
18	serting the following new subparagraphs $(I)$ and
19	(J):
20	"(I) The term 'commercial product'.
21	(J) The term 'commercial service'.".
22	(2) Section 2304 is amended—
23	(A) in subsections (c)(5) and (f)(2)(B), by
24	striking "brand-name commercial item" and in-
25	serting "brand-name commercial product";

1	(B) in subsection $(g)(1)(B)$ , by striking
2	"commercial items" and inserting "commercial
3	products or commercial services"; and
4	(C) in subsection $(i)(3)$ , by striking "com-
5	mercial items" and inserting "commercial prod-
6	ucts".
7	(3) Section 2305 is amended—
8	(A) in subsection $(a)(2)$ , by striking "com-
9	mercial items" and inserting "commercial prod-
10	ucts or commercial services"; and
11	(B) in subsection $(b)(5)(B)(v)$ , by striking
12	"commercial item" and inserting "commercial
13	product".
14	(4) Section 2306(b) is amended by striking
15	"commercial items" and inserting "commercial prod-
16	ucts or commercial services".
17	(5) Section 2306a is amended—
18	(A) in subsection (b)—
19	(i) in paragraph $(1)(B)$ , by striking "a
20	commercial item" and inserting "a com-
21	mercial product or a commercial service";
22	(ii) in paragraph (2)—
23	(I) by striking "Commercial
24	ITEMS" in the paragraph heading and

	011
1	inserting "Commercial products or
2	COMMERCIAL SERVICES"; and
3	(II) by striking "commercial
4	item" each place it appears and insert-
5	ing "commercial product or commer-
6	cial services";
7	(iii) in paragraph (3)—
8	(I) by striking "Commercial
9	ITEMS" in the paragraph heading and
10	inserting "Commercial products";
11	and
12	(II) by striking "item" each place
13	it appears and inserting "product";
14	and
15	(iv) in paragraph (4)—
16	(I) by striking "Commercial
17	ITEM" in the paragraph heading and
18	inserting "Commercial product or
19	COMMERCIAL SERVICE";
20	(II) by striking "commercial
21	item" in subparagraph (A) after "ap-
22	plying the";
23	(III) by striking "prior commer-
24	cial item determination" in subpara-
25	graph (A) and inserting "prior com-

1	mercial product or commercial service
2	determination";
3	(IV) by striking "of such item" in
4	subparagraph (A) and inserting "of
5	such product or service";
6	(V) by striking "of an item pre-
7	viously determined to be a commercial
8	item" in subparagraph (B) and insert-
9	ing "of a product or service previously
10	determined to be a commercial product
11	or a commercial service";
12	(VI) by striking "of a commercial
13	item," in subparagraph $(B)$ and in-
14	serting "of a commercial product or a
15	commercial service, as the case may
16	<i>be</i> ,";
17	(VII) by striking "the commercial
18	$item \ determination"$ in $subparagraph$
19	(B) and inserting "the commercial
20	product or commercial service deter-
21	mination"; and
22	(VIII) by striking "commercial
23	item" in subparagraph (C); and

1	(v) in paragraph (5), by striking
2	"commercial items" and inserting "com-
3	mercial products or commercial services";
4	(B) in subsection $(d)(2)$ , by striking "com-
5	mercial items" each place it appears and insert-
6	ing "commercial products or commercial serv-
7	ices"; and
8	(C) in subsection (h)—
9	(i) in paragraph (2), by striking "com-
10	mercial items" and inserting "commercial
11	products or commercial services"; and
12	(ii) by striking paragraph (3).
13	(6) Section 2307(f) is amended—
14	(A) by striking "Commercial Items" in
15	the subsection heading and inserting "COMMER-
16	CIAL PRODUCTS AND COMMERCIAL SERVICES";
17	and
18	(B) by striking "commercial items" in
19	paragraphs (1) and (2) and inserting "commer-
20	cial products and commercial services".
21	(7) Section 2320(b) is amended—
22	(A) in paragraph (1), by striking "a com-
23	mercial item, the item" and inserting "a com-
24	mercial product, the product"; and

1	(B) in paragraph (9)(A), by striking "any
2	noncommercial item or process" and inserting
3	"any noncommercial product or process".
4	(8) Section 2321(f) is amended—
5	(A) in paragraph (1)—
6	(i) by striking "commercial items" and
7	inserting "commercial products"; and
8	(ii) by striking "the item" both places
9	it appears and inserting "commercial prod-
10	ucts"; and
11	(B) in paragraph (2)(A), in clauses (i) and
12	(ii), by striking "commercial item" and insert-
13	ing "commercial product".
14	(9) Section $2324(l)(1)(A)$ is amended by striking
15	"commercial items" and inserting "commercial prod-
16	ucts or commercial services".
17	(10) Section 2335(b) is amended by striking
18	"commercial items" and inserting "commercial prod-
19	ucts and commercial services".
20	(d) Amendments to Chapter 140 of Title 10,
21	UNITED STATES CODE.—Chapter 140 of title 10, United
22	States Code, is amended as follows:
23	(1) Section 2375 is amended—

1	(A) in subsection (a), by striking "commer-
2	cial item" in paragraphs (1) and (2) and insert-
3	ing "commercial product or commercial service";
4	(B) in subsections (b) and (c)—
5	(i) by striking "Commercial Items"
6	in the subsection heading and inserting
7	"Commercial Products and Commer-
8	CIAL SERVICES"; and
9	(ii) by striking "commercial items"
10	each place it appears and inserting "com-
11	mercial products and commercial services";
12	and
13	(C) in subsection (e)(3), by striking "com-
14	mercial items" and inserting "commercial prod-
15	ucts and commercial services".
16	(2) Section 2376(1) is amended—
17	(A) by striking "terms 'commercial item',"
18	and inserting 'terms 'commercial product', 'com-
19	mercial service',"; and
20	(B) by striking "chapter 1 of title 41" and
21	inserting "sections 103, 103a, 110, 105, and 102,
22	respectively, of title 41".
23	(3) Section 2377 is amended—
24	(A) in subsection (a)—

319

1	(i) in paragraph (2), by striking "com-
2	mercial items or, to the extent that commer-
3	cial items suitable to meet the agency's
4	needs are not available, nondevelopmental
5	items other than commercial items" and in-
6	serting "commercial services or commercial
7	products or, to the extent that commercial
8	products suitable to meet the agency's needs
9	are not available, nondevelopmental items
10	other than commercial products"; and
11	(ii) in paragraph (3), by striking
12	"commercial items and nondevelopmental
13	items other than commercial items" and in-
14	serting "commercial services, commercial
15	products, and nondevelopmental items other
16	than commercial products";
17	(B) in subsection $(b)$ —
18	(i) in paragraphs (1) and (2), by strik-
19	ing "commercial items or nondevelopmental
20	items other than commercial items" and in-
21	serting "commercial services, commercial
22	products, or nondevelopmental items other
23	than commercial products";
24	(ii) in paragraphs (3) and (4), by
25	striking "commercial items or, to the extent

1	that commercial items suitable to meet the
2	agency's needs are not available, non-
3	developmental items other than commercial
4	items" and inserting "commercial services
5	or commercial products or, to the extent
6	that commercial products suitable to meet
7	the agency's needs are not available, non-
8	developmental items other than commercial
9	products"; and
10	(iii) in paragraphs (5) and (6), by
11	striking "commercial items" and inserting
12	"commercial products and commercial serv-
13	ices";
13 14	ices"; (C) in subsection (c)—
14	(C) in subsection (c)—
14 15	<ul> <li>(C) in subsection (c)—</li> <li>(i) in paragraph (2), by striking "com-</li> </ul>
14 15 16	<ul> <li>(C) in subsection (c)—</li> <li>(i) in paragraph (2), by striking "commercial items or, to the extent that commer-</li> </ul>
14 15 16 17	<ul> <li>(C) in subsection (c)—</li> <li>(i) in paragraph (2), by striking "commercial items or, to the extent that commercial items suitable to meet the agency's</li> </ul>
14 15 16 17 18	<ul> <li>(C) in subsection (c)—</li> <li>(i) in paragraph (2), by striking "commercial items or, to the extent that commercial items suitable to meet the agency's needs are not available, nondevelopmental</li> </ul>
14 15 16 17 18 19	<ul> <li>(C) in subsection (c)—</li> <li>(i) in paragraph (2), by striking "commercial items or, to the extent that commercial items suitable to meet the agency's needs are not available, nondevelopmental items other than commercial items" and in-</li> </ul>
14 15 16 17 18 19 20	<ul> <li>(C) in subsection (c)—</li> <li>(i) in paragraph (2), by striking "commercial items or, to the extent that commercial items suitable to meet the agency's needs are not available, nondevelopmental items other than commercial items" and inserting "commercial services or commercial</li> </ul>
14 15 16 17 18 19 20 21	(C) in subsection (c)— (i) in paragraph (2), by striking "com- mercial items or, to the extent that commer- cial items suitable to meet the agency's needs are not available, nondevelopmental items other than commercial items" and in- serting "commercial services or commercial products or, to the extent that commercial
<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>	(C) in subsection (c)— (i) in paragraph (2), by striking "com- mercial items or, to the extent that commer- cial items suitable to meet the agency's needs are not available, nondevelopmental items other than commercial items" and in- serting "commercial services or commercial products or, to the extent that commercial products suitable to meet the agency's needs

1	(ii) in paragraph (4), by striking
2	"items other than commercial items" and
3	inserting "products other than commercial
4	products or services other than commercial
5	services";
6	(D) in subsection (d)—
7	(i) in the first sentence, by striking
8	"commercial items" and inserting "com-
9	mercial products or commercial services";
10	(ii) in paragraph (1), by striking
11	"items" and inserting "products or serv-
12	ices"; and
13	(iii) in paragraph (2), by striking
14	"items" and inserting "products or serv-
15	ices"; and
16	(E) in subsection (e)(1), by striking "com-
17	mercial items" and inserting "commercial prod-
18	ucts and commercial services".
19	(4) Section 2379 is amended—
20	(A) by striking "Commercial Items" in
21	the headings of subsections (b) and (c) and in-
22	serting "Commercial Products";
23	(B) in subsections $(a)(1)(A)$ , $(b)(2)$ , and
24	(c)(1)(B), by striking ", as defined in section 103

1	(C) by striking "commercial item" and
2	"commercial items" each place they appear and
3	inserting "commercial product" and "commer-
4	cial products", respectively.
5	(5) Section 2380 is amended—
6	(A) in subsection (a), by striking "commer-
7	cial item determinations" in paragraphs (1) and
8	(2) and inserting "commercial product and com-
9	mercial service determinations"; and
10	(B) in subsection $(b)$ (as added by section
11	848 of the National Defense Authorization Act
12	for Fiscal Year 2018)—
13	(i) by striking "ITEM" in the sub-
14	section heading;
15	(ii) by striking "an item" each place it
16	appears and inserting "a product or serv-
17	ice";
18	(iii) by striking "item" after "using
19	commercial" each place it appears;
20	(iv) by striking "prior commercial
21	item determination" and inserting "prior
22	commercial product or service determina-
23	tion";
24	(v) by striking "such item" and insert-
25	ing "such product or service"; and

1	(vi) by striking "the item" both places
2	it appears and inserting "the product or
3	service".
4	(6) Section 2380a is amended—
5	(A) in subsection (a)—
6	(i) by striking "items and" and insert-
7	ing "products and"; and
8	(ii) by striking "commercial items"
9	and inserting "commercial products and
10	commercial services, respectively,"; and
11	(B) in subsection $(b)$ , by striking "commer-
12	cial items" and inserting "commercial services".
13	(7) Section 2380B is amended by striking "com-
14	mercial item" and inserting "commercial product".
15	(8) Amendments to headings, etc.—
16	(A) The heading of such chapter is amended
17	to read as follows:
18	"CHAPTER 140-PROCUREMENT OF COM-
19	MERCIAL PRODUCTS AND COMMER-
20	CIAL SERVICES".
21	(B) The heading of section 2375 is amended
22	to read as follows:

1	<i>"§2375. Relationship of other provisions of law to pro-</i>
2	curement of commercial products and
3	commercial services".
4	(C) The heading of section 2377 is amended
5	to read as follows:
6	"§2377. Preference for commercial products and com-
7	mercial services".
8	(D) The heading of section 2379 is amended
9	to read as follows:
10	"§2379. Procurement of a major weapon system as a
11	commercial product: requirement for
12	prior determination by Secretary of De-
13	fense and notification to Congress".
14	(E) The heading of section 2380 is amended
15	to read as follows:
16	"\$2380. Commercial product and commercial service
17	determinations by Department of De-
18	fense".
19	(F) The heading of section 2380a is amend-
20	ed to read as follows:
21	"\$2380a. Treatment of certain products and services
22	as commercial products and commercial
23	services".
24	(G) Section 2380B is redesignated as sec-
25	tion 2380b and the heading of that section is
26	amended to read as follows:

1	"§2380b. Treatment of commingled items purchased
2	by contractors as commercial products".
3	(H) The table of sections at the beginning of
4	such chapter is amended to read as follows:
	"2375. Relationship of other provisions of law to procurement of commercial prod- ucts and commercial services.
	<ul> <li>"2376. Definitions.</li> <li>"2377. Preference for commercial products and commercial services.</li> <li>"2379. Procurement of a major weapon system as a commercial product: requirement for prior determination by Secretary of Defense and notification to Congress.</li> <li>"2380. Commercial product and commercial service determinations by Depart-</li> </ul>
	ment of Defense. "2380a. Treatment of certain products and services as commercial products and
	commercial services. "2380b. Treatment of commingled items purchased by contractors as commercial products.".
5	(e) Other Amendments to Title 10, United
6	STATES CODE.—Title 10, United States Code, is further
7	amended as follows:
8	(1) Section 2226(b) is amended by striking "for
9	services" and all that follows through "deliverable
10	items" and inserting "for services or deliverable
11	items".
12	(2) Section $2384(b)(2)$ is amended by striking
13	"commercial items" and inserting "commercial prod-
14	ucts".
15	(3) Section 2393(d) is amended by striking
16	"commercial items (as defined in section 103 of title
17	41)" and inserting "commercial products or commer-
18	cial services (as defined in sections 103 and 103a, re-
19	spectively, of title 41)".

(4) Section 2402(d) is amended—

1

2	(A) in paragraph (1), by striking "commer-
3	cial items" both places it appears and inserting
4	"commercial products or commercial services";
5	and
6	(B) in paragraph (2), by striking "the
7	term" and all that follows and inserting "the
8	terms 'commercial product' and 'commercial
9	service' have the meanings given those terms in
10	sections 103 and 103a, respectively, of title 41.".
11	(5) Section $2408(a)(4)(B)$ is amended by strik-
12	ing "commercial items (as defined in section 103 of
13	title 41)" and inserting "commercial products or
14	commercial services (as defined in sections 103 and
15	103a, respectively, of title 41)".
16	(6) Section 2410b(c) is amended by striking
17	"commercial items" and inserting "commercial prod-
18	ucts".
19	(7) Section $2410g(d)(1)$ is amended by striking
20	"Commercial items (as defined in section 103 of title
21	41)" and inserting "Commercial products or commer-
22	cial services (as defined in sections 103 and 103a, re-
23	spectively, of title 41)".
<b>.</b>	

24 (8) Section 2447a is amended—

1	(A) in subsection $(a)(2)$ , by striking "com-
2	mercial items and technologies" and inserting
3	"commercial products and technologies"; and
4	(B) in subsection (c), by inserting before the
5	period at the end the following: "and the term
6	'commercial product' has the meaning given that
7	term in section 103 of title 41".
8	(9) Section 2451(d) is amended by striking
9	"commercial items" and inserting "commercial prod-
10	ucts (as defined in section 103 of title 41)".
11	(10) Section 2464 is amended—
12	(A) in subsection (a)—
13	(i) in paragraph (3), by striking "com-
14	mercial items" and inserting "commercial
15	products or commercial services"; and
16	(ii) in paragraph (5), by striking "The
17	commercial items covered by paragraph (3)
18	are commercial items" and inserting "The
19	commercial products or commercial services
20	covered by paragraph (3) are commercial
21	products (as defined in section 103 of title
22	41) or commercial services (as defined in
23	section 103a of such title)"; and
24	(B) in subsection (c)—

1	(i) by striking "Commercial Items"	
2	in the subsection heading and inserting	
3	"Commercial Products or Commercial	
4	SERVICES"; and	
5	(ii) by striking "commercial item" and	
6	inserting "commercial product or commer-	
7	7 cial service".	
8	(11) Section 2484(f) is amended—	
9	(A) by striking "Commercial Items" in	
10	the subsection heading and inserting "Commer-	
11	CIAL PRODUCTS"; and	
12	(B) by striking "commercial item" and in-	
13	serting "commercial product".	
14	(12) The items relating to chapter 140 in the ta-	
15	bles of chapters at the beginning of subtitle A, and at	
16	the beginning of part IV of subtitle A, are amended	
17	to read as follows:	
	"140. Procurement of Commercial Products and Commer- cial Services	
18	(f) Amendments to Provisions of National De-	
19	FENSE AUTHORIZATION ACTS.—	
20	(1) Section 806(b) of the National Defense Au-	
21	thorization Act for Fiscal Years 1992 and 1993 (Pub-	
22	lic Law 102–190; 10 U.S.C. 2302 note) is amended	
23	by striking "commercial items (as defined in section	
24	103 of title 41, United States Code)" and inserting	

1	"commercial products or commercial services (as de-
2	fined in sections 103 and 103a, respectively, of title
3	41, United States Code)".
4	(2) Section 821(e) of the Floyd D. Spence Na-
5	tional Defense Authorization Act for Fiscal Year 2001
6	(as enacted into law by Public Law 106–398; 10
7	U.S.C. 2302 note) is amended—
8	(A) by striking paragraph (2); and
9	(B) by redesignating paragraph (3) as
10	paragraph (2).
11	(3) Section 821(b) of the National Defense Au-
12	thorization Act for Fiscal Year 2008 (Public Law
13	110–181; 10 U.S.C. 2304 note) is amended—
14	(A) in paragraph (1), by striking "a com-
15	mercial item" and inserting "a commercial
16	product or a commercial service";
17	(B) in paragraph (2), by striking "commer-
18	cial item" and inserting "commercial product";
19	and
20	(C) by adding at the end the following new
21	paragraph:
22	"(3) The term 'commercial service' has the mean-
23	ing provided by section 103a of title 41, United
24	States Code.".

1	(4) Section 817(d) of the Bob Stump National
2	Defense Authorization Act for Fiscal Year 2003 (Pub-
3	lic Law 107–314; 10 U.S.C. 2306a note) is amend-
4	ed—
5	(A) in paragraph (1), by striking "commer-
6	cial item exceptions" and inserting "commercial
7	product-commercial service exceptions"; and
8	(B) in paragraph (2), by striking "commer-
9	cial item exception" and inserting "commercial
10	product-commercial service exception";
11	(5) Section $852(b)(2)(A)(ii)$ of the National De-
12	fense Authorization Act for Fiscal Year 2007 (Public
13	Law 109–364; 10 U.S.C. 2324 note) is amended by
14	striking "a commercial item, as defined in section
15	103 of title 41" and inserting "a commercial product
16	or a commercial service, as defined in sections 103
17	and 103a, respectively, of title 41".
18	(6) Section 805 of the National Defense Author-
19	ization Act for Fiscal Year 2008 (Public Law 110-
20	181; 10 U.S.C. 2330 note) is amended—
21	(A) in subsection (b), by striking "commer-
22	cial items" in paragraphs (1) and (2)(A) and
23	inserting "commercial services"; and
24	(B) in subsection (c)—

1	(i) by striking "ITEM" in the headings
2	for paragraphs (1) and (2) and inserting
3	"SERVICES";
4	(ii) in the matter in paragraph $(1)$
5	preceding subparagraph (A), by striking
6	"commercial item" and inserting "commer-
7	cial service";
8	(iii) in paragraph (1)(A), by striking
9	"a commercial item, as described in section
10	103(5) of title 41" and inserting "a service,
11	as described in section 103a(1) of title 41";
12	(iv) in paragraph $(1)(C)(i)$ , by strik-
13	ing "section 103(6) of title 41" and insert-
14	ing "section 103a(2) of title 41"; and
15	(v) in paragraph (2), by striking
16	"item" and inserting "service".
17	(7) Section 849(d) of the National Defense Au-
18	thorization Act for Fiscal Year 2017 (Public Law
19	114–328; 10 U.S.C. 2377 note) is amended—
20	(A) by striking "commercial items" in
21	paragraph (1) and inserting "commercial prod-
22	ucts";
23	(B) by striking "commercial item" in para-
24	graph $(3)(B)(i)$ and inserting "commercial prod-
25	uct"; and

	001
1	(C) by adding at the end the following new
2	paragraph:
3	"(5) DEFINITION.—In this subsection, the term
4	'commercial product' has the meaning given that term
5	in section 103 of title 41.".
6	(8) Section $856(a)(1)$ of the National Defense
7	Authorization Act for Fiscal Year 2016 (Public Law
8	114–92; 10 U.S.C. 2377 note) is amended by striking
9	"commercial items or services" and inserting "a com-
10	mercial product or a commercial service, as defined
11	in sections 103 and 103a, respectively, of title 41,".
12	(9) Section 879 of the National Defense Author-
13	ization Act for Fiscal Year 2017 (Public Law 114–
14	328; 10 U.S.C. 2302 note) is amended—
15	(A) in the section heading, by striking
16	"COMMERCIAL ITEMS" and inserting "COM-
17	MERCIAL PRODUCTS";
18	(B) in subsection (a), by striking "commer-
19	cial items" and inserting "commercial prod-
20	ucts";
21	(C) in subsection $(c)(3)$ —
22	(i) by striking "Commercial items"
23	in the paragraph heading and inserting
24	"Commercial products or commercial
25	SERVICES"; and

1	(ii) by striking "commercial items"
2	and inserting "commercial products or com-
3	mercial services"; and
4	(D) in subsection (e)(2), by striking "item"
5	in subparagraphs $(A)$ and $(B)$ and inserting
6	"products".
7	(10) Section 880 of the National Defense Author-
8	ization Act for Fiscal Year 2017 (Public Law 114–
9	328; 41 U.S.C. 3301 note) is amended by striking
10	"commercial items" in subsection $(a)(1)$ and insert-
11	ing "commercial products".
12	(g) Conforming Amendments to Other Stat-
13	UTES.—
14	(1) Section $604(g)$ of the American Recovery and
15	Reinvestment Act of 2009 (6 U.S.C. $453b(g)$ ) is
16	amended—
17	(A) by striking "Commercial Items" in
18	the subsection heading and inserting "COMMER-
19	CIAL PRODUCTS";
20	(B) by striking "procurement of commer-
21	cial" in the first sentence and all that follows
22	through "items listed" and inserting "procure-
23	ment of commercial products notwithstanding
24	section 1906 of title 41, United States Code, with
25	the exception of commercial products listed"; and

1

2	(i) by inserting "product" after "com-
3	mercial"; and
4	(ii) by striking "in the" and all that
5	follows and inserting "in section 103 of title
6	41, United States Code.".
7	(2) Section 142 of the Higher Education Act of
8	1965 (20 U.S.C. 1018a) is amended—
9	(A) in subsection (e)—
10	(i) by striking "Commercial Items"
11	in the subsection heading and inserting
12	"Commercial Products and Commer-
13	CIAL SERVICES";
14	(ii) by striking "that commercial
15	items" and inserting "that commercial
16	products or commercial services";
17	(iii) by striking "special rules for com-
18	mercial items" and inserting "special rules
19	for commercial products and commercial
20	services";
21	(iv) by striking "without regard to—"
22	and all that follows through "dollar limita-
23	tion" and inserting "without regard to any

dollar limitation";

24

1	(v) by striking "; and" and inserting
2	a period; and
3	(vi) by striking paragraph (2);
4	(B) in subsection (f)—
5	(i) by striking "ITEMS" in the sub-
6	section heading and inserting "PRODUCTS
7	AND SERVICES";
8	(ii) by striking "ITEMS" in the head-
9	ing of paragraph (2) and inserting "PROD-
10	UCTS AND SERVICES"; and
11	(iii) by striking "a commercial item"
12	in paragraph (2) and inserting ''a commer-
13	cial product or a commercial service";
14	(C) in subsection (h)—
15	(i) by striking "ITEMS" in the sub-
16	section heading and inserting "SERVICES";
17	and
18	(ii) by striking "commercial items" in
19	paragraph (1) and inserting "commercial
20	services"; and
21	(D) in subsection $(l)$ —
22	(i) by redesignating paragraphs (2),
23	(3), (4), and (5) as paragraphs (3), (4), (5),
24	and (6), respectively;

1	(ii) by striking paragraph (1) and in-
2	serting the following new paragraphs:
3	"(1) Commercial product.—The term 'com-
4	mercial product' has the meaning given the term in
5	section 103 of title 41, United States Code.
6	"(2) Commercial service.—The term 'commer-
7	cial service' has the meaning given the term in section
8	103a of title 41, United States Code.";
9	(iii) in paragraph (3), as so redesig-
10	nated, by striking "in section" and all that
11	follows and inserting "in section 152 of title
12	41, United States Code.";
13	(iv) in paragraph (5), as so redesig-
14	nated—
15	(I) by striking "Commercial
16	ITEMS" in the paragraph heading and
17	inserting "Commercial products
18	AND COMMERCIAL SERVICES";
19	(II) by striking "commercial
20	items" and inserting "commercial
21	products and commercial services";
22	and
23	(III) by striking "pursuant to"
24	and all that follows and inserting
25	"pursuant to sections 1901 and

1	3305(a) of title 41, United States
2	Code."; and
3	(v) in paragraph (6), as so redesig-
4	nated, by striking "pursuant to" and all
5	that follows and inserting "pursuant to sec-
6	tions 1901(a)(1) and 3305(a)(1) of title 41,
7	United States Code.".
8	(3) Section $3901(a)(4)(A)(ii)(II)$ of title 31,
9	United States Code, is amended by striking "commer-
10	cial item" and inserting "commercial product".
11	(4) Section 2455(c)(1) of the Federal Acquisition
12	Streamlining Act of 1994 (31 U.S.C. 6101 note) is
13	amended by striking "commercial items" and insert-
14	ing "commercial products".
15	(5) Section 508(f) of the Federal Water Pollution
16	Control Act (33 U.S.C. 1368(f)) is amended—
17	(A) in paragraph (1), by striking "commer-
18	cial items" and inserting "commercial products
19	or commercial services"; and
20	(B) in paragraph (2), by striking "the
21	term" and all that follows and inserting "the
22	terms 'commercial product' and 'commercial
23	service' have the meanings given those terms in
24	sections 103 and 103a, respectively, of title 41,
25	United States Code.".

1	(6) Section 3707 of title 40, United States Code,
2	is amended by striking ''a commercial item (as de-
3	fined in section 103 of title 41)" and inserting "a
4	commercial product (as defined in section 103 of title
5	41) or a commercial service (as defined in section
6	103a of title 41)".
7	(7) Subtitle III of title 40, United States Code,
8	is amended—
9	(A) in section 11101(1), by striking "Com-
10	MERCIAL ITEM.—The term 'commercial item'
11	has" and inserting "Commercial product.—
12	The term 'commercial product' has"; and
13	(B) in section $11314(a)(3)$ , by striking
14	"items" each place it appears and inserting
15	"products".
16	(8) Section $8301(g)$ of the Federal Acquisition
17	Streamlining Act of 1994 (42 U.S.C. 7606 note) is
18	amended by striking "commercial items" and insert-
19	ing "commercial products or commercial services".
20	(9) Section 40118(f) of title 49, United States
21	Code, is amended—
22	(A) in paragraph (1), by striking "commer-
23	cial items" and inserting "commercial prod-
24	ucts"; and

1	(B) in paragraph (2), by striking "commer-
2	cial item" and inserting "commercial product".
3	(10) Chapter 501 of title 51, United States Code,
4	is amended—
5	(A) in section $50113(c)$ —
6	(i) by striking "Commercial Item" in
7	the subsection heading and inserting "Com-
8	mercial Product or Commercial Serv-
9	ICE"; and
10	(ii) by striking "commercial item" in
11	the second sentence and inserting "commer-
12	cial product or commercial service"; and
13	(B) in section $50115(b)$ —
14	(i) by striking "Commercial Item" in
15	the subsection heading and inserting "Com-
16	MERCIAL PRODUCT OR COMMERCIAL SERV-
17	ICE"; and
18	(ii) by striking "commercial item" in
19	the second sentence and inserting "commer-
20	cial product or commercial service"; and
21	(C) in section 50132(a)—
22	(i) by striking "Commercial Item" in
23	the subsection heading and inserting "Com-
24	MERCIAL SERVICE"; and

1	(ii) by striking "commercial item" in
2	the second sentence and inserting "commer-
3	cial service".

(h) SAVINGS PROVISION.—Any provision of law that
on the day before the effective date of this section is on a
list of provisions of law included in the Federal Acquisition
Regulation pursuant to section 1907 of title 41, United
8 States Code, shall be deemed as of that effective date to be
on a list of provisions of law included in the Federal Acquisition Regulation pursuant to section 1906 of such title.

## 11 SEC. 832. DEFINITION OF SUBCONTRACT.

12 (a) STANDARD DEFINITION IN TITLE 41, UNITED
13 STATES CODE.—

- 14 (1) IN GENERAL.—Chapter 1 of title 41, United
  15 States Code, is amended—
- 16 (A) by redesignating sections 115 and 116
- 17 as sections 116 and 117, respectively; and
- 18 (B) by inserting after section 114 the fol-
- 19 lowing new section 115:

## 20 *"§115. Subcontract*

21 "(a) IN GENERAL.—In this subtitle, the term 'sub22 contract' means a contract entered into by a prime con23 tractor or subcontractor for the purpose of obtaining sup24 plies, materials, equipment, or services of any kind under
25 a prime contract. The term includes a transfer of a commer-

	011
1	cial product or commercial service between divisions, sub-
2	sidiaries, or affiliates of a contractor or subcontractor.
3	"(b) MATTERS NOT INCLUDED.—In this subtitle, the
4	term 'subcontract' does not include—
5	"(1) a contract the costs of which are applied to
6	general and administrative expenses or indirect costs;
7	or
8	"(2) an agreement entered into by a contractor
9	or subcontractor for the supply of a commodity, a
10	commercial product, or a commercial service that is
11	intended for use in the performance of multiple con-
12	tracts.".
13	(2) CLERICAL AMENDMENT.—The table of sec-
14	tions at the beginning of chapter 1 of title 41, United
15	States Code, is amended by striking the items relating
16	to sections 115 and 116 and inserting the following
17	new items:
	"115. Subcontract. "116. Supplies. "117. Technical data.".
18	(b) Conforming Amendments to Title 41, United
19	STATES CODE.—Title 41, United States Code, is further
20	amended as follows:
21	(1) Section 1502(b)(1) is amended—
22	(A) by striking subparagraph (A);

1	(B) by redesignating subparagraphs $(B)$
2	and (C) as subparagraphs (A) and (B), respec-
3	tively; and
4	(C) in subparagraph (B), as so redesig-
5	nated, by striking "Subparagraph $(B)$ " and in-
6	serting "Subparagraph (A)".
7	(2) Section 1906 is amended—
8	(A) in subsection (c)—
9	(i) by striking paragraph (1);
10	(ii) by redesignating paragraphs $(2)$ ,
11	(3), and (4) as paragraphs (1), (2), and (3),
12	respectively;
13	(iii) in paragraph (1), as so redesig-
14	nated, by striking "paragraph (3)" and in-
15	serting "paragraph (2)"; and
16	(iv) in paragraph (2), as so redesig-
17	nated, by striking "paragraph (2)" and in-
18	serting "paragraph (1)"; and
19	(B) in subsection (e), by striking "(c)(3)"
20	both places it appears and inserting " $(c)(2)$ ".
21	(3) Section 3307(e)(2) is amended—
22	(A) by striking subparagraph (A);
23	(B) by redesignating subparagraphs $(B)$ ,
24	(C), (D), and (E) as subparagraphs (A), (B),
25	(C), and (D), respectively;

	010
1	(C) in subparagraph (C), as so redesig-
2	nated—
3	(i) by striking "subparagraph $(B)$ "
4	and inserting "subparagraph $(A)$ "; and
5	(ii) by striking "subparagraph (C)"
6	and inserting "subparagraph $(B)$ "; and
7	(D) in subparagraph (D), as so redesig-
8	nated, by striking "subparagraph $(B)$ " and in-
9	serting "subparagraph (A)".
10	(4) Section 3501(a) is amended by striking
11	paragraph (3).
12	(c) Incorporation of Title 41 Definition in
13	Chapters 137 and 140 of Title 10, United States
14	Code.—
15	(1) DEFINITIONS FOR PURPOSES OF CHAPTER
16	137.—Section 2302(3) of title 10, United States Code,
17	is amended by adding at the end the following new
18	subparagraph:
19	"(N) The term 'subcontract'.".
20	(2) DEFINITIONS FOR PURPOSES OF CHAPTER
21	140.—
22	(A) Section 2375(c) of title 10, United
23	States Code, is amended—
24	(i) by striking paragraph (3); and

1	(ii) by redesignating paragraph $(4)$ as
2	paragraph (3).
3	(B) Section 2376(1) of such title is amended
4	by striking "and 'commercial component' have"
5	and inserting "'commercial component', and
6	'subcontract' have".
7	SEC. 833. LIMITATION ON APPLICABILITY TO DEPARTMENT
8	OF DEFENSE COMMERCIAL CONTRACTS OF
9	CERTAIN PROVISIONS OF LAW AND CERTAIN
10	EXECUTIVE ORDERS AND REGULATIONS.
11	(a) Inapplicability of Certain Provisions of
12	LAW.—
13	(1) Section 2375.—Section 2375 of title 10,
14	United States Code, is amended—
15	(A) in subsection (b)(2), by striking "Janu-
16	ary 1, 2015" and inserting "October 13, 1994";
17	and
18	(B) in subsections $(b)(2)$ , $(c)(2)$ , and $(d)(2)$ ,
19	by striking "unless the" and all that follows and
20	inserting a period.
21	(2) Section 2533A.—Section $2533a(i)$ of such
22	title is amended—
23	(A) in the subsection heading, by striking
24	"ITEMS" and inserting "PRODUCTS"; and

1	(B) by striking "commercial items" and in-
2	serting "commercial products".
3	(3) Section 2533B.—Section 2533b(h) of such
4	title is amended—
5	(A) the subsection heading, by striking
6	"ITEMS" and inserting "PRODUCTS"; and
7	(B) by striking "commercial items" each
8	place it appears and inserting "commercial
9	products".
10	(b) Inapplicability of Certain Executive Orders
11	AND REGULATIONS.—Chapter 140 of title 10, United States
12	Code, is amended by inserting after section 2375 the fol-
13	lowing new section:
13 14	lowing new section: "§2375a. Applicability of certain Executive orders
14	"§2375a. Applicability of certain Executive orders
14 15	"§2375a. Applicability of certain Executive orders and regulations
14 15 16	"\$2375a. Applicability of certain Executive orders and regulations "(a) EXECUTIVE ORDERS.—
14 15 16 17	"\$2375a. Applicability of certain Executive orders and regulations "(a) EXECUTIVE ORDERS.— "(1) COMMERCIAL CONTRACTS.—No Department
14 15 16 17 18	<ul> <li>"\$2375a. Applicability of certain Executive orders and regulations</li> <li>"(a) EXECUTIVE ORDERS.—</li> <li>"(1) COMMERCIAL CONTRACTS.—No Department of Defense commercial contract shall be subject to an</li> </ul>
14 15 16 17 18 19	<ul> <li>"§2375a. Applicability of certain Executive orders and regulations</li> <li>"(a) EXECUTIVE ORDERS.—</li> <li>"(1) COMMERCIAL CONTRACTS.—No Department of Defense commercial contract shall be subject to an Executive order issued after the date of the enactment</li> </ul>
14 15 16 17 18 19 20	<ul> <li>"\$2375a. Applicability of certain Executive orders and regulations</li> <li>"(a) EXECUTIVE ORDERS.—</li> <li>"(1) COMMERCIAL CONTRACTS.—No Department of Defense commercial contract shall be subject to an Executive order issued after the date of the enactment of this section unless the Executive order specifically</li> </ul>
14 15 16 17 18 19 20 21	<ul> <li>"§2375a. Applicability of certain Executive orders and regulations</li> <li>"(a) EXECUTIVE ORDERS.—</li> <li>"(1) COMMERCIAL CONTRACTS.—No Department of Defense commercial contract shall be subject to an Executive order issued after the date of the enactment of this section unless the Executive order specifically provides that it is applicable to contracts for the pro-</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> <li>22</li> </ol>	*\$2375a. Applicability of certain Executive orders and regulations "(a) EXECUTIVE ORDERS.— "(1) COMMERCIAL CONTRACTS.—No Department of Defense commercial contract shall be subject to an Executive order issued after the date of the enactment of this section unless the Executive order specifically provides that it is applicable to contracts for the pro- curement of commercial products and commercial

1	fense commercial contract shall be subject to an Exec-
2	utive order issued after the date of the enactment of
3	this section unless the Executive order specifically
4	provides that it is applicable to subcontracts under
5	Department of Defense contracts for the procurement
6	of commercial products and commercial services.
7	"(b) Regulations and Policies.—
8	"(1) Commercial contracts.—No Department
9	of Defense commercial contract shall be subject to any
10	Department of Defense regulation or policy prescribed
11	after the date of the enactment of this section unless
12	the regulation or policy specifically provides that it
13	is applicable to contracts for the procurement of com-
14	mercial products and commercial services by the De-
15	partment of Defense.
16	"(2) SUBCONTRACTS UNDER COMMERCIAL CON-
17	TRACTS.—No subcontract under a Department of De-
18	fense commercial contract shall be subject to any De-
19	partment of Defense regulation or order prescribed
20	after the date of the enactment of this section unless
21	the regulation or policy specifically provides that it
22	is applicable to subcontracts under Department of De-
23	fense contracts for the procurement of commercial
24	products and commercial services.

"(c) DEPARTMENT OF DEFENSE COMMERCIAL CON TRACTS.—In this section, the term 'Department of Defense
 commercial contract' means a contract for the procurement
 of a commercial product or commercial service entered into
 by the Secretary of Defense.".

6 (c) CLERICAL AMENDMENT.—The table of sections at
7 the beginning of such chapter is amended by inserting after
8 the item relating to section 2375 the following new item:
"2375a. Applicability of certain Executive orders and regulations.".

## 9 SEC. 834. MODIFICATIONS TO PROCUREMENT THROUGH 10 COMMERCIAL E-COMMERCE PORTALS.

Section 846 of the National Defense Authorization Act
 for Fiscal Year 2018 (Public Law 115–91; 41 U.S.C. 1901
 note) is amended—

14 (1) in subsection (f), by adding at the end the15 following new paragraph:

"(5) A procurement of a product made through
a commercial e-commerce portal under the program
established pursuant to subsection (a) is deemed to
satisfy requirements for full and open competition
pursuant to section 2304 of title 10, United States
Code, and section 3301 of title 41, United States
Code, if—

23 "(A) there are offers from two or more sup24 pliers of such a product or similar product with
25 substantially the same physical, functional, or

1	performance characteristics on the online mar-
2	ketplace; and
3	``(B) the Administrator establishes proce-
4	dures to implement subparagraph $(A)$ and noti-
5	fies Congress at least 30 days before imple-
6	menting such procedures.".
7	(2) by redesignating subsections (j) and (k) as
8	subsections (k) and (l), respectively; and
9	(3) by inserting after subsection (i) the following
10	new subsection:
11	"(j) Micro-purchase Threshold.—Notwith-
12	standing section 2338 of title 10, United States Code, and
13	section 1902 of title 41, United States Code, the micro-pur-
14	chase threshold for a procurement of a product through a
15	commercial e-commerce portal used under the program es-
16	tablished under subsection (a) is \$25,000.".
17	Subtitle D—Industrial Base Matters
18	SEC. 841. REQUIREMENT THAT CERTAIN SHIP COMPO-
19	NENTS BE MANUFACTURED IN THE NA-
20	TIONAL TECHNOLOGY AND INDUSTRIAL
21	BASE.
22	(a) Additional Procurement Limitation.—Section
23	2534(a) of title 10, United States Code, is amended by add-
24	ing at the end the following new paragraph:

1	"(6) Components for Auxiliary ships.—Sub-
2	ject to subsection (k), the following components:
3	"(A) Auxiliary equipment, including
4	pumps, for all shipboard services.
5	"(B) Propulsion system components, includ-
6	ing engines, reduction gears, and propellers.
7	"(C) Shipboard cranes.
8	"(D) Spreaders for shipboard cranes.".
9	(b) Implementation.—Such section is further amend-
10	ed by adding at the end the following new subsection:
11	"(k) Implementation of Auxiliary Ship Compo-
12	NENT LIMITATION.—Subsection (a)(6) applies only with re-
13	spect to contracts awarded by the Secretary of a military
14	department for new construction of an auxiliary ship after
15	the date of the enactment of the National Defense Authoriza-
	the date of the enactment of the National Defense Authoriza- tion Act for Fiscal Year 2019 using funds available for Na-
15	
15 16	tion Act for Fiscal Year 2019 using funds available for Na-
15 16 17	tion Act for Fiscal Year 2019 using funds available for Na- tional Defense Sealift Fund programs or Shipbuilding and
15 16 17 18	tion Act for Fiscal Year 2019 using funds available for Na- tional Defense Sealift Fund programs or Shipbuilding and Conversion, Navy. For purposes of this subsection, the term
15 16 17 18 19	tion Act for Fiscal Year 2019 using funds available for Na- tional Defense Sealift Fund programs or Shipbuilding and Conversion, Navy. For purposes of this subsection, the term 'auxiliary ship' does not include an icebreaker.".
15 16 17 18 19 20	tion Act for Fiscal Year 2019 using funds available for Na- tional Defense Sealift Fund programs or Shipbuilding and Conversion, Navy. For purposes of this subsection, the term 'auxiliary ship' does not include an icebreaker.". SEC. 842. REPORT ON DOMESTIC SOURCING OF SPECIFIC
<ol> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> </ol>	tion Act for Fiscal Year 2019 using funds available for Na- tional Defense Sealift Fund programs or Shipbuilding and Conversion, Navy. For purposes of this subsection, the term 'auxiliary ship' does not include an icebreaker.". SEC. 842. REPORT ON DOMESTIC SOURCING OF SPECIFIC COMPONENTS FOR ALL NAVAL VESSELS.

associated with limiting competition to domestic sources
 for—
 (1) naval vessel components listed in section
 2534(a)(3) of title 10, United States Code;
 (2) expanding such list to include all ships au-

6 (2) expanding such list to include all ships all
6 thorized using funds available for Shipbuilding and
7 Conversion, Navy and Other Procurement, Navy; and
8 (3) expanding such list to include waterjet ma9 rine propulsion systems, azimuth thrusters, and bow
10 thrusters for all ships authorized using funds avail11 able for Shipbuilding and Conversion, Navy and
12 Other Procurement, Navy.

13 SEC. 843. REMOVAL OF NATIONAL INTEREST DETERMINA-

14TION REQUIREMENTS FOR CERTAIN ENTI-15TIES.

16 (a) IN GENERAL.—Effective October 1, 2020, a covered
17 NTIB entity operating under a special security agreement
18 pursuant to the National Industrial Security Program shall
19 not be required to obtain a national interest determination
20 as a condition for access to proscribed information.

(b) ACCELERATION AUTHORIZED.—Notwithstanding
the effective date of this section, the Secretary of Defense,
in consultation with the Director of the Information Security Oversight Office, may waive the requirement to obtain
a national interest determination for a covered NTIB entity

1 operating under such a special security agreement that

2	has—
3	(1) a demonstrated successful record of compli-
4	ance with the National Industrial Security Program;
5	and
6	(2) previously been approved for access to pro-
7	scribed information.
8	(c) DEFINITIONS.—In this section:
9	(1) Covered ntib entity.—The term "covered
10	NTIB entity" means a person that is a subsidiary lo-
11	cated in the United States—
12	(A) for which the ultimate parent company
13	and any intermediate parent companies of such
14	subsidiary are located in a country that is part
15	of the national technology and industrial base
16	(as defined in section 2500 of title 10, United
17	States Code); and
18	(B) that is subject to the foreign ownership,
19	control, or influence requirements of the National
20	Industrial Security Program.
21	(2) Proscribed information.—The term "pro-
22	scribed information" means information that is—
23	(A) classified at the level of top secret;

1	(B) communications security information
2	(excluding controlled cryptographic items when
3	un-keyed or utilized with unclassified keys);
4	(C) restricted data (as defined in section 11
5	of the Atomic Energy Act of 1954 (42 U.S.C.
6	2014));
7	(D) special access program information
8	under section 4.3 of Executive Order No. 13526
9	(75 Fed. Reg. 707; 50 U.S.C. 3161 note) or suc-
10	cessor order; or
11	(E) designated as sensitive compartmented
12	information.
12	SEC. 844. PILOT PROGRAM TO TEST MACHINE-VISION TECH-
13	SEC. 644, I ILOI I ROGRAM TO TEST MACHINE VISION TECH
13 14	NOLOGIES TO DETERMINE THE AUTHEN-
14	NOLOGIES TO DETERMINE THE AUTHEN-
14 15	NOLOGIES TO DETERMINE THE AUTHEN- TICITY AND SECURITY OF MICROELECTRONIC
14 15 16	NOLOGIES TO DETERMINE THE AUTHEN- TICITY AND SECURITY OF MICROELECTRONIC PARTS IN WEAPON SYSTEMS.
14 15 16 17	NOLOGIES TO DETERMINE THE AUTHEN- TICITY AND SECURITY OF MICROELECTRONIC PARTS IN WEAPON SYSTEMS. (a) PILOT PROGRAM AUTHORIZED.—The Undersecre-
14 15 16 17 18	NOLOGIES TO DETERMINE THE AUTHEN- TICITY AND SECURITY OF MICROELECTRONIC PARTS IN WEAPON SYSTEMS. (a) PILOT PROGRAM AUTHORIZED.—The Undersecre- tary of Defense for Research and Engineering, in coordina-
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> </ol>	NOLOGIES TO DETERMINE THE AUTHEN- TICITY AND SECURITY OF MICROELECTRONIC PARTS IN WEAPON SYSTEMS. (a) PILOT PROGRAM AUTHORIZED.—The Undersecre- tary of Defense for Research and Engineering, in coordina- tion with the Defense Microelectronics Activity, shall estab-
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> </ol>	NOLOGIES TO DETERMINE THE AUTHEN- TICITY AND SECURITY OF MICROELECTRONIC PARTS IN WEAPON SYSTEMS. (a) PILOT PROGRAM AUTHORIZED.—The Undersecre- tary of Defense for Research and Engineering, in coordina- tion with the Defense Microelectronics Activity, shall estab- lish a pilot program to test the feasibility and reliability of using machine-vision technologies to determine the au-
<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>	NOLOGIES TO DETERMINE THE AUTHEN- TICITY AND SECURITY OF MICROELECTRONIC PARTS IN WEAPON SYSTEMS. (a) PILOT PROGRAM AUTHORIZED.—The Undersecre- tary of Defense for Research and Engineering, in coordina- tion with the Defense Microelectronics Activity, shall estab- lish a pilot program to test the feasibility and reliability of using machine-vision technologies to determine the au-
<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>	NOLOGIES TO DETERMINE THE AUTHEN- TICITY AND SECURITY OF MICROELECTRONIC PARTS IN WEAPON SYSTEMS. (a) PILOT PROGRAM AUTHORIZED.—The Undersecre- tary of Defense for Research and Engineering, in coordina- tion with the Defense Microelectronics Activity, shall estab- lish a pilot program to test the feasibility and reliability of using machine-vision technologies to determine the au- thenticity and security of microelectronic parts in weapon

nation with the Defense Microelectronics Activity, shall de sign any pilot program conducted under this section to de termine the following:

4 (1) The effectiveness and technology readiness
5 level of machine-vision technologies to determine the
6 authenticity of microelectronic parts at the time of
7 the creation of such part through final insertion of
8 such part into weapon systems.

9 (2) The best method of incorporating machine-vi-10 sion technologies into the process of developing, trans-11 porting, and inserting microelectronics into weapon 12 systems.

(3) The rules, regulations, or processes that
hinder the development and incorporation of machine-vision technologies, and the application of such
rules, regulations, or processes to mitigate counterfeit
microelectronics proliferation throughout the Department of Defense.

(c) CONSULTATION.—To develop the pilot program
under this section, the Undersecretary of Defense for Research and Engineering, in coordination with the Defense
Microelectronics Activity, may consult with the following
entities:

24 (1) Manufacturers of semiconductors or elec25 tronics.

1	(2) Industry associations relating to semiconduc-
2	tors or electronics.
3	(3) Original equipment manufacturers of prod-
4	ucts for the Department of Defense.
5	(4) Nontraditional defense contractors (as de-
6	fined in section 2302(9) of title 10, United States
7	Code) that are machine vision companies.
8	(5) Federal laboratories (as defined in section
9	2500(5) of title 10, United States Code).
10	(6) Other elements of the Department of Defense
11	that fall under the authority of the Undersecretary of
12	Defense for Research and Engineering.
13	(d) Commencement and Duration.—The pilot pro-
14	gram established under this section shall be established not
15	later than April 1, 2019, and all activities under such pilot
16	program shall terminate not later than December 31, 2020.
17	Subtitle E—Small Business Matters
18	SEC. 851. DEPARTMENT OF DEFENSE SMALL BUSINESS
19	STRATEGY.
20	(a) IN GENERAL.—Chapter 136 of title 10, United
21	States Code, is amended by adding at the end the following
22	new section:

3 "(a) IN GENERAL.—The Secretary of Defense shall im4 plement a small business strategy for the Department of De5 fense that meets the requirements of this section.

6 "(b) UNIFIED MANAGEMENT STRUCTURE.—As part of
7 the small business strategy described in subsection (a), the
8 Secretary shall ensure that there is a unified management
9 structure within the Department for the functions of the De10 partment relating to—

"(1) programs and activities related to small
business concerns (as defined in section 3 of the Small
Business Act);

14 "(2) manufacturing and industrial base policy;
15 and

16 "(3) any procurement technical assistance pro17 gram established under chapter 142 of this title.

18 "(c) PURPOSE OF SMALL BUSINESS PROGRAMS.—The Secretary shall ensure that programs and activities of the 19 Department of Defense related to small business concerns 20 21 are carried out so as to further national defense programs 22 and priorities and the statements of purpose for Department of Defense acquisition set forth in section 801 of the 23 24 National Defense Authorization Act for Fiscal Year 2018 (Public Law 115–91; 131 Stat. 1449). 25

"(d) POINTS OF ENTRY INTO DEFENSE MARKET.—The
 Secretary shall ensure—

3 "(1) that opportunities for small business con4 cerns to contract with the Department of Defense are
5 identified clearly; and

6 "(2) that small business concerns are able to 7 have access to program managers, contracting officers, 8 and other persons using the products or services of 9 such concern to the extent necessary to inform such 10 persons of emerging and existing capabilities of such 11 concerns.

12 "(e) ENHANCED OUTREACH UNDER PROCUREMENT 13 TECHNICAL ASSISTANCE PROGRAM MARKET.—The Sec-14 retary shall enable and promote activities to provide coordi-15 nated outreach to small business concerns through any pro-16 curement technical assistance program established under 17 chapter 142 of this title to facilitate small business con-18 tracting with the Department of Defense.".

19 (b) IMPLEMENTATION.—

20 (1) DEADLINE.—The Secretary of Defense shall
21 develop the small business strategy required by section
22 2283 of title 10, United States Code, as added by sub23 section (a), not later than 180 days after the date of
24 the enactment of this Act.

1	(2) Notice to congress and publication.—
2	Upon completion of the development of the small busi-
3	ness strategy pursuant to paragraph (1), the Sec-
4	retary shall—
5	(A) transmit the strategy to Congress; and
6	(B) publish the strategy on a public website
7	of the Department of Defense.
8	(c) Clerical Amendment.—The table of sections at
9	the beginning of such chapter is amended by adding at the
10	end the following new item:
	"2283. Department of Defense small business strategy.".
11	SEC. 852. PROMPT PAYMENTS OF SMALL BUSINESS CON-
12	TRACTORS.
13	Section 2307(a) of title 10, United States Code, is
14	amended—
15	(1) by redesignating paragraphs $(1)$ and $(2)$ as
16	subparagraphs (A) and (B), respectively;
17	(2) by striking "The head of any agency may—
18	" and inserting "(1) The head of any agency may";
19	and
20	(3) by adding at the end the following new para-
21	graph:
22	"(2)(A) For a prime contractor (as defined in section
23	8701 of title 41) that is a small business concern (as defined
24	in section 3 of the Small Business Act (15 U.S.C. 632)),
25	the head of an agency shall, to the fullest extent permitted
	•HR 5515 RH

1 by law, establish an accelerated payment date with a goal

2 of 15 days after receipt of a proper invoice for the amount

3	due if a specific payment date is not established by contract.
4	(B) For a prime contractor that subcontracts with
5	a small business concern, the head of an agency shall, to
6	the fullest extent permitted by law, establish an accelerated
7	payment date with a goal of 15 days after receipt of a prop-
8	er invoice for the amount due if—
9	"(i) a specific payment date is not established by
10	contract; and
11	"(ii) the prime contractor agrees to make pay-
12	ments to the subcontractor in accordance with the ac-
13	celerated payment date, to the maximum extent prac-
14	ticable, without any further consideration from or fees
15	charged to the subcontractor.".
16	SEC. 853. INCREASED PARTICIPATION IN THE SMALL BUSI-
16	SEC. 853. INCREASED PARTICIPATION IN THE SMALL BUSI- NESS ADMINISTRATION MICROLOAN PRO-
16 17	
16 17 18	NESS ADMINISTRATION MICROLOAN PRO-
16 17 18 19	NESS ADMINISTRATION MICROLOAN PRO- GRAM.
16 17 18 19 20	NESS ADMINISTRATION MICROLOAN PRO- GRAM. (a) DEFINITIONS.—In this section—
	NESS ADMINISTRATION MICROLOAN PRO- GRAM. (a) DEFINITIONS.—In this section— (1) the term "intermediary" has the meaning
16 17 18 19 20 21	NESS ADMINISTRATION MICROLOAN PRO- GRAM. (a) DEFINITIONS.—In this section— (1) the term "intermediary" has the meaning given that term in section 7(m)(11) of the Small
<ol> <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>	NESS ADMINISTRATION MICROLOAN PRO- GRAM. (a) DEFINITIONS.—In this section— (1) the term "intermediary" has the meaning given that term in section 7(m)(11) of the Small Business Act (15 U.S.C. 636(m)(11)); and
<ol> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> <li>22</li> </ol>	NESS ADMINISTRATION MICROLOAN PRO- GRAM. (a) DEFINITIONS.—In this section— (1) the term "intermediary" has the meaning given that term in section 7(m)(11) of the Small Business Act (15 U.S.C. 636(m)(11)); and (2) the term "microloan program" means the

(b) MICROLOAN INTERMEDIARY LENDING LIMIT IN CREASED.—Section 7(m)(3)(C) of the Small Business Act
 (15 U.S.C. 636(m)(3)(C)) is amended by striking
 "\$5,000,000" and inserting "\$6,000,000".

5 (c) MICROLOAN TECHNICAL ASSISTANCE.—Section
6 7(m)(4)(E) of the Small Business Act (15 U.S.C.
7 636(m)(4)(E)) is amended by striking "25 percent" each
8 place such term appears and inserting "50 percent".

9 (d) SBA STUDY OF MICROENTERPRISE PARTICIPA-10 TION.—Not later than 1 year after the date of enactment 11 of this section, the Administrator of the Small Business Ad-12 ministration shall conduct a study and submit to the Com-13 mittee on Small Business and Entrepreneurship of the Sen-14 ate and the Committee on Small Business of the House of 15 Representatives a report on—

16 (1) the operations (including services provided,
17 structure, size, and area of operation) of a representa18 tive sample of—

19 (A) intermediaries that are eligible to par20 ticipate in the microloan program and that do
21 participate; and

(B) intermediaries that are eligible to participate in the microloan program and that do
not participate;

1	(2) the reasons why eligible intermediaries de-
2	scribed in paragraph $(1)(B)$ choose not to participate
3	in the microloan program;
4	(3) recommendations on how to encourage in-
5	creased participation in the microloan program by el-
6	igible intermediaries described in paragraph $(1)(B)$ ;
7	and
8	(4) recommendations on how to decrease the costs
9	associated with participation in the microloan pro-
10	gram for eligible intermediaries.
11	(e) GAO Study on Microloan Intermediary Prac-
12	TICES.—Not later than 1 year after the date of enactment
13	of this section, the Comptroller General of the United States
14	shall submit to the Committee on Small Business and En-
15	trepreneurship of the Senate and the Committee on Small
16	Business of the House of Representatives a report evalu-
17	ating—
18	(1) oversight of the microloan program by the
19	Small Business Administration, including oversight
20	of intermediaries participating in the microloan pro-
21	gram; and
22	(2) the specific processes used by the Small Busi-
23	ness Administration to ensure—
24	(A) compliance by intermediaries partici-
25	pating in the microloan program; and

	001
1	(B) the overall performance of the
2	microloan program.
3	SEC. 854. AMENDMENTS TO SMALL BUSINESS INNOVATION
4	RESEARCH PROGRAM AND SMALL BUSINESS
5	TECHNOLOGY TRANSFER PROGRAM.
6	(a) Use of SBIR or STTR Funding for Adminis-
7	TRATIVE COSTS.—Section 9 of the Small Business Act (15
8	U.S.C. 638) is amended—
9	(1) in subsection (f)—
10	(A) in paragraph (2), by striking "shall
11	not" and all that follows through "make avail-
12	able" and inserting "shall not make available";
13	and
14	(B) by adding at the end the following new
15	paragraph:
16	"(5) Administrative costs.—A Federal agency
17	may use up to 3 percent of its SBIR budget estab-
18	lished pursuant to paragraph (1) for the purpose of
19	funding administrative costs of the program."; and
20	(2) in subsection $(n)$ —
21	(A) in paragraph (2), by striking "shall
22	not" and all that follows through "make avail-
23	able" and inserting "shall not make available";
24	and

361

1 (B) by adding at the end the following new 2 paragraph: 3 "(4) ADMINISTRATIVE COSTS.—A Federal agency 4 may use up to 3 percent of its SBIR budget estab-5 lished pursuant to paragraph (1) for the purpose of 6 funding administrative costs of the program.". 7 (b) EXPANSION OF PHASE FLEXIBILITY.—Section 8 9(cc) of such Act (15 U.S.C. 638(cc)) is amended by striking "During fiscal years" and all that follows through "may 9 each provide" and inserting "During fiscal years 2018 10 through 2022, all agencies participating in the SBIR pro-11 12 gram may provide".

## 13 SEC. 855. CONSTRUCTION CONTRACT ADMINISTRATION.

Section 15 of the Small Business Act (15 U.S.C. 644)
is amended by adding at the end the following new subsection:

17 "(w) Solicitation Notice Regarding Administra18 tion of Change Orders for Construction.—

19 "(1) IN GENERAL.—With respect to any solicita20 tion for the award of a contract for construction an21 ticipated to be awarded to a small business concern,
22 the agency administering such contract shall provide
23 a notice along with the solicitation to prospective bid24 ders and offerors that includes—

1	"(A) information about the agency's policies
2	or practices in complying with the requirements
3	of the Federal Acquisition Regulation relating to
4	the timely definitization of requests for an equi-
5	table adjustment; and
6	``(B) information about the agency's past
7	performance in definitizing requests for equitable
8	adjustments in accordance with paragraph (2).
9	"(2) Requirements for agencies.—An agen-
10	cy shall provide the past performance information de-
11	scribed under paragraph $(1)(B)$ as follows:
12	"(A) For the 3-year period preceding the
13	issuance of the notice, to the extent such informa-
14	tion is available.
15	(B) With respect to an agency that, on the
16	date of the enactment of this subsection, has not
17	compiled the information described under para-
18	graph (1)(B)—
19	"(i) beginning 1 year after the date of
20	the enactment of this subsection, for the 1-
21	year period preceding the issuance of the
22	notice;
23	"(ii) beginning 2 years after the date
24	of the enactment of this subsection, for the

1	2-year period preceding the issuance of the
2	notice; and
3	"(iii) beginning 3 years after the date
4	of the enactment of this subsection and each
5	year thereafter, for the 3-year period pre-
6	ceding the issuance of the notice.
7	"(3) FORMAT OF PAST PERFORMANCE INFORMA-
8	TION.—In the notice required under paragraph (1),
9	the agency shall ensure that the past performance in-
10	formation described under paragraph $(1)(B)$ is set
11	forth separately for each definitization action that
12	was completed during the following periods:
13	"(A) Not more than 30 days after receipt of
14	a request for an equitable adjustment.
15	(B) Not more than 60 days after receipt of
16	a request for an equitable adjustment.
17	``(C) Not more than 90 days after receipt of
18	a request for an equitable adjustment.
19	"(D) Not more than 180 days after receipt
20	of a request for an equitable adjustment.
21	``(E) More than 365 days after receipt of a
22	request for an equitable adjustment.
23	(F) After the completion of the perform-
24	ance of the contract through a contract modifica-
25	tion addressing all undefinitized requests for an

1	equitable adjustment received during the term of
2	the contract.".
3	SEC. 856. BROADBAND AND EMERGING INFORMATION
4	TECHNOLOGY COORDINATOR.
5	(a) IN GENERAL.—The Small Business Act (15 U.S.C.
6	631 et seq.) is amended—
7	(1) by redesignating section 47 as section 48;
8	and
9	(2) by inserting after section 46 the following:
10	"SEC. 47. BROADBAND AND EMERGING INFORMATION
11	TECHNOLOGY.
12	"(a) DEFINITIONS.—In this section—
13	"(1) the term 'OII Associate Administrator'
14	means the Associate Administrator for the Office of
15	Investment and Innovation; and
16	"(2) the term 'broadband and emerging informa-
17	tion technology coordinator' means the employee des-
18	ignated to carry out the broadband and emerging in-
19	formation technology coordination responsibilities of
20	the Administration under subsection (b)(1).
21	"(b) Assignment of Coordinator.—
22	"(1) Assignment of coordinator.—The OII
23	Associate Administrator shall designate a senior em-
24	ployee of the Office of Investment and Innovation to

1	serve as the broadband and emerging information
2	technology coordinator, who—
3	"(A) shall report to the OII Associate Ad-
4	ministrator;
5	"(B) shall work in coordination with—
6	"(i) the chief information officer, the
7	chief technology officer, and the head of the
8	Office of Technology of the Administration;
9	and
10	"(ii) any other Associate Adminis-
11	trator of the Administration determined ap-
12	propriate by the OII Associate Adminis-
13	trator;
14	(C) has experience developing and imple-
15	menting telecommunications policy in the pri-
16	vate sector or government; and
17	``(D) has demonstrated significant experi-
18	ence in the area of broadband or emerging infor-
19	mation technology.
20	"(2) Responsibilities of coordinator.—The
21	broadband and emerging information technology coor-
22	dinator shall—
23	"(A) coordinate programs of the Adminis-
24	tration that assist small business concerns in
25	adopting, making innovations in, and using

1	broadband and other emerging information tech-
2	nologies;
3	"(B) serve as the primary liaison of the Ad-
4	ministration to other Federal agencies involved
5	in broadband and emerging information tech-
6	nology policy, including the Department of Com-
7	merce, the Department of Agriculture, and the
8	Federal Communications Commission;
9	``(C) identify best practices relating to
10	broadband and emerging information technology
11	that may benefit small business concerns; and
12	``(D) identify and catalog tools and train-
13	ing available through the resource partners of the
14	Administration that assist small business con-
15	cerns in adopting, making innovations in, and
16	using broadband and emerging technologies.
17	"(3) TRAVEL.—Not more than 20 percent of the
18	hours of service by the broadband and emerging infor-
19	mation technology coordinator during any fiscal year
20	shall consist of travel outside the United States to
21	perform official duties.
22	"(c) Broadband and Emerging Technology
23	TRAINING.—

1	"(1) TRAINING.—The OII Associate Adminis-
2	trator shall provide to employees of the Administra-
3	tion training that—
4	"(A) familiarizes employees of the Adminis-
5	tration with broadband and other emerging in-
6	formation technologies;
7	"(B) includes—
8	"(i) instruction on counseling small
9	business concerns regarding adopting, mak-
10	ing innovations in, and using broadband
11	and other emerging information tech-
12	nologies; and
13	"(ii) information on programs of the
14	Federal Government that provide assistance
15	to small business concerns relating to
16	broadband and emerging information tech-
17	nologies; and
18	(C) to maximum extent practicable, uses
19	the tools and training cataloged and identified
20	under subsection $(b)(2)(D)$ .
21	"(2) FUNDING.—The Administrator shall use
22	funds made available to the Office of Investment and
23	Innovation to carry out this subsection.
24	"(d) Reports.—

1	"(1) BIENNIAL REPORT ON ACTIVITIES.—Not
2	later than 2 years after the date on which the OII As-
3	sociate Administrator makes the first designation of
4	an employee under subsection (b), and every 2 years
5	thereafter, the broadband and emerging information
6	technology coordinator shall submit to the Committee
7	on Small Business and Entrepreneurship of the Sen-
8	ate and the Committee on Small Business of the
9	House of Representatives a report regarding the pro-
10	grams and activities of the Administration relating to
11	broadband and other emerging information tech-
12	nologies.
13	"(2) Impact of broadband speed and price
14	ON SMALL BUSINESSES.—
15	"(A) In general.—Subject to appropria-
16	tions, the Chief Counsel for Advocacy shall con-
17	duct a study evaluating the impact of broadband
18	speed and price on small business concerns.
19	"(B) REPORT.—Not later than 3 years after
20	the date of enactment of the Small Business
21	Broadband and Emerging Information Tech-
22	nology Enhancement Act of 2017, the Chief
23	Counsel for Advocacy shall submit to the Com-
24	mittee on Commerce, Science, and Transpor-
25	tation and the Committee on Small Business

1	and Entrepreneurship of the Senate and the
2	Committee on Energy and Commerce and the
3	Committee on Small Business of the House of
4	Representatives a report on the results of the
5	study under subparagraph (A), including—
6	"(i) a survey of broadband speeds
7	available to small business concerns;
8	"(ii) a survey of the cost of broadband
9	speeds available to small business concerns;
10	"(iii) a survey of the type of
11	broadband technology used by small busi-
12	ness concerns; and
13	"(iv) any policy recommendations that
14	may improve the access of small business
15	concerns to comparable broadband services
16	at comparable rates in all regions of the
17	United States.".
18	(b) ENTREPRENEURIAL DEVELOPMENT.—Section
19	21(c)(3)(B) of the Small Business Act (15 U.S.C.
20	648(c)(3)(B)) is amended—
21	(1) in the matter preceding clause (i), by insert-
22	ing "accessing broadband and other emerging infor-
23	mation technology," after "technology transfer,";
24	(2) in clause (ii), by striking "and" at the end;

1	(3) in clause (iii), by adding "and" at the end;
2	and
3	(4) by adding at the end the following:
4	"(iv) increasing the competitiveness and
5	productivity of small business concerns by assist-
6	ing owners of such concerns in accessing
7	broadband and other emerging information tech-
8	nology;".
9	SEC. 857. AMENDMENTS TO THE SMALL BUSINESS INVEST-
10	MENT ACT OF 1958.
11	(a) Investment in Small Business Investment
12	COMPANIES.—Section 302(b) of the Small Business Invest-
13	ment Act of 1958 (15 U.S.C. 682(b)) is amended—
14	(1) in paragraph (1), by inserting before the pe-
15	riod the following: "or, subject to the approval of the
16	appropriate Federal banking agency, 15 percent of
17	such capital and surplus";
18	(2) in paragraph (2), by inserting before the pe-
19	riod the following: "or, subject to the approval of the
20	appropriate Federal banking agency, 15 percent of
21	such capital and surplus"; and
22	(3) by adding at the end the following:
23	"(3) APPROPRIATE FEDERAL BANKING AGENCY
24	DEFINED.—For purposes of this subsection, the term
25	'appropriate Federal banking agency' has the mean-

ing given that term under section 3 of the Federal De posit Insurance Act.".

3 (b) INCREASE TO MAXIMUM LEVERAGE LIMIT.—Sec4 tion 303(b)(2)(A)(ii) of the Small Business Investment Act
5 of 1958 (15 U.S.C. 683(b)(2)(A)(ii)) is amended by striking
6 "\$150,000,000" and inserting "\$175,000,000".

7 SEC. 858. CONSOLIDATED BUDGET JUSTIFICATION FOR8THE DEPARTMENT OF DEFENSE SMALL BUSI-9NESS INNOVATION RESEARCH PROGRAM AND10SMALL BUSINESS TECHNOLOGY TRANSFER11PROGRAM.

12 (a) SUBMISSION WITH ANNUAL BUDGET JUSTIFICA-13 TION DOCUMENTS.—The Secretary of Defense, acting through the Under Secretary of Defense for Research and 14 15 Engineering, shall include in the materials submitted to Congress by the Secretary of Defense in support of the budg-16 et of the President for each fiscal year (as submitted to Con-17 gress under section 1105 of title 31, United States Code) 18 19 a budget justification for all activities conducted under a 20 Small Business Innovation Research Program or Small 21 Business Technology Transfer Program (as such terms are 22 defined, respectively, in section 9(e) of the Small Business 23 Act (15 U.S.C. 638(e))) of the Department of Defense dur-24 ing the previous fiscal year.

1	(b) Requirements for Budget Display.—The
2	budget justification under subsection (a) shall include—
3	(1) the amount obligated or expended, by appro-
4	priation and functional area, for each activity con-
5	ducted under a Small Business Innovation Research
6	Program or Small Business Technology Transfer Pro-
7	gram, with supporting narrative descriptions and ra-
8	tionale for the funding levels; and
9	(2) a summary and estimate of funding required
10	during the period covered by the current future-years
11	defense program (as defined under section 221 of title
12	10, United States Code).
13	(c) TERMINATION.—The requirements of this section
	(c) TERMINATION.—The requirements of this section shall terminate on December 31, 2022.
13	
13 14	shall terminate on December 31, 2022.
13 14 15	shall terminate on December 31, 2022. SEC. 859. FUNDING FOR PROCUREMENT TECHNICAL AS-
13 14 15 16	shall terminate on December 31, 2022. SEC. 859. FUNDING FOR PROCUREMENT TECHNICAL AS- SISTANCE PROGRAM.
<ol> <li>13</li> <li>14</li> <li>15</li> <li>16</li> <li>17</li> </ol>	shall terminate on December 31, 2022. <b>SEC. 859. FUNDING FOR PROCUREMENT TECHNICAL AS</b> - <b>SISTANCE PROGRAM.</b> (a) AMOUNT OF ASSISTANCE FROM SECRETARY.—Sec-
<ol> <li>13</li> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> </ol>	shall terminate on December 31, 2022. <b>SEC. 859. FUNDING FOR PROCUREMENT TECHNICAL AS</b> - <b>SISTANCE PROGRAM.</b> (a) AMOUNT OF ASSISTANCE FROM SECRETARY.—Sec- tion 2413(b) of title 10, United States Code, is amended—
<ol> <li>13</li> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> </ol>	shall terminate on December 31, 2022. <b>SEC. 859. FUNDING FOR PROCUREMENT TECHNICAL AS</b> - <b>SISTANCE PROGRAM.</b> (a) AMOUNT OF ASSISTANCE FROM SECRETARY.—Sec- tion 2413(b) of title 10, United States Code, is amended— (1) by striking "not more than 65 percent" 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> </ol>	shall terminate on December 31, 2022. SEC. 859. FUNDING FOR PROCUREMENT TECHNICAL AS- SISTANCE PROGRAM. (a) AMOUNT OF ASSISTANCE FROM SECRETARY.—Sec- tion 2413(b) of title 10, United States Code, is amended— (1) by striking "not more than 65 percent" and inserting "not more than 75 percent"; 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>	shall terminate on December 31, 2022. SEC. 859. FUNDING FOR PROCUREMENT TECHNICAL AS- SISTANCE PROGRAM. (a) AMOUNT OF ASSISTANCE FROM SECRETARY.—Sec- tion 2413(b) of title 10, United States Code, is amended— (1) by striking "not more than 65 percent" and inserting "not more than 75 percent"; and (2) in paragraph (1), by striking "more than 65

1	(b) Funding for Eligible Entities.—Section
2	2414(a) of such title is amended—
3	(1) in paragraph (1), by striking "\$750,000"
4	and inserting "\$1,000,000";
5	(2) in paragraph (2), by striking "\$450,000"
6	and inserting "\$750,000";
7	(3) in paragraph (3), by striking "\$300,000"
8	and inserting "\$450,000"; and
9	(4) in paragraph (4), by striking "\$750,000"
10	and inserting "\$1,000,000".
11	SEC. 860. EXEMPTION OF CERTAIN CONTRACTS FROM THE
12	PERIODIC INFLATION ADJUSTMENTS TO THE
13	ACQUISITION-RELATED DOLLAR THRESHOLD.
14	Subparagraph (B) of section $1908(b)(2)$ of title 41,
15	United States Code, is amended by inserting "3131 to
16	3134," after "sections".
17	Subtitle F—Other Matters
18	SEC. 871. ADDITIONAL REQUIREMENTS FOR NEGOTIATIONS
19	FOR NONCOMMERCIAL COMPUTER SOFT-
20	WARE.
21	Section 2322a of title 10, United States Code, is
22	amended by adding at the end the following new sub-
23	sections:
24	"(c) Rights to Noncommercial Computer Soft-
25	WARE.—As part of any negotiation for the acquisition of

noncommercial computer software, the Secretary of Defense
 may not require a contractor to sell or otherwise relinquish
 to the Federal Government any rights to noncommercial
 computer software developed exclusively at private expense,
 except for rights related to—

6 "(1) corrections or changes to such software or
7 documentation related to such software furnished to
8 the contractor by the Department of Defense;

9 "(2) such software or documentation related to 10 such software that is otherwise publicly available or 11 that has been released or disclosed by the contractor 12 or subcontractor without restrictions on further use, 13 release, or disclosure, other than a release or disclo-14 sure resulting from the sale, transfer, or other assign-15 ment of interest in such software or documentation to 16 another party.

17 "(3) such software or documentation related to
18 such software obtained with unlimited rights under
19 another contract with the Federal Government or as
20 a result of such a negotiation; or

21 "(4) such software or documentation related to
22 such software furnished to the Department of Defense
23 under a contract or subcontract that includes—

24 "(A) restricted rights in such software, lim25 ited rights in technical data, or government pur-

pose rights, where such restricted rights, limited

rights, or government purpose rights have ex-

3	pired; or
4	"(B) government purpose rights, where the
5	contractor's exclusive right to use such software
6	or documentation for commercial purposes has
7	expired.
8	"(d) Consideration of Specially Negotiated Li-
9	CENSES.—The Secretary of Defense shall, to the maximum
10	extent practicable, negotiate and enter into a contract with
11	a contractor for a specially negotiated license for non-
12	commercial computer software or documentation related to
13	such software necessary to support the product support
14	strategy of a major weapon system or subsystem of a major
15	weapon system.".
16	SEC. 872. REMOVAL OF REQUIREMENT FOR RISK AND SEN-
17	SITIVITY ANALYSIS OF BASELINE ESTIMATES
18	IN SELECTED ACQUISITION REPORTS.
19	Section 2432(c)(1)(B) of title 10, United States Code,
20	is amended by striking ", along with the associated risk
21	and sensitivity analysis of that estimate" each place it ap-
22	pears.

	011
1	SEC. 873. PROHIBITION ON ACQUISITION OF SENSITIVE MA-
2	TERIALS FROM NON-ALLIED FOREIGN NA-
3	TIONS.
4	(a) IN GENERAL.—Subchapter V of chapter 148 of title
5	10, United States Code, is amended by inserting after sec-
6	tion 2533b the following new section:
7	"§2533c. Prohibition on acquisition of sensitive mate-
8	rials from non-allied foreign nations
9	"(a) IN GENERAL.—Except as provided in subsection
10	(c), the Secretary of Defense may not—
11	"(1) procure any end item containing a covered
12	material from any covered nation, except as provided
13	by subsection (c); or
14	"(2) sell any covered material from the National
15	Defense Stockpile, if the National Defense Stockpile
16	Manager determines that such a sale is not in the na-
17	tional interests of the United States, to—
18	"(A) any covered nation; or
19	"(B) any third party that the Secretary

reasonably believes is acting as a broker or agent for a covered nation or an entity in a covered nation.

"(b) EXTENSION.—Subsection (a) shall apply to prime contracts and subcontracts at any tier. 

"(c) EXCEPTIONS.—Subsection (a) does not apply 26 under the following circumstances:

1	"(1) If the Secretary of Defense determines that
2	covered materials of satisfactory quality and quan-
3	tity, in the required form, cannot be procured as and
4	when needed.
5	"(2) To the procurement of an end item de-
6	scribed in subsection $(a)(1)$ or the sale of any covered
7	material described under subsection $(a)(1)$ by the Sec-
8	retary outside of the United States for use outside of
9	the United States.
10	"(3) To the purchase by the Secretary of an end
11	item containing a covered material that is—
12	"(A) a commercially available off-the-shelf
13	item (as defined in section 104 of title 41); or
14	"(B) an electronic device, unless the Sec-
15	retary of Defense, upon the recommendation of
16	the Strategic Materials Protection Board pursu-
17	ant to section 187 of this title, determines that
18	the domestic availability of a particular elec-
19	tronic device is critical to national security.
20	"(d) DEFINITIONS.—In this section:
21	"(1) Covered material.—The term 'covered
22	material' means—
23	"(A) samarium-cobalt magnets;
24	"(B) neodymium-iron-boron magnets;
25	(C) tungsten penetrators; and

1	``(D) tungsten or tungsten alloy spheres and
2	cubes.
3	"(2) Covered nation.—The term 'covered na-
4	tion' means—
5	"(A) the Democratic People's Republic of
6	North Korea;
7	"(B) the People's Republic of China;
8	"(C) the Russian Federation; and
9	"(D) the Islamic Republic of Iran.
10	"(3) END ITEM.—The term 'end item' has the
11	meaning given in section $2533b(m)$ of this title.".
12	(b) Clerical Amendment.—The table of contents at
13	the beginning of such subchapter is amended by inserting
14	after the item relating to section 2533b the following item:
	"2533c. Prohibition on acquisition of sensitive materials from non-allied foreign nations.".
15	SEC. 874. TRANSFER OR POSSESSION OF DEFENSE ITEMS
16	FOR NATIONAL DEFENSE PURPOSES.
17	(a) TRANSFER AND POSSESSION EXCEPTIONS.—Sec-
18	tion 922(0)(2) of title 18, United States Code, is amended—
19	(1) in subparagraph (A), by striking "or by"
20	and inserting ", by, or under the authority of";
21	(2) by striking "or" at the end of subparagraph
22	(A);
23	(3) by striking the period at the end of subpara-
24	graph (B) and inserting a semicolon; and

2 lowing new subparagraphs:

1

3	"(C) a transfer to, or possession by, a licensed
4	manufacturer or licensed importer (if, with respect to
5	a transfer, such transfer has been approved by the At-
6	torney General in accordance with law) for purposes
7	of—
8	"(i) joint production of a weapon, or inte-

*gration or incorporation into another article or device;*

11 "(ii) calibration, testing, or research and
12 development;

13 "(iii) permanent or temporary export, or
14 temporary import, otherwise in accordance with
15 law; or

16 "(iv) training of Federal, State, local, or
17 foreign government personnel;

18 "(D) a transfer to, or possession by, a licensee
19 for the purpose of repair and return of the same to
20 a lawful possessor; or

21 "(E) notwithstanding subsection (g)(5)(B), pos22 session by foreign government personnel for official
23 training purposes under the direct and continuous su24 pervision of an authorized Federal, State, or local
25 government official, or a licensee as described in sub-

1	paragraph (C), provided that, upon completion of the
2	training, such foreign government personnel shall re-
3	linquish possession of the same to such official or li-
4	censee.".
5	(b) Importation Requirements.—Section 925(d) of
6	such title is amended—
7	(1) in paragraph (3)—
8	(A) by inserting "except as provided in
9	paragraph (5)," before "is of"; and
10	(B) by striking "or" at the end;
11	(2) in paragraph $(4)$ , by striking the period at
12	the end and inserting "; or"; and
13	(3) by inserting after paragraph $(4)$ the fol-
14	lowing new paragraph:
15	"(5) is being imported or brought in by a li-
16	censed manufacturer or licensed importer in con-
17	formity with, and solely for a purpose described in
18	subparagraph (A), (C), (D), or (E) of section
19	922(o)(2).".
20	(c) EFFECTIVE DATE.—This section and the amend-
21	ments made by this section shall take effect 30 days after
22	the date of the enactment of this Act.

1	SEC. 875. EXPEDITED HIRING AUTHORITY FOR SHORTAGE
2	CATEGORY POSITIONS IN THE ACQUISITION
3	WORKFORCE.
4	Section 1703(j) of title 41, United States Code, is
5	amended—
6	(1) in paragraph (1)—
7	(A) by striking "sections 3304, 5333, and
8	5753 of title 5" and inserting "section 3304 of
9	title 5";
10	(B) by striking "authorities in those sec-
11	tions" and inserting "authority in such section";
12	and
13	(C) by striking "certain Federal acquisition
14	positions (as described in subsection $(g)(1)(A)$ )"
15	and inserting "the Federal acquisition provisions
16	described in paragraph (2)"; and
17	(2) by redesignating paragraph (2) as para-
18	graph (3);
19	(3) by inserting after paragraph $(1)$ the fol-
20	lowing new paragraph:
21	"(2) Positions described.—The Federal ac-
22	quisition positions described in this paragraph are
23	the following:
24	"(A) Any position listed in $(g)(1)(A)$ .
25	(B) All positions in the General Schedule
26	Realty series (GS-1170)."; and

1	(4) in paragraph (3) (as so redesignated), by
2	striking "September 30, 2017" and inserting "Sep-
3	tember 30, 2021".
4	SEC. 876. EXTENSION OF PROHIBITION ON PROVIDING
5	FUNDS TO THE ENEMY.
6	Section 841(n) of the Carl Levin and Howard P.
7	"Buck" McKeon National Defense Authorization Act for
8	Fiscal Year 2015 (Public Law 113–291; 127 Stat. 3455;
9	10 U.S.C. 2302 note) is amended by striking "December
10	31, 2019" and inserting "December 31, 2021".
11	SEC. 877. REPEAL OF CERTAIN DETERMINATIONS RE-
11	SEC. 877. REPEAL OF CERTAIN DETERMINATIONS RE-
11	QUIRED FOR GRANTS OF EXCEPTIONS TO
12	QUIRED FOR GRANTS OF EXCEPTIONS TO
12 13	QUIRED FOR GRANTS OF EXCEPTIONS TO COST OR PRICING DATA CERTIFICATION RE-
12 13 14	QUIRED FOR GRANTS OF EXCEPTIONS TO COST OR PRICING DATA CERTIFICATION RE- QUIREMENTS AND WAIVERS OF COST AC-
12 13 14 15	QUIRED FOR GRANTS OF EXCEPTIONS TO COST OR PRICING DATA CERTIFICATION RE- QUIREMENTS AND WAIVERS OF COST AC- COUNTING STANDARDS. Section 817(b) of the Bob Stump National Defense Au-
12 13 14 15 16	QUIRED FOR GRANTS OF EXCEPTIONS TO COST OR PRICING DATA CERTIFICATION RE- QUIREMENTS AND WAIVERS OF COST AC- COUNTING STANDARDS. Section 817(b) of the Bob Stump National Defense Au-
12 13 14 15 16 17	QUIRED FOR GRANTS OF EXCEPTIONS TO COST OR PRICING DATA CERTIFICATION RE- QUIREMENTS AND WAIVERS OF COST AC- COUNTING STANDARDS. Section 817(b) of the Bob Stump National Defense Au- thorization Act for Fiscal Year 2003 (Public Law 107–314;
12 13 14 15 16 17 18	QUIRED FOR GRANTS OF EXCEPTIONS TO COST OR PRICING DATA CERTIFICATION RE- QUIREMENTS AND WAIVERS OF COST AC- COUNTING STANDARDS. Section 817(b) of the Bob Stump National Defense Au- thorization Act for Fiscal Year 2003 (Public Law 107–314; 10 U.S.C. 2306a note) is amended—

1	SEC.	878.	REPORTL	NG	ON	PRO	IECTS	PERFOI	RMED
2			THROUG	H TR	ANSA	CTION	S OTHE	ER THAN	CON-
3			TRACTS,	cod	OPERA	TIVE	AGREE	EMENTS,	AND
4			GRANTS.						

5 (a) REPORT REQUIRED.—Not later than December 31, 6 2018, and each December 31 thereafter through December 7 31, 2021, the Secretary of Defense shall submit to the congressional defense committees a report covering the pre-8 9 ceding fiscal year on projects described in subsection (b). 10 (b) CONTENTS.—Each report under subsection (a) 11 shall include—

12 (1) for each project performed through a trans-13 action (other than contracts, cooperative agreements, 14 and grants) entered into pursuant to section 2371 or 15 2371b of title 10, United States Code, for which pay-16 ments made by the Department of Defense exceeded 17 \$5,000,000 for such transaction—

18 (A) an identification of the element of the 19 Department of Defense and the person or entity 20 outside of the Department of Defense entering 21 into such transaction;

22	(B) the date of entry into such transaction;
23	(C) the amount of the payments made by
24	the Department of Defense for such transaction;
25	(D) the goals and status of each project car-
26	ried out under such transaction; and

4 (2) a description of the mechanisms, including
5 any policies, guidance, and reporting requirements,
6 established by the Secretary of Defense to regulate the
7 use of authority relating to a transaction (other than
8 contracts, cooperative agreements, and grants) entered
9 into pursuant to section 2371 or 2371b of title 10,
10 United States Code.

## 11SEC. 879. STANDARDIZATION OF FORMATTING AND PUBLIC12ACCESSIBILITY OF DEPARTMENT OF DE-13FENSE REPORTS TO CONGRESS.

(a) BRIEFING REQUIRED.—Not later than March 1,
2019, the Secretary of Defense shall provide a briefing to
the Committee on Armed Services of the House of Representatives on a plan to standardize the formatting and public
accessibility of unclassified Department of Defense reports
required by Congress. Such briefing shall include a description of the method—

(1) for ensuring that reports are created in a
platform-independent, machine-readable format that
can be retrieved, downloaded, indexed, and searched
by commonly used web search applications; and

1	(2) for providing a publically accessible online
2	repository of unclassified reports of the Department of
3	Defense issued since January 1, 2010, including pro-
4	tocols for inclusion of unclassified reports that, as de-
5	termined by the Secretary, may not be appropriate
6	for public release in their entirety.
7	(b) Implementation.—Such plan shall be imple-
8	mented not later than March 1, 2020.
9	SEC. 880. DEFENDING UNITED STATES GOVERNMENT COM-
10	MUNICATIONS.
11	(a) FINDINGS.—Congress makes the following findings:
12	(1) In its 2011 "Annual Report to Congress on
13	Military and Security Developments Involving the
14	People's Republic of China", the Department of De-
15	fense stated that, "China's defense industry has bene-
16	fitted from integration with a rapidly expanding ci-
17	vilian economy and science and technology sector,
18	particularly elements that have access to foreign tech-
19	nology. Progress within individual defense sectors ap-
20	pears linked to the relative integration of each,
21	through China's civilian economy, into the global pro-
22	duction and $R\&D$ chain Information technology
23	companies in particular, including Huawei, Datang,
24	and Zhongxing, maintain close ties to the PLA.".

1 (2) In a 2011 report titled "The National Secu-2 rity Implications of Investments and Products from the People's Republic of China in the Telecommuni-3 4 cations Sector", the United States China Commission 5 stated that "[n]ational security concerns have accom-6 panied the dramatic growth of China's telecom sector. 7 ... Additionally, large Chinese companies—particu-8 larly those 'national champions' prominent in Chi-9 na's 'going out' strategy of overseas expansion—are 10 directly subject to direction by the Chinese Com-11 munist Party, to include support for PRC state poli-12 cies and goals.".

13 (3) The Commission further stated in its report 14 that "[f]rom this point of view, the clear economic 15 benefits of foreign investment in the U.S. must be 16 weighed against the potential security concerns re-17 lated to infrastructure components coming under the 18 control of foreign entities. This seems particularly ap-19 plicable in the telecommunications industry, as Chi-20 nese companies continue systematically to acquire 21 significant holdings in prominent global and U.S. 22 telecommunications and information technology com-23 panies.".

24 (4) In its 2011 Annual Report to Congress, the
25 United States China Commission stated that "[t]he

1	extent of the state's control of the Chinese economy is
2	difficult to quantify There is also a category of
3	companies that, though claiming to be private, are
4	subject to state influence. Such companies are often in
5	new markets with no established SOE leaders and
6	enjoy favorable government policies that support their
7	development while posing obstacles to foreign competi-
8	tion. Examples include Chinese telecoms giant
9	Huawei and such automotive companies as battery
10	maker BYD and vehicle manufacturers Geely and
11	Chery.".
12	(5) General Michael Hayden, who served as Di-
13	rector of the Central Intelligence Agency and Director
14	of the National Security Agency, stated in July 2013

that Huawei had "shared with the Chinese state intimate and extensive knowledge of foreign telecommunications systems it is involved with.".

18 (6) The Federal Bureau of Investigation, in a 19 February 2015 Counterintelligence Strategy Partnership Intelligence Note stated that, "[w]ith the ex-20 21 panded use of Huawei Technologies Inc. equipment 22 and services in U.S. telecommunications service pro-23 vider networks, the Chinese Government's potential 24 access to U.S. business communications is dramati-25 cally increasing. Chinese Government-supported tele-

1	communications equipment on U.S. networks may be
2	exploited through Chinese cyber activity, with China's
3	intelligence services operating as an advanced per-
4	sistent threat to U.S. networks.".
5	(7) The Federal Bureau of Investigation further
6	stated in its February 2015 counterintelligence note
7	that, "China makes no secret that its cyber warfare
8	strategy is predicated on controlling global commu-
9	nications network infrastructure.".
10	(8) At a hearing before the Committee on Armed
11	Services of the House of Representatives on September
12	30, 2015, Deputy Secretary of Defense Robert Work,
13	responding to a question about the use of Huawei
14	telecommunications equipment, stated, "In the Office
15	of the Secretary of Defense, absolutely not. And $I$
16	know of no other-I don't believe we operate in the
17	Pentagon, any [Huawei] systems in the Pentagon.".
18	(9) At such hearing, the Commander of the
19	United States Cyber Command, Admiral Mike Rog-
20	ers, responding to a question about why such Huawei
21	telecommunications equipment is not used, stated, "as
22	we look at supply chain and we look at potential
23	vulnerabilities within the system, that it is a risk we
24	felt was unacceptable.".

(10) In March 2017, ZTE Corporation pled
guilty to conspiring to violate the International
Emergency Economic Powers Act by illegally ship-
ping United States-origin items to Iran, paying the
United States Government a penalty of \$892,360,064
dollars for activity between January 2010 and Janu-
ary 2016.
(11) The Treasury Department's Office of For-
eign Assets Control issued a subpoena to Huawei as
part of a Federal investigation of alleged violations of
trade restrictions on Cuba, Iran, Sudan, and Syria.
(12) In the bipartisan Permanent Select Com-
mittee on Intelligence of the House of Representatives
"Investigative Report on the United States National
Security Issues Posed by Chinese Telecommunication
Companies Huawei and ZTE" released in 2012, it
was recommended that "U.S. government systems,
particularly sensitive systems, should not include
Huawei or ZTE equipment, including in component
parts. Similarly, government contractors—particu-
larly those working on contracts for sensitive U.S.
programs—should exclude ZTE or Huawei equipment
in their systems.".
(13) Christopher Wray, who serves as Director of

25 the Federal Bureau of Investigation, stated in Feb-

1	ruary 2018 during a hearing of the Select Committee
2	on Intelligence of the Senate that he was "deeply con-
3	cerned about the risks of allowing any company or
4	entity that is beholden to foreign governments that
5	don't share our values to gain positions of power in-
6	side our telecommunications networks. That provides
7	the capacity to exert pressure or control over our tele-
8	communications infrastructure. It provides the capac-
9	ity to maliciously modify or steal information. And
10	it provides the capacity to conduct undetected espio-
11	nage." Admiral Mike Rogers, who served as Director
12	of the National Security Agency, agreed with Director
13	Wray's characterization, and added that Government
14	programs need "to look long and hard at companies
15	like this".

16 (14) Director of National Intelligence Dan Coats, 17 Federal Bureau of Investigation Director Christopher Wray, Director of the Defense Intelligence Agency 18 19 General Robert Ashley, Director of the National Geospatial-Intelligence Agency Robert Cardillo, Direc-20 21 tor of the National Security Agency Admiral Michael Rogers, and Director of the Central Intelligence Agen-22 23 cy Michael Pompeo all indicated by show of hands in February 2018 at a hearing of the Select Committee 24

1	on Intelligence of the Senate that they would not "use
2	products or services from Huawei or ZTE".
3	(15) General Paul Nakasone, who served as the
4	Commanding General of United States Army Cyber
5	Command, stated during his confirmation hearing to
6	be National Security Agency director in March 2018
7	before the Select Committee on Intelligence of the Sen-
8	ate that he "would not" use any Huawei, China
9	Unicom, or China Telecom products nor would he rec-
10	ommend his family do so.
11	(b) Prohibition on Certain Telecommunications
12	Services or Equipment.—
13	(1) Prohibition on Agency use or procure-
13 14	(1) PROHIBITION ON AGENCY USE OR PROCURE- MENT.—Except as provided in paragraph (3), begin-
14	MENT.—Except as provided in paragraph (3), begin-
14 15	MENT.—Except as provided in paragraph (3), begin- ning not later than January 1, 2021, the head of an
14 15 16	MENT.—Except as provided in paragraph (3), begin- ning not later than January 1, 2021, the head of an agency may not procure or obtain, may not extend or
14 15 16 17	MENT.—Except as provided in paragraph (3), begin- ning not later than January 1, 2021, the head of an agency may not procure or obtain, may not extend or renew a contract to procure or obtain, and may not
14 15 16 17 18	MENT.—Except as provided in paragraph (3), begin- ning not later than January 1, 2021, the head of an agency may not procure or obtain, may not extend or renew a contract to procure or obtain, and may not enter into a contract (or extend or renew a contract)
14 15 16 17 18 19	MENT.—Except as provided in paragraph (3), begin- ning not later than January 1, 2021, the head of an agency may not procure or obtain, may not extend or renew a contract to procure or obtain, and may not enter into a contract (or extend or renew a contract) with an entity that uses any equipment, system, or
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> </ol>	MENT.—Except as provided in paragraph (3), begin- ning not later than January 1, 2021, the head of an agency may not procure or obtain, may not extend or renew a contract to procure or obtain, and may not enter into a contract (or extend or renew a contract) with an entity that uses any equipment, system, or service that uses covered telecommunications equip-
<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>	MENT.—Except as provided in paragraph (3), begin- ning not later than January 1, 2021, the head of an agency may not procure or obtain, may not extend or renew a contract to procure or obtain, and may not enter into a contract (or extend or renew a contract) with an entity that uses any equipment, system, or service that uses covered telecommunications equip- ment or services as a substantial or essential compo-

24 (2) IMPLEMENTATION PLAN.—By not later than
25 180 days after the date of the enactment of this Act,

1	each agency shall develop a plan to implement para-
2	graph (1) throughout the agency's supply chain and
3	shall submit such plan to the appropriate congres-
4	sional committees. Each such plan shall be submitted
5	in unclassified form, but may contain a classified
6	annex. The plan for an agency shall include, but not
7	be limited to, how the agency plans to deal with the
8	impact of white label technology on its supply chain
9	whereby the original manufacturer of technology is
10	not readily apparent to a purchaser or user.
11	(3) WAIVER.—The head of an agency may, on a
12	one time basis, waive the requirement under para-
13	graph (1) with respect to an entity that requests such
14	a waiver. Such a waiver may be provided for a pe-
15	riod of not more than two years if the entity seeking
16	the waiver—
17	(A) can demonstrate a compelling justifica-
18	tion for additional time to implement such para-
19	graph;
20	(B) submits to the head of the agency, who
21	then submits to the appropriate congressional
22	committees within 30 days, a full and complete
23	laydown of the presence of covered telecommuni-
24	cations equipment or services in the entity's sup-
25	ply chain and a phase-out plan to eliminate

1	such covered telecommunications equipment or
2	services from its systems;
3	(C) does not permit real-time access to its
4	networks to an entity located or substantially lo-
5	cated in a covered foreign country; and
6	(D) provides a written guarantee to the
7	head of the agency that it will not procure such
8	covered telecommunications equipment or serv-
9	ices again.
10	(4) Covered components.—With respect to a
11	covered component of an entity for which such entity
12	reasonably believes will not need to be replaced during
13	the 5-year period beginning on the date of the enact-
14	ment of this Act, such entity shall provide a written
15	assurance to the head of the agency for which such
16	covered component is in use that such entity shall re-
17	place such covered component, at the end of such cov-
18	ered component's reasonable lifecycle, with a com-
19	parable component that is manufactured by a person
20	other than Huawei Technologies Company or ZTE
21	Corporation (or any subsidiary, successor entity, or
22	affiliate of such entities).
23	(5) DEFINITIONS.—In this section:
24	(A) The term "appropriate congressional
25	committees" means the Committees on Armed

1	Services of the Senate and House of Representa-
2	tives, the Permanent Select Committee on Intel-
3	ligence of the House of Representatives, the Select
4	Committee on Intelligence of the Senate, the
5	Committee on Oversight and Government Reform
6	of the House of Representatives, and the Com-
7	mittee on Homeland Security and Governmental
8	Affairs of the Senate.
9	(B) The term "agency" has the meaning
10	given that term in section 551 of title 5, United
11	States Code.
12	(C) The term "covered foreign country"
13	means the People's Republic of China.
14	(D) The term "covered telecommunications
15	equipment or services" means any of the fol-
16	lowing:
17	(i) Telecommunications equipment
18	produced by Huawei Technologies Company
19	or ZTE Corporation (or any subsidiary,
20	successor entity, or affiliate of such enti-
21	ties).
22	(ii) Telecommunications services pro-
23	vided by such entities or using such equip-
24	ment.

1	(iii) Telecommunications equipment or
2	services produced or provided by an entity
3	that the head of the relevant agency reason-
4	ably believes to be an entity owned or con-
5	trolled by, or otherwise connected to, the
6	government of a covered foreign country.
7	(E) The term "covered component" means
8	any component that—
9	(i) is part of any equipment, system,
10	or service that uses covered telecommuni-
11	cations equipment or services;
12	(ii) is produced by Huawei Tech-
13	nologies Company or ZTE Corporation (or
14	any subsidiary, successor entity, or affiliate
15	of such entities); and
16	(iii) cannot route or redirect data traf-
17	fic or visibility into any data or packets
18	such equipment, system, or service trans-
19	mits or manipulates.
20	(c) Report.—
21	(1) IN GENERAL.—The Director of National In-
22	telligence, in coordination with the Director of the
23	Federal Bureau of Investigation and the Secretaries
24	of State, Homeland Security, and Defense, shall de-
25	velop a report outlining the national security risks of

1	use of Huawei and ZTE technology, especially as it
2	relates to evidence of malicious software or hardware
3	that enables unauthorized network access or control
4	and the type and level of risk, and a plan to share
5	such report, based on appropriate access to classified
6	information, with U.S. allies, partners, and U.S.
7	cleared defense contractors and telecommunications
8	services providers.
9	(2) Unclassified version.—In addition to the
10	classified report required by paragraph (1), an un-
11	classified version of the report shall be made available
12	for U.S. allies and partners as well as impacted tele-
13	communication companies that do not have access to
14	classified information.
15	(3) DEADLINE.—The reports required by para-
16	graph (1) and paragraph (2) of this subsection shall
17	be submitted to the appropriate congressional commit-
18	tees (as defined in subsection $(b)(4)$ of this section)
19	not later than 180 days after the date of the enact-
20	ment of this Act.

#### TITLE IX-DEPARTMENT OF DE-1 **ORGANIZATION** AND FENSE 2 MANAGEMENT 3 Subtitle A—Organization and Man-4 agement of the Department of 5 **Defense Generally** 6 7 SEC. 901. AUTHORITY OF SECRETARY OF DEFENSE TO DE-8 TERMINE COMMAND AND CONTROL RELA-9 TIONSHIPS. 10 Section 113 of title 10, United States Code, is amended 11 by inserting after subsection (k) the following: 12 "(1) COMMAND AND CONTROL AUTHORITY.—The Secretary of Defense shall have the authority to determine com-13 14 mand and control relationships within the military departments, Defense Agencies, and other organizations and ele-15 16 ments of the Department of Defense, including the United States Fleet Forces Command and the United States Trans-17 portation Command, as necessary to fulfill the responsibil-18 ities of the Secretary under this title.". 19 20 SEC. 902. CIVILIAN PERSONNEL MANAGEMENT. 21 Section 129 of title 10, United States Code, is amend-22 ed— (1) in subsection (a), by striking "Any con-23 24 straint or limitation in terms of man years, end 25 strength, full-time equivalent positions, or maximum

1	number of employees shall be developed on the basis
2	of those factors and shall be subject to adjustment
3	solely for reasons of changed circumstances." and in-
4	serting "The cost of the civilian workforce as pre-
5	scribed by Department of Defense Instruction
6	7041.04, issued in 2013 or any successor guidance,
7	shall be compared to the costs of the military and
8	contract workforces, consistent with the requirements
9	of section 129a, 2461, and 2463 of this title."; and
10	(2) in subsection $(c)(2)$ —
11	(A) in each of subparagraphs (A) and (B),
12	by inserting "and associated costs" after "pro-
13	jected size"; and
14	(B) in subparagraph $(B)$ , by striking "that
15	have been taken to identify offsetting reductions
16	and avoid unnecessary overall growth in the size
17	of the civilian workforce" and inserting "to re-
18	duce the overall costs of the total force of mili-
19	tary, civilian, and contract workforces consistent
20	with sections 129a, 2461, and 2463 of this title".
21	SEC. 903. PERFORMANCE OF CIVILIAN FUNCTIONS BY MILI-
22	TARY PERSONNEL.
23	Section $129a(g)(1)$ of title 10, United States Code, is
24	amended—

1	(1) $\therefore$ $\dots$
1	(1) in subparagraph (A), by striking "or re-
2	quired by a mission" and inserting "pursuant to De-
3	partment of Defense Instruction 7041.04, issued on
4	July 3, 2013, or any successor guidance, and when
5	required by a mission within the military occupa-
6	tional specialty for which the military personnel have
7	been trained"; and
8	(2) in subparagraph (B), by inserting ", and
9	only if the functions to be performed by military per-
10	sonnel are consistent with the training requirements
11	for the military occupational specialty for which such
12	personnel have been trained" before the period at the
13	end.
13 14	end. SEC. 904. ROLES OF UNDER SECRETARY OF DEFENSE FOR
-	
14	SEC. 904. ROLES OF UNDER SECRETARY OF DEFENSE FOR
14 15	SEC. 904. ROLES OF UNDER SECRETARY OF DEFENSE FOR POLICY AND UNDER SECRETARY OF DEFENSE
14 15 16 17	SEC. 904. ROLES OF UNDER SECRETARY OF DEFENSE FOR POLICY AND UNDER SECRETARY OF DEFENSE FOR INTELLIGENCE.
14 15 16 17 18	SEC. 904. ROLES OF UNDER SECRETARY OF DEFENSE FOR POLICY AND UNDER SECRETARY OF DEFENSE FOR INTELLIGENCE. (a) UNDER SECRETARY OF DEFENSE FOR POLICY.—
14 15 16 17 18	<ul> <li>SEC. 904. ROLES OF UNDER SECRETARY OF DEFENSE FOR POLICY AND UNDER SECRETARY OF DEFENSE</li> <li>FOR INTELLIGENCE.</li> <li>(a) UNDER SECRETARY OF DEFENSE FOR POLICY.—</li> <li>Section 134(b) of title 10, United States Code, is amend-</li> </ul>
14 15 16 17 18 19	SEC. 904. ROLES OF UNDER SECRETARY OF DEFENSE FOR POLICY AND UNDER SECRETARY OF DEFENSE FOR INTELLIGENCE. (a) UNDER SECRETARY OF DEFENSE FOR POLICY.— Section 134(b) of title 10, United States Code, is amend- ed—
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> </ol>	SEC. 904. ROLES OF UNDER SECRETARY OF DEFENSE FOR POLICY AND UNDER SECRETARY OF DEFENSE FOR INTELLIGENCE. (a) UNDER SECRETARY OF DEFENSE FOR POLICY.— Section 134(b) of title 10, United States Code, is amend- ed— (1) by redesignating paragraphs (3) and (4) as
<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>	SEC. 904. ROLES OF UNDER SECRETARY OF DEFENSE FOR POLICY AND UNDER SECRETARY OF DEFENSE FOR INTELLIGENCE. (a) UNDER SECRETARY OF DEFENSE FOR POLICY.— Section 134(b) of title 10, United States Code, is amend- ed— (1) by redesignating paragraphs (3) and (4) as paragraphs (4) and (5), respectively;
<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>	SEC. 904. ROLES OF UNDER SECRETARY OF DEFENSE FOR POLICY AND UNDER SECRETARY OF DEFENSE FOR INTELLIGENCE. (a) UNDER SECRETARY OF DEFENSE FOR POLICY.— Section 134(b) of title 10, United States Code, is amend- ed— (1) by redesignating paragraphs (3) and (4) as paragraphs (4) and (5), respectively; (2) by inserting after paragraph (2) the fol-

1 respectively 1	ponsible and have the overall direction and supervision
2 for-	
3	``(A) the development, implementation, and inte-
4	gration across the Department of Defense of the Na-
5	tional Defense Strategy and strategic policy guidance

6	for the activities of the Department of Defense across
7	all geographic regions and military functions and do-
8	mains; and

9 "(B) the integration of the activities of the De-10 partment of Defense into the National Security Strat-11 egy of the United States."; and

12 (3) in paragraph (4), as redesignated by para13 graph (1) of this subsection, by inserting "policy
14 making" before "activities".

(b) UNDER SECRETARY OF DEFENSE FOR INTEL16 LIGENCE.—Section 137(b) of title 10, United States Code,
17 as amended by section 1621, is further amended—

18 (1) in paragraph (3), by striking "; and" and
19 inserting a semicolon;

20 (2) by redesignating paragraph (4) as para21 graph (5); and

22 (3) by inserting after paragraph (3) the fol23 lowing new paragraph (4):

24 "(4) have responsibility for supervising and di25 recting, and overseeing Department of Defense activi-

ties, other than policy making activities, with respect
 to technology protection relating to export controls;
 and".

### 4 SEC. 905. DESIGNATION OF NAVY COMMANDERS.

5 Section 5013 of title 10, United States Code, is amend6 ed by adding at the end the following new subsections:

7 "(h) The Secretary of the Navy shall designate a single
8 commander within the Department of the Navy who shall
9 serve as the official with principal responsibility in such
10 Department for ensuring that forces of the Navy are avail11 able for tasking and deployment, including forces that may
12 be operating from a forward deployed location.

"(i) The Secretary of the Navy shall designate a single
commander within the Department of the Navy who shall
serve as the official with principal responsibility in such
Department for the oversight and management of the shipyards of the Navy, including shipyards outside the United
States.".

19	Subtitle B—Comprehensive Pen-
20	tagon Bureaucracy Reform and
21	Reduction
22	SEC. 911. AUTHORITIES AND RESPONSIBILITIES OF THE
23	CHIEF MANAGEMENT OFFICER OF THE DE-
24	PARTMENT OF DEFENSE.
25	(a) Authorities and Responsibilities.—

1	(1) IN GENERAL.—Section 132a(b) of title 10,
2	United States Code, is amended—
3	(A) by amending paragraph (3) to read as
4	follows:
5	"(3) Exercising authority, direction, and control
6	over the Defense Agencies and Department of Defense
7	Field Activities with respect to the covered activi-
8	ties."; and
9	(B) by adding at the end the following:
10	"(7) Serving as the official with principal re-
11	sponsibility in the Department for minimizing the
12	duplication of efforts and maximizing efficiency and
13	effectiveness among all organizations and elements of
14	the Department (other than the military departments)
15	with respect to the covered activities.".
16	(2) BUDGET AUTHORITY.—Section 132a of title
17	10, United States Code (as amended by paragraph
18	(1)) is further amended—
19	(A) by redesignating subsections $(c)$ and $(d)$
20	as subsections (d) and (e) respectively; and
21	(B) by inserting after subsection $(b)$ the fol-
22	lowing:
23	"(c) BUDGET AUTHORITY.—
24	"(1)(A) The Secretary of Defense, acting through
25	the Under Secretary of Defense (Comptroller), shall

1	require the head of each Defense Agency and Depart-
2	ment of Defense Field Activity to transmit the pro-
3	posed budget for the covered activities of such Agency
4	or Activity for a fiscal year and for the period cov-
5	ered by the future-years defense program submitted to
6	Congress under section 221 of this title for that fiscal
7	year to the Chief Management Officer for review
8	under subparagraph $(B)$ before submitting the pro-
9	posed budget to the Under Secretary of Defense
10	(Comptroller).

11 "(B) The Chief Management Officer shall review 12 each proposed budget transmitted under subpara-13 graph (A) and, not later than January 31 of the year 14 preceding the fiscal year for which the budget is pro-15 posed, shall submit to the Secretary of Defense a re-16 port containing the comments of the Chief Manage-17 ment Officer with respect to all such proposed budg-18 ets, together with the certification of the Chief Man-19 agement Officer regarding whether each proposed 20 budget achieves an adequate level of efficiency and ef-21 fectiveness with respect to the covered activities.

22 "(C) Not later than March 31 of each year, the
23 Secretary of Defense shall submit to Congress a report
24 that includes the following:

1	"(i) Each proposed budget for the covered
2	activities of a Defense Agency or a Department
3	of Defense Field Activity that was transmitted to
4	the Chief Management Officer under subpara-
5	graph (A).
6	"(ii) Identification of each proposed budget
7	contained in the most-recent report submitted
8	under subparagraph (B) that the Chief Manage-
9	ment Officer did not certify as achieving an ade-
10	quate level of efficiency and effectiveness with re-
11	spect to the covered activities.
12	"(iii) A discussion of the actions that the
13	Secretary proposes to take, together with any rec-
14	ommended legislation that the Secretary con-
15	siders appropriate, to address the inadequate lev-
16	els of efficiency and effectiveness achieved by the
17	proposed budgets identified in the report.
18	"(iv) Any additional comments that the
19	Secretary considers appropriate regarding the
20	inadequate levels of efficiency and effectiveness
21	achieved by the proposed budgets.
22	"(2) None of the funds authorized to be appro-
23	priated or otherwise made available for any fiscal
24	year for the covered activities of a Defense Agency or

1	a Department of Defense Field Activity may be obli-
2	gated or expended unless—
3	"(A) the head of the Agency or Activity sub-
4	mits to the Chief Management Officer a plan for
5	the obligation and expenditure of such funds;
6	and
7	"(B) the Chief Management Officer ap-
8	proves the plan.
9	"(3) Nothing in this subsection shall be construed
10	to modify or interfere with the budget-related respon-
11	sibilities of the Director of National Intelligence.".
12	(3) Covered activities defined.—Section
13	132a of title 10, United States Code (as amended by
14	paragraphs $(1)$ and $(2)$ ) is further amended by add-
15	ing at the end the following:
16	"(f) Covered Activities Defined.—In this section,
17	the term 'covered activities' means any activity relating to
18	civilian resources management, logistics management, serv-
19	ices contracting, or real estate management.".
20	(b) Streamlining of Certain Functions Across
21	THE DEPARTMENT OF DEFENSE.—
22	(1) Streamlining of functions.—
23	(A) IN GENERAL.—Except as provided in
24	subparagraph (B), not later than January 1,
25	2021, and not less frequently than once every five

1	years thereafter, the Secretary of Defense, acting
2	through the Chief Management Officer of the De-
3	partment Defense, shall reduce or eliminate du-
4	plicative functions across all organizations and
5	elements of the Department of Defense with re-
6	spect to the covered activities.
7	(B) EXCEPTION.—The military services
8	shall not be included in any reductions or elimi-
9	nations carried out under subparagraph $(A)$ on
10	or before January 1, 2021.
11	(2) Certification and review of cost sav-
12	INGS.—
13	(A) CERTIFICATION.—Not later January 1,
14	2021, the Chief Management Officer shall certify
15	to the congressional defense committees that the
16	reductions and eliminations carried out under
17	paragraph (1) accomplished savings with respect
18	to the total amount obligated and expended for
19	the covered activities in fiscal year 2020 that
20	were not less than 25 percent of the baseline
21	amount.
22	(B) GAO REVIEW.—Not later than 30 days
23	after the submission of the certification under
24	subparagraph (A), the Comptroller General of
25	the United States shall submit to the congres-

1	sional defense committees a report that verifies
2	whether the savings reported by the Chief Man-
3	agement Officer under such subparagraph are
4	accurate.
5	(C) BASELINE AMOUNT.—For the purposes
6	of this paragraph, the baseline amount is the
7	total amount obligated and expended by organi-
8	zations and elements of the Department of De-
9	fense other than the military services for fiscal
10	year 2018 for the covered activities—
11	(i) increased by a credit for the
12	amount of any reductions in the costs of
13	such activities that are documented, as of
14	the date that is 90 days after the date of the
15	enactment of this Act, as having been ac-
16	complished in accordance with section 346
17	of the National Defense Authorization Act
18	for Fiscal Year 2016 (Public Law 114–
19	92;.10 U.S.C. 111 note); and
20	(ii) decreased by the amount of any re-
21	ductions in costs for such activities that are
22	documented, as of the date that is 90 days
23	after the date of the enactment of this Act,
24	as having been accomplished in accordance
25	with other sections of this subtitle.

1	(D) TREATMENT OF CERTAIN COST SAV-
2	INGS.—For the purposes of calculating the per-
3	centage cost savings accomplished by the Chief
4	Management Officer under subparagraph (A),
5	any reduction in costs documented, as of the date
6	that is 90 days after the date of the enactment
7	of this Act, as having been accomplished in ac-
8	cordance with section 346 of the National De-
9	fense Authorization Act for Fiscal Year 2016
10	(Public Law 114–92;.10 U.S.C. 111 note) shall
11	be treated as a reduction accomplished by the
12	Chief Management Officer under paragraph (1).
13	(3) Plan and review.—
14	(A) PLAN REQUIRED.—Not later than
15	March 1, 2020, the Chief Management Officer
16	shall submit to the congressional defense commit-
17	tees a plan for complying with paragraphs $(1)$
18	and (2).
19	(B) GAO REVIEW.—Not later than 30 days
20	after the submission of the plan under subpara-
21	graph (A), the Comptroller General of the United
22	States shall submit to the congressional defense
23	committees a report that verifies—
24	(i) whether the plan submitted under
25	subparagraph (A) is feasible; and

110
(ii) whether any cost savings expected
to result from the plan are accurate.
(4) Subsequent reports and reviews.—
(A) CMO REPORTS.—Not later than Janu-
ary 1 of every fifth calendar year beginning with
January 1, 2026, the Chief Management Officer
shall submit to the congressional defense commit-
tees a report that describes the activities carried
out by the Chief Management Officer under
paragraph (1) during the preceding five years,
including an estimate of any cost savings
achieved as a result of such activities.
(B) GAO REVIEW.—Not later than 30 days
after the submission of each report under sub-
paragraph (A), the Comptroller General of the
United States shall submit to the congressional
defense committees a report that verifies—
(i) whether the activities described in
the report under subparagraph (A) were
carried out; and
(ii) whether any cost savings estimated
in the report are accurate.
(5) Covered activities defined.—In this sub-
section, the term "covered activities" has the meaning

410

1	given that term in section 132a(f) of title 10, United
2	States Code, as added by subsection (a) of this section.
3	SEC. 912. AUTHORITIES AND RESPONSIBILITIES OF THE IN-
4	SPECTOR GENERAL OF THE DEPARTMENT OF
5	DEFENSE.
6	(a) Additional Responsibilities and Authori-
7	TIES.—Section 141 of title 10, United States Code, is
8	amended by adding at the end the following:
9	"(c) In addition to the duties, responsibilities, and
10	powers referred to in subsection (b), the Inspector General
11	of the Department shall serve as the official with principal
12	responsibility in the Department for minimizing the dupli-
13	cation of efforts and maximizing efficiency among the In-
14	spectors General across all organizations and elements of
15	the Department with respect to the covered activities.
16	((d)(1)(A) The Secretary of Defense, acting through
17	the Under Secretary of Defense (Comptroller), shall require
18	each Inspector General of an organization or element of the
19	Department of Defense to transmit the proposed budget for
20	the covered activities of the Office of such Inspector General
21	for a fiscal year and for the period covered by the future-
22	years defense program submitted to Congress under section
23	221 of this title for that fiscal year to the Inspector General
24	of the Department of Defense for review under subpara-

graph (B) before submitting the proposed budget to the
 Under Secretary of Defense (Comptroller).

3 "(B) The Inspector General of the Department of De-4 fense shall review each proposed budget transmitted under 5 subparagraph (A) and, not later than January 31 of the year preceding the fiscal year for which the budget is pro-6 7 posed, shall submit to the Secretary of Defense a report con-8 taining the comments of the Inspector General with respect 9 to all such proposed budgets, together with the certification of the Inspector General regarding whether each proposed 10 11 budget achieves an adequate level of efficiency and effective-12 ness with respect to the covered activities.

"(C) Not later than March 31 of each year, the Secretary of Defense shall submit to Congress a report that includes the following:

"(i) Each proposed budget for the covered activities of an Inspector General of an organization or element of the Department of Defense that was transmitted to the Inspector General of the Department
under subparagraph (A).

21 "(ii) Identification of each proposed budget con22 tained in the most-recent report submitted under sub23 paragraph (B) that the Inspector General of the De24 partment did not certify as achieving an adequate

level of efficiency and effectiveness with respect to the
 covered activities.

3 "(iii) A discussion of the actions that the Sec4 retary proposes to take, together with any rec5 ommended legislation that the Secretary considers ap6 propriate, to address the inadequate levels of effi7 ciency and effectiveness achieved by the proposed
8 budgets identified in the report.

9 "(iv) Any additional comments that the Sec-10 retary considers appropriate regarding the inadequate 11 levels of efficiency and effectiveness achieved by the 12 proposed budgets.

"(2) None of the funds authorized to be appropriated
or otherwise made available for any fiscal year for the covered activities of an Inspector General of an organization
or element of the Department of Defense may be obligated
or expended unless—

"(A) the Inspector General of the organization or
element submits to the Inspector General of the Department of Defense a plan for the obligation and expenditure of such funds; and

22 "(B) the Inspector General of the Department of
23 Defense approves the plan.

24 "(e) In this section, the term 'covered activities' means
25 any activity relating to public affairs, human resources,

contracting, services contracting, or any other cross-enter prise activities of the Inspectors General of the organiza tions and elements of the Department of Defense, as deter mined by the Inspector General of the Department.".

5 (b) STREAMLINING OF FUNCTIONS.—Not later than
6 January 1, 2021, the Secretary of Defense, acting through
7 the Inspector General of the Department Defense, shall re8 duce or eliminate duplicative functions among the Inspec9 tors General across all organizations and elements of the
10 Department with respect to the covered activities.

(c) PLAN REQUIRED.—Not later than March 1, 2020,
the Inspector General of the Department of Defense shall
submit to the congressional defense committees a plan for
complying with subsection (b).

(d) COVERED ACTIVITIES DEFINED.—In this section,
the term "covered activities" has the meaning given that
term in section 141(e) of title 10, United States Code, as
added by subsection (a) of this section.

19 SEC. 913. TRANSITION OF CERTAIN DEFENSE AGENCIES20AND DEPARTMENT OF DEFENSE FIELD AC-21TIVITIES.

22 (a) Defense Information Systems Agency.—

23 (1) TRANSFER OF FUNCTIONS.—Not later than
24 January 1, 2021, the Secretary of Defense, acting

1	through the Chief Management Officer of the Depart-
2	ment of Defense, shall—
3	(A) transfer all information technology con-
4	tracting and acquisition services of the Defense
5	Information Systems Agency to other elements of
6	the Department of Defense, which may include
7	the transfer of such services to the military de-
8	partments; and
9	(B) transfer all senior leader communica-
10	tions functions of the Agency to other elements of
11	the Department of Defense.
12	(2) TRANSITION PLAN.—Not later than March 1,
13	2020, the Chief Management Officer shall submit to
14	the congressional defense committees a plan for the
15	transfers required under paragraph (1).
16	(b) Elimination of Washington Headquarters
17	Services.—
18	(1) Elimination required.—Not later than
19	January 1, 2021, the Secretary of Defense, acting
20	through the Chief Management Officer of the Depart-
21	ment of Defense, shall eliminate the Washington
22	Headquarters Services.
23	(2) TRANSFER OR ELIMINATION.—
24	(A) TRANSFER.—The Chief Management
25	Officer shall transfer to other elements of the Of-

1	fice of the Secretary of Defense only such func-
2	tions of the Washington Headquarters Services
3	as are necessary to carry out an essential func-
4	tion not otherwise carried out by such Office, as
5	determined by the Chief Management Officer.
6	(B) ELIMINATION.—Any functions of the
7	Washington Headquarters Services that are not
8	transferred to another element of the Office of the
9	Secretary of Defense under subparagraph $(A)$
10	shall be eliminated.
11	(3) TRANSFER OR DISPOSITION OF ASSETS.—The
12	Chief Management Officer shall dispose of, or transfer
13	to other elements of the Office of the Secretary of De-
14	fense, any assets of the Washington Headquarters
15	Services.
16	(4) TRANSITION PLAN.—Not later than March 1,
17	2020, the Chief Management Officer shall submit to
18	the congressional defense committees a plan for the
19	eliminations and transfers required under this sub-
20	section.
21	(c) Review of Defense Agencies and Department
22	of Defense Field Activities.—
23	(1) REVIEW REQUIRED.—The Chief Management
24	Officer of the Department of Defense shall review the
25	efficiency and effectiveness of each Defense Agency

1	and Department of Defense Field Activity. As part of
2	the review, the Chief Management Officer shall iden-
3	tify each function of an Agency or Activity that is
4	substantially similar to, or duplicative of, a function
5	carried out by another organization or element of the
6	Department of Defense.
7	(2) REPORT.—Not later than March 1, 2020, the
8	Chief Management Officer shall submit to the congres-
9	sional defense committees a report that includes the
10	results of the review conducted under paragraph (1).
11	(3) CMO VERIFICATION AND TRANSITION
12	PLAN.—Together with the submission of the report
13	under paragraph (2) and based on the results of the
14	review conducted under paragraph (1), the Chief
15	Management Officer shall submit to the congressional
16	defense committees—
17	(A) a list identifying each Defense Agency
18	and Department of Defense Field Activity that
19	the Chief Management Officer has determined—
20	(i) operates efficiently and effectively;
21	and
22	(ii) does not carry out any function
23	that is substantially similar to, or duplica-
24	tive of, a function carried out by another

1	organization or element of the Department
2	of Defense; and
3	(B) with respect to each Agency or Activity
4	not included on the list under subparagraph (A),
5	a plan for—
6	(i) eliminating the Agency or Activity;
7	OT
8	(ii) transferring some or all of the
9	functions of the Agency or Activity to an-
10	other organization or element of the Depart-
11	ment of Defense.
12	(d) Clarification of Authorities of the Sec-
13	RETARY OF DEFENSE.—
14	(1) IN GENERAL.—Except as provided in para-
15	graph (2), the Secretary of Defense shall have the au-
16	thority to establish or terminate any Defense Agency
17	or Department of Defense Field Activity.
18	(2) EXCEPTIONS.—The authority of the Sec-
19	retary of Defense to establish or terminate a Defense
20	Agency or Department of Defense Field Activity
21	under paragraph (1) does not apply to an Agency or
22	Activity that is specifically established or terminated
23	by an Act of Congress.
24	(3) References.—Any reference in Federal
25	law, regulations, guidance, instructions, or other doc-

1	uments of the Federal Government to a Defense Agen-
2	cy or Department of Defense Field Activity termi-
3	nated by the Secretary of Defense under paragraph
4	(1), or to the head of such an Agency or Activity,
5	shall be deemed to be a reference to the Secretary of
6	Defense.
7	(4) NOTICE REQUIREMENT.—The Secretary of
8	Defense may not terminate a Defense Agency or De-
9	partment of Defense Field Activity until a period of
10	90 days has elapsed following the date on which the
11	Secretary submits to the congressional defense com-
12	mittees—
13	(A) notice of the intent of the Secretary to
14	terminate the Agency or Activity; and
15	(B) recommendations for legislative actions
16	that may be required as a result of such termi-
17	nation.
18	SEC. 914. ACTIONS TO INCREASE THE EFFICIENCY AND
19	TRANSPARENCY OF THE DEFENSE LOGISTICS
20	AGENCY.
21	(a) System and Capability.—Not later than Janu-
22	ary 1, 2021, the Director of the Defense Logistics Agency
23	and the Chief Management Officer of the Department of De-
24	fense shall jointly, in consultation with the customers served $% \left( f_{i}^{2} + f_{i}^{2} + f_{i}^{2} \right) = 0$
25	by the Agency, develop and implement—

1	(1) a comprehensive system that enables cus-
2	tomers of the Agency to view—
3	(A) the inventory of items and materials
4	available to customers from the Agency; and
5	(B) the delivery status of items and mate-
6	rials that are in transit to customers; and
7	(2) a predictive analytics capability designed to
8	increase the efficiency of the system described in para-
9	graph (1) by identifying emerging customer needs
10	with respect to items and materials supplied by the
11	Agency, including any emerging needs arising from
12	the use of new weapon systems by customers.
13	(b) Actions to Increase Efficiency.—Not later
14	than January 1, 2021, the Director of the Defense Logistics
15	Agency and the Chief Management Officer shall jointly—
16	(1) reduce the rates charged to customers, in ag-
17	gregate, by not less than 10 percent;
18	(2) eliminate the duplication of services within
19	the Agency; and
20	(3) establish specific goals and metrics to ensure
21	that the Agency is fulfilling its mission of providing
22	items and materials to customers with sufficient speed
23	and in sufficient quantities to ensure the lethality

*and readiness of warfighters.* 

1 (c) PLAN REQUIRED.—Not later than March 1, 2020, 2 the Director of the Defense Logistics Agency and the Chief Management Officer shall jointly submit to the congres-3 4 sional defense committees a plan that describes how the Di-5 rector and the Chief Management Officer will achieve compliance with the requirements of subsections (a) and (b). 6 7 SEC. 915. REVIEW OF FUNCTIONS OF DEFENSE CONTRACT 8 AUDIT AGENCY AND DEFENSE CONTRACT 9 MANAGEMENT AGENCY.

10 (a) REVIEW REQUIRED.—The Secretary of Defense, 11 acting through the Chief Management Officer of the Depart-12 ment of Defense, shall direct the Under Secretary of Defense 13 for Acquisition and Sustainment and the Under Secretary 14 of Defense (Comptroller) to conduct a joint review of the 15 functions of the Defense Contract Audit Agency and the De-16 fense Contract Management Agency. The review shall in-17 clude—

18 (1) a validation of the missions and functions of
19 each Agency;

20 (2) a determination of whether there are func21 tions performed by either Agency that could more ap22 propriately be performed by—

23 (A) the other Agency;

1 (B) any other organization or element of the 2 Department of Defense, including the military 3 departments; or 4 (C) commercial providers; and (3) a validation of the continued need for two 5 6 separate Agencies with oversight for defense con-7 tracting. 8 (b) REPORT REQUIRED.—Not later than March 1, 9 2020, the Secretary of Defense shall submit to the congressional defense committees a report that includes the results 10 of the review conducted under subsection (a). 11 SEC. 916. STREAMLINING OF DEFENSE FINANCE AND AC-12 13 COUNTING SERVICES. 14 (a) IN GENERAL.—Not later than January 1, 2021, 15 the Chief Management Officer and the Under Secretary of Defense (Comptroller) shall jointly carry out activities to 16 streamline, reduce duplication, and make more effective the 17 operations of the Defense Finance and Accounting Services. 18 19 (b) PLAN REQUIRED.—Not later than March 1, 2020, the Chief Management Officer and the Under Secretary of 20 21 Defense (Comptroller) shall jointly submit to the congres-22 sional defense committees a plan for carrying out the activi-23 ties required under subsection (a).

# 1 SEC. 917. REDUCTION IN NUMBER OF CHIEF INFORMATION 2 OFFICERS IN THE SENIOR EXECUTIVE SERV 3 ICE.

With respect to the total number of Chief Information
Officer positions within the Department of Defense, during
calendar year 2021 and each year thereafter not more than
five of such positions may be Senior Executive Service positions (as that term is described in section 3132(a)(2) of title
5, United States Code).

#### 10 SEC. 918. GENERAL PROVISIONS.

(a) CONSOLIDATED REPORT.—The plans and reports
required to be submitted to the congressional defense committees under this subtitle on or before March 1, 2020, may
be combined and submitted in the form of a single, consolidated document.

16 *(b)* DEFINITIONS.—In this subtitle:

17 (1) The term "Chief Management Officer" means
18 the Chief Management Officer of the Department of
19 Defense.

20 (2) The terms "Defense Agency", "Department of
21 Defense Field Activity", and "military departments"
22 have the meanings given the terms in section 101(a)
23 of title 10, United States Code.

24 (c) CONFORMING AMENDMENT.—Section 143(b) of title
25 10, United States Code, is amended by striking "and the

Washington Headquarters Services of the Department of
 Defense".

3 (d) EFFECTIVE DATE.—The amendment made by sub4 section (c) shall take effect on the earlier of—

5 (1) the date on which the Washington Head6 quarters Services is eliminated under section 913; or
7 (2) January 1, 2021.

Subtitle C—Other Matters

9 SEC. 921. ARTIFICIAL INTELLIGENCE AND MACHINE LEARN-

10 ING POLICY AND OVERSIGHT COUNCIL.

8

(a) ESTABLISHMENT.—In order to fulfill the responsibilities specified in Section 133a of title 10, United States
Code, the Under Secretary of Defense for Research and Engineering shall establish and lead a team to be known as
the "Artificial Intelligence and Machine Learning Policy
and Oversight Council" (in this section referred to as the
"Council").

18 (b) PURPOSE.—The purpose of the Council shall be
19 to—

20 (1) integrate the functional activities of the orga21 nizations and elements of the Department of Defense
22 with respect to artificial intelligence and machine
23 learning;

1	(2) ensure there are efficient and effective artifi-
2	cial intelligence and machine learning capabilities
3	throughout Department; and
4	(3) develop and continuously improve research,
5	innovation, policy, joint processes, and procedures to
6	facilitate the development, acquisition, integration,
7	advancement, and sustainment of artificial intel-
8	ligence and machine learning throughout the Depart-
9	ment.
10	(c) Membership.—The membership of the Council
11	shall include the following:
12	(1) The Under Secretary of Defense for Research
13	and Engineering, or the designee of the Under Sec-
14	retary, who shall serve as the leader of the Council.
15	(2) The following officials of the Department of
16	Defense, or their designees:
17	(A) The Under Secretary of Defense for Ac-
18	quisition and Sustainment.
19	(B) The Chief Management Officer of the
20	Department of Defense.
21	(C) The Under Secretary of Defense (Comp-
22	troller).
23	(D) The Under Secretary of Defense for Per-
24	sonnel and Readiness.

1	(E) The Under Secretary of Defense for In-
2	telligence.
3	(F) The General Counsel of the Department
4	of Defense.
5	(G) The head of each military service.
6	(H) The Commander of the United States
7	Special Operations Command.
8	(I) The Director of the Defense Advanced
9	Research Projects Agency.
10	(3) Any other official of the Department of De-
11	fense determined to be appropriate by the Under Sec-
12	retary of Defense for Research and Engineering.
13	(d) OPERATION.—The Council shall operate continu-
14	ously.
15	SEC. 922. LIMITATION ON TRANSFER OF THE CHEMICAL, BI-
16	OLOGICAL, AND RADIOLOGICAL DEFENSE DI-
17	VISION OF THE NAVY.
18	(a) FINDINGS.—Congress makes the following findings:
19	(1) The Chemical, Biological, and Radiological
20	Defense Division of the Navy, currently based at the
21	Naval Surface Warfare Center in Dahlgren, Virginia,
22	consists of a highly effective team of scientists per-
23	forming critical work for the United States.

1	(2) The Secretary of the Navy has notified Con-
2	gress of the intent of the Secretary to transfer the Di-
3	vision to another location.
4	(3) The Secretary has not provided Congress
5	with a detailed cost benefit analysis or any other in-
6	formation that adequately justifies the proposed
7	transfer of the Division.
8	(b) REPORT REQUIRED.—Not later than 90 days after
9	the date of the enactment of this Act, the Secretary of the
10	Navy shall submit to the congressional defense committees
11	a report that includes—
12	(1) a detailed timeline for the proposed transfer
13	of the Chemical, Biological, and Radiological Defense
14	Division of the Navy from Virginia to another loca-
15	tion;
16	(2) a full accounting of the costs associated with
17	the proposed transfer, including—
18	(A) all personnel costs;
19	(B) all equipment costs; and
20	(C) all facility renovation costs for the ex-
21	isting facilities of the Division and the facilities
22	to which the Division is proposed to be trans-
23	ferred;
24	(3) a risk assessment of the operational impact
25	of the transfer during the transition period; and

(4) an explanation of the operational benefit ex pected to be achieved by collocating all Chemical, Bio logical, and Radiological elements of the Department
 of the Navy.

5 (c) LIMITATION.—The Secretary of the Navy may not 6 transfer, or prepare to transfer, the Chemical, Biological, 7 and Radiological Defense Division of the Navy from Dahl-8 gren, Virginia to another location until a period of 45 days 9 has elapsed following the date on which the report is sub-10 mitted to the congressional defense committees under sub-11 section (b).

## 12 TITLE X—GENERAL PROVISIONS 13 Subtitle A—Financial Matters

### 14 SEC. 1001. GENERAL TRANSFER AUTHORITY.

15 (a) AUTHORITY TO TRANSFER AUTHORIZATIONS.—

16 (1) AUTHORITY.—Upon determination by the 17 Secretary of Defense that such action is necessary in 18 the national interest, the Secretary may transfer 19 amounts of authorizations made available to the De-20 partment of Defense in this division for fiscal year 21 2019 between any such authorizations for that fiscal 22 year (or any subdivisions thereof). Amounts of au-23 thorizations so transferred shall be merged with and 24 be available for the same purposes as the authoriza-25 tion to which transferred.

1	(2) LIMITATION.—Except as provided in para-
2	graph (3), the total amount of authorizations that the
3	Secretary may transfer under the authority of this
4	section may not exceed \$5,000,000,000.
5	(3) Exception for transfers between mili-
6	TARY PERSONNEL AUTHORIZATIONS.—A transfer of
7	funds between military personnel authorizations
8	under title IV shall not be counted toward the dollar
9	limitation in paragraph (2).
10	(b) LIMITATIONS.—The authority provided by sub-
11	section (a) to transfer authorizations—
12	(1) may only be used to provide authority for
13	items that have a higher priority than the items from
14	which authority is transferred; and
15	(2) may not be used to provide authority for an
16	item that has been denied authorization by Congress.
17	(c) EFFECT ON AUTHORIZATION AMOUNTS.—A trans-
18	fer made from one account to another under the authority
19	of this section shall be deemed to increase the amount au-
20	thorized for the account to which the amount is transferred
21	by an amount equal to the amount transferred.
22	(d) NOTICE TO CONGRESS.—The Secretary shall
23	promptly notify Congress of each transfer made under sub-
<b>.</b> .	

24 section (a).

#### 1 SEC. 1002. EXPERTISE IN AUDIT REMEDIATION.

2 (a) FINDINGS.—Congress finds the following:

3 (1) The ongoing efforts to produce auditable fi4 nancial statements for the Department of Defense, its
5 agencies, and the military services enhance readiness
6 and accountability by ensuring effective stewardship
7 of taxpayer resources.

8 (2) The transition from audit readiness to audit 9 performance and remediation are critical phases, de-10 manding expertise from accounting firms and finan-11 cial management professionals to ensure that the De-12 partment successfully addresses issues identified in an 13 audit.

14 (3) Support from the private sector enhances the
15 ability of the Department to conduct audit and reme16 diation activities, and will enable the Department to
17 achieve its strategic objective of improving business
18 practices with efficiency and accountability.

19 (b) Additional Requirements for Semiannual 20 BRIEFING ON THE FINANCIAL IMPROVEMENT AND AUDIT 21 REMEDIATION PLAN.—Section 252(b)(2) of title 10, United 22 States Code, is amended by adding at the end the following 23 new sentence: "Such briefing shall include the amount of 24 auditing and audit remediation services being performed by professionals meeting the qualifications described in sec-25 26 tion 254(b) of this title, both as an absolute number and •HR 5515 RH

2	then under contract.".
3	(c) Additional Reporting Requirements.—Sec-
4	tion 252(b)(1) of such title is amended—
5	(1) in subparagraph (B), by adding at the end
6	the following new clauses:
7	"(vii) If less than 50 percent of the au-
8	diting and audit remediation services under
9	contract, as described in the briefing re-
10	quired under paragraph (2), are being per-
11	formed by professionals meeting the quali-
12	fications described in section 254(b) of this
13	title, a detailed description of the risks asso-
14	ciated with the risks of the acquisition
15	strategy of the Department with respect to
16	conducting audits and audit remediation
17	activities and an explanation of how the
18	strategy complies with the policies expressed
19	by Congress.
20	"(viii) If less than 25 percent of the
21	auditing and audit remediation services
22	under contract, as described in the briefing
23	required under paragraph (2), are being
24	performed by professionals meeting the
25	qualifications described in section 254(b) of

1 as a percentage of auditing and audit remediation services

1	this title, a written certification that the
2	staffing ratio complies with commercial best
3	practices and presents no increased risk of
4	delay in the Department's ability to achieve
5	a clean audit opinion"; and
6	(2) by adding at the end the following new sub-
7	paragraph:
8	"(C) Additional requirements.—
9	"(i) Unclassified form.—A descrip-
10	tion submitted pursuant to clause (vii) of
11	subparagraph (B) or a certification $sub-$
12	mitted pursuant to clause (viii) of such sub-
13	paragraph shall be submitted in unclassi-
14	fied form, but may contain a classified
15	annex.
16	"(ii) Delegation.—The Secretary
17	may not delegate the submission of a certifi-
18	cation pursuant to clause (viii) of subpara-
19	graph (B) to any official other than the
20	Deputy Secretary of Defense, the Chief
21	Management Officer, or the Under Sec-
22	retary of Defense (Comptroller).".

SEC. 1003. AUTHORITY TO TRANSFER FUNDS TO DIRECTOR

1

2 OF NATIONAL INTELLIGENCE FOR CAPNET. 3 During fiscal year 2019, the Secretary of Defense may transfer to the Director of National Intelligence, under the 4 5 authority in section 1001 of this Act, an amount that does not exceed \$2,000,000 to provide support for the operation 6 7 of the classified network known as CAPNET. 8 SEC. 1004. INDEPENDENT PUBLIC ACCOUNTANT AUDIT OF 9 FINANCIAL SYSTEMS OF THE DEPARTMENT 10 OF DEFENSE. 11 The Secretary of Defense shall ensure that each major implementation of, or modification to, a financial system 12 of the Department of Defense is reviewed by an independent 13 public accountant to validate that such financial system 14 will meet any applicable Federal requirements. 15 Subtitle B—Counterdrug Activities 16 SEC. 1011. DEPARTMENT OF DEFENSE SUPPORT FOR COM-17 18 **BATING OPIOID TRAFFICKING AND ABUSE.** 19 (a) FINDINGS; SENSE OF CONGRESS.— 20 FINDINGS.—Congress makes the following (1)21 findings: 22 (A) Over the past 15 years, opioid use in 23 the United States has grown exponentially. 24 (B) According to the Office of National 25 Drug Control Policy, the number of deaths re-•HR 5515 RH

1	lated to opioids in the United States in 2016
2	was 42,269.
3	(C) Addiction and misuse of prescription
4	opioids continues to rise. According to the Office
5	of National Drug Control Policy, in 2016,
6	11,500,000 people misused prescription opioids.
7	(D) The predominant amount of precursors
8	for fentanyl production are illicitly trafficked
9	from China.
10	(E) The Office of National Drug Control
11	Policy is the lead agency for coordinating the
12	Federal response to address the opioid epidemic
13	in the United States.
14	(F) The Department of Homeland Security
15	is the lead Federal agency in securing United
16	States borders from illicit trafficking.
17	(G) The Department of Defense plays a
18	vital supporting role in addressing the opioid
19	epidemic through intelligence analysis, edu-
20	cation, and assistance to other departments and
21	agencies in dealing with this challenge.
22	(2) Sense of congress.—It is the sense of
23	Congress that—

1	(A) the Department of Defense should pro-
2	vide support for interagency efforts to combat the
3	national opioid epidemic; and
4	(B) the role of the Department of Defense is
5	critical to identifying transnational criminal or-
6	ganizations that allow illicit opioids to enter the
7	United States.
8	(b) Department of Defense Support for Com-
9	BATING OPIOID TRAFFICKING AND ABUSE.—Of the funds
10	authorized to be appropriated by this Act or otherwise made
11	available to the Department of Defense for National Guard
12	counterdrug programs for fiscal year 2019, \$20,000,000
13	shall be made available to provide support for United States
14	interagency efforts to combat opioid trafficking and abuse
15	in the United States, as specified in the funding table in
16	Division D.
17	Subtitle C—Naval Vessels and
18	Shipyards
19	SEC. 1021. INCLUSION OF OPERATION AND SUSTAINMENT
20	COSTS IN ANNUAL NAVAL VESSEL CONSTRUC-
21	TION PLANS.
22	Section 231(b)(2) of title 10, United States Code, is
23	amended by adding at the end the following new subpara-
24	graph:

``(F) The estimated operations and sustainment
costs required to support the vessels delivered under
the naval vessel construction plan.".
SEC. 1022. PURCHASE OF VESSELS USING FUNDS IN NA-
TIONAL DEFENSE SEALIFT FUND.
(a) IN GENERAL.—Section 2218(f)(3) of title 10,
United States Code, is amended—
(1) in subparagraph (C)—
(A) by striking "two" and inserting "ten";
and

(B) by striking "ships" and inserting "ves-11 12 sels";

(2) by redesignating subparagraph (E) as sub-13 14 paragraph (F); and

15 (3) by inserting after subparagraph (D) the following new subparagraph (E): 16

17 ((E) The Secretary may not use the authority under this paragraph to procure more than two foreign con-18 19 structed vessels unless the Secretary submits to Congress, by not later than the second week of February of the fiscal 20 21 year during which the Secretary plans to use such author-22 ity, a certification that—

23 "(i) the Secretary has initiated an acquisition 24 strategy for the construction in United States ship-25 yards of not less than ten new sealift vessels pur-

1

2

3

4

5

6

7

8

9

10

3 "(ii) of such new sealift vessels, the lead ship is 4 anticipated to be delivered by not later than 2026.". 5 (b) LIMITATION ON USE OF FUNDS.—Of the amounts 6 authorized to be appropriated or otherwise made available 7 by this Act for fiscal year 2019 for the Military Sealift 8 Command, the Secretary of the Navy may not obligate or 9 expend more than 75 percent until the Secretary submits to the congressional defense committees certification that the 10 11 Navy has—

(1) entered into a contract for the procurement
of two used National Defense Reserve Fleet vessels in
accordance with section 2218(f)(3)(C) of title 10,
United States Code; and

16 (2) completed the capability development docu17 ment for the common hull multi-mission platform.

18 SEC. 1023. PURCHASE OF VESSELS BUILT IN FOREIGN SHIP-

19YARDS WITH FUNDS IN NATIONAL DEFENSE20SEALIFT FUND.

21 Section 2218(f)(3) of title 10, United States Code, as
22 amended by section 1022, is further amended—

23 (1) in subparagraph (F), as redesignated by such
24 section 1022—

1

2

1	(A) by striking "30 days after" and insert-
2	ing "30 days before";
3	(B) in clause (i), by inserting "proposed"
4	before ''date'';
5	(C) in clause (ii), by striking "was" and
6	inserting "would be"; and
7	(D) by adding at the end the following new
8	clause:
9	"(viii) A detailed account of the criteria used to
10	make the determination under subparagraph $(B)$ .";
11	and
12	(2) by inserting after subparagraph (F), as so
13	redesignated, the following new subparagraph:
14	(G) The Secretary may not finalize or execute the
15	final purchase of any vessel using the authority under this
16	paragraph until 30 days after the date on which a report
17	under subparagraph $(E)$ is submitted with respect to such
18	purchase.".
19	SEC. 1024. TECHNICAL CORRECTIONS AND CLARIFICATIONS
20	TO CHAPTER 633 OF TITLE 10, UNITED STATES
21	CODE, AND OTHER PROVISIONS OF LAW RE-
22	GARDING NAVAL VESSELS.
23	(a) Model Basin; Investigation of Hull De-
24	SIGNS.—Section 7303 of title 10, United States Code, is

1	amended by striking "(a) An office" and all that follows
1	
	through "(b) The Secretary" and inserting "The Secretary".
3	(b) Repeal of Certain Provisions of Chapter
4	633 of Title 10, United States Code.—
5	(1) IN GENERAL.—The following sections of
6	chapter 633 of title 10, United States Code, are re-
7	pealed:
8	(A) Section 7294.
9	(B) Section 7295.
10	(C) Section 7300.
11	(D) Section 7306.
12	(E) Section 7306b.
13	(2) Clerical Amendments.—The table of sec-
14	tions at the beginning of such chapter is amended by
15	striking the items relating to sections 7294. 7295.
16	7300, 7306, and 7306b.
17	(c) Other Provisions of Law.—
18	(1) Repeal of metering of navy piers to ac-
19	CURATELY MEASURE ENERGY CONSUMPTION.—Section
20	2828 of the National Defense Authorization Act for
21	Fiscal Year 2012 (Public Law 112-81; 125 Stat.
22	1694; 10 U.S.C. 7291 note) is repealed.
23	(2) Modification of advance procurement
24	FUNDING.—Section 124 of the National Defense Au-
25	thorization Act for Fiscal Year 2010 (Public Law

1	111–84; 123 Stat. 2214; 10 U.S.C. 7291 note) is
2	amended—
3	(A) by striking subsection (a); and
4	(B) by redesignating subsections $(b)$ and $(c)$
5	as subsections (a) and (b), respectively.
6	(3) Repeal of policy relating to major
7	COMBATANT VESSELS OF THE STRIKE FORCES OF THE
8	UNITED STATES NAVY.—Section 1012 of the National
9	Defense Authorization Act for Fiscal Year 2008 (Pub-
10	lic Law 110–181; 122 Stat. 303; 10 U.S.C. 7291 note)
11	is repealed.
12	(4) Repeal of Alternative technologies
13	FOR FUTURE SURFACE COMBATANTS.—Section 128 of
14	the John Warner National Defense Authorization Act
15	for Fiscal Year 2007 (Public Law 109–364; 120 Stat.
16	2109; 10 U.S.C. 7291 note) is repealed.
17	(5) Repeal of obsolete provision on vessel
18	SCRAPPING PILOT PROGRAM.—Section 8124 of the De-
19	partment of Defense Appropriations Act, 1999 (Public
20	Law 105–262; 112 Stat. 2333; 10 U.S.C. 7291 note)
21	is repealed.
22	(6) Repeal of provision on consideration
23	OF VESSEL LOCATION FOR AWARD OF LAYBERTH CON-
24	TRACTS FOR SEALIFT VESSELS.—Section 375 of the
25	National Defense Authorization Act for Fiscal Year

1	1993 (Public Law 102–484; 106 Stat. 2385; 10
2	U.S.C. 7291 note) is repealed.
3	(7) Repeal of provision on revitalization
4	OF UNITED STATES SHIPBUILDING INDUSTRY.—Sec-
5	tion 1031 of the National Defense Authorization Act
6	for Fiscal Year 1993 (Public Law 102–484; 106 Stat.
7	2489; 10 U.S.C. 7291 note) is repealed.
8	(8) Repeal of fast sealift program.—
9	(A) Procurement of ships.—Section
10	1021 of the National Defense Authorization Act
11	for Fiscal Year 1993 (Public Law 102–484; 106
12	Stat. 2485; 10 U.S.C. 7291 note) is repealed.
13	(B) ESTABLISHMENT OF PROGRAM.—Sec-
14	tion 1424 of the National Defense Authorization
15	Act for Fiscal Year 1991 (Public Law 101–510;
16	104 Stat. 1683; 10 U.S.C. 7291 note) is repealed.
17	(9) REPEAL OF REQUIREMENTS RELATING TO
18	Depot-level maintenance of ships.—Section 1614
19	of the National Defense Authorization Act for Fiscal
20	Years 1990 and 1991 (Public Law 101–189; 103 Stat.
21	1601; 10 U.S.C. 7291 note) is amended by striking
22	subsections (a) and (b).
23	(10) Repeal of obsolete requirement for
24	REPORTS ON EFFECTS OF NAVAL SHIPBUILDING
25	PLANS ON MARITIME INDUSTRIES.—Section 1227 of

1	the National Defense Authorization Act for Fiscal
2	Year 1989 (Public Law 100–456; 102 Stat. 2055; 10
3	U.S.C. 7291 note) is repealed.
4	(11) Repeal of six-hundred-ship goal for
5	NAVY; SENSE OF CONGRESS.—Section 791 of the De-
6	partment of Defense Appropriations Act, 1982 (Public
7	Law 97–114; 95 Stat. 1593; 10 U.S.C. 7291 note) is
8	repealed.
9	(12) Repeal of prohibition on use of pub-
10	LIC AND PRIVATE SHIPYARDS FOR CONVERSION, OVER-
11	HAUL, OR REPAIR WORK UNDER CERTAIN PRO-
12	GRAMS.—Section 811 of the Department of Defense
13	Appropriations Act, 1979 (Public Law 95–485; 92
14	Stat. 1624; 10 U.S.C. 7291 note) is repealed.
15	(13) Repeal of obsolete requirement to
16	SUBMIT A FIVE-YEAR NAVAL SHIP NEW CONSTRUCTION
17	AND CONVERSION PROGRAM.—Section 808 of the De-
18	partment of Defense Authorization Act, 1976 (Public
19	Law 94–106; 89 Stat. 539; 10 U.S.C. 7291 note) is
20	repealed.
21	SEC. 1025. RETENTION OF NAVY HOSPITAL SHIP CAPA-
22	BILITY.
23	(a) RETENTION OF SHIPS.—The Secretary of the Navy
24	
27	shall retain two T-AH 19 Mercy-class hospital ships at a

ment of each such ship within a period that does not exceed
 5 days.

3 (b) WAIVER AUTHORITY.—The Secretary of the Navy
4 may waive the requirement under subsection (a) if the Sec5 retary submits to the congressional defense committees cer6 tification in writing that the Secretary has—

7 (1) for any T-AH 19 Mercy-class hospital ship
8 to be retired or transferred, identified a replacement
9 capability to meet the combatant commander afloat
10 medical capability for medical and surgical care that
11 is being met by the ship to be retired or transferred;
12 and

13 (2) achieved the initial operational capability of
14 the replacement capability described in paragraph
15 (1).

#### 16 Subtitle D—Counterterrorism

17 SEC. 1031. DEFINITION OF SENSITIVE MILITARY OPER18 ATION.

19 Subsection (d) of section 130f of title 10, United States20 Code, is amended to read as follows:

21 "(d) SENSITIVE MILITARY OPERATION DEFINED.—(1)
22 Except as provided in paragraph (2), in this section, the
23 term 'sensitive military operation' means a lethal operation
24 or capture operation conducted by the armed forces or con-

ducted by a foreign partner in coordination with the armed
 forces that targets a specific individual or individuals.

3 "(2) For purposes of this section, the term 'sensitive
4 military operation' does not include any operation con5 ducted within Afghanistan.".

6 SEC. 1032. PROHIBITION ON USE OF FUNDS FOR TRANSFER
7 OR RELEASE OF INDIVIDUALS DETAINED AT
8 UNITED STATES NAVAL STATION, GUANTA9 NAMO BAY, CUBA, TO THE UNITED STATES.

No amounts authorized to be appropriated or otherwise made available for the Department of Defense may be used during the period beginning on the date of the enactment of this Act and ending on December 31, 2019, to transfer, release, or assist in the transfer of or release to or within the United States, its territories, or possessions Khalid Sheikh Mohammed or any other detainee who—

17 (1) is not a United States citizen or a member
18 of the Armed Forces of the United States; and

19 (2) is or was held on or after January 20, 2009,

20 at United States Naval Station, Guantanamo Bay,

21 Cuba, by the Department of Defense.

1SEC. 1033. PROHIBITION ON USE OF FUNDS TO CONSTRUCT2OR MODIFY FACILITIES IN THE UNITED3STATES TO HOUSE DETAINEES TRANS-4FERRED FROM UNITED STATES NAVAL STA-5TION, GUANTANAMO BAY, CUBA.

6 (a) IN GENERAL.—No amounts authorized to be ap-7 propriated or otherwise made available for the Department 8 of Defense may be used during the period beginning on the 9 date of the enactment of this Act and ending on December 31, 2019, to construct or modify any facility in the United 10 11 States, its territories, or possessions to house any individual detained at Guantanamo for the purposes of detention or 12 13 imprisonment in the custody or under the control of the Department of Defense. 14

(b) EXCEPTION.—The prohibition in subsection (a)
shall not apply to any modification of facilities at United
States Naval Station, Guantanamo Bay, Cuba.

(c) INDIVIDUAL DETAINED AT GUANTANAMO DEFINED.—In this section, the term "individual detained at
Guantanamo" has the meaning given that term in section
1034(f)(2) of the National Defense Authorization Act for
Fiscal Year 2016 (Public Law 114–92; 129 Stat. 971; 10
U.S.C. 801 note).

1 SEC. 1034. PROHIBITION ON USE OF FUNDS FOR TRANSFER

2	OR RELEASE OF INDIVIDUALS DETAINED AT
3	UNITED STATES NAVAL STATION, GUANTA-
4	NAMO BAY, CUBA, TO CERTAIN COUNTRIES.
5	No amounts authorized to be appropriated or otherwise
6	made available for the Department of Defense may be used
7	during the period beginning on the date of the enactment
8	of this Act and ending on December 31, 2019, to transfer,
9	release, or assist in the transfer or release of any individual
10	detained in the custody or under the control of the Depart-
11	ment of Defense at United States Naval Station, Guanta-
12	namo Bay, Cuba, to the custody or control of any country,
13	or any entity within such country, as follows:
14	(1) Libya.
15	(2) Somalia.
16	(3) Syria.
17	(4) Yemen.
18	Subtitle E—Miscellaneous
19	Authorities and Limitations
20	SEC. 1041. NOTIFICATION ON THE PROVISION OF DEFENSE
21	SENSITIVE SUPPORT.
22	Section 1055 of the National Defense Authorization
23	Act for Fiscal Year 2017 (Public Law 114–328; 10 U.S.C.
24	113 note) is amended—

25 (1) in subsection (a)—

1	(A) in paragraph (1), by striking "; and"
2	and inserting a semicolon;
3	(B) in paragraph (2)(B), by striking the pe-
4	riod at the end and inserting a semicolon; and
5	(C) by adding at the end the following new
6	paragraphs:
7	"(3) is requested by the non-Department of De-
8	fense Federal department or agency only after the de-
9	partment or agency has first reasonably attempted to
10	use the resources of that department or agency to ac-
11	complish the mission for which the department or
12	agency is making such request; and
13	"(4) is most appropriately provided by the De-
14	partment of Defense rather than another department
15	or agency of the Federal Government."; and
16	(2) in subsection (b), by adding at the end the
17	following new paragraph:
18	"(4) Reverse defense sensitive support re-
19	QUEST.—The Secretary shall notify the congressional
20	defense committees (and the congressional intelligence
21	committees with respect to matters relating to mem-
22	bers of the intelligence community) of requests made
23	by the Secretary to a non-Department of Defense Fed-
24	eral department or agency for support that requires
25	special protection from disclosure in the same manner

1	and containing the same information as the Secretary
2	notifies such committees of defense sensitive support
3	requests under paragraphs (1) and (3).".
4	SEC. 1042. COORDINATING UNITED STATES RESPONSE TO
5	MALIGN FOREIGN INFLUENCE OPERATIONS
6	AND CAMPAIGNS.
7	(a) IN GENERAL.—Section 101 of the National Secu-
8	rity Act of 1947 (50 U.S.C. 3021) is amended—
9	(1) in subsection (b)—
10	(A) in paragraph (2), by striking "and" at
11	the end;
12	(B) in paragraph (3), by striking the period
13	and inserting "; and"; and
14	(C) by adding at the end the following new
15	paragraph:
16	"(4) coordinate, without assuming operational
17	authority, the United States Government response to
18	malign foreign influence operations and campaigns.";
19	and
20	(2) by adding at the end the following new sub-
21	sections:
22	"(g) Coordinator for Combating Malign Foreign
23	INFLUENCE OPERATIONS AND CAMPAIGNS.—
24	"(1) IN GENERAL.—The President shall designate
25	an employee of the National Security Council to be

1	responsible for the coordination of the interagency
2	process for combating malign foreign influence oper-
3	ations and campaigns.
4	"(2) Congressional briefing.—
5	"(A) IN GENERAL.—Not less frequently than
6	twice each year, the employee designated under
7	this subsection shall provide to the congressional
8	committees specified in subparagraph (B) $a$
9	briefing on the responsibilities and activities of
10	the individual under this subsection.
11	"(B) Committees specified.—The con-
12	gressional committees specified in this subpara-
13	graph are the following:
14	"(i) The Committees on Armed Serv-
15	ices, Foreign Affairs, and Oversight and
16	Government Reform, and the Permanent
17	Select Committee on Intelligence of the
18	House of Representatives.
19	"(ii) The Committees on Armed Serv-
20	ices, Foreign Relations, and Homeland Se-
21	curity and Governmental Affairs, and the
22	Select Committee on Intelligence of the Sen-
23	ate.
24	"(h) Definition of Malign Foreign Influence
25	OPERATIONS AND CAMPAIGNS.—In this section, the term

'malign foreign influence operations and campaigns' means
 the coordinated, integrated, and synchronized application
 of national diplomatic, informational, military, economic,
 business, corruption, educational, and other capabilities by
 hostile foreign powers to foster attitudes, behaviors, deci sions, or outcomes within the United States.".

7 (b) Strategy.—

8 (1) IN GENERAL.—Not later than 9 months after 9 the date of the enactment of this Act, the President, 10 acting through the National Security Council, shall 11 submit to the congressional committees specified in 12 paragraph (2) a strategy to counter malign foreign 13 influence operations and campaigns (as such term is 14 defined in section 101(h) of the National Security Act 15 of 1947 (50 U.S.C. 3021), as added by subsection (a)). 16 (2) Committees specified.—The congressional

17 committees specified in this paragraph are the fol-18 lowing:

(A) The Committees on Armed Services,
Foreign Affairs, and Oversight and Government
Reform, and the Permanent Select Committee on
Intelligence of the House of Representatives.
(B) The Committees on Armed Services,
Foreign Relations, and Homeland Security and

1	Governmental Affairs, and the Select Committee
2	on Intelligence of the Senate.

### 3 SEC. 1043. WORKFORCE ISSUES FOR MILITARY REALIGN-4 MENTS IN THE PACIFIC.

5 Section 6(b)(1) of the Joint Resolution entitled "A
6 Joint Resolution to approve the 'Covenant To Establish a
7 Commonwealth of the Northern Mariana Islands in Polit8 ical Union With the United States of America', and for
9 other purposes", approved March 24, 1976 (48 U.S.C.
10 1806(b)(1)) is amended—

(1) in subparagraph (A), by striking "during the
transition program" and inserting "during the period
beginning on the transition program effective date
and ending on the later of September 30, 2020, or the
last day of the transition period";

16 (2) by amending subparagraph (B) to read as17 follows:

18 "(B) H-2B WORKERS.—In the case of an 19 alien described in subparagraph (A) who seeks 20 admission under section 101(a)(15)(H)(ii)(b) of 21 the Immigration and Nationality Act (8 U.S.C. 22 1101(a)(15)(H)(ii)(b)), the alien, if otherwise 23 qualified, may, before the later of December 31, 24 2023, or the last day of the transition period, be 25 admitted under such section, notwithstanding the

452

1

2

3

requirement of such section that the service or labor be temporary, for a period of up to 3 years—

"(i) to perform service or labor on 4 Guam or in the Commonwealth pursuant to 5 6 any agreement entered into by a prime contractor or subcontractor calling for services 7 8 or labor required for performance of a contact or subcontract for construction, repairs, 9 10 renovations, or facility services that is di-11 rectly connected to, or associated with, the 12 military realignment occurring on Guam 13 and in the Commonwealth: or

14 "(ii) to perform service or labor as a 15 health care worker (such as a nurse, physician assistant, or allied health professional) 16 17 on Guam or in the Commonwealth, subject 18 to the education, training, licensing, and 19 other requirements of section 212(a)(5)(C)20 of the Immigration and Nationality Act (8) 21 U.S.C. 1182(a)(5)(C)), as applicable, except 22 that this clause shall not be construed to in-23 clude graduates of medical schools coming 24 to Guam or the Commonwealth to perform

1	service or labor as members of the medical
2	profession."; and
3	(3) by adding at the end the following:
4	"(C) RETURNING WORKERS.—After the end
5	of the period described in subparagraph (A), any
6	alien who was admitted to Guam or the Com-
7	monwealth pursuant to subparagraph (A) or (B)
8	may again seek admission to Guam or the Com-
9	monwealth under section $101(a)(15)(H)(ii)(b)$ of
10	the Immigration and Nationality Act (8 U.S.C.
11	1101(a)(15)(H)(ii)(b)) without being counted to-
12	ward the numerical limitation of section
13	214(g)(1)(B) of such Act (8 U.S.C.
14	1184(g))(1)(B)). Such an alien shall be consid-
15	ered to be a returning worker subject to subpara-
16	graphs (B) and (C) of section $214(g)(9)$ of such
17	Act (8 U.S.C. $1184(g)(9)$ ). An alien may be con-
18	sidered to be a returning worker under this sub-
19	paragraph only once.".
20	SEC. 1044. MITIGATION OF OPERATIONAL RISKS POSED TO
21	CERTAIN MILITARY AIRCRAFT BY AUTOMATIC
22	DEPENDENT SURVEILLANCE-BROADCAST
23	EQUIPMENT.
24	(a) IN GENERAL.—The Secretary of Transportation
25	may not—
23	may not—

1	(1) directly or indirectly require the installation
2	of automatic dependent surveillance-broadcast (here-
3	inafter in this section referred to as "ADS-B") equip-
4	ment on fighter aircraft, bomber aircraft, or other
5	special mission aircraft owned or operated by the De-
6	partment of Defense;
7	(2) deny or reduce air traffic control services in
8	United States airspace or international airspace dele-
9	gated to the United States to any aircraft described
10	in paragraph $(1)$ on the basis that such aircraft is
11	not equipped with ADS-B equipment; or
12	(3) restrict or limit airspace access for aircraft
13	described in paragraph (1) on the basis such aircraft
14	are not equipped with ADS-B equipment.
15	(b) TERMINATION.—Subsection (a) shall cease to be ef-
16	fective on the date that the Secretary of Transportation and
17	the Secretary of Defense jointly submit to the appropriate
18	congressional committees notice that the Secretaries have
19	entered into a memorandum of agreement or other similar
20	agreement providing that fighter aircraft, bomber aircraft,
21	and other special mission aircraft owned or operated by the
22	Department of Defense that are not equipped or not yet
23	equipped with ADS-B equipment will be reasonably accom-
24	modated for safe operations in the National Airspace Sys-
25	tem and provided with necessary air traffic control services.

(c) RULE OF CONSTRUCTION.—Nothing in this section
 may be construed to—

3 (1) vest in the Secretary of Defense any author-4 ity of the Secretary of Transportation or the Admin-5 istrator of the Federal Aviation Administration under 6 title 49, United States Code, or any other provision 7 of law: 8 (2) vest in the Secretary of Transportation or the 9 Administrator of the Federal Aviation Administra-10 tion any authority of the Secretary of Defense under 11 title 10, United States Code, or any other provision 12 of law: or

(3) limit the authority or discretion of the Secretary of Transportation or the Administrator of the
Federal Aviation Administration to operate air traffic control services to ensure the safe minimum separation of aircraft in flight and the efficient use of airspace.

(d) NOTIFICATION REQUIREMENT.—The Secretary of
Defense shall provide to the Secretary of Transportation notification of any aircraft the Secretary of Defense designates
as a special mission aircraft pursuant to subsection (e)(3).
(e) DEFINITIONS.—In this section:

24 (1) The term "appropriate congressional com25 mittees" means the congressional defense committees,

the Committee on Transportation and Infrastructure
 of the House of Representatives, and the Committee
 on Commerce, Science, and Transportation of the
 Senate.

5 (2) The term "air traffic control services" means
6 services used for the monitoring, directing, control,
7 and guidance of aircraft or flows of aircraft and for
8 the safe conduct of flight, including communications,
9 navigation, and surveillance services and provision of
10 aeronautical information.

(3) The term "special mission aircraft" means
an aircraft the Secretary of Defense designates for a
unique mission to which ADS-B equipment creates a
unique risk.

# 15 SEC. 1045. LIMITATION ON AVAILABILITY OF FUNDS FOR 16 UNMANNED SURFACE VEHICLES.

17 (a) LIMITATION.—None of the funds authorized to be appropriated by this Act or otherwise made available for 18 fiscal year 2019 for the Department of Defense for the stra-19 tegic capabilities office ghost fleet overlord unmanned sur-20 21 face vehicle program may be obligated or expended until 22 the Undersecretary of Defense for Research and Engineer-23 ing, in coordination with the Secretary of the Navy, cer-24 tifies to the congressional defense committees that—

1	(1) such project accelerates development of the fu-
2	ture unmanned surface vehicle program of the Navy;
3	(2) the Commander of the Naval Sea Systems
4	Command has been designated as the contracting offi-
5	cer for such project; and
6	(3) the desired procurement strategy for the ghost
7	fleet overlord project is properly coordinated and not
8	duplicative of the unmanned surface vehicle sea hun-
9	ter program of the Navy.
10	(b) RULE OF CONSTRUCTION.—The limitation in sub-
11	section (a) shall not be construed to apply to any other un-
12	manned surface vehicle program of the Department of De-
13	fense other than the program element specified in such sub-
14	section.
15	SEC. 1046. PROGRAM FOR DEPARTMENT OF DEFENSE CON-
16	TROLLED UNCLASSIFIED INFORMATION IN
17	THE HANDS OF INDUSTRY.
18	(a) IN GENERAL.—The Secretary of Defense shall es-
19	tablish and implement a foreign ownership, control, or in-
20	fluence program for Department of Defense controlled un-
21	classified information in the hands of industry. The Sec-
22	retary may designate an entity or individual within the
23	Department to take responsibility for such controlled un-
24	classified information and the oversight of the program.

1	(b) Program Requirements.—Under the program
2	required by subsection (a), the Secretary shall require that
3	prior to any company receiving controlled unclassified in-
4	formation or classified information, or becoming a cleared
5	defense contractor—
6	(1) the company shall report to the Secretary
7	any foreign—
8	(A) direction or controlling interest of the
9	company; or
10	(B) access to intellectual property relating
11	to classified information or controlled unclassi-
12	fied information; and
13	(2) the Secretary shall determine if, on the basis
14	of information reported under paragraph (1), the
15	company should receive such information, including
16	if risk to the national security can be mitigated and
17	how such mitigation would be enforced.
18	SEC. 1047. PROTECTION OF EMERGING AND
19	FOUNDATIONAL TECHNOLOGIES.
20	(a) LIST.—The Secretary of Defense shall establish and
21	maintain a list of emerging and foundational technologies
22	that are necessary for maintaining the national security
23	technological advantage of the United States over foreign
24	countries of special concern, as determined by the Secretary.

(b) TECHNOLOGY PROTECTION.—The Secretary shall
 use the list under subsection (a) to inform activities carried
 out by the Secretary relating to technology protection, in cluding under interagency processes conducted pursuant to
 Federal law.

6 Subtitle F—Studies and Reports
7 SEC. 1051. ADDITIONAL MATTER FOR INCLUSION IN AN8 NUAL REPORT ON CIVILIAN CASUALTIES IN
9 CONNECTION WITH UNITED STATES MILI-

TARY OPERATIONS.

Section 1057(b)(2) of the National Defense Authorization Act for Fiscal Year 2018 (Public Law 115–91) is
amended by adding at the end the following new subparagraph:

15 "(F) A description of any ex gratia pay16 ments made in connection with such casualties.".
17 SEC. 1052. DEPARTMENT OF DEFENSE REVIEW AND ASSESS18 MENT ON ADVANCES IN ARTIFICIAL INTEL19 LIGENCE AND MACHINE LEARNING.

(a) REVIEW REQUIRED.—The Secretary of Defense,
acting through the Defense Innovation Board and the
Under Secretary of Defense for Research and Engineering,
shall carry out a review and assessment of the advances
in artificial intelligence, related machine learning developments, and associated technologies for military applica-

10

tions. In carrying out such review, the Secretary shall con sider the methods and means necessary to advance the devel opment of artificial intelligence, machine learning, and as sociated technologies within the Department of Defense to
 comprehensively address the national security needs and re quirements of the Department of Defense.

7 (b) SCOPE OF REVIEW.—In conducting the review
8 under paragraph (a) the Secretary of Defense shall con9 sider—

10 (1) the competitiveness of the Department of De-11 fense in artificial intelligence, machine learning, and 12 other associated technologies, including matters per-13 taining to public-private partnerships and invest-14 ments;

(2) means and methods for the Department of
Defense to maintain a technological advantage in artificial intelligence, machine learning, and other associated technologies, including quantum sciences and
high performance computing;

20 (3) means by which the Department of Defense
21 can help foster greater emphasis and investments in
22 basic and advanced research to stimulate private,
23 public, academic, and combined initiatives in artificial intelligence, machine learning, and other associ-

1	ated technologies, including quantum sciences, and
2	high performance computing;
3	(4) Department of Defense workforce and edu-
4	cation initiatives to attract and recruit leading talent
5	in artificial intelligence and machine learning, in-
6	cluding science, technology, engineering, and math
7	programs;
8	(5) means by which the Department of Defense
9	may establish data standards and provide incentives
10	for the sharing of open training data; and
11	(6) any other matters the Secretary of Defense
12	determines relevant with respect to the approach of
13	the Department of Defense to artificial intelligence
14	and machine learning.
15	(c) Reports.—
16	(1) INITIAL REPORT.—Not later than 180 days
17	after the date of the enactment of this Act, the Sec-
18	retary of Defense shall submit to the congressional de-
19	fense committees an initial report on the findings of
20	the review required under subsection (a) and such rec-
21	ommendations as the Secretary may have for legisla-
22	tive action related to artificial intelligence, machine
23	learning, and associated technologies, including rec-
24	ommendations to more effectively fund and organize
25	the Department of Defense.

(2) COMPREHENSIVE REPORT.—Not later than
 one year after the date of the enactment of this Act,
 the Secretary of Defense shall submit to the congres sional defense committees a comprehensive report on
 the review required under subsection (a).

6 (d) DEFINITION OF ARTIFICIAL INTELLIGENCE.—In
7 this section, the term "artificial intelligence" includes each
8 of the following:

9 (1) Any artificial system that performs tasks 10 under varying and unpredictable circumstances with-11 out significant human oversight, or that can learn 12 from experience and improve performance when ex-13 posed to data sets.

14 (2) An artificial system developed in computer
15 software, physical hardware, or other context that
16 solves tasks requiring human-like perception, cog17 nition, planning, learning, communication, or phys18 ical action.

19 (3) An artificial system designed to think or act
20 like a human, including cognitive architectures and
21 neural networks.

(4) A set of techniques, including machine learning, that is designed to approximate a cognitive task.
(5) An artificial system designed to act rationally, including an intelligent software agent or em-

	100
1	bodied robot that achieves goals using perception,
2	planning, reasoning, learning, communicating, deci-
3	sionmaking, and acting.
4	SEC. 1053. REPORT ON JOINT ENTERPRISE DEFENSE IN-
5	FRASTRUCTURE.
6	(a) REPORT REQUIRED.—The Secretary of Defense
7	shall submit to the congressional defense committees a re-
8	port on the Joint Enterprise Defense Infrastructure. Such
9	report shall include each of the following:
10	(1) Information relating to the current composi-
11	tion of the Cloud Executive Steering Group and its
12	mission, objectives, goals, and strategy.
13	(2) A description of the characteristics and con-
14	siderations for accelerating the cloud architecture and
15	services required for a global, resilient, and secure in-
16	formation environment to enable warfighting and
17	mission command, as validated by the Joint Require-
18	ments Oversight Council for the Joint Enterprise De-
19	fense Infrastructure.
20	(3) Information relating to the approved acquisi-
21	tion strategy and timeline for the Joint Enterprise
22	Defense Infrastructure, including estimated migration
23	costs and timelines.
24	(4) A description of how the approved acquisi-
25	tion strategy referred to in paragraph (3) provides for

1	a full and open competition enables the Department
	a full and open competition, enables the Department
2	of Defense to continuously leverage and acquire new
3	cloud computing capabilities, maintains the ability of
4	the Department to leverage other cloud computing
5	vendor products and services, incorporates elements to
6	maintain security, and provides for the best perform-
7	ance, cost, and schedule to meet the cloud architecture
8	and services requirements of the Department for the
9	duration of such contract.
10	(5) A description of the associated Joint Enter-
11	prise Defense Infrastructure program office, including
12	number of personnel, overhead cost, and organiza-
13	tional structure.
14	(6) A description of the effect of the Joint Enter-
15	prise Defense Infrastructure on and the relationship
16	of such Infrastructure to existing cloud computing in-
17	frastructure, platform, and service contracts across
18	the Department of Defense, specifically the effect and
19	relationship to the private cloud infrastructure of the
20	Department, MilCloud 2.0 run by the Defense Infor-
21	mation Systems Agency.
22	(7) Information relating to the most recent De-
23	partment of Defense Cloud Computing Strategy and
24	description of any initiatives to update such Strategy.

(8) Information relating to Department of De fense guidance pertaining to cloud computing capa bility or platform acquisition and standards, and a
 description of any initiatives to update such guid ance.

6 (9) Any other matters the Secretary of Defense
7 determines relevant.

8 (b) LIMITATION ON USE OF FUNDS.—Of the amounts 9 authorized to be appropriated or otherwise made available by this Act for fiscal year 2019 for acquisition of services 10 or associated program office support for the Joint Enter-11 prise Defense Infrastructure of the enterprise-wide Cloud 12 Executive Steering Group, not more than 50 percent may 13 be obligated or expended until the Secretary of Defense sub-14 15 mits to the congressional defense committees the report required by subsection (a). 16

### 17 SEC. 1054. REPORT ON PROPOSED CONSOLIDATION OF DE-

## 18 PARTMENT OF DEFENSE GLOBAL MESSAGING 19 AND COUNTER MESSAGING CAPABILITIES.

(a) REPORT REQUIRED.—The Secretary of Defense
shall submit to the congressional defense committees a report on the proposed consolidation of the global messaging
and counter messaging (GMCM) capabilities of the Department of Defense. Such report shall include each of the following:

1	(1) The justification of the Secretary for the pro-
2	posed consolidation of such capabilities.
3	(2) The justification of the Secretary for the pro-
4	posed designation of the United States Special Oper-
5	ations Command as the entity responsible for estab-
6	lishing the centralized GMCM capability.
7	(3) A description of the proposed roles and re-
8	sponsibilities of the United States Special Operations
9	Command as such entity.
10	(4) A description of the roles and responsibilities
11	of the combatant commanders regarding the oper-
12	ational use of the GMCM capability.
13	(5) The effect of the proposed consolidation of
14	such capabilities on existing GMCM contracts and ca-
15	pabilities.
16	(6) An implementation plan that includes a de-
17	tailed description of the resources and other require-
18	ments required for the United States Special Oper-
19	ations Command to establish the centralized GMCM
20	capability for the period covered by the current future
21	year's defense program.
22	(7) A comprehensive plan for the continual as-
23	sessment of the effectiveness of the GMCM activities
24	and programs.

1 (8) An identification of the anticipated effi-2 ciencies, cost savings, and operational benefits associated with the consolidation of the GMCM capabilities. 3 4 (9) A description of any actions, activities, and efforts taken to implement section 1637 of the Na-5 6 tional Defense Authorization Act for Fiscal Year 2018 7 (Public Law 115–91). 8 (b) LIMITATION ON USE OF FUNDS.—Not more than 9 50 percent of the amounts authorized to be appropriated by this Act or otherwise made available for fiscal year 2019 10 for the Commander of the United States Special Operations 11 12 Command for global messaging and counter messaging may be obligated or expended before the date that is 30 days after 13 the date on which the Secretary submits the report required 14 15 by subsection (a). 16 SEC. 1055. COMPREHENSIVE REVIEW OF PROFESSIONALISM 17 AND ETHICS PROGRAMS FOR SPECIAL OPER-18 ATIONS FORCES.

(a) REVIEW REQUIRED.—The Secretary of Defense, in
coordination with the Secretaries of each of the military
departments, shall conduct a comprehensive review of the
ethics and professionalism programs of the United States
Special Operations Command and of the military departments for officers and other military personnel serving in
special operations forces.

1	(b) ELEMENTS OF THE REVIEW.—The review con-
2	ducted under subsection (a) shall specifically include a de-
3	scription and assessment of each of the following:
4	(1) The culture of professionalism and ethics of
5	the United States Special Operations Command and
6	affiliated component commands.
7	(2) The ethics and professionalism programs of
8	the military departments available for special oper-
9	ations forces.
10	(3) The ethics and professionalism programs of
11	the United States Special Operations Command and
12	affiliated component commands.
13	(4) The roles and responsibilities of the military
14	departments and the United States Special Oper-
15	ations Command and affiliated component commands
16	in administering, overseeing, managing, and ensuring
17	compliance and participation of special operations
18	forces in ethics and professionalism programs, includ-
19	ing an identification of—
20	(A) gaps in the administration, oversight,
21	and management of such programs and in en-
22	suring the compliance and participation in such
23	programs; and
24	(B) additional guidance that may be re-
25	quired for a systematic, integrated approach in

1	administering, overseeing, and managing such
2	programs and in ensuring compliance with and
3	participation in such programs in order to ad-
4	dress issues and improve ethical culture and pro-
5	fessionalism.
6	(5) The management and oversight framework in
7	place that is designed to ensure that all ethics and
8	professionalism programs available to special oper-
9	ations forces meet Department standards.
10	(6) Tools and metrics for identifying and assess-
11	ing individual and organizational ethics and profes-
12	sionalism issues with respect to special operations
13	forces.
	forces. (7) Tools and metrics for assessing the effective-
13	, and the second s
13 14	(7) Tools and metrics for assessing the effective-
13 14 15	(7) Tools and metrics for assessing the effective- ness of existing ethics and professionalism programs
13 14 15 16	(7) Tools and metrics for assessing the effective- ness of existing ethics and professionalism programs in improving or addressing individual and organiza-
<ol> <li>13</li> <li>14</li> <li>15</li> <li>16</li> <li>17</li> </ol>	(7) Tools and metrics for assessing the effective- ness of existing ethics and professionalism programs in improving or addressing individual and organiza- tional ethics-related and professionalism issues with
<ol> <li>13</li> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> </ol>	(7) Tools and metrics for assessing the effective- ness of existing ethics and professionalism programs in improving or addressing individual and organiza- tional ethics-related and professionalism issues with respect to special operations forces.
<ol> <li>13</li> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> </ol>	<ul> <li>(7) Tools and metrics for assessing the effective- ness of existing ethics and professionalism programs in improving or addressing individual and organiza- tional ethics-related and professionalism issues with respect to special operations forces.</li> <li>(8) Additional programs or actions that may be</li> </ul>
<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>	<ul> <li>(7) Tools and metrics for assessing the effective- ness of existing ethics and professionalism programs in improving or addressing individual and organiza- tional ethics-related and professionalism issues with respect to special operations forces.</li> <li>(8) Additional programs or actions that may be required to address or improve individual and orga-</li> </ul>
<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>	<ul> <li>(7) Tools and metrics for assessing the effective- ness of existing ethics and professionalism programs in improving or addressing individual and organiza- tional ethics-related and professionalism issues with respect to special operations forces.</li> <li>(8) Additional programs or actions that may be required to address or improve individual and orga- nizational ethics and professionalism issues with re-</li> </ul>

1	sionalism-related issues with respect to special oper-
2	ations forces.
3	(c) DEFINITIONS.—In this section:
4	(1) The term "ethics program" means a program
5	that includes—
6	(A) compliance-based ethics training, edu-
7	cation, initiative, or other activity that focuses
8	on adherence to rules and regulations; and
9	(B) values-based ethics training, education,
10	initiative, or other activity that focuses on up-
11	holding a set of ethical principles in order to
12	achieve high standards of conduct and incor-
13	porate guiding principles to help foster an eth-
14	ical culture and inform decision-making where
15	rules are not clear.
16	(2) The term "professionalism program" means
17	a program that includes training, education, initia-
18	tive, or other activity that focuses on values, ethics,
19	standards, code of conduct, and skills as related to the
20	military profession.
21	(d) SUBMITTAL OF REVIEW.—The Secretary of Defense
22	shall submit the review required by subsection (a) to the
23	Committees on Armed Services of the Senate and the House
24	of Representatives by not later than March 1, 2019.

	471
1	SEC. 1056. MUNITIONS ASSESSMENTS AND FUTURE-YEARS
2	DEFENSE PROGRAM REQUIREMENTS.
3	(a) Required Reports.—Not later than March 1,
4	2019, and annually thereafter, the Under Secretary of De-
5	fense for Acquisition and Sustainment, in consultation with
6	the Chairman of the Joint Chiefs of Staff shall submit to
7	the congressional defense committees each of the following:
8	(1) The most current munitions assessments, as
9	defined by Department of Defense Instruction Number
10	3000.04, relating to the Department of Defense muni-
11	tions requirements process.
12	(2) The most current sufficiency assessments, as
13	defined by such Department of Defense Instruction.
14	(3) The most current approved memorandum of
15	the Joint Requirements Oversight Council resulting
16	from the munitions requirements process.
17	(4) The planned funding and munitions require-
18	ments required for the first fiscal year beginning after
19	the date of the submittal of the report and across the
20	future-years defense program for munitions across all
21	military departments and the Missile Defense Agency.
22	(5) The planned foreign military sales and for-

eign military financing orders for United States munitions across the future-years defense program.

(b) SUNSET.—The requirement to submit reports and
 assessments under this section shall terminate on December
 31, 2021.

4 (c) SUPPLY CHAIN ASSESSMENTS.—Beginning in fiscal year 2020, the Under Secretary shall evaluate supply 5 chain risks, including qualified supplier shortages and sin-6 7 gle source supplier vulnerabilities for munitions produc-8 tion. The Under Secretary shall include in the reports re-9 quired under subsection (a) for fiscal year 2020 and any subsequent fiscal year for which such reports are required 10 to be submitted, a list of munitions that are at risk of pro-11 duction impacts from the loss of qualified suppliers. 12

## 13 SEC. 1057. REPORT ON ESTABLISHMENT OF ARMY FUTURES 14 COMMAND.

(a) REPORT REQUIRED.—Not later than February 1,
2019, the Secretary of the Army shall submit to the congressional defense committees a report on the Army's plan for
the establishment of Army Futures Command.

19 (b) CONTENTS OF REPORT.—The report required by
20 subsection (a) shall include each of the following:

21 (1) A description of the mission of Army Futures
22 Command.

23 (2) A description of the authorities and respon24 sibilities of the Commander of Army Futures Com25 mand.

1	(3) A description of the relationship between
2	such authorities and the authorities of the Army Ac-
3	quisition Authority and a description of any changes
4	to be made to the authorities and missions of other
5	Army major commands.
6	(4) A detailed description of the structure for
7	Army Futures Command, including grade require-
8	ments.
9	(5) A detailed description of any resources or ele-
10	ments to be realigned from the Army Training and
11	Doctrine Command, Army Materiel Command, Army
12	Force Command, or Army Test and Evaluation Com-
13	mand to Army Futures Command.
14	(6) An assessment of the number and location of
15	members of the Armed Forces and Department of De-
16	fense civilian personnel expected to be assigned to
17	Army Futures Command.
18	(7) A cost estimate for the establishment of Army
19	Futures Command in fiscal year 2019 and projected
20	costs for each of fiscal years 2020 through 2023.
21	(8) A description of the headquarters stationing
22	selection criteria and methodology
23	(9) Any other information relating to the com-
24	mand, as determined by the Secretary.

# 1 SEC. 1058. ASSESSMENT OF DEPARTMENT OF DEFENSE 2 ELECTROMAGNETIC SPECTRUM WARFARE EN 3 TERPRISE.

4 (a) PLAN REQUIRED.—The Secretary of Defense, in
5 consultation with the Chairman of the Joint Chiefs of Staff,
6 shall develop a plan, and the estimated cost and schedule
7 of implementing the plan, to conduct joint campaign mod8 eling and wargaming for joint electromagnetic spectrum op9 erations. Such plan shall include each of the following:

10 (1) The capabilities and capacity, and the asso-11 ciated governance and command and control architec-12 ture design, required to effectively employ military 13 forces designated to conduct multi-domain electro-14 magnetic spectrum operations of the Department of 15 Defense.

16 (2) The fiscal and manpower resources required
17 to carry out paragraph (1) and to inform the budget
18 requests of the Department of Defense.

19 (3) The sufficiency of experimentation, testing,
20 and training infrastructure, ranges, instrumentation,
21 and threat simulators required to support the develop22 ment of electromagnetic spectrum capabilities.

23 (4) The sufficiency and overall effectiveness of
24 electromagnetic spectrum operations to inform joint
25 adaptive planning activities.

1	(5) All level 3 and level 4 contingency plans (as
2	such plans are described in Joint Publication 5-0 of
3	the Joint Chiefs of Staff, entitled "Joint Planning"
4	and dated June 16, 2017).
5	(b) Report.—
6	(1) IN GENERAL.—Not later than February 18,
7	2019, the Secretary of Defense shall submit to the con-
8	gressional defense committees a report on the plan de-
9	veloped under subsection (a).
10	(2) FORM OF REPORT.—The report required by
11	paragraph (1) shall be submitted in unclassified form,
12	but may include a classified annex.
13	(c) Annual Briefings.—
14	(1) IN GENERAL.—Not later than February 5,
15	2019, and annually thereafter for each of the next five
16	subsequent years, the Secretary of Defense, in coordi-
17	nation with the Chairman of the Joint Chiefs of Staff,
18	shall provide to the Committee on Armed Services of
19	the House of Representatives a briefing on the joint
20	electromagnetic spectrum operations of the Depart-
21	ment of Defense. Such briefing shall include each of
22	the following:
23	(A) An update on the governance, organiza-
24	tional structure, and activities of the Electronic
25	Warfare Executive Committee of the Department

1	of Defense, as established by memorandum of the
2	Deputy Secretary of Defense on March 17, 2015.
3	(B) An assessment of the progress in achiev-
4	ing the goals and objectives described in—
5	(i) the current strategy for the electro-
6	magnetic spectrum warfare enterprise
7	issued by the Executive Committee; and
8	(ii) Department of Defense Directive
9	3222.04, dated May 10, 2017.
10	(C) An assessment of the current readiness,
11	sufficiency, unity of effort, and modernization of
12	the joint military services with respect to joint
13	electromagnetic spectrum capabilities and the
14	ability of the joint military services to train and
15	employ effectively in an electromagnetic spec-
16	trum warfare operational environment for all
17	level 3 and level 4 contingency plans (as such
18	plans are described in Joint Publication 5-0 of
19	the Joint Chiefs of Staff, entitled "Joint Plan-
20	ning" and dated June 16, 2017).
21	(D) The same information as is required to
22	be submitted under section 1053(b) of the Na-
23	tional Defense Authorization Act for Fiscal Year
24	2010 (Public Law 111-84; 123 Stat. 2459).

1	(2) FORM OF BRIEFING.—Each briefing required
2	by paragraph (1) shall be unclassified, but may in-
3	clude a classified presentation.
4	(d) One-time Briefing.—
5	(1) IN GENERAL.—Not later than February 25,
6	2019, the Secretary of Defense, in coordination with
7	the Chairman of the Joint Chiefs of Staff, shall pro-
8	vide to the Committee on Armed Services of the House
9	of Representatives a briefing on the joint electro-
10	magnetic spectrum operations of the Department of
11	Defense. Such briefing shall include each of the fol-
12	lowing:
13	(A) An update on the progress of the De-
14	partment in implementing the pilot program au-
15	thorized by section 234 of the National Defense
16	Authorization Act for Fiscal Year 2017 (Public
17	Law 114-328; 10 U.S.C. 113 note).
18	(B) The progress of the Department in es-
19	tablishing and operationalizing joint electro-
20	magnetic spectrum operations cells at battle-
21	management and command and control locations
22	of the combatant commanders and designated
23	joint task force commanders.
24	(C) The progress of the Department in es-
25	tablishing a network to connect an electro-

1	magnetic battle management system to multiple
2	sensor and intelligence data feeds to implement
3	electronic warfare battle management for
4	networked electronic warfare and dynamic re-
5	programming with automated near real-time ca-
6	pabilities.
7	(D) The number of personnel assigned to
8	joint electromagnetic spectrum operations mis-
9	sion activities, to include officers, enlisted mem-
10	bers, and civilian personnel, set forth separately
11	by career field designator and rank for each
12	military service, combatant command, and de-
13	fense agency.
14	(E) A comparison of commissioned officer
15	promotion rates among the personnel described
16	in paragraph (d), by grade, compared to the av-
17	erage promotion rates for commissioned officers,
18	by grade, in each military service, over the five
19	most recent promotion cycles that have been com-
20	pleted since the end of fiscal year 2018.
21	(F) An assessment of Department of Defense
22	governance, organizational alignment, human
23	capital, and other applicable resources respon-
24	sible for the development, management, and im-
25	plementation of joint electromagnetic spectrum

1	policy, doctrine, concepts, requirements, capabili-
2	ties, and operational activities.
3	(2) FORM OF BRIEFING.—The briefing required
4	by paragraph (1) shall be unclassified, but may in-
5	clude a classified presentation.
6	(e) DEFINITIONS.—In this section:
7	(1) The term "electromagnetic battle manage-
8	ment" means the dynamic monitoring, assessing,
9	planning, and directing of joint electromagnetic spec-
10	trum operations in support of a military com-
11	mander's scheme of maneuver.
12	(2) The term "joint electromagnetic spectrum op-
13	erations" means those activities consisting of elec-
14	tronic warfare and joint electromagnetic spectrum
15	management operations used to exploit, attack, pro-
16	tect, and manage the electromagnetic operational en-
17	vironment to achieve a military commander's objec-
18	tives.
19	SEC. 1059. REPORT ON SUPPORT FOR NON-CONTIGUOUS
20	STATES AND TERRITORIES IN THE EVENT OF
21	THREATS AND INCIDENTS.
22	(a) REPORT REQUIRED.—Not later than February 1,
23	2019, the Secretary of Defense shall submit to the Commit-
24	tees on Armed Services of the Senate and House of Rep-
25	resentatives a report on the preparedness of the Department

of Defense in providing support to non-contiguous States
 and territories in he aftermath of a natural or manmade
 incident that warrants the Department to assist the State
 and civil entities with the protection of life and to provide
 emergency work.

6 (b) CONTENTS OF REPORT.—For purposes of the re7 port under subsection (a)—

8 (1) the support covered by the report may in9 clude support provided under section 403(c) of the
10 Robert T. Stafford Disaster Relief and Emergency As11 sistance Act (42 U.S.C. 5170b(c)); and

(2) the incidents covered by the report shall include natural disasters, acts of terrorism, and industrial accidents.

(c) FORM OF REPORT.—The report required by subsection (a) shall be submitted in unclassified form, but may
contain a classified annex.

18 SEC. 1060. REPORT ON LOW-BOOM FLIGHT DEMONSTRA-

19 **TI** 

### TION.

Not later than 90 days after the date of the enactment
of this Act, the Administrator of the National Aeronautics
and Space Administration shall submit to the Committee
on Science, Space, and Technology of the House of Representatives a report describing the progress in development
of the Low-Boom Flight Demonstration, including—

101
(1) the plans of the Administrator to coordinate
with other executive agencies to ensure the avail-
ability of developmental and operational testing in-
frastructure for low-boom flight demonstrations by
2021; and
(2) the strategy of the Administration to acquire
chase aircrafts to ensure the availability of such air-
crafts for such demonstrations.
SEC. 1061. REPORT ON CYBER-ENABLED INFORMATION OP-
ERATIONS.
Not later than 180 days after the date of the enactment
of this Act, the President shall transmit to the Committees
on Armed Services and Foreign Affairs of the House of Rep-
resentative and the Committees on Armed Services and For-
eign Relations of the Senate a report on the effects of cyber-
enabled information operations on the national security of
the United States. Such report shall include each of the fol-
lowing:
(1) A summary of actions taken by the Federal
Government to protect the national security of the
United States against cyber-enabled information op-
erations.
(2) A description of the resources necessary to
protect the national security of the United States

1	against cyber-enabled information operations by for-
2	eign adversaries.
3	Subtitle G—Other Matters
4	SEC. 1071. TECHNICAL, CONFORMING, AND CLERICAL
5	AMENDMENTS.
6	(a) TITLE 10, UNITED STATES CODE.—Title 10,
7	United States Code, is amended as follows:
8	(1) Sections 130j and 130k, as added by section
9	1631 of the National Defense Authorization Act for
10	Fiscal Year 2018 (Public Law 115–91; 131 Stat.
11	1736), are amended by striking "section 3093 of title
12	50, United States Code" both places it appears and
13	inserting "section 503 of the National Security Act of
14	1947 (50 U.S.C. 3093)".
15	(2) The table of sections at the beginning of
16	chapter 3 is amended by striking the items relating
17	to sections 130j and 130k and inserting the following
18	new items:
	"130j. Notification requirements for sensitive military cyber operations. "130k. Notification requirements for cyber weapons.".
19	(3) Section 131(b)(9), as amended by section
20	811, is further amended—
21	(A) by striking subparagraphs $(B)$ , $(C)$ , and
22	(D); and

1	(B) by redesignating subparagraphs $(E)$ ,
2	(F), (G), and (H), as subparagraphs (B), (C),
3	(D), and $(E)$ , respectively.
4	(4) The table of sections at the beginning of
5	chapter 4 is amended by striking the item relating to
6	section 261 and inserting the following:
	"241. Reference to chapters 1003, 1005, and 1007.".
7	(5) Section 494(b)(2) is amended in the matter
8	preceding subparagraph (A) by striking "March 1,
9	2012, and annually thereafter" and inserting "March
10	1 of each year".
11	(6) Section 495(a) is amended by striking "Be-
12	ginning in fiscal year 2013, the" and inserting
13	"The".
14	(7) Section $499a(d)$ , as added by section $1652(a)$
15	of the National Defense Authorization Act for Fiscal
16	Year 2018 (Public Law 115–91; 131 Stat. 1757), is
17	amended by striking "on or after the date of the en-
18	actment of this section" and inserting "after Decem-
19	ber 11, 2017,".
20	(8) Section 637a(d) is amended by striking "spe-
21	cialities" and inserting "specialties".
22	(9) Section $664(d)(1)$ is amended by striking
23	"the the" and inserting "the".

1	(10) The table of subchapters at the beginning of
2	chapter 47A is amended by striking the item relating
3	to subchapter VII and inserting the following:
	"VII. POST-TRIAL PROCEDURE AND REVIEW OF MILITARY COMMISSIONS".
4	(11) The table of sections at the beginning of sub-
5	chapter VII of chapter 47A is amended by striking the
6	item relating to section 950g and inserting the fol-
7	lowing:
	"950g. Review by United States Court of Appeals for the District of Columbia Circuit; writ of certiorari to Supreme Court.".
8	(12) Section 950t is amended—
9	(A) in paragraph (9), by striking "attack.
10	or" and inserting "attack, or";
11	(B) in paragraph (16), by striking "shall
12	punished" and inserting "shall be punished";
13	and
14	(C) in paragraph (22), by adding a period
15	at the end.
16	(13) The table of sections at the beginning of
17	chapter 55 is amended by striking the item relating
18	to section 1077a and inserting the following:
	"1077a. Access to military medical treatment facilities and other facilities.".
19	(14) Section 1415(e) is amended by striking
20	"concerned".
21	(15) Section 2006a(b)(3) is amended by striking
22	"the such programs" and inserting "such programs".

1	(16) Section 2279(c) is amended by striking
2	"subsection (a) and (b)" and inserting "subsections
3	(a) and (b)".
4	(17) Section 2279c, as added by section
5	1601(a)(1) of the National Defense Authorization Act
6	for Fiscal Year 2018 (Public Law 115–91; 131 Stat.
7	1718), is amended—
8	(A) in subsection (a)(3), by striking " the
9	date of the enactment of this Act" and inserting
10	"December 12, 2017"; and
11	(B) in subsection (b)—
12	(i) in the matter preceding paragraph
13	(1), by striking "the date of the enactment
14	of this section" and inserting "December 12,
15	2017"; and
16	(ii) in paragraph (3), by striking "on
17	or after the date that is one year after the
18	date of the enactment of this section" and
19	inserting "after December 11, 2018".
20	(18)(A) The second section 2279c, as added by
21	section 1602 of the National Defense Authorization
22	Act for Fiscal Year 2018 (Public Law 115–91; 131
23	Stat. 1721), is redesignated as section 2279d.

1	(B) The table of sections at the beginning of
2	chapter 135 is amended by inserting after the item re-
3	lating to section 2279c the following new item:
	"2279d. Limitation on construction on United States territory of satellite posi- tioning ground monitoring stations of certain foreign govern- ments.".
4	(19) Section $2313b(b)(1)(E)$ , as added by section
5	803(a) of the National Defense Authorization Act for
6	Fiscal Year 2018 (Public Law 115–91; 131 Stat.
7	1452), is amended by redesignating clauses (A) and
8	(B) as clauses (i) and (ii), respectively.
9	(20) Section $2324(e)(1)$ is amended by redesig-
10	nating the second subparagraph $(P)$ and subpara-
11	graph (Q) as subparagraphs (Q) and (R), respec-
12	tively.
13	(21) Section $2337a(d)$ , as added by section
14	836(a)(1) of the National Defense Authorization Act
15	for Fiscal Year 2018 (Public Law 115–91; 131 Stat.
16	1473), is amended by striking "title 10, United States
17	Code" and inserting "this title".
18	(22) Section 2374a(e) is amended by striking
19	",," and inserting ",".
20	(23) The table of sections at the beginning of
21	chapter 141 is amended by striking the item relating
22	to section 2410s and inserting the following new item:
	"2410. Security cloarances for facilities of contain companies"

1	(24) The heading of section 2410s is amended by
2	striking the period at the end.
3	(25)(A) The heading of section 2414, as amended
4	by section 817(1) of the National Defense Authoriza-
5	tion Act for Fiscal Year 2018 (Public Law 115–91;
6	131 Stat. 1462), is amended to read as follows:
7	"§2414. Funding".
8	(B) The item relating to such section in the
9	table of sections at the beginning of chapter 142
10	is amended to read as follows:
	"2414. Funding.".
11	(26) Section $2613(g)$ is amended by striking
12	"(1)".
13	(27) Section $2679(a)(1)$ is amended by striking
14	"Federal government" and inserting "Federal Govern-
15	ment".
16	(28) The heading of section 2691, as amended by
17	section 2814(b)(1) of the National Defense Authoriza-
18	tion Act for Fiscal Year 2018 (Public Law 115–91),
19	is amended to read as follows:
20	"§2691. Restoration of land used by permit or dam-
21	aged by mishap; reimbursement of state
22	costs of fighting wildland fires".
23	(29) Section $2879(a)(2)(A)$ , as added by section
24	2817(a)(1) of the National Defense Authorization Act
25	for Fiscal Year 2018 (Public Law 115–91), is amend-
	•HR 5515 RH

1	ed by striking "on or after the date of the enactment
2	of this section" and inserting "after December 11,
3	2017,".
4	(30) The heading of section 2914 is amended to
5	read as follows:
6	"§2914. Energy resilience and conservation construc-
7	tion projects".
8	(31) Section 10504 is amended—
9	(A) in subsection (a), by striking "The
10	Chief" and inserting "(1) The Chief"; and
11	(B) by redesignating the second subsection
12	(b) as subsection (c).
13	(b) TITLE 32, UNITED STATES CODE.—Title 32,
14	United States Code, is amended in section 902, by striking
15	"the Secretary, determines" and inserting "the Secretary
16	determines".
17	(c) NDAA FOR FISCAL YEAR 2018.—Effective as of
18	December 12, 2017, and as if included therein as enacted,
19	the National Defense Authorization Act for Fiscal Year
20	2018 (Public Law 115–91; 131 Stat et seq.) is amend-
21	ed as follows:
22	(1) Section 834(a)(2) (131 Stat. 1470) is amend-
23	ed by striking "subchapter I of".

1	(2) Section 913(b) is amended by striking the
2	dash after the colon in the matter preceding para-
3	graph (1).
4	(3) Section 1051(d)) is amended by inserting
5	"National" before "Defense Authorization Act".
6	(4) Section 1691(i) is amended—
7	(A) by inserting "the" after "Title XIV of";
8	and
9	(B) by inserting "as enacted into law by"
10	before "Public Law 106–398".
11	(5) Section $2817(a)(2)$ is amended by striking
12	"table of sections for" and inserting "table of sections
13	at the beginning of subchapter IV of".
14	(6) Section 2831(b) is amended by inserting "of
15	title 10, United States Code," after "chapter 173".
16	(7) Section 2876(d) is amended—
17	(A) by inserting "In this section:" after
18	"DEFINITIONS.—"; and
19	(B) in paragraph $(1)(A)$ , in the matter pre-
20	ceding clause (i), by inserting open quotation
21	marks before "beneficial" and close quotation
22	marks after "owner".
23	(e) Other NDAAS.—
24	(1) FY2016.—Section 828(c) of the National De-
25	fense Authorization Act for Fiscal Year 2016 (Public

1	Law 114–92; 10 U.S.C. 2430 note), as added by sec-
2	tion 825(a)(4) of the National Defense Authorization
3	Act for Fiscal Year 2018 (Public Law 115–91; 131
4	Stat. 1466), is amended by inserting "subsection" be-
5	fore "(b)".
6	(2) $FY_{2001}$ .—Section 821(e) of the Floyd D.
7	Spence National Defense Authorization Act for Fiscal
8	Year 2001 (as enacted into law by Public Law 106–
9	398; 10 U.S.C. 2302 note) is amended by striking
10	paragraph (2).
11	(f) Other Laws.—
12	(1) TITLE 31.—Paragraph (1) of section 5112(p)
13	of title 31, United States Code, as amended by section
14	885 of the National Defense Authorization Act for
15	Fiscal Year 2018 (Public Law 115–91; 131 Stat.
16	1505), is amended by striking ", United States Code"
17	each place it appears.
18	(2) TITLE 49.—Subsection (h) of section 44718 of
19	title 49, United States Code, as amended and redesig-
20	nated by sections $311(b)(3)$ and $311(e)(1)$ of the Na-
21	tional Defense Authorization Act for Fiscal Year 2018
22	(Public Law 115–91), is amended—
23	(A) in paragraph (1), by striking "section
24	183a(g) of title 10" and inserting "section
25	183a(h)(1) of title 10"; and

1	(B) in paragraph (2), by striking "section
2	183a(g) of title 10" and inserting "section
3	183a(h)(7) of title 10".
4	(3) Atomic energy defense act.—Section
5	4309(c) of the Atomic Energy Defense Act (50 U.S.C.
6	2575(c)) is amended by redesignating paragraphs
7	(17) and (18) as paragraphs (16) and (17), respec-
8	tively.
9	(g) Conforming Amendments Relating to the
10	Chief Management Officer of the Department of
11	Defense.—
12	(1) Conforming Amendments.—
13	(A) Each of the following provisions law is
14	amended by striking "Deputy Chief Management
15	Officer" each place it appears and inserting
16	"Chief Management Officer":
17	(i) Section 192(e)(2) of title 10, United
18	States Code.
19	(ii) Section 2222 of title 10, United
20	States Code.
21	(iii) Section 11319(d)(4) of title 40,
22	United States Code.
23	(iv) Section 881(a) of the National De-
24	fense Authorization Act for Fiscal Year

1	2016 (Public Law 114–92; 10 U.S.C. 2302
2	note).
3	(v) Section 217 of the National Defense
4	Authorization Act for Fiscal Year 2016
5	(Public Law 114–92; 10 U.S.C. 2445a
6	note).
7	(B) Section 131(b) of title 10, United States
8	Code, as amended by subsection $(a)(3)$ of this
9	section, is further amended—
10	(i) by striking paragraph (4); and
11	(ii) by redesignating paragraphs $(5)$
12	through (10) as paragraphs (4) through (9),
13	respectively.
14	(C) Section $137a(d)$ of title 10, United
15	States Code, is amended—
16	(i) by striking "the Secretaries of the
17	military departments," and inserting "the
18	Chief Management Officer of the Depart-
19	ment of Defense, the Secretaries of the mili-
20	tary departments, and"; and
21	(ii) by striking ", and the Deputy
22	Chief Management Officer of the Depart-
23	ment of Defense".
24	(D) Section 138(d) of title 10, United States
25	Code, is amended—

1	(i) by inserting "the Chief Manage-
2	ment Officer of the Department of Defense,"
3	after "the Deputy Secretary of Defense,";
4	and
5	(ii) by striking " the Deputy Chief
6	Management Officer of the Department of
7	Defense,".
8	(E) Section $904(b)(4)$ the National Defense
9	Authorization Act for Fiscal Year 2008 (Public
10	Law 110–181; 10 U.S.C. 132 note.) is amend-
11	ed—
12	(i) by striking "and Deputy Chief
13	Management Officer" and
14	(ii) by striking "as is necessary to as-
15	sist those officials in the performance of
16	their duties" and inserting "as is necessary
17	to assist the Chief Management Officer in
18	the performance of the duties assigned to
19	such official".
20	(F) Section 5314 of title 5, United States
21	Code, is amended by striking "Deputy Chief
22	Management Officer of the Department of De-
23	fense.".
24	(2) References.—

1	(A) IN LAW OR REGULATION.—Any ref-
2	erence in a law (other than this Act) or regula-
3	tion in effect on the day before the date of the en-
4	actment of this Act to the Deputy Chief Manage-
5	ment Officer of the Department of Defense is
6	deemed to be a reference to the Chief Manage-
7	ment Officer of the Department of Defense.
8	(B) IN OTHER DOCUMENTS, PAPERS, OR
9	RECORDS.—Any reference in a document, paper,
10	or other record of the United States prepared be-
11	fore the date of the enactment of this Act to the
12	Deputy Chief Management Officer of the Depart-
13	ment of Defense is deemed to be a reference to the
14	Chief Management Officer of the Department of
15	Defense.
16	(h) Coordination With Other Amendments Made
17	BY THIS ACT.—For purposes of applying amendments
18	made by provisions of this Act other than this section, the
19	amendments made by this section shall be treated as having
20	been enacted immediately before any such amendments by
21	other provisions of this Act.
22	SEC. 1072. PRINCIPAL ADVISOR ON COUNTERING WEAPONS
23	OF MASS DESTRUCTION.
24	(a) In General.—

1 (1)Designation of principal advisor.— 2 Chapter 4 of title 10, United States Code, is amended 3 by adding at the end the following new section: 4 "§145. Principal Advisor on Countering Weapons of 5 **Mass Destruction** 6 "(a) DESIGNATION.—The Secretary of Defense shall 7 designate, from among the personnel of the Office of the Sec-8 retary of Defense, a Principal Advisor on Countering Weap-9 ons of Mass Destruction. Such Principal Advisor shall act as the principal advisor to the Secretary on the activities 10 of the Department of Defense relating to countering weap-11 ons of mass destruction. The individual designated to serve 12 as such Principal Advisor shall be an individual who was 13 appointed to the position held by the individual by and 14 15 with the advice and consent of the Senate.

16 "(b) RESPONSIBILITIES.—The Principal Advisor des17 ignated under subsection (a) shall carry out the following
18 responsibilities:

"(1) Supervising the activities of the Department
of Defense relating to countering weapons of mass destruction, including the oversight of policy and operational considerations, resources, personnel, acquisition, and technology.

"(2) Carrying out such other responsibilities re lating to countering weapons of mass destruction as
 the Secretary shall specify.".

4 (2) CLERICAL AMENDMENT.—The table of sec5 tions at the beginning of such chapter is amended by
6 adding at the end the following new item:

"145. Principal Advisor on Countering Weapons of Mass Destruction.".

7 (b) OVERSIGHT PLAN.—Not later than 180 days after 8 the date of the enactment of this Act, the Secretary of Defense shall submit to the congressional defense committees 9 a plan to streamline the oversight framework of the Office 10 of the Secretary of Defense, including any efficiencies and 11 the potential to reduce, realign, or otherwise restructure 12 current Assistant Secretary and Deputy Assistant Sec-13 retary positions with responsibilities for overseeing coun-14 tering weapons of mass destruction policy, programs, and 15 activities. 16

#### 17 SEC. 1073. RECEIPT OF FIREARM OR AMMUNITION.

(a) RECEIPT OF FIREARM OR AMMUNITION BY SPOUSE
OF MEMBER OF THE ARMED FORCES AT A DUTY STATION
OF THE MEMBER OUTSIDE THE UNITED STATES.—Section
925(a)(3) of title 18, United States Code, is amended—

22 (1) by inserting ", or to the spouse of such a
23 member," before "or to";

24 (2) by striking "members," and inserting "mem25 bers and spouses,";

1	(3) by striking "members or" and inserting
2	"members, spouses, or"; and
3	(4) by striking "member or" and inserting
4	"member, spouse, or".
5	(b) Residency of Spouses of Members of the
6	Armed Forces to Be Determined on the Same Basis
7	As the Residency of Such Members for Purposes of
8	FEDERAL FIREARMS LAWS.—Section 921(b) of title 18,
9	United States Code, is amended to read as follows:
10	"(b) For purposes of this chapter, a member of the
11	Armed Forces on active duty, or a spouse of such a member,
12	is a resident of—

13 "(1) the State in which the member or spouse
14 maintains legal residence;

15 "(2) the State in which the permanent duty sta16 tion of the member is located; and

"(3) the State in which the member maintains a
place of abode from which the member commutes each
day to the permanent duty station of the member.".
(c) EFFECTIVE DATE.—The amendments made by this
section shall apply to conduct engaged in after the 6-month
period that begins on the date of the enactment of this Act.

#### 1 SEC. 1074. FEDERAL CHARTER FOR SPIRIT OF AMERICA.

- 2 (a) FEDERAL CHARTER.—Part B of subtitle II of title
- **3** 36, United States Code, is amended by inserting after chap-
- 4 ter 2003 the following new chapter:

#### 5 "CHAPTER 2005—SPIRIT OF AMERICA

``Sec.

"200501. Organization.
"200502. Purposes.
"200503. Governing body.
"200504. Powers.
"200505. Restrictions.
"200506. Records and inspection.
"200507. Duty to maintain tax-exempt status.
"200508. Quarterly report.

#### 6 "§200501. Organization

7 "(a) FEDERAL CHARTER.—Spirit of America (in this
8 chapter 'the corporation'), a nonprofit corporation, is a fed9 erally chartered corporation.

10 "(b) EXPIRATION OF CHARTER.—If the corporation
11 does not comply with the provisions of this chapter, the
12 charter granted by this chapter expires.

"(c) SCOPE OF CHARTER.—Nothing in the charter
granted by this chapter shall be construed as conferring special rights or privileges upon the corporation, or as placing
upon the Department of Defense any obligation with respect
to the corporation.

#### 18 "\$200502. Purposes

19 *"The purposes of the corporation are as provided in*20 *its constitution and bylaws and include the following:* 

1	"(1) To respond to the needs of local populations
2	abroad, as identified by members of the Armed Forces
3	and diplomats of the United States abroad.
4	"(2) To connect the people of the United States
5	more closely to the members of the Armed Forces and
6	diplomats of the United States abroad, and to the
7	missions carried out by such personnel abroad.
8	"(3) To demonstrate the goodwill of the people of
9	the United States to peoples around the world.
10	"§200503. Governing body
11	"(a) BOARD OF DIRECTORS.—
12	"(1) The board of directors is the governing body
13	of the corporation. The powers, duties, and respon-
14	sibilities of the board are as provided in the constitu-
15	tion and bylaws of the corporation.
16	"(2) The number of directors is as provided in
17	the constitution of the corporation. Their manner of
18	selection (including the filling of vacancies) and their
19	term of office are as provided in the constitution and
20	bylaws.
21	"(b) Officers.—(1) The officers of the corporation
22	
	are a chairman of the board of directors, a president, one
23	are a chairman of the board of directors, a president, one or more vice presidents as provided in the constitution and

secretaries and assistant treasurers as provided in the con stitution and bylaws.

3 "(2) The manner of election, term of office, and duties
4 of the officers are as provided in the constitution and by5 laws.

#### 6 "§200504. Powers

7 "The corporation may— 8 "(1) adopt and amend a constitution, by-laws, 9 and regulations to carry out the purposes of the cor*poration;* 10 11 "(2) adopt and alter a corporate seal; 12 "(3) establish and maintain offices to conduct its 13 activities: 14 "(4) enter into contracts: "(5) acquire, own, lease, encumber, and transfer 15 property as necessary and appropriate to carry out 16 17 the purposes of the corporation: 18 "(6) establish, regulate, and discontinue subordi-19 nate State and territorial subdivisions and local 20 chapters or posts; 21 "(7) publish a magazine and other publications 22 (including through the Internet); 23 "(8) sue and be sued;

"(9) do any other act necessary and proper to

carry out the purposes of the corporation as provided

1

2

3	in its constitution, by-laws, and regulations; and
4	"(10) to do any other act necessary and proper
5	to carry out the purposes stated in section 200502 of
6	this title.
7	"§200505. Restrictions
8	"(a) Profit.—The corporation may not engage in
9	business activity for profit unless the activity is substan-
10	tially related to—
11	"(1) the purposes stated in 200502 of this title;
12	or
13	"(2) raising funds to accomplish those purposes.
14	"(b) Stock and Dividends.—The corporation may
15	not issue stock or declare or pay a dividend.
16	"(c) POLITICAL ACTIVITIES.—The corporation shall be
17	nonpolitical and may not provide financial aid or assist-
18	ance to, or otherwise promote the candidacy of, an indi-
19	vidual seeking elective public office. A substantial part of
20	the activities of the corporation may not involve carrying
21	on propaganda or otherwise attempting to influence legisla-
22	tion.
23	"(d) Distribution of Income or Assets.—The in-

come or assets of the corporation may not inure to the ben-24 25 efit of a governor, officer, member, or employee or be distributed to any person during the life of the corporation or on
 its dissolution or final liquidation. This subsection does not
 prevent the payment of reasonable compensation to an offi cer, employee, or other person or reimbursement for actual
 necessary expenses in amounts approved by the board of
 directors.

7 "(e) LOANS.—The corporation may not make a loan
8 to a governor, officer, member or employee.

9 "(f) NO CLAIM OF GOVERNMENTAL APPROVAL OR AU-10 THORITY.—The corporation may not claim approval of 11 Congress, of the authority of the United States, for any ac-12 tivity of the corporation.

#### 13 "\$200506. Records and inspection

14 "(a) RECORDS.—The corporation shall keep—

15 *"(1) correct and complete records of account;* 

16 "(2) minutes of the proceedings of its members,

17 board of governors, and committees having any of the

18 *authority of the corporation; and* 

19 "(3) at its principal office, a record of the names
20 and addresses of its members entitled to vote.

21 "(b) INSPECTION.—A member, or an agent or attorney
22 of a member, may inspect the records of the corporation
23 for any proper purpose, at any reasonable time.

#### 1 "§200507. Duty to maintain tax-exempt status

2 "If the corporation fails to maintain its status as an
3 organization exempt from taxation under the Internal Rev4 enue Code of 1986, the charter granted under this chapter
5 shall terminate.

#### 6 "\$200508. Quarterly report

7 "The corporation shall submit a quarterly report to 8 Congress on the activities of the corporation during the 9 prior fiscal year quarter. The report shall be submitted at 10 the same time as the report of the audit required by section 11 10101 of this title.".

12 (b) TABLES OF CHAPTERS.—The table of chapters at 13 the beginning of title 36, United States Code, and at the 14 beginning of subtitle II of such title, are each amended by 15 inserting after the item relating to chapter 2003 the fol-16 lowing new item:

## 17 SEC. 1075. TRANSFER OF AIRCRAFT TO OTHER DEPART-18MENTS.

19 Section 1098 of the National Defense Authorization
20 Act for Fiscal Year 2014 (Public Law 113–66; 127 Stat.
21 881) is amended—

22 (1) by striking subsections (a) and (f);

- 23 (2) by redesignating subsections (b) through (e)
- 24 as subsections (a) through (d), respectively;

1	(3) by redesignating subsections $(g)$ and $(h)$ as
2	subsections (e) and (f);
3	(4) in subsection $(a)(1)$ , as so redesignated, by
4	striking "and subject to the certification requirement
5	under subsection (f),"; and
6	(5) in subsection (d), as so redesignated—
7	(A) by striking "Promptly following the
8	completion of the certification requirement under
9	subsection (f) and notwithstanding" and insert-
10	ing "Notwithstanding"; and
11	(B) by striking "shall begin transfer, with-
12	out reimbursement, of—" and inserting "shall
13	transfer, without reimbursement—".
14	SEC. 1076. REAUTHORIZATION OF NATIONAL AVIATION
15	HERITAGE AREA.
16	(a) FINDINGS.—Congress finds as follows:
17	(1) The National Aviation Heritage Area, as it
18	is currently defined, contains the National Museum of
19	the United States Air Force and the Huffman Prairie
20	Flying Field located within the grounds of Wright-
21	Patterson Air Force Base.
22	(2) The National Aviation Heritage Area con-
23	tinues to preserve the historical legacy of the Wright
24	brothers and the birth of aviation, therefore, the Na-
25	

Aviation Heritage Area as a longstanding heritage
 area.

3 (b) REAUTHORIZATION.—The National Aviation Her4 itage Area Act (title V of division J of the Consolidated
5 Appropriations Act, 2005; Public Law 108–447) is amend6 ed—

7 (1) by striking "The Aviation Heritage Founda-8 tion, Incorporated,", "the Aviation Heritage Founda-9 tion, Incorporated (a nonprofit corporation estab-10 lished under the laws of the State of Ohio)", "the 11 Aviation Heritage Foundation", "the Aviation Herit-12 age Foundation, Incorporated" and "the Foundation" 13 each place they appear and inserting "Dayton His-14 tory":

15 (2) in section 503, by amending paragraph (1)
16 to read as follows:

17 "(1) DAYTON HISTORY.—The term 'Dayton His18 tory' means Dayton History, an organization incor19 porated in Ohio and described in section 501(c)(3) of
20 the Internal Revenue Code of 1986 and exempt from
21 tax under section 501(a) of such Code.";

(3) in section 505, by adding at the end the following new subsection:

24 "(d) ACCEPTANCE OF FUNDS AND SERVICES.—The
25 management entity may accept funds and services from any

Federal or non-Federal source for the purposes of imple menting the Management Plan."; and

3 (4) in section 512, by striking "the date that is
4 15 years after the date that funds are first made
5 available for this title" and inserting "September 30,
6 2025".

(c) MANAGEMENT PLAN.—Dayton History (as such
8 term is defined in section 503(1) of the National Aviation
9 Heritage Area Act (title V of division J of the Consolidated
10 Appropriations Act, 2005; Public Law 108–447)) may
11 manage the National Aviation Heritage Area under the
12 management plan in effect for that heritage area as of the
13 date of the enactment of this Act.

#### 14 SEC. 1077. RECOGNITION OF AMERICA'S VETERANS.

15 (a) AUTHORIZATION OF SUPPORT.—In order to honor American veterans, including American veterans of past 16 wars that the Secretary of Defense determines have not re-17 ceived appropriate recognition, the Secretary may provide 18 such support as the Secretary determines is appropriate for 19 a parade to be carried out in the District of Columbia. In 20 21 providing support under this subsection, the Secretary may 22 expend funds for the display of small arms and munitions 23 appropriate for customary ceremonial honors and for the 24 participation of military units that perform customary cer-25 emonial duties.

1 (b) PROHIBITION.—In providing support for a parade 2 as described in subsection (a), the Secretary may not expend funds to provide motorized vehicles, aviation plat-3 4 forms, munitions other than the munitions specifically de-5 scribed in subsection (a), operational military units, or operational military platforms if the Secretary determines 6 7 that providing such units, platforms, or equipment would 8 undermine the readiness of such units, platforms, or equip-9 ment.

### SEC. 1078. NATIONAL COMMISSION ON MILITARY AVIATION SAFETY.

(a) ESTABLISHMENT.—There is established the National Commission on Military Aviation Safety (in this section referred to as the "Commission").

15 (b) MEMBERSHIP.—

16 (1) COMPOSITION.—The Commission shall be
17 composed of eight members, of whom—

18 (A) four shall be appointed by the Presi19 dent;

20 (B) one shall be appointed by the Chairman
21 of the Committee on Armed Services of the Sen22 ate;

23 (C) one shall be appointed by the Ranking
24 Member of the Committee on Armed Services of
25 the Senate;

<ul> <li>2 of the Committee on Armed Services of the</li> <li>3 of Representatives; and</li> <li>4 (E) one shall be appointed by the R</li> </ul>	
	Canking
(E) one shall be appointed by the D	Canking
4  (E) one shall be appointed by the R	
5 Member of the Committee on Armed Serv	vices of
6 the House of Representatives.	
7 (2) APPOINTMENT DATE.—The appointm	ents of
8 the members of the Commission shall be ma	ide not
9 later than 90 days after the date of the enactr	ment of
10 this Act.	
11 (3) EFFECT OF LACK OF APPOINTMENT	BY AP-
12 POINTMENT DATE.—If one or more appoint	ntments
13 under subparagraph (A) of paragraph (1)	is not
14 made by the appointment date specified in par	ragraph
15 (2), the authority to make such appointment	or ap-
16 pointments shall expire, and the number of m	nembers
17 of the Commission shall be reduced by the r	number
18 equal to the number of appointments so not m	nade. If
19 an appointment under subparagraph (B), (C),	(D), or
20  (E) of paragraph (1) is not made by the appoint of the paragraph (1) is not made by the appoint of the paragraph (1) is not made by the paragraph (1) is not ma	intment
21 date specified in paragraph (2), the author	rity to
22 make an appointment under such subparagrap	oh shall
23 expire, and the number of members of the Comm	mission
24 shall be reduced by the number equal to the r	number
25 otherwise appointable under such subparagraph	'n.

1 EXPERTISE.—In making (4)appointments 2 under this subsection, consideration should be given to individuals with expertise in military aviation train-3 4 ing, aviation technology, military aviation operations, aircraft sustainment and repair, aviation per-5 6 sonnel policy, aerospace physiology, and reserve com-7 ponent policy.

8 (c) PERIOD OF APPOINTMENT; VACANCIES.—Members 9 shall be appointed for the life of the Commission. Any va-10 cancy in the Commission shall not affect its powers, but 11 shall be filled in the same manner as the original appoint-12 ment.

13 (d) CHAIR AND VICE CHAIR.—The Commission shall
14 select a Chair and Vice Chair from among its members.
15 (e) MEETINGS.—

16 (1) IN GENERAL.—The Commission shall meet at
17 the call of the Chair.

18 (2) INITIAL MEETING.—Not later than 30 days
19 after the date on which all members of the Commis20 sion have been appointed, the Commission shall hold
21 its initial meeting.

(3) QUORUM.—A majority of the members of the
Commission shall constitute a quorum, but a lesser
number of members may hold hearings.

25 *(f)* DUTIES.—

1	(1) Study on military aviation safety.—The
2	Commission shall undertake a comprehensive study of
3	United States military aviation mishaps that oc-
4	curred between fiscal years 2013 and 2018 in order—
5	(A) to assess the rates of military aviation
6	mishaps between fiscal years 2013 and 2018
7	compared to historic aviation mishap rates;
8	(B) to make an assessment of the under-
9	lying causes contributing to the unexplained
10	physiological effects;
11	(C) to make an assessment of causes con-
12	tributing to delays in aviation maintenance and
13	limiting operational availability of aircraft;
14	(D) to make an assessment of the causes
15	contributing to military aviation mishaps; and
16	(E) to make recommendations on the modi-
17	fications, if any, of safety, training, mainte-
18	nance, personnel, or other policies related to
19	military aviation safety.
20	(2) REPORT.—Not later than June 1, 2019, the
21	Commission shall submit to the President and the
22	congressional defense committees a report setting forth
23	a detailed statement of the findings and conclusions
24	of the Commission as a result of the study required
25	by paragraph (1), together with the recommendations

1 of the Commission for such legislative and adminis-2 trative actions as the Commission considers appropriate in light of the results of the study. 3 4 (q) POWERS.— (1) HEARINGS.—The Commission may hold such 5 6 hearings, sit and act at such times and places, take 7 such testimony, and receive such evidence as the Com-8 mission considers advisable to carry out its duties under this subtitle. 9 10 (2)INFORMATION FROM DEPARTMENT.—The 11 Commission may secure directly from any element of 12 the Department of Defense such information as the Commission considers necessary to carry out its du-13 14 ties under this subtitle. Upon request of the Chair of 15 the Commission, the head of such element shall fur-16 nish such information to the Commission.

17 (h) TERMINATION.—The Commission shall terminate
18 90 days after the date on which the Commission submits
19 the report required under subsection (f)(2).

20 (i) SENSE OF CONGRESS.—It is the sense of Congress
21 that—

(1) the Secretary of Defense should take every
immediate action to make necessary repairs to aviation systems and increase pilot training and pro-

1	ficiency without assuming additional risk to flight
2	safety; and
3	(2) this Act and the Defense Appropriations Act
4	for fiscal year 2019 should be enacted into law by not
5	later than October 1, 2018, at the maximum amount
6	permitted by the Bipartisan Budget Act of 2018
7	(Public Law 115-23) without being conditioned on
8	any other issue and without regard to any issue or
9	difference of opinion.
10	SEC. 1079. TARGET PRACTICE AND MARKSMANSHIP TRAIN-
11	ING SUPPORT.
12	(a) FINDINGS; PURPOSE.—
13	(1) FINDINGS.—Congress finds that—
14	(A) the use of firearms and archery equip-
15	ment for target practice and marksmanship
16	training activities on Federal land is allowed,
17	except to the extent specific portions of that land
18	have been closed to those activities;
19	(B) in recent years preceding the date of en-
20	actment of this section, portions of Federal land
21	have been closed to target practice and marks-
22	manship training for many reasons;
23	(C) the availability of public target ranges

1	riety of reasons, including continued population
2	growth and development near former ranges;
3	(D) providing opportunities for target prac-
4	tice and marksmanship training at public target
5	ranges on Federal and non-Federal land can
6	help—
7	(i) to promote enjoyment of shooting,
8	recreational, and hunting activities; and
9	(ii) to ensure safe and convenient loca-
10	tions for those activities;
11	(E) Federal law in effect on the date of en-
12	actment of this section, including the Pittman-
13	Robertson Wildlife Restoration Act (16 U.S.C.
14	669 et seq.), provides Federal support for con-
15	struction and expansion of public target ranges
16	by making available to States amounts that may
17	be used for construction, operation, and mainte-
18	nance of public target ranges; and
19	(F) it is in the public interest to provide in-
20	creased Federal support to facilitate the con-
21	struction or expansion of public target ranges.
22	(2) PURPOSE.—The purpose of this section is to
23	facilitate the construction and expansion of public
24	target ranges, including ranges on Federal land man-

1	aged by the Forest Service and the Bureau of Land
2	Management.
3	(b) Amendments to Pittman-Robertson Wildlife
4	Restoration Act.—
5	(1) DEFINITIONS.—Section 2 of the Pittman-
6	Robertson Wildlife Restoration Act (16 U.S.C. 669a)
7	is amended—
8	(A) by redesignating paragraphs $(2)$
9	through $(8)$ as paragraphs $(3)$ through $(9)$ , re-
10	spectively; and
11	(B) by inserting after paragraph $(1)$ the fol-
12	lowing:
13	"(2) the term 'public target range' means a spe-
14	cific location that—
15	"(A) is identified by a governmental agency
16	for recreational shooting;
17	"(B) is open to the public;
18	"(C) may be supervised; and
19	"(D) may accommodate archery or rifle,
20	pistol, or shotgun shooting;".
21	(2) EXPENDITURES FOR MANAGEMENT OF WILD-
22	LIFE AREAS AND RESOURCES.—Section 8(b) of the
23	Pittman-Robertson Wildlife Restoration Act (16
24	U.S.C. 669g(b)) is amended—

	515
1	(A) by striking "(b) Each State" and in-
2	serting the following:
3	"(b) Expenditures for Management of Wildlife
4	Areas and Resources.—
5	"(1) IN GENERAL.—Except as provided in para-
6	graph (2), each State";
7	(B) in paragraph (1) (as so designated), by
8	striking "construction, operation," and inserting
9	"operation";
10	(C) in the second sentence, by striking "The
11	non-Federal share" and inserting the following:
12	"(3) Non-federal share.—The non-Federal
13	share'';
14	(D) in the third sentence, by striking "The
15	Secretary" and inserting the following:
16	"(4) REGULATIONS.—The Secretary"; and
17	(E) by inserting after paragraph (1) (as
18	designated by paragraph (1) of this subsection)
19	the following:
20	"(2) EXCEPTION.—Notwithstanding the limita-
21	tion described in paragraph (1), a State may pay up
22	to 90 percent of the cost of acquiring land for, ex-
23	panding, or constructing a public target range.".
24	(3) FIREARM AND BOW HUNTER EDUCATION AND
25	SAFETY PROGRAM GRANTS.—Section 10 of the Pitt-

1	man-Robertson Wildlife Restoration Act (16 U.S.C.
2	669h–1) is amended—
3	(A) in subsection (a), by adding at the end
4	the following:
5	"(3) Allocation of additional amounts.—Of
6	the amount apportioned to a State for any fiscal year
7	under section 4(b), the State may elect to allocate not
8	more than 10 percent, to be combined with the
9	amount apportioned to the State under paragraph (1)
10	for that fiscal year, for acquiring land for, expanding,
11	or constructing a public target range.";
12	(B) by striking subsection $(b)$ and inserting
13	the following:
14	"(b) Cost Sharing.—
15	"(1) IN GENERAL.—Except as provided in para-
16	graph (2), the Federal share of the cost of any activity
17	carried out using a grant under this section shall not
18	exceed 75 percent of the total cost of the activity.
19	"(2) Public target range construction or
20	EXPANSION.—The Federal share of the cost of acquir-
21	ing land for, expanding, or constructing a public tar-
22	get range in a State on Federal or non-Federal land
23	pursuant to this section or section 8(b) shall not ex-
24	ceed 90 percent of the cost of the activity."; and
25	(C) in subsection $(c)(1)$ —

	0.2.1
1	(i) by striking "Amounts made" and
2	inserting the following:
3	"(A) IN GENERAL.—Except as provided in
4	subparagraph (B), amounts made"; and
5	(ii) by adding at the end the following:
6	"(B) EXCEPTION.—Amounts provided for
7	acquiring land for, constructing, or expanding a
8	public target range shall remain available for ex-
9	penditure and obligation during the 5-fiscal-year
10	period beginning on October 1 of the first fiscal
11	year for which the amounts are made avail-
12	able.".
13	(c) Limits on Liability.—
14	(1) Discretionary function.—For purposes of
15	chapter 171 of title 28, United States Code (com-
16	monly referred to as the "Federal Tort Claims Act"),
17	any action by an agent or employee of the United
18	States to manage or allow the use of Federal land for
19	purposes of target practice or marksmanship training
20	by a member of the public shall be considered to be
21	the exercise or performance of a discretionary func-
22	tion.
23	(2) CIVIL ACTION OR CLAIMS.—Except to the ex-
24	tent provided in chapter 171 of title 28, United States

25 Code, the United States shall not be subject to any

1	civil action or claim for money damages for any in-
2	jury to or loss of property, personal injury, or death
3	caused by an activity occurring at a public target
4	range that is—
5	(A) funded in whole or in part by the Fed-
6	eral Government pursuant to the Pittman-Rob-
7	ertson Wildlife Restoration Act (16 U.S.C. 669 et
8	seq.); or
9	(B) located on Federal land.
10	(d) Sense of Congress Regarding Coopera-
11	TION.—It is the sense of Congress that, consistent with ap-
12	plicable laws and regulations, the Chief of the Forest Service
13	and the Director of the Bureau of Land Management should
14	cooperate with State and local authorities and other entities
15	to carry out waste removal and other activities on any Fed-
16	eral land used as a public target range to encourage contin-
17	ued use of that land for target practice or marksmanship
18	training.
19	(e) DEFINITION OF PUBLIC TARGET RANGE.—In this
20	section, the term "public target range" means a specific lo-
21	cation that—
22	(1) is identified by a governmental agency for
23	recreational shooting;
24	(2) is open to the public;
25	(3) may be supervised; and

1	(4) may accommodate archery or rifle, pistol, or
2	shotgun shooting.
3	SEC. 1080. SENSE OF CONGRESS ON ADVERSARY AIR CAPA-
4	BILITIES.
5	It is the sense of Congress that each facility of the De-
6	partment of Defense housing an $F$ -22 aircraft squadron
7	should have adversary air capabilities to improve the train-
8	ing of $F$ -22 aircrews.
9	SEC. 1081. SENSE OF CONGRESS REGARDING ORGANIC AT-
10	TACK AVIATOR TRAINING CAPABILITY.
11	It is the sense of Congress that—
12	(1) retaining attack rotary wing aviation assets
13	in the Army National Guard continues to be impor-
14	tant;
15	(2) the National Guard should retain organic at-
16	tack aviation training capacity; and
17	(3) the Western and Eastern Army Aviation
18	Training Sites have proven invaluable in maintain-
19	ing Army National Guard aviation readiness.
20	SEC. 1082. SENSE OF CONGRESS ON THE LEGACY, CON-
21	
	TRIBUTIONS, AND SACRIFICES OF AMERICAN
22	TRIBUTIONS, AND SACRIFICES OF AMERICAN INDIAN AND ALASKA NATIVES IN THE ARMED
22 23	

1	(1) The United States celebrates Native Amer-
2	ican History Month each November to recognize and
3	honor the history and achievements of Native Ameri-
4	cans.
5	(2) American Indian and Alaska Natives serve
6	in all branches of the Armed Forces, attend all service
7	academies, and defend our country with valiance,
8	pride, and honor.
9	(3) More than 30,000 active duty, reserve, and
10	National Guard members of the Armed Forces iden-
11	tify as Native American.
12	(4) American Indian and Alaska Natives have
13	served and continue to serve in the highest propor-
14	tions to population than any other ethnic group.
15	(5) American Indian and Alaska Natives have
16	served in every war, from the Revolutionary War to
17	current overseas conflicts.
18	(6) Native American veterans are Congressional
19	Medal of Honor, Congressional Gold and Silver Med-
20	als, Purple Heart, and Bronze Star Medal recipients.
21	(7) American Indian and Alaska Native women
22	serve in Armed Forces in higher proportions than any
23	other ethnic group.

1	(8) Native American Code Talkers and their lan-
2	guages proved an invaluable asset during World Wars
3	I and II.
4	(9) Ira Hayes, Akimel O'odham (Pima) helped
5	to raise the American flag on Iwo Jima;
6	(10) Dr. Joseph Medicine Crow, Apsáalooke
7	(Crow), served in WWII and became a war chief.
8	(11) Numerous present and past military air-
9	craft, helicopters, and munitions programs bear the
10	names of Native American tribes and tribal leaders to
11	honor their legacy of martial prowess, including the
12	Apache, Kiowa, Black Hawk, Lakota, Chinook,
13	Huron, Iroquois, Comanche, Cayuse, Chickasaw, Ute,
14	Gray Eagle, Mescalero, Tomahawk, and more.
15	(12) Native American tribes commonly take part
16	in ceremonies alongside military units to bless new
17	aircraft and mark successful inception of new fleets.
18	(13) More than 140,000 veterans across the
19	United States identify as Native American.
20	(14) Each November, the Department of Defense
21	honors the unique and special relationship with tribal
22	communities during Native American Heritage
23	Month.
24	(b) Sense of Congress.—It is the sense of Congress

25 that Congress—

(1) recognizes and honors the legacy and con-

2	tributions of American Indian and Alaska Natives
3	and tribal communities to the military of the United
4	States; and
5	(2) commits to ensuring progress for American
6	Indian and Alaska Native members of the Armed
7	Forces and veterans with regard to representation in
8	senior military leadership positions, improving access
9	to culturally competent resources and services, and
10	supporting families and tribal communities.
11	SEC. 1083. AMATEUR RADIO PARITY.
12	(a) FINDINGS.—Congress finds the following:
13	(1) More than 730,000 radio amateurs in the
14	United States are licensed by the Federal Commu-
15	nications Commission in the amateur radio services.
16	(2) Amateur radio, at no cost to taxpayers, pro-
17	vides a fertile ground for technical self-training in
18	modern telecommunications, electronics technology,
19	and emergency communications techniques and proto-
20	cols.
21	(3) There is a strong Federal interest in the ef-
22	fective performance of amateur stations established at
23	the residences of licensees. Such stations have been
24	shown to be frequently and increasingly precluded by

unreasonable private land use restrictions, including
 restrictive covenants.

(4) Federal Communications Commission regula-3 4 tions have for three decades prohibited the application 5 to stations in the amateur service of State and local 6 regulations that preclude or fail to reasonably accom-7 modate amateur service communications, or that do 8 not constitute the minimum practicable regulation to 9 accomplish a legitimate State or local purpose. Com-10 mission policy has been and is to require States and 11 localities to permit erection of a station antenna 12 structure at heights and dimensions sufficient to ac-13 commodate amateur service communications.

14 (5) The Commission has sought guidance and di15 rection from Congress with respect to the application
16 of the Commission's limited preemption policy re17 garding amateur service communications to private
18 land use restrictions, including restrictive covenants.

(6) There are aesthetic and common property
considerations that are uniquely applicable to private
land use regulations and the community associations
obligated to enforce covenants, conditions, and restrictions in deed-restricted communities. These considerations are dissimilar to those applicable to State law

and local ordinances regulating the same residential
 amateur radio facilities.

3 (7) In recognition of these considerations, a sepa4 rate Federal policy than exists at section 97.15(b) of
5 title 47, Code of Federal Regulations, is warranted
6 concerning amateur service communications in deed7 restricted communities.

8 (8) Community associations should fairly ad-9 minister private land use regulations in the interest 10 of their communities, while nevertheless permitting 11 the installation and maintenance of effective outdoor 12 amateur radio antennas. There exist antenna designs 13 and installations that can be consistent with the aes-14 thetics and physical characteristics of land and struc-15 tures in community associations while accommo-16 dating communications in the amateur radio services. 17 (b) APPLICATION OF PRIVATE LAND USE RESTRIC-TIONS TO AMATEUR STATIONS.— 18

19 (1) AMENDMENT OF FCC RULES.—Not later than
20 120 days after the date of the enactment of this Act,
21 the Federal Communications Commission shall
22 amend section 97.15 of title 47, Code of Federal Regu23 lations, by adding a new paragraph that prohibits
24 the application to amateur stations of any private

1	land use restriction, including a restrictive covenant,
2	that—
3	(A) on its face or as applied, precludes com-
4	munications in an amateur radio service;
5	(B) fails to permit a licensee in an amateur
6	radio service to install and maintain an effective
7	outdoor antenna on property under the exclusive
8	use or control of the licensee; or
9	(C) does not constitute the minimum prac-
10	ticable restriction on such communications to ac-
11	complish the lawful purposes of a community as-
12	sociation seeking to enforce such restriction.
13	(2) Additional requirements.—In amending
14	its rules as required by subsection (a), the Commis-
15	sion shall—
16	(A) require any licensee in an amateur
17	radio service to notify and obtain prior approval
18	from a community association concerning instal-
19	lation of an outdoor antenna;
20	(B) permit a community association to pro-
21	hibit installation of any antenna or antenna
22	support structure by a licensee in an amateur
23	radio service on common property not under the
24	exclusive use or control of the licensee; and

1 (C) subject to the standards specified in 2 paragraphs (1) and (2) of subsection (a), permit a community association to establish reasonable 3 4 written rules concerning height, location, size, 5 and aesthetic impact of, and installation require-6 ments for, outdoor antennas and support struc-7 tures for the purpose of conducting communica-8 tions in the amateur radio services. 9 (c) Affirmation of Limited Preemption of State AND LOCAL LAND USE REGULATION.—The Federal Com-10 11 munications Commission may not change section 97.15(b) 12 of title 47, Code of Federal Regulations, which shall remain applicable to State and local land use regulation of amateur 13 service communications. 14 15 (d) DEFINITIONS.—In this section:

16 (1) The term "community association" means 17 any non-profit mandatory membership organization 18 composed of owners of real estate described in a dec-19 laration of covenants or created pursuant to a cov-20 enant or other applicable law with respect to which 21 a person, by virtue of the person's ownership of or in-22 terest in a unit or parcel, is obligated to pay for a 23 share of real estate taxes, insurance premiums, main-24 tenance, improvement, services, or other expenses re-25 lated to common elements, other units, or any other

1	real estate other than the unit or parcel described in
2	the declaration.
3	(2) The terms "amateur radio services", "ama-
4	teur service", and "amateur station" have the mean-
5	ings given such terms in section 97.3 of title 47, Code
6	of Federal Regulations.
7	SEC. 1084. SENSE OF CONGRESS REGARDING THE INTER-
8	NATIONAL BORDERS OF THE UNITED STATES.
9	It is the sense of Congress that—
10	(1) gaining and maintaining situational aware-
11	ness and operational control of the international bor-
12	ders of the United States is critical to national secu-
13	rity;
14	(2) the United States Government must devote
15	adequate resources to securing the border, both at, and
16	between, ports of entry, and the agency tasked with
17	that mission, the Department of Homeland Security,
18	should be adequately resourced to conduct such mis-
19	sion; and
20	(3) the Department of Defense must ensure that
21	when it acts in support of that mission, such as when
22	mobilized by the President to conduct homeland de-
23	fense activities, or when military facilities are adja-
24	cent to an international border of the United States,
25	it has adequate resources, capabilities, and authorities

to carry out the mission while maintaining combat
 readiness.

### 3 SEC. 1085. PROGRAM TO COMMEMORATE 75TH ANNIVER-4 SARY OF WORLD WAR II.

5 (a) Commemorative Program Authorized.—The 6 Secretary of Defense shall conduct a program to commemo-7 rate the 75th anniversary of World War II. In conducting 8 the commemorative program, the Secretary shall support 9 and facilitate other programs and activities of the Federal Government, State and local governments, and not-for-prof-10 it organizations in commemoration of the 75th anniversary 11 of World War II. 12

(b) COMMEMORATIVE ACTIVITIES AND OBJECTIVES.—
The commemorative program may include activities and
ceremonies to achieve the following objectives:

16 (1) To thank and honor veterans of World War
17 II, including personnel who were held as prisoners of
18 war or listed as missing in action, for their service
19 and sacrifice on behalf of the United States and to
20 thank and honor the families of these veterans.

(2) To educate the public about the history of
World War II and highlight the service of the Armed
Forces during World War II and the contributions of
Federal agencies and governmental and nongovern-

ı
-

6 (4) To recognize the contributions and sacrifices
7 made by the allies of the United States during World
8 War II.

9 (c) NAMES AND SYMBOLS.—The Secretary of Defense 10 shall have the sole and exclusive right to use the name "The 11 United States of America 75th Anniversary of World War II Commemoration", and such seal, emblems, and badges 12 13 incorporating such name as the Secretary may lawfully adopt. Nothing in this section may be construed to super-14 15 sede rights that are established or vested before the date of the enactment of this Act. 16

17 (d) Commemorative Fund.—

18 (1) ESTABLISHMENT AND ADMINISTRATION.— 19 Upon the Secretary establishing the commemorative 20 program under subsection (a), the Secretary of the 21 Treasury shall establish in the Treasury of the United 22 States an account to be known as the "Department of 23 Defense World War II Commemoration Fund" (in 24 this section referred to as the "Fund"). The Fund 25 shall be administered by the Secretary of Defense.

mental organizations that served with, or in support

1

2

3

4

5

1	(2) USE OF FUND.—The Secretary of Defense
2	shall use the assets of the Fund only for the purpose
3	of conducting the commemorative program and pro-
4	viding grants to State and local governments and
5	not-for-profit organizations for commemorative activi-
6	ties, and shall prescribe such regulations regarding
7	the use of the Fund as the Secretary considers to be
8	necessary.
9	(3) DEPOSITS.—The following shall be deposited
10	into the Fund:
11	(A) Amounts appropriated to the Fund.
12	(B) Proceeds derived from the Secretary's
13	use of the exclusive rights described in subsection
14	(c).
15	(C) Donations made in support of the com-
16	memorative program by private and corporate
17	donors.
18	(D) Funds transferred to the Fund by the
19	Secretary from funds appropriated for fiscal
20	year 2019 and subsequent years for the Depart-
21	ment of Defense.
22	(4) AVAILABILITY.—Subject to subsection $(f)(2)$ ,
23	amounts deposited under paragraph (3) shall con-
24	stitute the assets of the Fund and remain available
25	until expended.

1	(5) BUDGET REQUEST.—The Secretary of De-
2	fense may establish a separate budget line for the
3	commemorative program. In the budget justification
4	materials submitted by the Secretary in support of
5	the budget of the President for any fiscal year for
6	which the Secretary establishes the separate budget
7	line, the Secretary shall—
8	(A) identify and explain any amounts ex-
9	pended for the commemorative program in the
10	fiscal year preceding the budget request;
11	(B) identify and explain the amounts being
12	requested to support the commemorative program
13	for the fiscal year of the budget request; and
14	(C) present a summary of the fiscal status
15	of the Fund.
16	(e) Acceptance of Voluntary Services.—
17	(1) AUTHORITY TO ACCEPT SERVICES.—Notwith-
18	standing section 1342 of title 31, United States Code,
19	the Secretary of Defense may accept from any person
20	voluntary services to be provided in furtherance of the
21	commemorative program. The Secretary of Defense
22	shall prohibit the solicitation of any voluntary serv-
23	ices if the nature or circumstances of such solicitation
24	would compromise the integrity or the appearance of

1	integrity of any program of the Department of De-
2	fense or of any individual involved in the program.
3	(2) Reimbursement of incidental ex-
4	PENSES.—The Secretary may provide for reimburse-
5	ment of incidental expenses incurred by a person pro-
6	viding voluntary services under this subsection. The
7	Secretary shall determine which expenses are eligible
8	for reimbursement under this paragraph.
9	(f) FINAL REPORT.—
10	(1) Report required.—Not later than 60 days
11	after the end of the commemorative program estab-
12	lished by the Secretary of Defense under subsection
13	(a), the Secretary shall submit to Congress a report
14	containing an accounting of—
15	(A) all of the funds deposited into and ex-
16	pended from the Fund;
17	(B) any other funds expended under this
18	section; and
19	(C) any unobligated funds remaining in the
20	Fund.
21	(2) TREATMENT OF UNOBLIGATED FUNDS.—Un-
22	obligated amounts remaining in the Fund as of the
23	end of the commemorative period shall be held in the
24	Fund until transferred by law.

(g) LIMITATION ON EXPENDITURES.—Total expendi tures from the Fund, using amounts appropriated to the
 Department of Defense, may not exceed \$5,000,000 for fiscal
 year 2019 or for any subsequent fiscal year to carry out
 the commemorative program.

6 (h) FUNDING.—Of the amount authorized to be appro7 priated by this Act or otherwise made available for fiscal
8 year 2019 for operation and maintenance, Defense-wide ac9 tivities, \$2,000,000 shall be available for deposit in the
10 Fund.

## *TITLE XI—CIVILIAN PERSONNEL MATTERS*

13 SEC. 1101. DIRECT HIRE AUTHORITY FOR THE DEPART-14MENT OF DEFENSE FOR CERTAIN COMPETI-15TIVE SERVICE POSITIONS.

16 (a) IN GENERAL.—Chapter 99 of title 5, United States
17 Code, is amended by adding at the end the following:

18 "§9905. Direct hire authority for certain personnel of

#### 19 *the De*

### the Department of Defense

"(a) IN GENERAL.—The Secretary of Defense may appoint, without regard to the provisions of subchapter I of
chapter 33 (other than sections 3303 and 3328 of such chapper 10, qualified candidates to any of the following positions
in the competitive service in the Department of Defense:

1	"(1) Any position involved with Department
2	maintenance activities, including depot-level mainte-
3	nance and repair.
4	"(2) Any position involved with cybersecurity.
5	"(3) Any individual in the acquisition workforce
6	that manages any services contracts necessary to the
7	operation and maintenance of programs of the De-
8	partment.
9	"(4) Any science, technology, or engineering po-
10	sition, including any such position at the Major
11	Range and Test Facilities Base, in order to allow de-
12	velopment of new systems and provide for the mainte-
13	nance of legacy systems.
14	"(b) SUNSET.—Effective on September 30, 2025, the
15	authority provided under subsection (a) shall expire.".
16	(b) Clerical Amendment.—The table of sections at
17	the beginning of chapter 99 of such title is amended by in-
18	serting after the item relating to section 9904 the following
19	new item:

"9905. Direct hire authority for certain personnel of the Department of Defense.".

1	SEC. 1102. MODIFICATION OF DIRECT HIRE AUTHORITY FOR
2	THE DEPARTMENT OF DEFENSE FOR POST-
3	SECONDARY STUDENTS AND RECENT GRAD-
4	UATES.
5	(a) IN GENERAL.—Chapter 99 of title 5, United States
6	Code, as amended by section 1101(a), is further amended
7	by adding at the end the following:
8	"§9906. Direct hire authority for the Department of
9	Defense for post-secondary students and
10	recent graduates
11	"(a) IN GENERAL.—Without regard to sections 3309
12	through 3318, 3327, and 3330, the Secretary of Defense may
13	recruit and appoint qualified recent graduates and current
14	post-secondary students to competitive service positions in
15	
	professional and administrative occupations within the De-
16	professional and administrative occupations within the De- partment of Defense.
16 17	- ·
	partment of Defense.

535

20 scribed by the Secretary for purposes of this section. 21 "(2) PUBLIC NOTICE AND ADVERTISING.—To the 22 extent practical, as determined by the Secretary, the Secretary shall publicly advertise positions available 23 24 under this section. In carrying out the preceding sentence, the Secretary shall— 25

•HR 5515 RH

1	"(A) take into account merit system prin-
2	ciples, mission requirements, costs, and organiza-
3	tional benefits of any advertising of positions;
4	and
5	(B) advertise such positions in the manner
6	the Secretary determines is most likely to pro-
7	vide diverse and qualified candidates and ensure
8	potential applicants have appropriate informa-
9	tion relevant to the positions available.
10	"(c) DEFINITIONS.—In this section—
11	"(1) the term 'current post-secondary student'
12	means a person who—
13	"(A) is currently enrolled in, and in good
14	academic standing at, a full-time program at an
15	institution of higher education;
16	"(B) is making satisfactory progress toward
17	receipt of a baccalaureate or graduate degree;
18	and
19	"(C) has completed at least one year of the
20	program;
21	"(2) the term 'institution of higher education'
22	has the meaning given the term in section 101 of the
23	Higher Education Act of 1965 (20 U.S.C. 1001); and
24	"(3) the term 'recent graduate', with respect to
25	appointment of a person under this section, means a

1	person who was awarded a degree by an institution
2	of higher education not more than two years before
3	the date of the appointment of such person, except
4	that in the case of a person who has completed a pe-
5	riod of obligated service in a uniformed service of
6	more than four years, such term means a person who
7	was awarded a degree by an institution of higher edu-
8	cation not more than four years before the date of the
9	appointment of such person.
10	"(d) SUNSET.—Effective on September 30, 2025, the
11	authority provided under this section shall expire.".
12	(b) Clerical Amendment.—The table of sections at
13	the beginning of chapter 99 of such title, as amended by
14	section 1101(b), is further amended by inserting after the
15	item relating to section 9905 the following new item:
	"9906. Direct hire authority for the Department of Defense for post-secondary stu- dents and recent graduates.".
16	(c) REPEAL.—Section 1106 of the National Defense
17	Authorization Act for Fiscal Year 2017 (Public Law 114–
18	328) is repealed.

	000
1	SEC. 1103. EXTENSION OF OVERTIME RATE AUTHORITY FOR
2	DEPARTMENT OF THE NAVY EMPLOYEES PER-
3	FORMING WORK ABOARD OR DOCKSIDE IN
4	SUPPORT OF THE NUCLEAR-POWERED AIR-
5	CRAFT CARRIER FORWARD DEPLOYED IN
6	JAPAN.
7	Section $5542(a)(6)(B)$ of title 5, United States Code,
8	is amended by striking "September 30, 2019" and inserting
9	"September 30, 2021".
10	SEC. 1104. ONE-YEAR EXTENSION AND EXPANSION OF AU-
11	THORITY TO WAIVE ANNUAL LIMITATION ON
12	PREMIUM PAY AND AGGREGATE LIMITATION
13	ON PAY FOR FEDERAL CIVILIAN EMPLOYEES
14	WORKING OVERSEAS.
15	(a) IN GENERAL.—Section 1101(a) of the Duncan
16	Hunter National Defense Authorization Act for Fiscal Year
17	2009 (Public Law 110-417; 122 Stat. 4615), as most re-
18	cently amended by section 1105 of the National Defense Au-
19	thorization Act for Fiscal Year 2018 (Public Law 115–91),
20	is amended by striking "through 2018" and inserting
21	"through 2019".
22	(b) Applicability of Aggregate Limitation on
23	PAY.—Section 1101(b) of the Duncan Hunter National De-
24	fense Authorization Act for Fiscal Year 2009 (Public Law
~ -	

25 110-417; 122 Stat. 4615) is amended to read as follows:

"(b) APPLICABILITY OF AGGREGATE LIMITATION ON
 PAY.—In applying section 5307 of title 5, United States
 Code, any payment in addition to basic pay for a period
 of time during which a waiver under subsection (a) is in
 effect shall not be counted as part of an employee's aggregate
 compensation for the given calendar year.".

7 (c) EFFECTIVE DATE.—This section and the amend8 ments made by this section shall take effect on January 1,
9 2019.

# 10SEC. 1105. APPOINTMENT OF RETIRED MEMBERS OF THE11ARMED FORCES TO POSITIONS IN OR UNDER12THE DEPARTMENT OF DEFENSE.

(a) IN GENERAL.—During fiscal years 2018 through
2021, in addition to the authority provided under paragraphs (1) and (2) of subsection (b) of section 3326 of title
5, United States Code, and consistent with the requirements
of such section, a retired member of the armed forces may
be appointed under such subsection if—

(1) the Department of Defense (including a nonappropriated fund instrumentality under the jurisdiction of the armed forces) has been granted direct hire
authority to fill the position;

(2) the appointment is to fill an emergency appointment for which the Secretary concerned or his
designee for the purpose determines competitive ap-

1	pointment is not appropriate or reasonable due to the
2	need to fill the emergency need as quickly as possible;
3	OT
4	(3) the appointment is for a highly qualified ex-
5	pert under section 9903 of such title.
6	(b) BRIEFING.—Not later than 90 days after the end
7	of each of fiscal years 2018 through 2021, the Secretary of
8	Defense shall provide a briefing to the Committee on Armed
9	Services of the House of Representatives and the Committee
10	on Oversight and Government Reform of the House of Rep-
11	resentatives including—
12	(1) with respect to the waiver process under sec-
13	tion 3326(b)(1) of title 5, United States Code—
14	(A) the number of individuals appointed
15	during the most recently ended fiscal year under
16	such process; and
17	(B) the Department of Defense's plan on the
18	use of such process during the fiscal year in
19	which the briefing is provided;
20	(2) the number of individuals—
21	(A) appointed under the authority provided
22	by subsection (a) during the most recently ended
23	fiscal year; and

1	(B) expected to be appointed under such
2	subsection during the fiscal year in which the
3	briefing is provided; and
4	(3) the impact of subsection (a) on the manage-
5	ment of the Department civilian workforce during the
6	most recently ended fiscal year.
7	SEC. 1106. EXTENSION OF AUTHORITY TO CONDUCT
8	TELEWORK TRAVEL EXPENSES TEST PRO-
9	GRAMS.
10	(a) IN GENERAL.—Section 5711(g) of title 5, United
11	States Code, is amended by striking "7 years after the date
12	of the enactment of the Telework Enhancement Act of 2010"
13	and inserting "on December 31, 2020".
14	(b) EFFECTIVE DATE.—The amendment made by sub-
15	section (a) shall take effect as though enacted on December
16	1, 2017.
17	SEC. 1107. PERSONNEL DEMONSTRATION PROJECTS.
18	Section 4703 of title 5, United States Code, is amend-
19	ed—
20	(1) in subsection $(d)$ , by striking paragraph $(2)$
21	and inserting the following:
22	(2)(A) Except as provided in subparagraph (B), not
23	more than 10 active demonstration projects may be in effect

24 at any time.

"(B) Any demonstration project authorized under this
 section that is active for a period greater than 10 years
 shall not count for purposes of applying the limitation in
 subparagraph (A)."; and

5 (2) by adding at the end the following:

6 "(j) Each agency at which a demonstration project is 7 ongoing shall submit an annual report to the Office of Per-8 sonnel Management, the Office and Management and Budg-9 et, the Committee on Homeland Security and Governmental 10 Affairs of the United States Senate, and the Committee on 11 Oversight and Government Reform of the United States 12 House of Representatives that includes—

13 "(1) the aggregate performance appraisal ratings
14 and compensation costs for employees under a dem15 onstration project;

"(2) an assessment of the results of the dem-16 17 onstration project, including its impact on mission 18 goals, employee recruitment, retention, and satisfac-19 tion, and which may include the results of the survey 20 authorized under section 1128 of the National Defense 21 Authorization Act for Fiscal Year 2004 (Public Law 22 108–136; 5 U.S.C. 7101 note), commonly referred to 23 as the Federal Employee Viewpoint Survey, and per-24 formance management for employees; and

25

1

2

3 4 SEC. 1108. EXPANDED FLEXIBILITY IN SELECTING CAN-5 DIDATES FROM REFERRAL LISTS. 6 (a) EXPANDED FLEXIBILITY.—Subchapter I of chapter 7 33 of title 5. United States Code, is amended by striking 8 sections 3317 and 3318 and inserting the following: 9 "\$3317. Competitive service; certification using nu-10 *merical ratings* 11 "(a) CERTIFICATION.— 12 "(1) IN GENERAL.—The Director of the Office of Personnel Management, or the head of an agency to 13 14 which the Director has delegated examining authority 15 under section 1104(a)(2), shall certify a sufficient 16 number of names from the top of the appropriate reg-17 ister or list of eligibles, as determined pursuant to 18 regulations prescribed under subsection (c), and pro-19 vide a certificate with such names to an appointing 20 authority that has requested a certificate of eligibles 21 to consider when filling a job in the competitive serv-22 ice. 23 "(2) Minimum number of names certified.— 24 Unless otherwise provided for in regulations pre-

scribed under subsection (c), the number of names cer-

(2) with employees not covered by the demonstration project.".

"(3) a comparison of the items listed in (1) and

tified under paragraph (1) shall be not less than
 three.

3 "(b) DISCONTINUANCE OF CERTIFICATION.—When an 4 appointing authority, for reasons considered sufficient by 5 the Director or head of an agency, has three times consid-6 ered and passed over a preference eligible who was certified 7 from a register, the Director or head of any agency may 8 discontinue certifying the preference eligible for appoint-9 ment. The Director or the head of an agency shall provide to such preference eligible notice of the intent to discontinue 10 11 certifying such preference eligible prior to the discontinuance of certification. 12

"(c) REGULATIONS.—The Director shall prescribe regulations for the administration of this section. Such regulations shall include the establishment of mechanisms for
identifying the eligibles who will be considered for each vacancy. Such mechanisms may include cut-off scores.

18 "(d) DEFINITION.—In this section, the term 'Director'
19 means the Director of the Office of Personnel Management.
20 "§3318. Competitive service; selections using numer-

21 *ical ratings* 

"(a) IN GENERAL.—An appointing authority shall select for appointment from the eligibles certified for appointment on a certificate furnished under section 3317(a), unless objection to one or more of the individuals certified is

made to, and sustained by, the Director of the Office of Per sonnel Management or the head of an agency to which the
 Director has delegated examining authority under section
 1104(a)(2), for proper and adequate reason under regula tions prescribed by the Director.

#### 6 "(b) OTHER APPOINTING AUTHORITIES.—

7 "(1) IN GENERAL.—During the 240-day period 8 beginning on the date of issuance of a certificate of 9 eligibles under section 3317(a), an appointing author-10 ity other than the appointing authority requesting the 11 certificate (in this subsection referred to as the 'other 12 appointing authority') may select an individual from 13 that certificate in accordance with this subsection for 14 an appointment to a position that is—

"(A) in the same occupational series as the
position for which the certification of eligibles
was issued (in this subsection referred to as the
'original position'); and

19 "(B) at a similar grade level as the original
20 position.

21 "(2) APPLICABILITY.—An appointing authority
22 requesting a certificate of eligibles may share the cer23 tificate with another appointing authority only if the
24 announcement of the original position provided notice

1	that the resulting list of eligible candidates may be
2	used by another appointing authority.
3	"(3) REQUIREMENTS.—The selection of an indi-
4	vidual under paragraph (1)—
5	"(A) shall be made in accordance with sub-
6	section (a); and
7	"( $B$ ) subject to paragraph (4), may be made
8	without any additional posting under section
9	3327.
10	"(4) INTERNAL NOTICE.—Before selecting an in-
11	dividual under paragraph (1), the other appointing
12	authority shall—
13	"(A) provide notice of the available position
14	to employees of the other appointing authority;
15	((B) provide up to 10 business days for em-
16	ployees of the other appointing authority to
17	apply for the position; and
18	(C) review the qualifications of employees
19	submitting an application.
20	"(c) PASS OVER.—
21	"(1) IN GENERAL.—Subject to subparagraph (2),
22	if an appointing authority proposes to pass over a
23	preference eligible certified for appointment under
24	subsection (a) and select an individual who is not a
25	preference eligible, the appointing authority shall file

1	written reasons with the Director or the head of the
2	agency for passing over the preference eligible. The
3	Director or the head of the agency shall make the rea-
4	sons presented by the appointing authority part of the
5	record of the preference eligible and may require the
6	submission of more detailed information from the ap-
7	pointing authority in support of the passing over of
8	the preference eligible. The Director or the head of the
9	agency shall determine the sufficiency or insufficiency
10	of the reasons submitted by the appointing authority,
11	taking into account any response received from the
12	preference eligible under paragraph (2). When the Di-
13	rector or the head of the agency has completed review
14	of the proposed pass-over of the preference eligible, the
15	Director or the head of the agency shall send its find-
16	ings to the appointing authority and to the preference
17	eligible. The appointing authority shall comply with
18	the findings.
19	"(2) Preference eligible individuals who
20	HAVE A COMPENSABLE SERVICE-CONNECTED DIS-

HAVE A COMPENSABLE SERVICE-CONNECTED DISABILITY.—In the case of a preference eligible described
in section 2108(3)(C) who has a compensable serviceconnected disability of 30 percent or more, the appointing authority shall notify the Director under
paragraph (1) and, at the same time, notify the pref-

1	erence eligible of the proposed pass-over, of the reasons
2	for the proposed pass-over, and of the individual's
3	right to respond to those reasons to the Director with-
4	in 15 days of the date of the notification. The Direc-
5	tor shall, before completing the review under para-
6	graph (1), require a demonstration by the appointing
7	authority that the notification was timely sent to the
8	preference eligible's last known address.
9	"(3) Further consideration not re-
10	QUIRED.—When a preference eligible, for reasons con-
11	sidered sufficient by the Director, or in the case of a
12	preference eligible described in paragraph (1), by the
13	head of an agency, has been passed over in accordance
14	with this subsection for the same position, the ap-
15	pointing authority is not required to give further con-
16	sideration to that preference eligible while selecting
17	from the same list for a subsequent appointment to
18	such position.
19	"(4) Delegation prohibition.—In the case of
20	a preference eligible described in paragraph (2), the
21	functions of the Director under this subsection may

functions of the Director under this subsection may
not be delegated to an individual who is not an officer or employee of the Office of Personnel Management.

"(d) SPECIAL RULE REGARDING REEMPLOYMENT
 LISTS.—When the names of preference eligibles are on a
 reemployment list appropriate for the position to be filled,
 an appointing authority may appoint from a register of
 eligibles established after examination only an individual
 who qualifies as a preference eligible under subparagraph
 (C), (D), (E), (F), or (G) of section 2108(3).

8 "(e) CONSIDERATION NOT REQUIRED.—In accordance 9 with regulations prescribed by the Director, an appointing 10 officer is not required to consider an eligible who has been 11 considered by the appointing officer for three separate ap-12 pointments from the same or different certificates for the 13 same position.

14 "(f) REGULATIONS.—The Director shall prescribe reg15 ulations for the administration of this section.

16 "(d) DEFINITION.—In this section, the term 'Director'
17 means the Director of the Office of Personnel Manage18 ment.".

19 (b) CONFORMING AMENDMENTS.—Such subchapter is
20 further amended—

21 (1) in section 3319—

22 (A) by amending the section heading to
23 read as follows:

1	"§3319. Competitive service; selection using category
2	rating"; and
3	(B) in subsection (c), by striking paragraph
4	(6), redesignating paragraph (7) as paragraph
5	(6), and amending paragraph (6) (as so redesig-
6	nated) to read as follows:
7	"(6) Preference eligibles.—
8	"(A) Satisfaction of certain require-
9	MENTS.—Notwithstanding paragraphs (1) and
10	(2), an appointing official may not pass over a
11	preference eligible in the same category from
12	which selection is made, unless the requirements
13	of sections 3317(b) and 3318(c), as applicable,
14	are satisfied.
15	"(B) FURTHER CONSIDERATION NOT RE-
16	QUIRED.—When a preference eligible, for reasons
17	considered sufficient by the Director, or in the
18	case of a preference eligible described in section
19	3318(c)(1), by the head of an agency, has been
20	passed over in accordance with section $3318(c)$
21	for the same position, the appointing authority
22	is not required to give further consideration to
23	that preference eligible while selecting from the
24	same list for a subsequent appointment to such
25	position.

550

1	"(C) List of eligibles issued from A
2	STANDING REGISTER; DISCONTINUATION OF CER-
3	TIFICATION.—In the case of lists of eligibles
4	issued from a standing register, when an ap-
5	pointing authority, for reasons considered suffi-
6	cient by the Director or the head of an agency,
7	has three times considered and passed over a
8	preference eligible who was certified from a reg-
9	ister, certification of the preference eligible for
10	appointment may be discontinued. However, the
11	preference eligible is entitled to advance notice of
12	discontinuance of certification in accordance
13	with regulations prescribed by the Director.";
14	and
15	(2) in the first sentence of section 3320, by strik-
16	ing "sections 3308–3318" and inserting "sections
17	3308 through 3319".
18	(c) CLERICAL AMENDMENT.—The table of sections at
19	the beginning of such chapter is amended by striking the
20	items relating to sections 3317, 3318, and 3319 and insert-
21	ing the following:
	<i>"3317. Competitive service; certification using numerical ratings</i> <i>"3318. Competitive service; selection using numerical ratings</i> <i>"3319. Competitive service; selection using category rating".</i>
22	(d) Effective Date.—
23	(1) IN GENERAL.—The amendments made by
24	this section shall take effect on the date on which the

#### •HR 5515 RH

1	Director of the Office of Personnel Management issues
2	final regulations to implement sections 3317, 3318,
3	and 3319 of title 5, United States Code, as amended
4	or added by this section.
5	(2) REGULATIONS REQUIRED.—The Director
6	shall issue regulations under paragraph (1) not later
7	than one year after the date of enactment of this sec-
8	tion.
9	SEC. 1109. TEMPORARY AND TERM APPOINTMENTS IN THE
10	COMPETITIVE SERVICE.
11	(a) TEMPORARY AND TERM APPOINTMENTS.—Sub-
12	chapter I of chapter 31 of title 5, United States Code, is
13	amended by adding at the end the following:
14	<i>"§3115. Temporary and term appointments</i>
15	"(a) DEFINITIONS.—In this section:
16	"(1) DIRECTOR.—The term 'Director' means the
17	Director of the Office of Personnel Management.
18	"(2) TEMPORARY APPOINTMENT.—The term
19	'temporary appointment' means an appointment in
20	the competitive service for a period of not more than
21	1 year.
22	"(3) TERM APPOINTMENT.—The term 'term ap-
23	pointment' means an appointment in the competitive
24	service for a period of more than 1 year and not more
25	than 5 years.

1 " <i>(b</i>	) Appointment.—
---------------	-----------------

2	"(1) IN GENERAL.—The head of an Executive
3	agency may make a temporary appointment or term
4	appointment to a position in the competitive service
5	when the need for the services of the employee services
6	is not permanent.
7	"(2) EXTENSION.—Under conditions prescribed
8	by the Director, the head of an Executive agency
9	may—
10	"(A) extend a temporary appointment made
11	under paragraph (1) in increments of not more
12	than 1 year, up to a maximum of 3 total years
13	of service; and
14	"(B) extend a term appointment made
15	under paragraph (1) in increments determined
16	appropriate by the head of the Executive agency,
17	up to a maximum of 6 total years of service.
18	"(c) Appointments for Critical Hiring Needs.—
19	Under conditions prescribed by the Director, the head of
20	an Executive agency may make a noncompetitive tem-
21	porary appointment, or a noncompetitive term appoint-
22	ment for a period of not more than 18 months, to a position
23	in the competitive service for which a critical hiring need
24	exists, without regard to the requirements of sections 3327

and 3330. An appointment made under this subsection may
 not be extended.

3 "(d) REGULATIONS.—The Director may prescribe reg4 ulations to carry out this section, but is not required to
5 promulgate regulations prior to implementation of this sec6 tion.

7 "(e) Special Provision Regarding the Depart-8 MENT OF DEFENSE.—Nothing in this section shall preclude 9 the Secretary of Defense from making temporary and term 10 appointments in the competitive service pursuant to section 1105 of the National Defense Authorization Act for Fiscal 11 Year 2017 (10 U.S.C. note prec. 1580; Public Law 114-12 328; 130 Stat. 2447), and any regulations prescribed by 13 the Director for the administration of this section shall not 14 15 apply to the Secretary of Defense in the exercise of the authorities granted under such section 1105.". 16

(b) CLERICAL AMENDMENT.—The table of sections for
chapter 31 of title 5, United States Code, is amended by
inserting after the item relating to section 3114 the following: .

"3115. Temporary and term appointments".

# *TITLE XII—MATTERS RELATING TO FOREIGN NATIONS Subtitle A—Assistance and Training*

5 SEC. 1201. REPORT ON THE USE OF SECURITY COOPERA6 TION AUTHORITIES.

7 (a) SENSE OF CONGRESS.—It is the sense of Congress
8 that the Secretary of Defense should utilize appropriate se9 curity cooperation authorities to counter malign influence
10 campaigns that are directed at allied and partner countries
11 and that pose a significant threat to the national security
12 of the United States.

13 (b) REPORT ON FUNDING.—The Secretary of Defense 14 shall include with the consolidated budget materials sub-15 mitted to Congress as required by section 381 of title 10, 16 United States Code, for fiscal year 2020, and for each subsequent fiscal year through fiscal year 2025, a report on the 17 use of security cooperation funding to counter the malign 18 19 influence directed at allied and partner countries and that 20 pose a significant threat to the national security of the 21 United States.

1	SEC. 1202. CLARIFICATION OF AUTHORITY TO WAIVE CER-
2	TAIN EXPENSES FOR ACTIVITIES OF THE RE-
3	GIONAL CENTERS FOR SECURITY STUDIES.
4	Section 342 of title 10, United States Code, is amend-
5	ed—
6	(1) in subsection $(f)(3)$ —
7	(A) in subparagraph $(A)$ in the first sen-
8	tence, by inserting ", including travel, transpor-
9	tation, and subsistence expenses," after "activi-
10	ties of the Regional Centers"; and
11	(B) in subparagraph (B)(i), by inserting ",
12	including travel, transportation, and subsistence
13	expenses," after "activities of the Regional Cen-
14	ters";
15	(2) in subsection $(h)(3)(A)$ , by inserting ", in-
16	cluding travel, transportation, and subsistence ex-
17	penses," after "Marshall Center"; and
18	(3) in subsection (i)(1), by inserting ", including
19	travel, transportation, and subsistence expenses,"
20	after "Daniel K. Inouye Center for Security Studies".
21	SEC. 1203. NATO STRATEGIC COMMUNICATIONS CENTER OF
22	EXCELLENCE.
23	(a) AUTHORIZATION.—The Secretary of Defense shall
24	provide funds for the NATO Strategic Communications
25	Center of Excellence (in this section referred to as the "Cen-

26 ter") to—

1	(1) enhance the ability of military forces and ci-
2	vilian personnel of the countries participating in the
3	Center to engage in joint strategic communications
4	exercises or coalition or international military oper-
5	ations; and
6	(2) improve interoperability between the armed
7	forces and the military forces of friendly foreign na-
8	tions in the areas of strategic communications.
9	(b) CERTIFICATION.—Not later than 180 days after the
10	date of the enactment of this Act, the Secretary of Defense
11	shall certify to the Committees on Armed Services of the
12	House of Representatives and the Senate that the Secretary
13	has assigned executive agent responsibility for the Center
14	to an appropriate organization within the Department of
15	Defense, and detail the steps being undertaken to strengthen
16	the role of the Center in fostering strategic communications
17	and information operations within NATO.
18	(c) Briefing Requirement.—The Secretary of De-
19	fense shall periodically brief the Committee on Armed Serv-
20	ices and the Committee on Foreign Relations of the Senate
21	and the Committee on Armed Services and the Committee
22	on Foreign Affairs of the House of Representatives on the
23	efforts of the Department of Defense to strengthen the role
24	of the Center in fostering strategic communications and in-
25	formation operations within NATO.

 1
 SEC. 1204. NATO COOPERATIVE CYBER DEFENSE CENTER

 2
 OF EXCELLENCE.

3 (a) AUTHORIZATION.—The Secretary of Defense shall
4 provide funds for the NATO Cooperative Cyber Defense
5 Center of Excellence (in this section referred to as the "Cen6 ter") to—

7 (1) enhance the ability of military forces and ci8 vilian personnel of the countries participating in the
9 Center to engage in joint cyber exercises or coalition
10 or international military operations; and

(2) improve interoperability between the armed
forces and the military forces of friendly foreign countries in the areas of cyber and cybersecurity.

14 (b) CERTIFICATION.—Not later than 180 days after the date of the enactment of this Act, the Secretary of Defense 15 16 shall certify to the Committees on Armed Services of the House of Representatives and the Senate that the Secretary 17 has assigned executive agent responsibilities for the Center 18 19 to an appropriate organization within the Department of Defense, and detail the steps being undertaken to strengthen 20 the role of the Center in fostering cyber defense and cyber 21 22 warfare capabilities within NATO.

23 (c) BRIEFING REQUIREMENT.—The Secretary of De24 fense shall periodically brief the Committee on Armed Serv25 ices and the Committee on Foreign Relations of the Senate
26 and the Committee on Armed Services and the Committee
•HR 5515 RH

4 capabilities within NATO.

1

2

3

### 5 SEC. 1205. PARTICIPATION IN AND SUPPORT OF THE INTER6 AMERICAN DEFENSE COLLEGE.

7 (a) IN GENERAL.—Subchapter V of chapter 16 of title
8 10, United States Code, is amended by adding at the end
9 the following new section:

#### 10 "§351. Inter-American Defense College

11 "(a) AUTHORITY TO SUPPORT.—The Secretary of Defense may authorize members of the armed forces and civil-12 ian personnel of the Department of Defense to participate 13 in the operation of and the provision of support to the Inter-14 15 American Defense College and provide logistic support, supplies, and services to the Inter-American Defense College, 16 including the use of Department of Defense facilities and 17 18 equipment, as the Secretary considers necessary to—

"(1) assist the Inter-American Defense College in
its mission to develop and offer to military officers
and civilian officials from member states of the Organization of American States advanced academic
courses on matters related to military and defense
issues, the inter-American system, and related disciplines; and

1 "(2) ensure that the Inter-American Defense Col-2 lege provides an academic program of a level of qual-3 ity, rigor, and credibility that is commensurate with 4 the standards of Department of Defense senior service 5 colleges and that includes the promotion of security 6 cooperation, human rights, humanitarian assistance 7 and disaster response, peacekeeping, and democracy in the Western Hemisphere. 8

9 "(b) MEMORANDUM OF UNDERSTANDING.—(1) The Secretary of Defense, with the concurrence of the Secretary 10 11 of State, shall enter into a memorandum of understanding 12 with the Inter-American Defense Board for the participation of members of the armed forces and civilian personnel 13 of the Department of Defense in the operation of and provi-14 15 sion of host nation support to the Inter-American Defense College under subsection (a). 16

17 "(2) If Department of Defense facilities, equip-18 ment, or funds will be used to support the Inter-19 American Defense College under subsection (a), a 20 memorandum of understanding entered into under 21 paragraph (1) shall include a description of any cost-22 sharing arrangement or other funding arrangement 23 relating to the use of such facilities, equipment, or 24 funds.

1	"(3) A memorandum of understanding entered
2	into under paragraph (1) shall also include a cur-
3	riculum and a plan for academic program develop-
4	ment.
5	"(c) USE OF FUNDS.—(1) Funds appropriated to the
6	Department of Defense for operation and maintenance may
7	be used to pay costs that the Secretary determines are nec-
8	essary for the participation of members of the armed forces
9	and civilian personnel of the Department of Defense in the
10	operation of and provision of host nation support to the
11	Inter-American Defense College, including—
12	"(A) the costs of expenses of such partici-
13	pants;
14	(B) the cost of hiring and retaining quali-
15	fied professors, instructors, and lecturers;
16	``(C) curriculum support costs, including
17	administrative costs, academic outreach, and
18	curriculum support personnel;
19	(D) the cost of translation and interpreta-
20	tion services;
21	``(E) the cost of information and edu-
22	cational technology;
23	((F) the cost of utilities; and
24	``(G) the cost of maintenance and repair of
25	facilities.

	00-
1	"(2) No funds may be used under this section to
2	provide for the pay of members of the armed forces or
3	civilian personnel of the Department of Defense who
4	participate in the operation of and the provision of
5	host nation support to the Inter-American Defense
6	College under this section.
7	"(3) Funds available to carry out this section for
8	a fiscal year may be used for activities that begin in
9	such fiscal year and end in the next fiscal year.
10	"(d) WAIVER OF REIMBURSEMENT.—The Secretary of
11	Defense may waive reimbursement for developing countries
12	(as such term is defined in section 301 of this title) of the
13	costs of funding and other host nation support provided to
14	the Inter-American Defense College under this section if the
15	Secretary determines that the provision of such funding or
16	support without reimbursement is in the national security
17	interest of the United States.
18	"(e) Logistic Support, Supplies, and Services
19	DEFINED.—In this section, the term logistic support, sup-
20	plies, and services' has the meaning given that term in sec-
21	tion 2350 of this title.".
22	(b) Clerical Amendment.—The table of sections at
23	the beginning of subchapter V of chapter 16 of such title

24 is amended by adding at the end the following new item: "Sec. 351. Inter-American Defense College.".

1	SEC.	1206.	INCREAS	E IN	COST	LIM	ITATION	FOR	SMALL
2			SCALE	CON	STRUC'	ΓΙΟΝ	RELATE	D TO	SECU-
3			RITY C	OOPE	RATION	<b>v</b> .			

4 Section 301(8) of title 10, United States Code, is
5 amended by striking "\$750,000" and inserting
6 "\$2,000,000".

#### 7 SEC. 1207. REPORT ON SECURITY COOPERATION WITH 8 HAITI.

9 Not later than 90 days after the date of the enactment 10 of this Act, and every 180 days thereafter for 3 years, the 11 Secretary of Defense, with the concurrence of the Secretary 12 of State, shall submit to the appropriate committees of Con-13 gress (as such term is defined in section 301 of title 10, 14 United States Code) a report on cooperation between the 15 Department of Defense and the Government of Haiti.

16SEC. 1208. REVIEW AND REPORT ON PROCESSES AND PRO-17CEDURES USED TO CARRY OUT SECTION 362

#### OF TITLE 10, UNITED STATES CODE.

(a) REVIEW.—The Secretary of Defense, with the concurrence of the Secretary of State, shall conduct a review
of the processes and procedures used to carry out section
362 of title 10, United States Code.

23 (b) REPORT.—

18

24 (1) IN GENERAL.—Not later than 180 days after
25 the date of the enactment of this Act, the Secretary of
26 Defense, with the concurrence of the Secretary of
•HR 5515 RH

1	State, shall submit to the appropriate congressional
2	committees a report that contains a summary and
3	evaluation of the review required by subsection (a).
4	(2) MATTERS TO BE INCLUDED.—The report re-
5	quired by this subsection shall include the following:
6	(A) A description of the procedures used to
7	obtain and verify information regarding the vet-
8	ting of partner units for gross violation of
9	human rights required under section 362 of title
10	10, United States Code.
11	(B) A description of the procedures required
12	under subsection (d) of such section 362.
13	(C) A description of the procedures used to
14	conduct remediation of units for determined or
15	alleged of gross violation of human rights.
16	(D) A list of units completing the process of
17	remediation for gross violation of human rights
18	as described in subparagraph (C).
19	(E) A summary of reports submitted to
20	Congress as required under subsection (e) of such
21	section 362.
22	(F) An analysis of the impact of such sec-
23	tion 362 to achieving the objectives of the Na-
24	tional Defense Strategy.

1	(G) A description of the processes and pro-
2	cedures used to implement section 1206 of the
3	Carl Levin and Howard P. "Buck" McKeon Na-
4	tional Defense Authorization Act for Fiscal Year
5	2015 (Public Law 113–291; 128 Stat. 3538), to
6	include the process of obtaining the concurrence
7	of the Secretary of State, as required under sub-
8	section $(c)(1)$ of such section.
9	(H) Recommendations to revise authorities
10	to improve the processes and procedures related
11	to the vetting of foreign partner units for gross
12	violations of human rights.
13	(I) Any other matters the Secretary con-
14	siders appropriate.
15	(3) FORM.—The report required by this sub-
16	section shall be submitted in unclassified form but
17	may include a classified annex.
18	(4) DEFINITION.—In this subsection, the term
19	"appropriate congressional committees" means—
20	(A) the congressional defense committees;
21	and
22	(B) the Committee on Foreign Relations of
23	the Senate and the Committee on Foreign Affairs
24	of the House of Representatives.

(c) AMENDMENTS TO EXISTING LAW.—(1) Paragraph
 (1) of section 362(a) of title 10, United States Code, is
 amended in paragraph (1), by striking "none may be used
 for any training, equipment, or other assistance" and in serting "none may be used for any training, defense arti cles, or defense services".

7 (2) Subsection (b)(3) of section 1206 of the Carl Levin
8 and Howard P. "Buck" McKeon National Defense Author9 ization Act for Fiscal Year 2015 (Public Law 113–291; 10
10 U.S.C. 2282 note) is amended by striking "subsection (b)
11 of section 2249e of title 10, United States Code (as added
12 by section 1204(a) of this Act)" and inserting "subsection
13 (b) of section 362 of title 10, United States Code".

## Subtitle B—Matters Relating to Afghanistan and Pakistan

16SEC. 1211. EXTENSION OF AUTHORITY TO TRANSFER DE-17FENSE ARTICLES AND PROVIDE DEFENSE18SERVICES TO THE MILITARY AND SECURITY19FORCES OF AFGHANISTAN.

(a) EXTENSION OF EXPIRATION.—Subsection (h) of
section 1222 of the National Defense Authorization Act for
Fiscal Year 2013 (Public Law 112–239; 126 Stat. 1992),
as most recently amended by section 1211 of the National
Defense Authorization Act for Fiscal Year 2018 (Public
Law 115–91; 131 Stat. 1648), is further amended by strik-

ing "December 31, 2018" and inserting "December 31,
 2020".

3 (b) EXCESS DEFENSE ARTICLES.—Subsection (i)(2) of
4 such section 1222, as so amended, is further amended by
5 striking "December 31, 2018," each place it appears and
6 inserting "December 31, 2020".

7 SEC. 1212. EXTENSION OF AUTHORITY FOR REIMBURSE8 MENT OF CERTAIN COALITION NATIONS FOR
9 SUPPORT PROVIDED TO UNITED STATES
10 MILITARY OPERATIONS.

11 (a) EXTENSION OF AUTHORITY.—Subsection (a) of section 1233 of the National Defense Authorization Act for Fis-12 cal Year 2008 (Public Law 110-181; 122 Stat. 393), as 13 most recently amended by section 1212 of the National De-14 15 fense Authorization Act for Fiscal Year 2018 (Public Law 115–91; 131 Stat. 1648), is further amended by striking 16 17 "the period beginning on October 1, 2017, and ending on December 31, 2018" and inserting "the period beginning 18 on October 1, 2018, and ending on December 31, 2019". 19 20 (b) EXTENSION OF LIMITATIONS.—Subsection (d)(1) of 21 such section 1233, as so amended, is further amended—

(1) in the first sentence, by striking "the period
beginning on October 1, 2017, and ending on December 31, 2018" and inserting "the period beginning on

October 1, 2018, and ending on December 31, 2019";
 and

3 (2) in the second sentence, by striking "to Paki4 stan during" and all that follows through "December
5 31, 2018" and inserting "to Pakistan during the pe6 riod beginning on October 1, 2018, and ending on De7 cember 31, 2019".

8 (c) EXTENSION OF ADDITIONAL LIMITATIONS WITH
9 RESPECT TO PAKISTAN.—

10 (1) EXTENSION OF NOTICE REQUIREMENT RE-11 LATING TO REIMBURSEMENT OF PAKISTAN FOR SUP-12 PORT PROVIDED BY PAKISTAN.—Section 1232(b)(6) of 13 the National Defense Authorization Act for Fiscal 14 Year 2008 (122 Stat. 393), as most recently amended 15 by section 1212(d) of the National Defense Authoriza-16 tion Act for Fiscal Year 2018, is further amended by striking "December 31, 2018" and inserting "Decem-17 18 ber 31, 2019".

19 (2) EXTENSION OF LIMITATION ON REIMBURSE20 MENT OF PAKISTAN PENDING CERTIFICATION ON PAKI21 STAN.—Section 1227(d)(1) of the National Defense
22 Authorization Act for Fiscal Year 2013 (Public Law
23 112–239; 126 Stat. 2001), as most recently amended
24 by section 1212(e) of the National Defense Authoriza25 tion Act for Fiscal Year 2018, is further amended by

 striking "for any period prior to December 31, 2018"
 and inserting "for any period prior to December 31, 3 2019".

4 (3)ADDITIONAL LIMITATION ON REIMBURSE-5 MENT OF PAKISTAN PENDING CERTIFICATION ON PAKI-STAN.—Of the total amount of reimbursements and 6 7 support authorized for Pakistan during fiscal year 8 2019 pursuant to the second sentence of section 9 1233(d)(1) of the National Defense Authorization Act 10 for Fiscal Year 2008 (as amended by subsection 11 (b)(2), \$350,000,000 shall not be eligible for the 12 waiver under section 1227(d)(2) of the National De-13 fense Authorization Act for Fiscal Year 2013 (126 14 Stat. 2001) unless the Secretary of Defense certifies to 15 the congressional defense committees that—

16 (A) Pakistan continues to conduct military
17 operations that are contributing to significantly
18 disrupting the safe havens, fundraising and re19 cruiting efforts, and freedom of movement of the
20 Haqqani Network in Pakistan;

(B) Pakistan has taken steps to demonstrate
its commitment to prevent the Haqqani Network
from using any Pakistan territory as a safe
haven and for fundraising and recruiting efforts;

1	(C) the Government of Pakistan is making
2	an attempt to actively coordinate with the Gov-
3	ernment of Afghanistan to restrict the movement
4	of militants, such as the Haqqani Network, along
5	the Afghanistan-Pakistan border; and
6	(D) Pakistan has shown progress in arrest-
7	ing and prosecuting senior leaders and mid-level
8	operatives of the Haqqani Network.
9	SEC. 1213. EXTENSION AND MODIFICATION OF COM-
10	MANDERS' EMERGENCY RESPONSE PROGRAM.
11	(a) EXTENSION.—Section 1201 of the National Defense
12	Authorization Act for Fiscal Year 2012 (Public Law 112–
13	81; 125 Stat. 1619), as most recently amended by section
14	1211 of the National Defense Authorization Act for Fiscal
15	Year 2017 (Public Law 114–328; 130 Stat. 2477), is further
16	amended—
17	(1) in subsection (a), by striking "December 31,
18	2018" and inserting "December 31, 2020";
19	(2) in subsection (b), by striking ''fiscal year
20	2017 and fiscal year 2018" and inserting "fiscal
21	years 2017 through 2020"; and
22	(3) in subsection (f), by striking "December 31,
23	2018" and inserting "December 31, 2020".

1 (b) MODIFICATION.—Subsection (b) of section 1211 of 2 the National Defense Authorization Act for Fiscal Year 2017 (Public Law 114-328; 130 Stat. 2477) is amended— 3 4 (1) in the heading, by striking "AND SYRIA" and inserting "SYRIA, SOMALIA, LIBYA, AND YEMEN"; and 5 6 (2) in paragraph (1), by striking "or Syria" 7 and inserting "Syria, Somalia, Libya, or Yemen". 8 SEC. 1214. REPORT ON ASSISTANCE TO PAKISTAN. 9 Not later than 90 days after the date of the enactment 10 of this Act, the Secretary of Defense shall submit to the congressional defense committees an unclassified report, which 11 may include a classified annex, describing the manner in 12 which the Department of Defense provides assistance to the 13 Government of Pakistan. 14 Subtitle C—Matters Relating to 15 Syria, Iraq, and Iran 16 SEC. 1221. EXTENSION AND MODIFICATION OF AUTHORITY 17 18 TO PROVIDE ASSISTANCE TO COUNTER THE 19 ISLAMIC STATE OF IRAQ AND SYRIA. 20 (a) AUTHORITY.—Subsection (a) of section 1236 of the 21 Carl Levin and Howard P. "Buck" McKeon National De-22 fense Authorization Act for Fiscal Year 2015 (Public Law 23 113–291; 128 Stat. 3559), as most recently amended by sec-24 tion 1222 of the National Defense Authorization Act for Fis-25 cal Year 2018 (Public Law 115–91; 131 Stat. 1690), is fur-

ther amended by striking "December 31, 2019" and insert-1 2 ing "December 31, 2020". 3 (b) FUNDING.—Subsection (q) of such section, as so 4 amended, is further amended— (1) by striking "fiscal year 2018" and inserting 5 6 "fiscal year 2019"; and 7 (2) by striking "\$1,269,000,000" and inserting "\$850,000,000". 8 9 SEC. 1222. EXTENSION OF AUTHORITY TO PROVIDE ASSIST-10 ANCE TO THE VETTED SYRIAN OPPOSITION. 11 (a) IN GENERAL.—Subsection (a) of section 1209 of the Carl Levin and Howard P. "Buck" McKeon National 12 13 Defense Authorization Act for Fiscal Year 2015 (Public Law 113–291; 128 Stat. 3541), as most recently amended 14 by section 1223 of the National Defense Authorization Act 15 16 for Fiscal Year 2018 (Public Law 115–91; 131 Stat. 1653), is further amended by striking "December 31, 2018" and 17 inserting "December 31, 2019". 18 19 (b) Reprogramming Requirement.— 20 (1) IN GENERAL.—Subsection (f) of such section 21 1209, as most recently amended by section 1221 of the 22 National Defense Authorization Act for Fiscal Year

24 ther amended by striking "December 31, 2018" and

2017 (Public Law 114–328; 130 Stat. 2485), is fur-

25 inserting "December 31, 2019".

23

1	(2) Limitation on the use of funds.—Begin-
2	ning on the date of the enactment of this section, no
3	funds may be requested to be reprogrammed pursuant
4	to such subsection (f), as amended by paragraph (1),
5	until the date that is 30 days after the date on which
6	the President submits to the congressional defense
7	committees a plan that includes the following:
8	(A) A description of the efforts the United
9	States will undertake to train and build appro-
10	priately vetted Syrian opposition forces.
11	(B) An assessment of the nature of the forces
12	receiving such assistance, including the origins
13	and affiliations of such forces and any previous
14	history of collaboration with the Syrian Demo-
15	cratic Forces.
16	(C) An assessment of the current oper-
17	ational effectiveness of such forces.
18	(D) The conditions to be met for a deter-
19	mination that ISIS has been adequately neutral-
20	ized.
21	(E) A description of the roles and contribu-
22	tions of partner countries to such assistance, if
23	any.
24	(F) The concept of operations, timelines,
25	and types of training, equipment, stipends,

1	sustainment, and supplies to be provided by the
2	United States, including measures for end-use
3	accountability with respect to resources, equip-
4	ment, and supplies after the resources, equip-
5	ment, and supplies are provided to such forces.
6	(G) A description of the force posture and
7	roles of the United States Armed Forces involved
8	in providing such assistance.
9	(3) FORM.—The plan described in paragraph (2)
10	shall be submitted in unclassified form but may in-
11	clude a classified annex.
12	SEC. 1223. EXTENSION AND MODIFICATION OF AUTHORITY
13	TO SUPPORT OPERATIONS AND ACTIVITIES
13 14	TO SUPPORT OPERATIONS AND ACTIVITIES OF THE OFFICE OF SECURITY COOPERATION
14	OF THE OFFICE OF SECURITY COOPERATION
14 15	OF THE OFFICE OF SECURITY COOPERATION IN IRAQ.
14 15 16 17	OF THE OFFICE OF SECURITY COOPERATION IN IRAQ. (a) EXTENSION OF AUTHORITY.—Subsection (f)(1) of
14 15 16 17	OF THE OFFICE OF SECURITY COOPERATION IN IRAQ. (a) EXTENSION OF AUTHORITY.—Subsection (f)(1) of section 1215 of the National Defense Authorization Act for
14 15 16 17 18 19	OF THE OFFICE OF SECURITY COOPERATION IN IRAQ. (a) EXTENSION OF AUTHORITY.—Subsection (f)(1) of section 1215 of the National Defense Authorization Act for Fiscal Year 2012 (Public Law 112–81; 125 Stat. 1631; 10
14 15 16 17 18 19	OF THE OFFICE OF SECURITY COOPERATION IN IRAQ. (a) EXTENSION OF AUTHORITY.—Subsection (f)(1) of section 1215 of the National Defense Authorization Act for Fiscal Year 2012 (Public Law 112–81; 125 Stat. 1631; 10 U.S.C. 113 note), as most recently amended by section 1224
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> </ol>	OF THE OFFICE OF SECURITY COOPERATION IN IRAQ. (a) EXTENSION OF AUTHORITY.—Subsection (f)(1) of section 1215 of the National Defense Authorization Act for Fiscal Year 2012 (Public Law 112–81; 125 Stat. 1631; 10 U.S.C. 113 note), as most recently amended by section 1224 of the National Defense Authorization Act for Fiscal Year
<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>	OF THE OFFICE OF SECURITY COOPERATION IN IRAQ. (a) EXTENSION OF AUTHORITY.—Subsection (f)(1) of section 1215 of the National Defense Authorization Act for Fiscal Year 2012 (Public Law 112–81; 125 Stat. 1631; 10 U.S.C. 113 note), as most recently amended by section 1224 of the National Defense Authorization Act for Fiscal Year 2018 (Public Law 115–91; 131 Stat. 1654), is further amended by striking "fiscal year 2018" and inserting "fis-
<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>	OF THE OFFICE OF SECURITY COOPERATION IN IRAQ. (a) EXTENSION OF AUTHORITY.—Subsection (f)(1) of section 1215 of the National Defense Authorization Act for Fiscal Year 2012 (Public Law 112–81; 125 Stat. 1631; 10 U.S.C. 113 note), as most recently amended by section 1224 of the National Defense Authorization Act for Fiscal Year 2018 (Public Law 115–91; 131 Stat. 1654), is further amended by striking "fiscal year 2018" and inserting "fis-

25 section is amended—

1	(1) by striking "fiscal year 2018" and inserting
2	"fiscal year 2019"; and
3	(2) by striking "\$42,000,000" and inserting
4	<i>``\$45,000,000`</i> '.
5	(c) Source of Funds.—Subsection (d) of such section
6	is amended by striking "fiscal year 2018" and inserting
7	"fiscal year 2019".
8	SEC. 1224. SENSE OF CONGRESS ON BALLISTIC MISSILE CO-
9	OPERATION TO COUNTER IRAN.
10	(a) FINDINGS.—Congress finds the following:
11	(1) At the 2014 Strategic Cooperation Forum in
12	New York of the Gulf Cooperation Council, the For-
13	eign Ministers of member countries agreed in a Joint
14	Communique to "[e]nhance GCC-US security coordi-
15	nation, particularly on Ballistic Missile Defense, by
16	continuing to move forward on development of a Gulf-
17	Wide, interoperable missile defense architecture.".
18	(2) At the 2015 Strategic Cooperation Forum in
19	New York, the Foreign Ministers issued a Joint Com-
20	munique that "reaffirmed commitment
21	toestablishing a GCC interoperable ballistic mis-
22	sile defense architecture".
23	(3) The White House Office of the Press Sec-
24	retary released a statement on May 14, 2015, that at
25	the 2015 United States—GCC Summit at Camp

David, 'leaders discussed a new U.SGCC strategic
partnership to enhance their work to improve security
cooperation on ballistic missile defense".
(4) The White House Office of the Press Sec-
retary subsequently released a statement on April 21,
2016, that at the 2016 United States—GCC Summit
at Riyadh, "leaders affirmed need to remain vigilant
about addressing Iran's destabilizing actions in the
region, including its ballistic missile program".
(b) Sense of Congress.—It is the sense of Congress
that—
(1) member countries of the Gulf Cooperation
Council should take meaningful steps to develop and
implement an interoperable ballistic missile defense
architecture to defend against Iran's ballistic missile
threat that emphasizes information sharing and in-
cludes early warning and tracking data, to enhance
the security of citizens, protect critical infrastructure,

19 *and deter Iran; and* 

(2) the United States should continue bilateral
and multilateral missile defense exercises in the region and, when practicable, increase the capacity of
United States partners through foreign military sales.

1	SEC. 1225. STRATEGY TO COUNTER DESTABILIZING ACTIVI-
2	TIES OF IRAN.
3	(a) Strategy Authorized.—
4	(1) IN GENERAL.—The Secretary of Defense,
5	with the concurrence of the Secretary of State, is au-
6	thorized to develop and implement a strategy with
7	foreign partners to counter the destabilizing activities
8	of Iran.
9	(2) ELEMENTS.—The strategy described in para-
10	graph (1)—
11	(A) should establish a cooperative frame-
12	work that includes—
13	(i) investing in intelligence, surveil-
14	lance, and reconnaissance platforms;
15	(ii) investing in mine countermeasures
16	resources and platforms;
17	(iii) investing in integrated air and
18	missile defense platforms and technologies;
19	(iv) sharing intelligence and data with
20	United States and such foreign countries;
21	(v) investing in cyber security and
22	cyber defense capabilities;
23	(vi) engaging in combined planning;
24	and

1	(vii)	engaging	in defense	education, in-
2	stitution	building,	doctrinal	development,
3	and reform	m; and		

4 (B) should provide for designation of a ci5 vilian or military officer or employee of the De6 partment of Defense and designation of a senior
7 employee of the Department of State to imple8 ment the cooperative framework described in sub9 paragraph (A).

10 (b) MULTILATERAL COORDINATION.—To enhance co-11 operation and encourage military-to-military engagement 12 between the United States and foreign partners described in subsection (a), the Secretary of Defense and the Secretary 13 14 of State should take appropriate actions to ensure that ex-15 changes between senior military officers and senior civilian defense officials of the governments of such foreign part-16 17 ners-

(1) are at a level appropriate to enhance engagement between the militaries of such partners for
threat analysis, military doctrine, force planning,
mutual security interests, logistical support, and intelligence cooperation;

23 (2) enhance security cooperation, including mar24 itime security, special operations collaboration, cyber
25 cooperation, and integrated air and missile defense

1

and domain awareness, in the Middle East and

2	Southwest Asia regions; and
3	(3) accelerate the development of combined mili-
4	tary planning for missions to counter Iran that may
5	arise within the contours of shared national security
6	interests.
7	(c) REPORT.—Not later than 180 days after the date
8	of the enactment of this Act, and annually thereafter
9	through December 31, 2021, the Secretary of Defense, in
10	consultation with the Secretary of State, should submit to
11	the congressional defense committees and the Committee on
12	Foreign Relations of the Senate and the Committee on For-
13	eign Affairs of the House of Representatives a report on—
14	(1) the strategy described in subsection (a), in-
15	cluding a description of contributions of foreign part-
16	ners to the strategy; and
17	(2) the actions taken under subsection (b).
18	SEC. 1226. REPORT ON COMPLIANCE OF IRAN UNDER THE
19	CHEMICAL WEAPONS CONVENTION.
20	(a) FINDING.—In the annual report submitted to Con-
21	gress in March 2018, consistent with condition $(10)(C)$ of
22	the Resolution of Advice and Consent to Ratification of the
23	Convention on the Prohibition of the Development, Produc-

- 24 tion, Stockpiling and Use of Chemical Weapons and on
- 25 their Destruction ("Chemical Weapons Convention"), en-

tered into force on April 29, 1997, the Secretary of State
 concluded that "(b)ased on available information, the
 United States cannot certify Iran has met its obligations
 under the Convention for declaration of: (1) its chemical
 weapons production facility (CWPF); (2) transfer of chem ical weapons (CW); and (3) retention of an undeclared CW
 stockpile".

8 (b) REPORT REQUIRED.—Not later than February 1, 9 2019, the Secretary of Defense and the Secretary of State 10 shall submit to the appropriate congressional committees a 11 report assessing the extent to which Iran is complying with 12 its obligations under the Chemical Weapons Convention 13 that includes the following:

(1) A description, assessment, and verification,
to the extent practicable, of any credible information
that Iran has assisted the Government of Syria in
committing actions that violate such treaty.

18 (2) A description of any dual-use technologies
19 that could advance Iran's capability to produce chem20 ical weapons for offensive use.

(3) The implications of any activities or technologies described pursuant to paragraphs (1) and (2)
for Iran's compliance with other international obligations relating to nonproliferation.

581

3 (c) FORM.—The report required under subsection (b)
4 shall be submitted in unclassified form but may include a
5 classified annex.

6 (d) Appropriate Congressional Committees.—In 7 this section, the term "appropriate congressional commit-8 tees" means the Committee on Armed Services and the Com-9 mittee on Foreign Affairs of the House of Representatives. 10 SEC. 1227. REPORT ON POTENTIAL RELEASE OF CHEMICAL 11 WEAPONS OR CHEMICAL WEAPONS PRECUR-12 SORS FROM BARZEH RESEARCH AND DEVEL-13 OPMENT CENTER AND HIM SHINSHAR CHEM-14 ICAL WEAPONS STORAGE AND BUNKER FA-15 CILITIES IN HOMS PROVINCE OF SYRIA.

16 (a) IN GENERAL.—Not later than 30 days after the date of the enactment of this Act, the Secretary of Defense 17 shall submit to the congressional defense committees a re-18 port that contains a review and analysis of the potential 19 for release of chemical weapons or chemical weapons pre-20 21 cursors from the Barzeh Research and Development Center 22 and the Him Shinshar chemical weapons storage and bunk-23 er facilities in Homs province of Syria that were targets 24 of strikes by the United States and partner forces on April 13, 2018. 25

(b) REQUIREMENTS RELATING TO REVIEW AND ANAL YSIS.—The review and analysis described in subsection (a)
 shall include the following:

4 (1) The methodology the Secretary of Defense
5 used prior to such strikes to determine the likelihood
6 of a release of chemical weapons or chemical weapons
7 precursors affecting local residents.

8 (2) The methodology the Secretary of Defense 9 used prior to such strikes to determine the potential 10 for chemical agents to enter into the aquifer, air, soil, 11 or other aspects of the environment.

(c) FORM.—The report required under this section
shall be submitted in unclassified form, but may contain
a classified annex.

## 15 SEC. 1228. REPORT ON COOPERATION BETWEEN IRAN AND 16 THE RUSSIAN FEDERATION.

17 (a) REPORT REQUIRED.—Not later than 120 days after the date of the enactment of this Act, and annually 18 19 thereafter for 5 years, the President shall transmit to the appropriate congressional committees a report on coopera-20 21 tion between Iran and the Russian Federation and the ex-22 tent to which such cooperation affects United States na-23 tional security and strategic interests, particularly with re-24 spect to Syria.

and Syria in Baghdad, Iraq, and whether such center
is being used for purposes other than the purposes of
the joint mission of such countries in Syria.

23 (4) A description and analysis of—

1	(A) naval cooperation between Iran and
2	Russia, including joint naval exercises between
3	the two countries; and
4	(B) the long-term consequences of—
5	(i) a robust Russian naval presence in
6	the Eastern Mediterranean;
7	(ii) an Iranian naval presence in the
8	Persian Gulf; and
9	(iii) Iranian and Russian naval
10	strength in the Caspian Sea.
11	(5) A description of nuclear cooperation between
12	Iran and Russia, both with respect to the Joint Com-
13	prehensive Plan of Action and outside of the param-
14	eters of such nuclear agreement with Iran.
15	(6) The likelihood that Iran might adopt the
16	Russian model of hybrid warfare.
17	(7) The extent of Russian cooperation with
18	Hezbollah in Syria, Lebanon, and Iraq, including co-
19	operation with respect to training, equipping, and
20	joint operations.
21	(c) FORM.—Each report required by subsection (a)
22	shall be submitted in unclassified form, but may contain
23	a classified annex.

1	(d) Appropriate Congressional Committees De-
2	FINED.—In this section, the term "appropriate congres-
3	sional committees" means—
4	(1) the congressional defense committees; and
5	(2) the Committee on Foreign Relations of the
6	Senate and the Committee on Foreign Affairs of the
7	House of Representatives.
8	Subtitle D—Matters Relating to the
9	<b>Russian Federation</b>
10	SEC. 1231. PROHIBITION ON AVAILABILITY OF FUNDS RE-
11	LATING TO SOVEREIGNTY OF THE RUSSIAN
12	FEDERATION OVER CRIMEA.
13	(a) Prohibition.—None of the funds authorized to be
14	appropriated by this Act or otherwise made available for
15	fiscal year 2019 for the Department of Defense may be obli-
16	gated or expended to implement any activity that recognizes
17	the sovereignty of the Russian Federation over Crimea.
18	(b) WAIVER.—The Secretary of Defense, with the con-
19	currence of the Secretary of State, may waive the restriction
20	on the obligation or expenditure of funds required by sub-
21	section (a) if the Secretary—
22	(1) determines that to do so is in the national
23	security interest of the United States; and
24	(2) submits a notification of the waiver, at the
25	time the waiver is invoked, to the Committee on

Armed Services and the Committee on Foreign Rela-
tions of the Senate and the Committee on Armed
Services and the Committee on Foreign Affairs of the
House of Representatives.
SEC. 1232. LIMITATION ON AVAILABILITY OF FUNDS RELAT-
ING TO IMPLEMENTATION OF THE OPEN
SKIES TREATY.
(a) Prohibition on Activities to Modify United
States Aircraft.—
(1) IN GENERAL.—None of the funds authorized
to be appropriated by this Act or otherwise made
available for fiscal year 2019 for research, develop-
ment, test, and evaluation, Air Force, for arms con-
trol implementation (PE 0305145F), Aircraft Pro-
curement, Air Force (line item C135B0/C-135B), or
procurement, Air Force, for digital visual imaging

system (BA-05, Line Item #1900) may be obligated or expended to carry out any activities to modify any United States aircraft for purposes of implementing the Open Skies Treaty until the President submits to the appropriate congressional committees the certification described in paragraph (2). 

(2) CERTIFICATION.—

	501
1	(A) IN GENERAL.—The certification de-
2	scribed in this paragraph is a certification of the
3	President that—
4	(i) the President has imposed treaty
5	violations responses and legal counter-
6	measures on the Russian Federation for its
7	violations of the Open Skies Treaty; and
8	(ii) the President has fully informed
9	the appropriate congressional committees of
10	such responses and countermeasures.
11	(B) DELEGATION.—The President may dele-
12	gate the responsibility for making a certification
13	under subparagraph (A) to the Secretary of the
14	State.
15	(3) Appropriate congressional committees
16	DEFINED.—In this subsection, the term "appropriate
17	congressional committees" means—
18	(A) the congressional defense committees;
19	and
20	(B) the Committee on Foreign Relations of
21	the Senate and the Committee on Foreign Affairs
22	of the House of Representatives.
23	(b) Limitation on Use of Funds to Vote or Ap-
24	PROVE CERTAIN IMPLEMENTING DECISIONS OF THE OPEN
25	Skies Consultative Commission.—

1	(1) IN GENERAL.—None of the funds authorized
2	to be appropriated or otherwise made available by
3	this Act or any other Act for fiscal year 2019 may
4	be used to vote to approve or otherwise adopt any im-
5	plementing decision of the Open Skies Consultative
6	Commission pursuant to Article X of the Open Skies
7	Treaty to authorize approval of requests by state par-
8	ties to the Treaty to certify infra-red or synthetic ap-
9	erture radar sensors pursuant to Article IV of the
10	Treaty unless and until the following requirements
11	are met:
12	(A) The Secretary of Defense, jointly with
13	the relevant United States Government officials,
14	submits to the appropriate congressional com-
15	mittees the following:
16	(i) A certification that the imple-
17	menting decision would not be detrimental
18	or otherwise harmful to the national secu-
19	rity of the United States.
20	(ii) A report on the Open Skies Treaty
21	that includes the following:
22	(I) The annual costs to the United
23	States associated with countermeasures
24	to mitigate potential abuses of observa-
25	tion flights by the Russian Federation

1	carried out under the Treaty over Eu-
2	ropean and United States territories
3	involving infra-red or synthetic aper-
4	ture radar sensors.
5	(II) A plan, and its estimated
6	comparative cost, to replace the Treaty
7	architecture with an increased sharing
8	of overhead commercial imagery, con-
9	sistent with United States national se-
10	curity, with covered state parties, ex-
11	cluding the Russian Federation.
12	(III) An evaluation by the Direc-
13	tor of National Intelligence of matters
14	concerning how an observation flight
15	described in clause (i) could implicate
16	intelligence activities of the Russian
17	Federation in the United States and
18	United States counterintelligence ac-
19	tivities and vulnerabilities.
20	(IV) An assessment of how such
21	information is used by the Russian
22	Federation, for what purpose, and how
23	the information fits into the Russian
24	Federation's overall collection posture.

1	(B) Not later than 90 days before the date
2	on which the United States votes to approve or
3	otherwise adopt any such implementing decision,
4	the President shall submit to the appropriate
5	congressional committees a certification that—
6	(i) the Russian Federation—
7	(I) is in complete compliance with
8	is obligations under the Open Skies
9	Treaty;
10	(II) is not exceeding the imagery
11	limits set forth in the Treaty; and
12	(III) is allowing observation
13	flights by covered state parties over all
14	of Moscow, Chechnya, Kaliningrad,
15	and within 10 kilometers of its border
16	with Georgia's occupied territories of
17	Abkhazia and South Ossetia without
18	restriction and without inconsistency
19	to requirements under the Treaty;
20	(ii) covered state parties have been no-
21	tified and briefed on concerns of the intel-
22	ligence community (as defined in section $3$
23	of the National Security Act of 1947 (50
24	U.S.C. 3003)) regarding infra-red or syn-

1 thetic aperture radar sensors used under the 2 Open Skies Treaty; and (iii) the Russian Federation has agreed 3 4 to---5 (I) extradite the 13 Russian citi-6 zens indicted on February 16, 2018, by 7 the Department of Justice for under-8 taking unlawful activities against the 9 United States: 10 (II) remove illegally stationed 11 Russian troops and materiel from Ukraine's autonomous Republic of Cri-12 13 mea and the city of Sevastopol; 14 (III) cease all material financial 15 support for Russian proxies in Eastern Ukraine; and 16 17 (IV) cease all military or finan-18 cial support to any state that uses or 19 has used against its own civilian pop-20 ulation any agent or substance banned 21 by the Chemical Weapons Convention. 22 (2) WAIVER.— 23 (A) IN GENERAL.—The President may 24 waive the application of paragraph (1) if the 25 President determines that—

1	(i) the waiver is in the national secu-
2	rity of the United States; and
3	(ii) the Russian Federation has taken
4	clear and verifiable action to return to full
5	and complete compliance with the Open
6	Skies Treaty.
7	(B) Limitation on delegation.—The au-
8	thority of the President under subparagraph (A)
9	to waive the application of paragraph (1) may
10	not be delegated.
11	(3) Operation of oc-135 Aircraft.—
12	(A) IN GENERAL.—It is the sense of Con-
13	gress that—
14	(i) the United States continues to con-
15	duct observation flights under the Open
16	Skies Treaty using OC-135 aircraft, a fleet
17	now in its 57th year of service; and
18	(ii) advances in commercial surveil-
19	lance technology have surpassed the value of
20	aerial observation under the terms of the
21	Open Skies Treaty and brings into ques-
22	tions the continued use of the OC-135 fleet
23	for this purpose.
24	(B) Report.—

1	(i) IN GENERAL.—Not later than Jan-
2	uary 31, 2019, the Secretary of Defense
3	shall submit to the appropriate congres-
4	sional committees a report on the state of
5	United States OC-135 aircraft with respect
6	to airworthiness, safety of flight, and main-
7	tenance reliability. The report shall also in-
8	clude a recommendation as to the prospec-
9	tive date of retirement of the OC-135 fleet.
10	(ii) DEFINITION.—In this subpara-
11	graph, the term "appropriate congressional
12	committees" means—
13	(I) the congressional defense com-
14	mittees; and
15	(II) the Committee on Foreign Re-
16	lations of the Senate and the Com-
17	mittee on Foreign Affairs of the House
18	of Representatives.
19	(C) SUSPENSION OF OPERATION OF OC-135
20	AIRCRAFT.—The Secretary of Defense is author-
21	ized to cease operation of United States OC-135
22	aircraft under the Open Skies Treaty if contin-
23	ued operation of these aircraft would impose
24	undue risk to personnel or excessive cost.

1	(c) FORM.—Each certification and report required
2	under this section shall be submitted in unclassified form,
3	but may contain a classified annex if necessary.
4	(d) DEFINITIONS.—Except as otherwise provided, in
5	this section:
6	(1) APPROPRIATE CONGRESSIONAL COMMIT-
7	TEES.—The term "appropriate congressional commit-
8	tees" means—
9	(A) the Committee on Armed Services, the
10	Committee on Foreign Relations, and the Select
11	Committee on Intelligence of the Senate; and
12	(B) the Committee on Armed Services, the
13	Committee on Foreign Affairs, and the Perma-
14	nent Select Committee on Intelligence of the
15	House of Representatives.
16	(2) CHEMICAL WEAPONS CONVENTION.—The
17	term "Chemical Weapons Convention" means the
18	Convention on the Prohibition of the Development,
19	Production, Stockpiling and Use of Chemical Weap-
20	ons and on Their Destruction, entered into force on
21	April 29, 1997.
22	(3) Covered state party.—The term "covered
23	state party" means a foreign country that—
24	(A) is a state party to the Open Skies Trea-
25	ty; and

1	(B) is a United States ally.
2	(4) INFRA-RED OR SYNTHETIC APERTURE RADAR
3	SENSOR.—The term "infra-red or synthetic aperture
4	radar sensor" means a sensor that is classified as—
5	(A) an infra-red line-scanning device under
6	category $C$ of paragraph 1 of Article IV of the
7	Open Skies Treaty; or
8	(B) a sideways-looking synthetic aperture
9	radar under category D of paragraph 1 of Arti-
10	cle IV of the Open Skies Treaty.
11	(5) Observation flight.—The term "observa-
12	tion flight" has the meaning given such term in Arti-
13	cle II of the Open Skies Treaty.
14	(6) OPEN SKIES TREATY; TREATY.—The term
15	"Open Skies Treaty" or "Treaty" means the Treaty
16	on Open Skies, done at Helsinki March 24, 1992, and
17	entered into force January 1, 2002.
18	(7) Relevant united states government of-
19	FICIALS.—The term "relevant United States Govern-
20	ment officials" means the following:
21	(A) The Secretary of Energy.
22	(B) The Secretary of Homeland Security.
23	(C) The Director of the Federal Bureau of
24	Investigation.

1	(E) The Commander of U.S. Strategic Com-
2	mand and the Commander of U.S. Northern
3	Command in the case of an observation flight
4	over the territory of the United States.
5	(F) The Commander of U.S. European
6	Command in the case of an observation flight
7	other than an observation flight described in sub-
8	paragraph (E).
9	(8) SENSOR.—The term "sensor" has the mean-
10	ing given such term in Article II of the Open Skies
11	Treaty.
12	SEC. 1233. COMPREHENSIVE RESPONSE TO THE RUSSIAN
13	FEDERATION'S MATERIAL BREACH OF THE
13 14	FEDERATION'S MATERIAL BREACH OF THE INF TREATY.
14	INF TREATY.
14 15	<b>INF TREATY.</b> (a) FINDING8.—Congress finds the following:
14 15 16	INF TREATY. (a) FINDINGS.—Congress finds the following: (1) James Mattis, Secretary of Defense, testified
14 15 16 17	INF TREATY. (a) FINDINGS.—Congress finds the following: (1) James Mattis, Secretary of Defense, testified before the House Armed Services Committee on March
14 15 16 17 18	INF TREATY. (a) FINDINGS.—Congress finds the following: (1) James Mattis, Secretary of Defense, testified before the House Armed Services Committee on March 22, 2018, that "we have very modest expectations that
14 15 16 17 18 19	INF TREATY. (a) FINDINGS.—Congress finds the following: (1) James Mattis, Secretary of Defense, testified before the House Armed Services Committee on March 22, 2018, that "we have very modest expectations that they [Russia] would return to [INF] compliance. As
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> </ol>	INF TREATY. (a) FINDINGS.—Congress finds the following: (1) James Mattis, Secretary of Defense, testified before the House Armed Services Committee on March 22, 2018, that "we have very modest expectations that they [Russia] would return to [INF] compliance. As a result, in the Nuclear Posture Review, we are look-
<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>	INF TREATY. (a) FINDINGS.—Congress finds the following: (1) James Mattis, Secretary of Defense, testified before the House Armed Services Committee on March 22, 2018, that "we have very modest expectations that they [Russia] would return to [INF] compliance. As a result, in the Nuclear Posture Review, we are look- ing for a way, at the lowest possible cost, to checkmate
<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>	INF TREATY. (a) FINDINGS.—Congress finds the following: (1) James Mattis, Secretary of Defense, testified before the House Armed Services Committee on March 22, 2018, that "we have very modest expectations that they [Russia] would return to [INF] compliance. As a result, in the Nuclear Posture Review, we are look- ing for a way, at the lowest possible cost, to checkmate them and make it in their best interest to return to

<ul> <li>sian Federation is violating the INF Treaty because</li> <li>"Moscow probably believes that the new GLCM pro-</li> <li>vides sufficient advantages that make it worth the</li> <li>risk of violating the INF Treaty.".</li> <li>(3) General Hyten, Commander of the United</li> <li>States Strategic Command, also testified before the</li> <li>Senate Armed Services Committee on March 20,</li> <li>2018, about potential strategic advantages for China</li> <li>stemming from their lack of participation in the INF</li> <li>Treaty by saying that "they do not have any limita-</li> <li>tions in the INF [Treaty], and they have built significant numbers of intermediate-range ballistic missiles that if they were in the INF [Treaty], they</li> <li>would be contrary to the treaty".</li> <li>(4) General Joseph Dunford, Chairman of the</li> <li>Joint Chiefs of Staff, testified before the House Armed</li> <li>Services Committee on April 12, 2018, that "we're</li> <li>not only looking for operational concepts and ways to</li> <li>deal with the Russian violation, but we're also at</li> <li>least posturing ourselves to develop weapons should</li> <li>they be required". Secretary of Defense Mattis also</li> <li>stated in that same hearing "our effort will be</li> <li>matched at State Department by movement on arms</li> <li>control and nonproliferation. There are two thrusts to</li> </ul>	1	Services Committee on March 6, 2018, that the Rus-
<ul> <li>vides sufficient advantages that make it worth the risk of violating the INF Treaty.".</li> <li>(3) General Hyten, Commander of the United States Strategic Command, also testified before the Senate Armed Services Committee on March 20, 2018, about potential strategic advantages for China stemming from their lack of participation in the INF Treaty by saying that "they do not have any limitations in the INF [Treaty], and they have built significant numbers of intermediate-range ballistic missiles that if they were in the INF [Treaty], they would be contrary to the treaty".</li> <li>(4) General Joseph Dunford, Chairman of the Joint Chiefs of Staff, testified before the House Armed Services Committee on April 12, 2018, that "we're not only looking for operational concepts and ways to deal with the Russian violation, but we're also at least posturing ourselves to develop weapons should they be required". Secretary of Defense Mattis also stated in that same hearing "our effort will be matched at State Department by movement on arms</li> </ul>	2	sian Federation is violating the INF Treaty because
5risk of violating the INF Treaty.".6(3) General Hyten, Commander of the United7States Strategic Command, also testified before the8Senate Armed Services Committee on March 20,92018, about potential strategic advantages for China10stemming from their lack of participation in the INF11Treaty by saying that "they do not have any limita-12tions in the INF [Treaty], and they have built sig-13nificant numbers of intermediate-range ballistic mis-14siles that if they were in the INF [Treaty], they15would be contrary to the treaty".16(4) General Joseph Dunford, Chairman of the17Joint Chiefs of Staff, testified before the House Armed18Services Committee on April 12, 2018, that "we're19not only looking for operational concepts and ways to20deal with the Russian violation, but we're also at21least posturing ourselves to develop weapons should22they be required". Secretary of Defense Mattis also23stated in that same hearing "our effort will be24matched at State Department by movement on arms	3	"Moscow probably believes that the new GLCM pro-
6 (3) General Hyten, Commander of the United 7 States Strategic Command, also testified before the 8 Senate Armed Services Committee on March 20, 9 2018, about potential strategic advantages for China 10 stemming from their lack of participation in the INF 11 Treaty by saying that "they do not have any limita- 12 tions in the INF [Treaty], and they have built sig- 13 nificant numbers of intermediate-range ballistic mis- 14 siles that if they were in the INF [Treaty], they 15 would be contrary to the treaty". 16 (4) General Joseph Dunford, Chairman of the 17 Joint Chiefs of Staff, testified before the House Armed 18 Services Committee on April 12, 2018, that "we're 19 not only looking for operational concepts and ways to 20 deal with the Russian violation, but we're also at 21 least posturing ourselves to develop weapons should 22 they be required". Secretary of Defense Mattis also 23 stated in that same hearing "our effort will be 24 matched at State Department by movement on arms	4	vides sufficient advantages that make it worth the
States Strategic Command, also testified before the Senate Armed Services Committee on March 20, 2018, about potential strategic advantages for China stemming from their lack of participation in the INF Treaty by saying that "they do not have any limita- tions in the INF [Treaty], and they have built sig- nificant numbers of intermediate-range ballistic mis- siles that if they were in the INF [Treaty], they would be contrary to the treaty". (4) General Joseph Dunford, Chairman of the Joint Chiefs of Staff, testified before the House Armed Services Committee on April 12, 2018, that "we're not only looking for operational concepts and ways to deal with the Russian violation, but we're also at least posturing ourselves to develop weapons should they be required". Secretary of Defense Mattis also stated in that same hearing "our effort will be matched at State Department by movement on arms	5	risk of violating the INF Treaty.".
<ul> <li>8 Senate Armed Services Committee on March 20,</li> <li>9 2018, about potential strategic advantages for China</li> <li>10 stemming from their lack of participation in the INF</li> <li>11 Treaty by saying that "they do not have any limita-</li> <li>12 tions in the INF [Treaty], and they have built sig-</li> <li>13 nificant numbers of intermediate-range ballistic mis-</li> <li>14 siles that if they were in the INF [Treaty], they</li> <li>15 would be contrary to the treaty".</li> <li>16 (4) General Joseph Dunford, Chairman of the</li> <li>17 Joint Chiefs of Staff, testified before the House Armed</li> <li>18 Services Committee on April 12, 2018, that "we're</li> <li>19 not only looking for operational concepts and ways to</li> <li>20 deal with the Russian violation, but we're also at</li> <li>21 least posturing ourselves to develop weapons should</li> <li>22 they be required". Secretary of Defense Mattis also</li> <li>23 stated in that same hearing "our effort will be</li> <li>24 matched at State Department by movement on arms</li> </ul>	6	(3) General Hyten, Commander of the United
<ul> <li>9 2018, about potential strategic advantages for China</li> <li>10 stemming from their lack of participation in the INF</li> <li>11 Treaty by saying that "they do not have any limita-</li> <li>12 tions in the INF [Treaty], and they have built sig-</li> <li>13 nificant numbers of intermediate-range ballistic mis-</li> <li>14 siles that if they were in the INF [Treaty], they</li> <li>15 would be contrary to the treaty".</li> <li>16 (4) General Joseph Dunford, Chairman of the</li> <li>17 Joint Chiefs of Staff, testified before the House Armed</li> <li>18 Services Committee on April 12, 2018, that "we're</li> <li>19 not only looking for operational concepts and ways to</li> <li>20 deal with the Russian violation, but we're also at</li> <li>21 least posturing ourselves to develop weapons should</li> <li>22 they be required". Secretary of Defense Mattis also</li> <li>23 stated in that same hearing "our effort will be</li> <li>24 matched at State Department by movement on arms</li> </ul>	7	States Strategic Command, also testified before the
10stemming from their lack of participation in the INF11Treaty by saying that "they do not have any limita-12tions in the INF [Treaty], and they have built sig-13nificant numbers of intermediate-range ballistic mis-14siles that if they were in the INF [Treaty], they15would be contrary to the treaty".16(4) General Joseph Dunford, Chairman of the17Joint Chiefs of Staff, testified before the House Armed18Services Committee on April 12, 2018, that "we're19not only looking for operational concepts and ways to20deal with the Russian violation, but we're also at21least posturing ourselves to develop weapons should22they be required". Secretary of Defense Mattis also23stated in that same hearing "our effort will be24matched at State Department by movement on arms	8	Senate Armed Services Committee on March 20,
11Treaty by saying that "they do not have any limita-12tions in the INF [Treaty], and they have built sig-13nificant numbers of intermediate-range ballistic mis-14siles that if they were in the INF [Treaty], they15would be contrary to the treaty".16(4) General Joseph Dunford, Chairman of the17Joint Chiefs of Staff, testified before the House Armed18Services Committee on April 12, 2018, that "we're19not only looking for operational concepts and ways to20deal with the Russian violation, but we're also at21least posturing ourselves to develop weapons should22they be required". Secretary of Defense Mattis also23stated in that same hearing "our effort will be24matched at State Department by movement on arms	9	2018, about potential strategic advantages for China
12tions in the INF [Treaty], and they have built sig-13nificant numbers of intermediate-range ballistic mis-14siles that if they were in the INF [Treaty], they15would be contrary to the treaty".16(4) General Joseph Dunford, Chairman of the17Joint Chiefs of Staff, testified before the House Armed18Services Committee on April 12, 2018, that "we're19not only looking for operational concepts and ways to20deal with the Russian violation, but we're also at21least posturing ourselves to develop weapons should22they be required". Secretary of Defense Mattis also23stated in that same hearing "our effort will be24matched at State Department by movement on arms	10	stemming from their lack of participation in the INF
<ul> <li>nificant numbers of intermediate-range ballistic missiles that if they were in the INF [Treaty], they</li> <li>would be contrary to the treaty".</li> <li>(4) General Joseph Dunford, Chairman of the</li> <li>Joint Chiefs of Staff, testified before the House Armed</li> <li>Services Committee on April 12, 2018, that "we're</li> <li>not only looking for operational concepts and ways to</li> <li>deal with the Russian violation, but we're also at</li> <li>least posturing ourselves to develop weapons should</li> <li>they be required". Secretary of Defense Mattis also</li> <li>stated in that same hearing "our effort will be</li> <li>matched at State Department by movement on arms</li> </ul>	11	Treaty by saying that "they do not have any limita-
14siles that if they were in the INF [Treaty], they15would be contrary to the treaty".16(4) General Joseph Dunford, Chairman of the17Joint Chiefs of Staff, testified before the House Armed18Services Committee on April 12, 2018, that "we're19not only looking for operational concepts and ways to20deal with the Russian violation, but we're also at21least posturing ourselves to develop weapons should22they be required". Secretary of Defense Mattis also23stated in that same hearing "our effort will be24matched at State Department by movement on arms	12	tions in the INF [Treaty], and they have built sig-
<ul> <li>15 would be contrary to the treaty".</li> <li>16 (4) General Joseph Dunford, Chairman of the</li> <li>17 Joint Chiefs of Staff, testified before the House Armed</li> <li>18 Services Committee on April 12, 2018, that "we're</li> <li>19 not only looking for operational concepts and ways to</li> <li>20 deal with the Russian violation, but we're also at</li> <li>21 least posturing ourselves to develop weapons should</li> <li>22 they be required". Secretary of Defense Mattis also</li> <li>23 stated in that same hearing "our effort will be</li> <li>24 matched at State Department by movement on arms</li> </ul>	13	nificant numbers of intermediate-range ballistic mis-
16 (4) General Joseph Dunford, Chairman of the 17 Joint Chiefs of Staff, testified before the House Armed 18 Services Committee on April 12, 2018, that "we're 19 not only looking for operational concepts and ways to 20 deal with the Russian violation, but we're also at 21 least posturing ourselves to develop weapons should 22 they be required". Secretary of Defense Mattis also 23 stated in that same hearing "our effort will be 24 matched at State Department by movement on arms	14	siles that if they were in the INF [Treaty], they
Joint Chiefs of Staff, testified before the House Armed Services Committee on April 12, 2018, that "we're not only looking for operational concepts and ways to deal with the Russian violation, but we're also at least posturing ourselves to develop weapons should they be required". Secretary of Defense Mattis also stated in that same hearing "our effort will be matched at State Department by movement on arms	15	would be contrary to the treaty".
18 Services Committee on April 12, 2018, that "we're 19 not only looking for operational concepts and ways to 20 deal with the Russian violation, but we're also at 21 least posturing ourselves to develop weapons should 22 they be required". Secretary of Defense Mattis also 23 stated in that same hearing "our effort will be 24 matched at State Department by movement on arms	16	(4) General Joseph Dunford, Chairman of the
19 not only looking for operational concepts and ways to 20 deal with the Russian violation, but we're also at 21 least posturing ourselves to develop weapons should 22 they be required". Secretary of Defense Mattis also 23 stated in that same hearing "our effort will be 24 matched at State Department by movement on arms	17	Joint Chiefs of Staff, testified before the House Armed
20 deal with the Russian violation, but we're also at 21 least posturing ourselves to develop weapons should 22 they be required". Secretary of Defense Mattis also 23 stated in that same hearing "our effort will be 24 matched at State Department by movement on arms	18	Services Committee on April 12, 2018, that "we're
<ul> <li>21 least posturing ourselves to develop weapons should</li> <li>22 they be required". Secretary of Defense Mattis also</li> <li>23 stated in that same hearing "our effort will be</li> <li>24 matched at State Department by movement on arms</li> </ul>	19	not only looking for operational concepts and ways to
22 they be required". Secretary of Defense Mattis also 23 stated in that same hearing "our effort will be 24 matched at State Department by movement on arms	20	deal with the Russian violation, but we're also at
<ul> <li>23 stated in that same hearing "our effort will be</li> <li>24 matched at State Department by movement on arms</li> </ul>	21	least posturing ourselves to develop weapons should
24 matched at State Department by movement on arms	22	they be required". Secretary of Defense Mattis also
1 0	23	stated in that same hearing "our effort will be
25 control and nonproliferation. There are two thrusts to	24	matched at State Department by movement on arms
	25	control and nonproliferation. There are two thrusts to

1	our nuclear strategyand that's why those funds
2	have been requested.".
3	(b) Statement of Policy.—It is the policy of the
4	United States as follows:
5	(1) The actions undertaken by the Russian Fed-
6	eration in violation of the INF Treaty, including the
7	flight-test, production, and possession of prohibited
8	systems, have defeated the object and purpose of the
9	INF Treaty, and thus constitute a material breach of
10	the INF Treaty.
11	(2) In light of the Russian Federation's material
12	breach of the INF Treaty, the United States is legally
13	entitled to suspend the operation of the INF Treaty
14	in whole or in part for so long as the Russian Federa-
15	tion continues to be in material breach of the INF
16	Treaty.
17	(3) For so long as the Russian Federation re-
18	mains in noncompliance with the INF Treaty, the
19	United States should take actions to encourage the
20	Russian Federation to return to compliance with the

21 INF Treaty, including by—

(A) providing additional funds for the capabilities identified in section 1243(d) of the National Defense Authorization Act for Fiscal Year
2016 (Public Law 114–92; 129 Stat. 1062) and

1	the Intermediate-Range Nuclear Forces Treaty
2	Preservation Act of 2017 (Public Law 115–91;
3	131 Stat. 1671); and
4	(B) seeking additional missile defense assets
5	in the European theater needed to fill military
6	capability gaps to protect United States and
7	NATO forces from ground-launched missile sys-
8	tems of the Russian Federation that are in non-
9	compliance with the INF Treaty.
10	(c) Imposition of Arms Control Sanctions.—
11	(1) IN GENERAL.—An amount equal to not less
12	than 25 percent of the amount authorized to be ap-
13	propriated or otherwise made available to the Depart-
14	ment of Defense for fiscal year 2019 to provide sup-
15	port services to the Executive Office of the President,
16	other than support services that are required for sen-
17	ior leader communications services, shall be withheld
18	from obligation or expenditure until the date on
19	which the President has submitted to the appropriate
20	congressional committees the certification described in
21	paragraph (2).
22	(2) Certification described.—The certifi-
23	cation described in this paragraph is a certification
24	of the President that—

1	(A) each requirement of section 1290 of the
2	National Defense Authorization Act for Fiscal
3	Year 2017 (Public Law 114–328; 130 Stat. 2555;
4	22 U.S.C. 2593e) has been fully implemented
5	and is continuing to be fully implemented;
6	(B) the President has notified the appro-
7	priate congressional committees under such sec-
8	tion 1290 of the imposition of measures described
9	in subsection (c) of such section with respect to
10	each person identified in a report under sub-
11	section (a) of such section, including a detailed
12	description of the imposition of all such meas-
13	ures; and
14	(C) the President has submitted the report
15	required by section 1244(c) of the National De-
16	fense Authorization Act for Fiscal Year 2018
17	(Public Law 115–91; 131 Stat. 1674) (relating
18	to report on plan to impose additional sanctions
19	with respect to the Russian Federation).
20	(d) DEFINITIONS.—In this section:
21	(1) Appropriate congressional commit-
22	TEES.—The term "appropriate congressional commit-
23	tees" means—
24	(A) the Select Committee on Intelligence, the
25	Committee on Foreign Relations, the Committee

1	on Armed Services, and the Committee on Ap-
2	propriations of the Senate; and
3	(B) the Permanent Select Committee on In-
4	telligence, the Committee on Foreign Affairs, the
5	Committee on Armed Services, and the Com-
6	mittee on Appropriations of the House of Rep-
7	resentatives.
8	(2) INF TREATY.—The term "INF Treaty"
9	means the Treaty between the United States of Amer-
10	ica and the Union of Soviet Socialist Republics on
11	the Elimination of Their Intermediate-Range and
12	Shorter-Range Missiles, signed at Washington Decem-
13	ber 8, 1987, and entered into force June 1, 1988.
14	(3) New start treaty.—The term "New
15	START Treaty" means the Treaty between the
16	United States of America and the Russian Federation
17	on Measures for the Further Reduction and Limita-
18	tion of Strategic Offensive Arms, signed at Prague
19	April 8, 2010, and entered into force February 5,
20	2011.
21	(4) OPEN SKIES TREATY.—The term "Open
22	Skies Treaty" means the Treaty on Open Skies, done
23	at Helsinki March 24, 1992, and entered into force

24 January 1, 2002.

1	SEC. 1234. MODIFICATION AND EXTENSION OF UKRAINE SE-
2	CURITY ASSISTANCE INITIATIVE.
3	Section 1250 of the National Defense Authorization
4	Act for Fiscal Year 2016 (Public Law 114–92; 129 Stat.
5	1068), as most recently amended by section 1234 of the Na-
6	tional Defense Authorization Act for Fiscal Year 2018 (Pub-
7	lic Law 115–91; 131 Stat. 1659), is further amended—
8	(1) in subsection (c)—
9	(A) in paragraph (1), by striking "50 per-
10	cent of the funds available for fiscal year 2018
11	pursuant to subsection $(f)(3)$ " and inserting "50
12	percent of the funds available for fiscal year
13	2019 pursuant to subsection $(f)(4)$ "; and
14	(B) in paragraph (3), by striking "fiscal
15	year 2018" and inserting "fiscal year 2019";
16	and
17	(C) by adding at the end the following new
18	paragraph:
19	"(5) LETHAL ASSISTANCE.—Of the funds avail-
20	able for fiscal year 2019 pursuant to subsection $(f)(4)$ ,
21	\$50,000,000 shall be available only for lethal assist-
22	ance described in paragraphs (2) and (3) of sub-
23	section (b).";
24	(2) in subsection (f), by adding at the end the
25	following:
26	"(4) For fiscal year 2019, \$250,000,000."; and

1	(3) in subsection (h), by striking "December 31,
2	2020" and inserting "December 31, 2021".
3	SEC. 1235. STATEMENT OF POLICY ON UNITED STATES MILI-
4	TARY INVESTMENT IN EUROPE.
5	(a) FINDINGS.—Congress finds the following:
6	(1) Both the 2017 National Security Strategy
7	and the 2018 National Defense Strategy highlight the
8	Russian Federation as a long-term strategic compet-
9	itor to the United States.
10	(2) The Russian Federation uses a whole-of-soci-
11	ety approach to influence and attempt to shape the
12	information space, weaken American resolve and con-
13	fidence in its democracy, and undermine the power
14	and international standing of the United States.
15	(3) Through the National Defense Authorization
16	Act for Fiscal Year 2015 (Public Law 113-291), the
17	National Defense Authorization Act for Fiscal Year
18	2016 (Public Law 114-92), the National Defense Au-
19	thorization Act for Fiscal Year 2017 (Public Law
20	114-328), and the National Defense Authorization Act
21	for Fiscal Year 2018 (Public Law 115-91), Congress
22	has authorized, in total, approximately
23	\$9,800,000,000 for the European Reassurance Initia-
24	tive, now the European Deterrence Initiative, to reas-

1	sure partners and allies and build a credible deterrent
2	and defense against the Russian Federation.
3	(b) STATEMENT OF POLICY.—It is the policy of the
4	United States to develop, implement, and sustain a credible
5	deterrent against aggression and long-term strategic com-
6	petition by the Government of the Russian Federation in
7	order to enhance regional and global security and stability,
8	including by the following:
9	(1) Increased United States presence in Europe
10	through additional permanently stationed forces, in-
11	cluding logistics enablers and a combat aviation bri-
12	gade.
13	(2) Continued United States presence in Europe
14	through rotational forces.
15	(3) Increased United States pre-positioned mili-
16	tary equipment, including munitions, logistics
17	enablers, and a division headquarters.
18	(4) Sufficient and necessary infrastructure addi-
19	tions and improvements throughout Europe.
20	(5) Increased investment and prioritization to
21	counter indirect action (such as information oper-
22	ations intended to influence), including sufficient
23	cyber, counter-propaganda, and intelligence resources.
23	(6) Sufficient security cooperation resources and
25	opportunities with partners and allies, including with
25	sportantities with partners and allos, including with

member countries of the North Atlantic Treaty Orga nization.

3 SEC. 1236. IMPOSITION OF SANCTIONS WITH RESPECT TO
4 CERTAIN PERSONS PROVIDING SOPHISTI5 CATED GOODS, SERVICES, OR TECHNOLOGIES
6 FOR USE IN THE PRODUCTION OF MAJOR DE7 FENSE EQUIPMENT OR ADVANCED CONVEN8 TIONAL WEAPONS.

9 (a) REPORT ON SANCTIONED PERSONS RELATING TO
10 RUSSIAN FEDERATION'S NOTED VIOLATION OF THE INF
11 TREATY.—

12 (1) REPORT.—

13 (A) IN GENERAL.—Not later than 120 days 14 after the date of enactment of this Act, the Presi-15 dent shall submit to the appropriate congres-16 sional committees a report that contains a list of 17 persons described in section 1290(a)(1) of the 18 National Defense Authorization Act for Fiscal 19 Year 2017 related to the Russian Federation's 20 noted violation of the INF Treaty, as noted in 21 the 2016 Report on Adherence to and Compli-22 ance With Arms Control, Nonproliferation, and 23 Disarmament Agreements and Commitments.

1 (B) FORM.—The report required by sub-2 paragraph (A) shall be provided in unclassified 3 form, but may contain a classified annex. 4 (C) APPROPRIATE CONGRESSIONAL COMMIT-5 TEES DEFINED.—In this paragraph, the term 6 "appropriate congressional committees" has the meaning given such term in section 1290(h) of 7 8 the National Defense Authorization Act for Fis-9 cal Year 2017. 10 (2) INF TREATY DEFINED.—In this subsection, 11 the term "INF Treaty" means the Treaty Between the 12 United States of America and the Union of Soviet So-13 cialist Republics on the Elimination of Their Inter-14 mediate-Range and Shorter-Range Missiles, com-15 monly referred to as the "Intermediate- Range Nu-

17 December 8, 1987, and entered into force June 1,18 1988.

clear Forces (INF) Treaty", signed at Washington

(b) REPORT ON SUPPLY CHAINS FOR RUSSIAN ARMS
20 SALES PROGRAMS.—

(1) IN GENERAL.—Not later than 180 days after
the date of the enactment of this Act, the President
shall submit to the appropriate congressional committees a report that contains the following:

1 (A) An analysis of the foreign and domestic 2 supply chains in the Russian Federation that directly or indirectly significantly facilitates, sup-3 4 ports, or otherwise aids the Government of the 5 Russian Federation's development, export, sale, 6 or transfer of major defense equipment or ad-7 vanced conventional weapons. 8 (B) A description of the geographic dis-9 tribution of the foreign and domestic supply 10 chains described in subparagraph (A), including 11 sources of sophisticated goods, services, or tech-12 nologies used for or by Russia for the develop-13 ment, export, sale, or transfer of such equipment 14 or weapons. 15 (C) An assessment of the ability of the Russian Government to domestically manufacture or 16 17 otherwise produce the goods, services, or tech-18

nology necessary to support the development, export, sale, or transfer of such equipment or
weapons.

21 (2) FORM.—The report required under para22 graph (1) shall be submitted in unclassified form, but
23 may contain a classified annex.

1	(3) Appropriate congressional committees
2	DEFINED.—In this subsection, the term "appropriate
3	congressional committees" means—
4	(A) the Committee on Foreign Relations
5	and the Select Committee on Intelligence of the
6	Senate; and
7	(B) the Committee on Foreign Affairs and
8	the Permanent Select Committee on Intelligence
9	of the House of Representatives.
10	(c) Imposition of Sanctions With Respect to
11	CERTAIN PERSONS PROVIDING SOPHISTICATED GOODS,
12	Services, or Technologies for Use in the Produc-
13	TION OF MAJOR DEFENSE EQUIPMENT OR ADVANCED CON-
14	ventional Weapons.—
15	(1) Identification.—
16	(A) IN GENERAL.—Not later than 60 days
17	after the date of the submission of the report
18	under subsection (b), and annually thereafter for
19	5 years, the President shall submit to the appro-
20	priate congressional committees a report that
21	identifies each foreign person and each agency or
22	instrumentality of a foreign state that the Presi-
23	dent determines is a foreign person or an agency
24	or instrumentality of a foreign state described in
25	subparagraph (B).

1	(B) FOREIGN PERSON OR AGENCY OR IN-
2	STRUMENTALITY OF A FOREIGN STATE DE-
3	SCRIBED.—A foreign person or an agency or in-
4	strumentality of a foreign state described in this
5	subparagraph is a foreign person or an agency
6	or instrumentality of a foreign state that—
7	(i) knowingly sells, leases, or otherwise
8	provides significant sophisticated goods,
9	services, or technology, to any entities
10	owned or controlled by the Government of
11	the Russian Federation, or
12	(ii) engages in a significant trans-
13	action or transactions to sell, lease, or other-
14	wise provide such sophisticated goods, serv-
15	ices, or technologies, to entities beneficially
16	owned by the Russian Federation,
17	if such activity under clause (i) or transaction
18	under clause (ii) materially contributes to the
19	ability of Russia to develop or produce major de-
20	fense equipment or advanced conventional weap-
21	ons.
22	(C) FORM.—The report required under sub-
23	paragraph (A) shall be submitted in unclassified
24	form, but may contain a classified annex.
25	(D) Exception.—

1	(i) IN GENERAL.—The President shall
2	not be required to identify a foreign person
3	or an agency or instrumentality of a for-
4	eign state in a report pursuant to subpara-
5	graph (A) if—
6	(I) the foreign person or the agen-
7	cy or instrumentality of a foreign state
8	notifies the United States Government
9	in advance that it proposes to engage
10	in an activity under subparagraph
11	(B)(i) or a transaction under subpara-
12	graph (B)(ii); and
13	(II) the President determines and
14	notifies the appropriate congressional
15	committees in classified form prior to
16	the foreign person or agency or instru-
17	mentality of a foreign state engaging
18	in the activity under subparagraph
19	(B)(i) or transaction under subpara-
20	graph (B)(ii) that such activity or
21	transaction is in the national interests
22	of the United States.
23	(ii) Non-Applicability.—The excep-
24	tion under clause (i) shall not apply with
25	respect to—

1	(I) an agency or instrumentality
2	of a foreign state the government of
3	which the Secretary of State deter-
4	mines has repeatedly provided support
5	for acts of international terrorism pur-
6	suant to section 6(j) of the Export Ad-
7	ministration Act of 1979 (as continued
8	in effect pursuant to the International
9	Emergency Economic Powers Act), sec-
10	tion 40 of the Arms Export Control
11	Act, section 620A of the Foreign Assist-
12	ance Act of 1961, or any other relevant
13	provision of law; or
14	(II) any activity under subpara-
15	graph $(B)(i)$ or transaction under sub-
16	paragraph (B)(ii) that involves, di-
17	rectly or indirectly, a foreign state de-
18	scribed in subclause (I).
19	(2) Sanctions imposed.—
20	(A) IN GENERAL.—Except as provided in
21	subparagraph (C), not later than $180$ days after
22	the date of the submission of the report under
23	subsection (b), and annually thereafter for 8
24	years, the President shall impose one or more of
25	the sanctions described in subparagraph $(B)$

1	with respect to any foreign person or agency or
2	instrumentality of a foreign state identified pur-
3	suant to paragraph (1).
4	(B) SANCTIONS DESCRIBED.—The sanctions
5	described in this subparagraph are the following:
6	(i) No sales of any defense articles, de-
7	fense services, or design and construction
8	services under the Arms Export Control Act
9	(22 U.S.C. 2751 et seq.) may be made to the
10	foreign person or agency or instrumentality
11	of the foreign state.
12	(ii) No licenses for export of any item
13	on the United States Munitions List that
14	include the foreign person or agency or in-
15	strumentality of the foreign state as a party
16	to the license may be granted.
17	(iii) No exports may be permitted to
18	the foreign person or agency or instrumen-
19	tality of the foreign state of any goods or
20	technologies controlled for national security
21	reasons under the Export Administration
22	Regulations, except that such prohibition
23	shall not apply to any transaction subject
24	to the reporting requirements of title $V$ of
25	the National Security Act of 1947 (50

U.S.C. 413 et seq.; relating to congressional

2	oversight of intelligence activities).
3	(iv)(I) The President may exercise of
4	all powers granted to the President by the
5	International Emergency Economic Powers
6	Act (50 U.S.C. 1701 et seq.) (except that the
7	requirements of section 202 of such Act (50
8	U.S.C. 1701) shall not apply) to the extent
9	necessary to block and prohibit all trans-
10	actions in all property and interests in
11	property of a foreign person or agency or
12	instrumentality of the foreign state if such
13	property and interests in property are in
14	the United States, come within the United
15	States, or are or come within the possession
16	or control of a United States person.
17	(II)(aa) The authority to impose sanc-
18	tions under subclause $(I)$ shall not include
19	the authority to impose sanctions relating
20	to the importation of goods.
21	(bb) In item (aa), the term "good" has
22	the meaning given such term in section 16
23	of the Export Administration Act of 1979
24	(50 U.S.C. App. 2415) (as continued in ef-
25	fect pursuant to the International Emer-

1701 et seq.)).

1

2

gency Economic Powers Act (50 U.S.C.

3	(cc) The penalties provided for in sub-
4	sections (b) and (c) of section 206 of the
5	International Emergency Economic Powers
6	Act (50 U.S.C. 1705) shall apply to a per-
7	son that violates, attempts to violate, con-
8	spires to violate, or causes a violation of
9	regulations promulgated under this section
10	to carry out subclause $(I)$ to the same extent
11	that such penalties apply to a person that
12	commits an unlawful act described in sec-
13	tion 206(a) of that Act.
14	(dd) Except as provided in subpara-
15	graph (I), the President may exercise all
16	authorities provided to the President under
17	sections 203 and 205 of the International
18	Emergency Economic Powers Act (50
19	U.S.C. 1702 and 1704) for purposes of car-
20	$rying \ out \ subclause \ (I).$
21	(C) EXCEPTIONS.—The President shall not
22	be required to apply sanctions with respect to a
23	foreign person or an agency or instrumentality
24	of a foreign state identified pursuant to para-
25	graph (1)—
	•HR 5515 RH

1	(i)(I) if the President certifies to the
2	appropriate congressional committees that
3	the foreign person or agency or instrumen-
4	tality of the foreign state—
5	(aa) is no longer carrying out ac-
6	tivities or transactions for which the
7	sanctions were imposed pursuant to
8	this paragraph; or
9	(bb) has taken and is continuing
10	to take significant verifiable steps to-
11	ward terminating the activities or
12	transactions for which the sanctions
13	were imposed pursuant to this para-
14	graph; and
15	(II) the President has received reliable
16	assurances from the foreign person or the
17	agency or instrumentality of the foreign
18	state that it will not carry out any activi-
19	ties or transactions for which sanctions may
20	be imposed pursuant to this paragraph in
21	the future;
22	(ii) in the case of procurement of de-
23	fense articles or defense services by the
24	United States Government under existing
25	contracts or subcontracts, including the ex-

010
ercise of options for production quantities to
satisfy requirements essential to the na-
tional security of the United States, if the
President determines in writing to the ap-
propriate congressional committees that—
(I) the foreign person or agency or
instrumentality of a foreign state to
which the sanctions would otherwise be
applied is a sole source supplier of the
defense articles or services, that the de-
fense articles or services are essential,
and that alternative sources are not
readily or reasonably available; and
(II) it is in the national interest
and the President certifies such deter-
mination in writing to the appropriate
congressional committees; or
(iii) if the President certifies in writ-
ing to the appropriate congressional com-
mittees that the identification of the foreign
person or agency or instrumentality of a
foreign state would impede the supply by
any entity of the Russian Federation of a
product or service, or the procurement of

1	such product or service, by the Government
2	of the United States—
3	(I) for purposes of civil aviation
4	safety; or
5	(II) in connection with any space
6	launch conducted for the Government
7	of the United States.
8	(3) WAIVER.—The President may waive the ap-
9	plication of paragraph (2) for renewable periods not
10	to exceed 180 days with respect to a foreign person
11	or foreign persons, or agency or instrumentality of a
12	foreign state, if the President—
13	(A) determines that the waiver is important
14	to the national security of the United States; and
15	(B) before the waiver takes effect, briefs the
16	appropriate congressional committees on the
17	waiver and the reason for the waiver.
18	(4) DEFINITIONS.—In this subsection:
19	(A) Advanced conventional weapons.—
20	The term "advanced conventional weapons" in-
21	cludes—
22	(i) such long-range precision-guided
23	munitions, fuel air explosives, cruise mis-
24	siles, low observability aircraft, other radar
25	evading aircraft, advanced military air-

1	craft, military satellites, electromagnetic
2	weapons, and laser weapons that the Presi-
3	dent determines enhance offensive capabili-
4	ties in destabilizing ways;
5	(ii) such advanced command, control,
6	and communications systems, electronic
7	warfare systems, or intelligence collection
8	systems that the President determines en-
9	hance offensive capabilities in destabilizing
10	ways;
11	(iii) the S-300 and S-400 missile de-
12	fense systems and air superiority fighters;
13	and
14	(iv) such other items or systems as the
15	President may, by regulation, determine
16	necessary for purposes of this subsection.
17	(B) AGENCY OR INSTRUMENTALITY OF A
18	FOREIGN STATE.—The term "agency or instru-
19	mentality of a foreign state" has the meaning
20	given such term in section 1603(b) of title 28,
21	United States Code.
22	(C) Appropriate congressional commit-
23	TEES.—The term "appropriate congressional
24	committees" means—

1	(i) the Committee on Foreign Rela-
2	tions, the Committee on Armed Services, the
3	Committee on Banking, Housing, and
4	Urban Affairs, and the Committee on Fi-
5	nance of the Senate; and
6	(ii) the Committee on Foreign Affairs,
7	the Committee on Armed Services, the Com-
8	mittee on Financial Services, and the Com-
9	mittee on Ways and Means of the House of
10	Representatives.
11	(D) FOREIGN PERSON.—The term "foreign
12	person" means—
13	(i) an individual who is not a United
14	States person; or
15	(ii) a corporation, partnership, or
16	other nongovernmental entity which is not a
17	United States person.
18	(E) MAJOR DEFENSE EQUIPMENT.—The
19	term "major defense equipment" has the mean-
20	ing given such term under section 120.8 of title
21	22, Code of Federal Regulations (as in effect on
22	the date of the enactment of this Act).
23	(F) PERSON.—The term "person" means—
24	(i) a natural person;

1	(ii) a corporation, business association,
2	partnership, society, trust, financial institu-
3	tion, insurer, underwriter, guarantor, and
4	any other business organization, any other
5	nongovernmental entity, organization, or
6	group, and any governmental entity oper-
7	ating as a business enterprise; and
8	(iii) any successor to any entity de-
9	scribed in clause (ii).
10	(G) UNITED STATES PERSON.—The term
11	"United States person" means—
12	(i) a United States citizen or an alien
13	lawfully admitted for permanent residence
14	to the United States;
15	(ii) an entity organized under the laws
16	of the United States or of any jurisdiction
17	within the United States, including a for-
18	eign branch of such an entity; or
19	(iii) any person in the United States.
20	(5) Determination of sophisticated.—The
21	Secretary of State, with the concurrence of the Sec-
22	retary of Defense and in coordination with the heads
23	of other relevant Federal agencies, shall promulgate
24	regulations to determine if a good, service, or tech-
25	nology is sophisticated for purposes of this section.

1	(6) DETERMINATION OF BENEFICIAL OWNER-
2	SHIP.—Not later than 90 days after the date of the
3	enactment of this Act, the President shall promulgate
4	regulations for determining beneficial ownership of an
5	entity described in paragraph $(1)(B)(ii)$ to be less
6	than fifty percent ownership.
7	(7) COOPERATION.—The Secretary of State shall
8	seek to consult and cooperate with United States al-
9	lies and partners to impose sanctions as required
10	under this subsection and to maximize the effect of
11	these sanctions.
12	(8) Effective date.—This subsection takes ef-
13	fect on the date of the enactment of this Act and ap-
14	plies with respect to activities and transactions de-
15	scribed in paragraph (1) that are carried out on or
16	after such date of enactment.
17	(d) Additional Measures for the Purchase of
18	Certain Defense Articles or Defense Services
19	FROM RUSSIA.—
20	(1) IN GENERAL.—In the case of an agency or
21	instrumentality of the Islamic Republic of Iran or of
22	any other state sponsor of terrorism that engages in
23	the activities described in paragraph (2), the Presi-
24	dent shall, pursuant to section 6 of the Export Ad-
25	ministration Act of 1979 (as continued in effect pur-

1	suant to the International Emergency Economic Pow-
2	ers Act (50 U.S.C. 1701 et seq.)), require a license
3	under the Export Administration Regulations to ex-
4	port, re-export, or transfer to that foreign state, or
5	specific sectors of that foreign state, any item subject
6	to the Export Administration Regulations other than
7	food, medicine, or medical devices.
8	(2) ACTIVITIES DESCRIBED.—The activities de-
9	scribed in this paragraph are the purchase, lease, or
10	acquisition, on or after March 6, 2014, of major de-
11	fense equipment or advanced conventional weapons
12	from the Russian Federation.
13	(3) SUSPENSION OF APPLICATION.—The Presi-
14	dent may suspend the application of the measures de-
15	scribed in paragraph (1) for renewable periods not to
16	exceed 180 days if the President determines and re-
17	ports to the appropriate congressional committees that
18	it is in the national security interest of the United
19	States to do so.
20	(4) Rule of construction.—Nothing in this
21	subsection shall be construed to apply to reexports of
22	foreign manufactured items by non-United States
23	persons that contain less than 10 percent United
24	States-origin content, or previously licensed exports,
25	reexports, or transfers.

1	(5) DEFINITIONS.—In this subsection:
2	(A) Advanced conventional weapons.—
3	The term "advanced conventional weapons" has
4	the meaning given such term in subsection (c).
5	(B) Appropriate congressional commit-
6	TEES.—The term "appropriate congressional
7	committees" means the Committee on Foreign
8	Relations of the Senate and the Committee on
9	Foreign Affairs of the House of Representatives.
10	(C) EXPORT ADMINISTRATION REGULA-
11	TIONS.—The term "Export Administration Reg-
12	ulations" means subchapter $C$ of chapter VII of
13	title 15, Code of Federal Regulations (as in effect
14	on the date of the enactment of this Act).
15	(D) MAJOR DEFENSE EQUIPMENT.—The
16	term "major defense equipment" has the mean-
17	ing given such term in subsection (c).
18	(E) STATE SPONSOR OF TERRORISM.—The
19	term "state sponsor of terrorism" means a coun-
20	try the government of which the Secretary of
21	State determines has repeatedly provided support
22	for acts of international terrorism pursuant to
23	section 6(j) of the Export Administration Act of
24	1979 (as continued in effect pursuant to the
25	International Emergency Economic Powers Act),

1	section 40 of the Arms Export Control Act, sec-
2	tion 620A of the Foreign Assistance Act of 1961,
3	or any other relevant provision of law.
4	(6) EFFECTIVE DATE.—The licensing require-
5	ment under paragraph (1) shall take effect not later
6	than 90 days after the date of the enactment of this
7	Act.
8	(e) Special Rule to Allow for Termination of
9	SANCTIONS WITH RESPECT TO PERSONS ENGAGING IN
10	TRANSACTIONS WITH THE INTELLIGENCE OR DEFENSE
11	Sectors of the Government of the Russian Federa-
12	TION.—Section 231 of the Countering America's Adver-
13	saries Through Sanctions Act (Public Law 115–44; 22
14	U.S.C. 9525) is amended—
15	(1) by redesignating subsections $(d)$ and $(e)$ as
16	subsection (e) and (f), respectively; and
17	(2) by inserting after subsection (c), as amended,
18	the following new subsection:
19	"(d) Special Rule to Allow for Termination of
20	Sanctionable Activity.—
21	"(1) CERTIFICATION.—The President shall not be
22	required to apply sanctions to a person described in
23	subsection (a) for renewable periods not to exceed 180
24	days with respect to the person if the President cer-

1	tifies in writing to the appropriate congressional
2	committees that—
3	"(A) the person—
4	"(i) is no longer engaging in the activ-
5	ity described in subsection (a);
6	"(ii) has taken and is continuing to
7	take significant verifiable steps toward ter-
8	minating the activity described in that sub-
9	section; or
10	"(iii) has agreed to reduce reliance
11	upon Russian defense or intelligence sectors
12	of the Government of the Russian Federa-
13	tion trade over a specified period;
14	(B) the person is taking specified actions
15	to further the enforcement of this section; and
16	(C) the President has received reliable as-
17	surances from the government with primary ju-
18	risdiction over the person that the person will
19	not engage in any activity described in sub-
20	section (a) in the future outside of the param-
21	eters of any actions specified in subparagraph
22	(A)(ii) or (iii) of such certification.
23	"(2) FORM.—The certification described in para-
24	graph (1) shall be transmitted in an unclassified

25 form, and may contain a classified annex.".

1 (f) EXCEPTION RELATING TO IMPORTATION OF 2 GOODS.—No provision affecting sanctions under this sec-3 tion or an amendment made by this section shall apply to 4 any portion of a sanction that affects the importation of 5 goods.

*(g)* TERMINATION.—This section, including the author-*ity* to impose sanctions under this section and any sanc-*tions* so imposed, and any amendment made by this section *shall* terminate on the date that is 5 years after the date *of* the enactment of this Act.

## 11SEC. 1237. EXTENSION OF LIMITATION ON MILITARY CO-12OPERATION BETWEEN THE UNITED STATES13AND THE RUSSIAN FEDERATION.

14 Section 1232(a) of the National Defense Authorization
15 Act for Fiscal Year 2017 (Public Law 114–328; 130 Stat.
16 2488), as amended by section 1231 of the National Defense
17 Authorization Act for Fiscal Year 2018 (Public Law 115–
18 91), is further amended by striking "or 2018" and inserting
19 ", 2018, or 2019".

20SEC. 1238. SENSE OF CONGRESS REGARDING RUSSIA'S VIO-21LATIONS OF THE CHEMICAL WEAPONS CON-22VENTION.

- 23 (a) FINDINGS.—Congress finds the following:
- 24 (1) The United States ratified the Convention on
- 25 the Prohibition of the Development, Production,

1	Stockpiling and Use of Chemical Weapons and on
2	their Destruction, known as the "Chemical Weapons
3	Convention", on April 24, 1997.
4	(2) The Russian Federation ratified the Chem-
5	ical Weapons Convention on November 5, 1997.
6	(3) Article 1 of the Chemical Weapons Conven-
7	tion requires all signatories to "never under any cir-
8	cumstancesuse chemical weapons".
9	(4) Russia's stock of chemical weapons has been
10	implicated in the assassination or injuries of the fol-
11	lowing individuals:
12	(A) Sergei Skripal, Yulia Skripal, and
13	Wiltshire Police Detective Sergeant Nicholas
14	Bailey, poisoned using the nerve agent
15	"novichok" in Salisbury, England, in March
16	2018.
17	(B) Alexander Litvinenko, poisoned using
18	polonium, in London, England, in November
19	2006, about whose death a January 2016 inquest
20	ordered by the British Parliament concluded
21	"the FSB operation to kill Mr Litvinenko was
22	probably approved by Mr Patrushev [then-direc-
23	tor of the FSB] and also by President Putin".

1	(5) Russia has also demonstrated its disregard
2	for the obligations imposed by the Chemical Weapons
3	Convention by—
4	(A) continuing to provide military and dip-
5	lomatic support for Syrian President Bashar al-
6	Assad, who has used chemical weapons including
7	chlorine gas and sarin against Syrian citizens;
8	(B) actively working to hinder the efforts of
9	inspectors of the Organization for the Prohibi-
10	tion of Chemical Weapons in Syria; and
11	(C) consistently using its veto power at the
12	United Nations Security Council to prevent ef-
13	fective international action against Assad for
14	such activities.
15	(6) The Condition 10(C) Report on Compliance
16	with the Convention on the Prohibition of the Devel-
17	opment, Production, Stockpiling and Use of Chemical
18	Weapons and on Their Destruction published by the
19	Department of State in March 2018 asserts that
20	"Based on available information, the United States
21	cannot certify that Russia has met its obligations
22	under the Chemical Weapons Convention for declara-
23	tion of its: (1) [chemical weapons production facili-
24	ties]; (2) [chemical weapons] development facilities;
25	and (3) [chemical weapons] stockpiles. In fact, due to

Russia's March 4, 2018, use of a military-grade nerve agent to attack two individuals in the United Kingdom, the United States certifies that the Russian Federation is in non-compliance with its obligations

5 under the [Chemical Weapons Convention].".

1

2

3

4

6 (b) SENSE OF CONGRESS.—It is the sense of Congress
7 that the Russia's actions constitute violations of Russia's
8 obligations under the Chemical Weapons Convention.

9 SEC. 1239. UNITED STATES ACTIONS REGARDING MATERIAL
10 BREACH OF INF TREATY BY THE RUSSIAN
11 FEDERATION.

12 (a) UNITED STATES ACTIONS.—If the President does 13 not certify to the appropriate congressional committees that 14 the Russian Federation has returned to full and verifiable 15 compliance with the INF Treaty within one year of the date 16 of the enactment of this Act, the prohibitions set forth in 17 Article VI of the INF Treaty shall no longer be binding 18 on the United States as a matter of United States law.

19 (b) DEFINITIONS.—In this section:

20 (1) APPROPRIATE CONGRESSIONAL COMMIT21 TEES.—The term "appropriate congressional commit22 tees" means—

23 (A) the congressional defense committees;
24 and

(B) the Committee on Foreign Relations of 1 2 the Senate and the Committee on Foreign Affairs of the House of Representatives. 3 (2) INF TREATY.—The term "INF Treaty" 4 5 means the Treaty Between the United States of Amer-6 ica and the Union of Soviet Socialist Republics on 7 the Elimination of Their Intermediate-Range and 8 Shorter-Range Missiles, commonly referred to as the "Intermediate-Range Nuclear Forces (INF) Treaty", 9 10 signed at Washington December 8, 1987, and entered 11 into force June 1, 1988. 12 SEC. 1240. LIMITATION ON AVAILABILITY OF FUNDS TO EX-13 TEND THE IMPLEMENTATION OF THE NEW 14 START TREATY. 15 (a) FINDINGS.—Congress finds the following: The New START Treaty provides that, 16 (1)17 "[w]hen a Party believes that a new kind of strategic 18 offensive arm is emerging, that Party shall have the 19 right to raise the question of such a strategic offensive 20 arm for consideration in the Bilateral Consultative 21 Commission".

(2) Russian Federation President Vladimir
Putin stated in a March 1, 2018, public speech that—
(A) "I will speak about the newest systems
of Russian strategic weapons that we are cre-

1	atingwe have embarked on the development
2	of the next generation of missiles.";
3	(B) "We started to develop new types of
4	strategic arms that do not use ballistic trajec-
5	tories at all when moving toward a target.";
6	(C) "One of them is a small-scale heavy-
7	duty nuclear energy unit that can be installed in
8	a missile like our latest X-101 air-launched mis-
9	sileIn late 2017, Russia successfully
10	launched its latest nuclear-powered missile at the
11	central training ground. During its flight, the
12	nuclear-powered engine reached its design capac-
13	ity and provided the necessary propulsion.";
14	(D) "[i]n December 2017, an innovative
15	nuclear power unit for this unmanned under-
16	water vehicle completed a test cycle that lasted
17	many years[t]he tests that were conducted
18	enabled us to begin developing a new type of
19	strategic weapon that would carry massive nu-
20	clear ordnance";
21	(E) " $[b]y$ the way, we have yet to choose
22	names for these two new strategic weapons, the
23	global range cruise missile and the unmanned
24	underwater vehicle. We are waiting for sugges-
25	tions from the Defence Ministry";

1	(F) "A real technological breakthrough is
2	the development of a strategic missile system
3	with fundamentally new combat equipment- a
4	gliding wing unit, which has also been success-
5	fully tested[w]e called it the Avangard"; and
6	(G) "I want to specifically emphasise that
7	the newly developed strategic arms - in fact, new
8	types of strategic weapons- are not the result of
9	something left over from the Soviet Union. Of
10	course, we relied on some ideas from our inge-
11	nious predecessors. But everything I have de-
12	scribed today is the result of the last several
13	years, the product of dozens of research
14	organisations, design bureaus and institute.".
15	(3) During the House Armed Services Committee
16	hearing on April 12, 2018, Secretary of Defense
17	James Mattis was asked whether Russia should honor
18	the terms of the treaty and limit its new strategic of-
19	fensive arms under the New START Treaty as it re-
20	quires and he stated "Sir, I believe they should.".
21	(b) LIMITATION.—None of the funds authorized to be
22	appropriated or otherwise made available for fiscal year
23	2019 for the Department of Defense may be obligated or
24	expended to extend the implementation of the New START
25	Treaty unless and until the President—

1	(1) certifies to the appropriate congressional
2	committees that—
3	(A) the President has raised the issue of
4	covered Russian systems in the appropriate fora
5	with the Russian Federation under Article V of
6	the New START Treaty or otherwise; and
7	(B) the Russian Federation has responded
8	in writing to the United States as to whether
9	they will agree to declare the covered Russian
10	systems as strategic offensive arms or otherwise
11	pursuant to the New START Treaty;
12	(2) submits a copy of the written response of the
13	Russian Federation described in paragraph $(1)(B)$ to
14	the appropriate congressional committees; and
15	(3) notifies the appropriate congressional com-
16	mittees as to whether the position of the Russian Fed-
17	eration threatens the viability of the New START
18	Treaty or requires appropriate United States polit-
19	ical, economic, or military responses.
20	(c) DEFINITIONS.—In this section:
21	(1) APPROPRIATE CONGRESSIONAL COMMIT-
22	TEES.—The term "appropriate congressional commit-
23	tees" means—
24	(A) the congressional defense committees;
25	and

1	(B) the Committee on Foreign Relations of
2	the Senate and the Committee on Foreign Affairs
3	of the House of Representatives.
4	(2) Covered russian systems.—The term
5	"covered Russian systems" means the following:
6	(A) The heavy intercontinental missile sys-
7	tem known as "Sarmat" or otherwise identified.
8	(B) An air-launched nuclear-powered cruise
9	missile known as "X-101" or otherwise identi-
10	fied.
11	(C) An unmanned underwater vehicle
12	known as "Status 6" or otherwise identified.
13	(D) The long-distance guided flight
14	hypersonic weapons system known by
15	"Avanguard" or otherwise identified.
16	(3) New start treaty.—The term "New
17	START Treaty" means the Treaty between the
18	United States of America and the Russian Federation
19	on Measures for the Further Reduction and Limita-
20	tion of Strategic Offensive Arms, signed at Prague
21	April 8, 2010, and entered into force February 5,
22	2011.

## Subtitle E—Matters Relating to the 1 Indo-Pacific Region 2 3 SEC. 1251. SUPPORT FOR INDO-PACIFIC STABILITY INITIA-4 TIVE. 5 (a) SENSE OF CONGRESS.—It is the sense of Congress 6 that— 7 (1) the Initiative established pursuant to sub-8 section (b) of section 1251 of the National Defense Au-9 thorization Act for Fiscal Year 2018 (Public Law 10 115–91; 131 Stat. 1676) bolsters the efforts of the 11 United States and its allies and partners in the Indo-12 Pacific region to deter aggression by providing re-13 sources to-14 (A) increase the presence and capabilities 15 and enhance the posture of the United States 16 Armed Forces in the region; 17 (B) improve military and defense infra-18 structure, basing, logistics, and access in the 19 Indo-Pacific region in order to enhance the re-20 sponsiveness and capabilities of the United 21 States Armed Forces; and (C) increase bilateral and multilateral 22 23 training and exercises with regional allies and 24 partners; and

1	(2) the United States should develop a multi-
2	year strategic plan that specifies resource priorities to
3	meet the objectives and the activities of the Initiative
4	described in subsection (c) of such section 1251.
5	(b) Requirement and Resource Plan.—Not later
6	than March 1, 2019, the Secretary of Defense, in consulta-
7	tion with the Secretary of State, shall submit to the appro-
8	priate congressional committees a requirement and resource
9	plan that includes the following:
10	(1) An analysis of the challenges faced by the
11	United States to meet the objectives and activities
12	outlined in subsection (c) of such section 1251.
13	(2) The plan, resource requirements, and any ad-
14	ditional authorities needed through fiscal year 2024
15	to address such challenges.
16	(c) FORM.—The report required by subsection (b) shall
17	be submitted in unclassified form but may include a classi-
18	fied annex.
19	(d) Inclusion in Budget Materials.—The Sec-
20	retary of Defense shall also include the requirement and re-
21	source plan required by subsection (b) in the budget mate-
22	rials submitted by the Secretary in support of the budget
23	of the President for fiscal year 2020 (submitted to Congress
24	pursuant to section 1105 of title 31, United States Code).

1 (e) CONFORMING AMENDMENT.—Section 1251 of the 2 National Defense Authorization Act for Fiscal Year 2018 is amended by striking "Indo-Asia-Pacific" and inserting 3 "Indo-Pacific" each place it appears. 4 5 (f) Appropriate Congressional Committees De-6 FINED.—In this section, the term "appropriate congres-7 sional committees" means— (1) the congressional defense committees; and 8 9 (2) the Committee on Foreign Relations of the 10 Senate and the Committee on Foreign Affairs of the 11 House of Representatives. 12 SEC. 1252. UNITED STATES STRATEGY ON CHINA. 13 (a) FINDINGS.—Congress finds the following: 14 (1) The United States has a national strategic 15 interest in ensuring that the United States maintains 16 political, diplomatic, economic, military, and techno-17 logical advantages over competitive adversaries. 18 (2) The 2018 National Defense Strategy states 19 that "the central challenge to the U.S. prosperity and 20 security is the reemergence of long-term, strategic 21 competition by what the National Security Strategy 22 classifies as revisionist powers. It is increasingly clear

24 sistent with their authoritarian model—gaining veto

that China and Russia want to shape a world con-

authority over other nations' economic, diplomatic,
 and security decisions".

(3) The 2018 National Defense Strategy further 3 4 states that "China is leveraging military moderniza-5 tion, influence operations, and predatory economics to 6 coerce neighboring countries to reorder the Indo-Pa-7 cific region to their advantage. As China continues its 8 economic and military ascendance, asserting power 9 through an all-of-nation long term strategy, it will 10 continue to pursue a military modernization program 11 that seeks Indo-Pacific regional hegemony in the 12 near-term and displacement of the United States to 13 achieve global preeminence in the future".

14 (4) Statements by officials of the United States
15 and leading experts have emphasized that the United
16 States requires a whole-of-government response, across
17 the full spectrum of capabilities, to address the chal18 lenges posed by China.

(b) STATEMENT OF POLICY.—Congress declares that
long-term strategic competition with China is a principal
priority for the United States that requires the integration
of multiple elements of national power, including diplomatic, economic, intelligence, law enforcement, and military elements, to protect and strengthen national security.
(c) STRATEGY REQUIRED.—

1	(1) IN GENERAL.—Not later than March 1, 2019,
2	the President shall submit to the appropriate congres-
3	sional committees a report containing a whole-of-gov-
4	ernment strategy with respect to the People's Republic
5	of China.
6	(2) Elements of strategy.—The strategy re-
7	quired by paragraph (1) shall include the following:
8	(A) Strategic assessments of and planned
9	responses to address the following activities by
10	the Chinese Communist Party:
11	(i) The use of political influence, infor-
12	mation operations, censorship, and propa-
13	ganda to undermine democratic institutions
14	and processes, and the freedoms of speech,
15	expression, press, and academic thought.
16	(ii) The use of intelligence networks to
17	exploit open research and development.
18	(iii) The use of economic tools, includ-
19	ing market access and investment to gain
20	access to sensitive United States industries.
21	(iv) Malicious cyber activities.
22	(v) The use of investment, infrastruc-
23	ture, and development projects, such as Chi-
24	na's Belt and Road Initiative, in Africa,
25	Europe, Central Asia, South America, and

1	the Indo-Pacific region, and the Polar Silk
2	Road in the Arctic, as a means to gain ac-
3	cess and influence.
4	(vi) The use of military activities, ca-
5	pabilities, and defense installations, and hy-
6	brid warfare methods, short of traditional
7	armed conflict, against the United States or
8	its allies and partners.
9	(B) Available or planned methods to en-
10	hance strategic communication to counter Chi-
11	nese influence and promote United States inter-
12	ests.
13	(C) An identification of the key diplomatic,
14	development, intelligence, military, and economic
15	resources necessary to implement the strategy.
16	(D) A plan to maximize the coordination
17	and effectiveness of such resources to counter the
18	threats posed by the activities described in sub-
19	paragraph (A).
20	(E) Available or planned interagency mech-
21	anisms for the coordination and implementation
22	of the strategy.
23	(3) FORM.—The report required by paragraph
24	(1) shall be submitted in unclassified form, but may
25	include a classified annex.

1	(4) ANNUAL BUDGET SUBMISSION.—The Presi-
2	dent shall ensure that the annual budget submitted to
3	Congress pursuant to section 1105 of title 31, United
4	States Code clearly highlights the programs and
5	projects proposed to be funded that relate to the strat-
6	egy required by paragraph (1).
7	(5) APPROPRIATE CONGRESSIONAL COMMIT-
8	TEES.—In this section, the term "appropriage con-
9	gressional committees" means—
10	(A) the Committee on Armed Services, the
11	Committee on Foreign Relations, the Select Com-
12	mittee on Intelligence, the Committee on Fi-
13	nance, the Committee on Homeland Security
14	and Governmental Affairs, the Committee on the
15	Judiciary, the Committee on Commerce, Science,
16	and Transportation, and the Committee on the
17	Budget of the Senate; and
18	(B) the Committee on Armed Services, the
19	Committee on Foreign Affairs, the Permanent
20	Select Committee on Intelligence, the Committee
21	on Financial Services, the Committee on Home-
22	land Security, the Committee on the Judiciary,
23	the Committee on Energy and Commerce, and
24	the Committee on the Budget of the House of
25	Representatives.

2	(a) DEFENSE ASSESSMENT.—The Secretary of Defense
3	shall, in consultation with appropriate counterparts of Tai-
4	wan, conduct a comprehensive assessment of Taiwan's mili-
5	tary forces, particularly Taiwan's reserves. The assessment
6	shall provide recommendations to improve the efficiency, ef-
7	fectiveness, readiness, and resilience of Taiwan's self-defense
8	capability in the following areas:
9	(1) Personnel management and force develop-
10	ment, particularly reserve forces.
11	(2) Recruitment, training, and military pro-
12	grams.
13	(3) Command, control, communications and in-
14	telligence.
15	(4) Technology research and development.
16	(5) Defense article procurement and logistics.
17	(6) Strategic planning and resource manage-
18	ment.
19	(b) Report Required.—
20	(1) IN GENERAL.—Not later than 1 year after
21	the date of the enactment of this Act, the Secretary of
22	Defense, in consultation with the Secretary of State,
23	shall submit to the appropriate congressional commit-
24	tees a report containing each of the following:
25	(A) A summary of the assessment conducted
26	pursuant to subsection (a).

## 1 SEC. 1253. STRENGTHENING TAIWAN'S FORCE READINESS.

1	(B) A list of any recommendations resulting
2	from such assessment.
3	(C) A plan for the United States, including
4	by using appropriate security cooperation au-
5	thorities, to—
6	(i) facilitate any relevant recommenda-
7	tions from such list;
8	(ii) expand senior military-to-military
9	engagement and joint training by the
10	United States Armed Forces with the mili-
11	tary of Taiwan; and
12	(iii) support United States foreign
13	military sales and other equipment trans-
14	fers to Taiwan, particularly for developing
15	asymmetric warfare capabilities.
16	(2) Appropriate security cooperation Au-
17	THORITIES.—For purposes of the plan described in
18	paragraph (1)( $C$ ), the term "appropriate security co-
19	operation authorities" means—
20	(A) section 311 of title 10, United States
21	Code (relating to exchange of defense personnel);
22	(B) section 332 such title (relating to de-
23	fense institution building); and
24	(C) other security cooperation authorities
25	under chapter 16 of such title.

1	(3) Appropriate congressional commit-
2	TEES.—In this subsection, the term "appropriate con-
3	gressional committees" means—
4	(A) the congressional defense committees;
5	and
6	(B) the Committee on Foreign Relations of
7	the Senate and the Committee on Foreign Affairs
8	of the House of Representatives.
9	SEC. 1254. MODIFICATION, REDESIGNATION, AND EXTEN-
10	SION OF SOUTHEAST ASIA MARITIME SECU-
11	RITY INITIATIVE.
12	(a) Modification and Redesignation.—
13	(1) IN GENERAL.—Subsection (a) of section 1263
14	of the National Defense Authorization Act for Fiscal
15	Year 2016 (Public Law 114–92; 129 Stat. 1073; 10
16	U.S.C. 2282 note), as amended by section 1289 of the
17	National Defense Authorization Act for Fiscal Year
18	2017 (Public Law 114–328; 130 Stat. 2555), is fur-
19	ther amended—
20	(A) in paragraph (1), by striking "South
21	China Sea" and inserting "South China Sea
22	and Indian Ocean"; and
23	(B) in paragraph (2), by striking "the
24	'Southeast Asia Maritime Security Initiative'"

1	and inserting "the Indo-Pacific Maritime Secu-
2	rity Initiative'".
3	(2) Conforming Amendment.—The heading of
4	such section is amended to read as follows:
	"Sec. 1263. Indo-Pacific Maritime Security Initiative.".
5	(b) Covered Countries.—Subsection (e)(2) of such
6	section is amended by adding at the end the following:
7	"(D) India.".
8	(c) Designation of Additional Countries.—Such
9	section is further amended—
10	(1) in subsection (e)(1), by striking "subsection
11	(f)" and inserting "subsection (g)";
12	(2) by redesignating subsections (f), (g), and (h)
13	as subsections (g), (h), and (i), respectively; and
14	(3) by inserting after subsection (e) the following:
15	"(f) Inclusion of Additional Countries.—The
16	Secretary of Defense, with the concurrence of the Secretary
17	of State, is authorized to include additional foreign coun-
18	tries under subsection (b) for purposes of providing assist-
19	ance and training under subsection (a) and additional for-
20	eign countries under subsection (e)(2) for purposes of pro-
21	viding payment of incremental expenses in connection with
22	training described in subsection $(a)(1)(B)$ if, with respect
23	to each such additional foreign country, the Secretary deter-
24	mines and certifies to the appropriate committees of Con-
25	gress that it is important for increasing maritime security
	•HR 5515 RH

and maritime domain awareness in the Indo-Pacific re gion.".

3 (d) EXTENSION.—Subsection (i) of such section, as re4 designated, is amended by striking "September 30, 2020"
5 and inserting "September 30, 2023".

6 SEC. 1255. MISSILE DEFENSE EXERCISES IN THE INDO-PA7 CIFIC REGION WITH UNITED STATES RE8 GIONAL ALLIES AND PARTNERS.

9 (a) FINDINGS.—Congress finds the following:

(1) The Democratic People's Republic of Korea
(North Korea) continues to develop, test, and threaten
the use of intercontinental ballistic missiles and nuclear weapons that threaten the United States and
United States allies and partners.

15 (2) The People's Republic of China and the Rus-16 sian Federation continue to develop and deploy ad-17 vanced counter-intervention technologies, including 18 fielding and testing highly maneuverable reentry vehi-19 cles and warheads (such as hypersonic weapons), and 20 cruise missiles and small-unmanned aircraft systems 21 (UAS) that challenge United States strategic, oper-22 ational, and tactical freedom of movement and ma-23 neuver.

24 (b) SENSE OF CONGRESS.—It is the sense of Congress
25 that the United States should—

1	(1) continue to develop and deploy a robust mis-
2	sile defense in the Indo-Pacific region;
3	(2) increase the capacity of interceptors, sensors,
4	and operational concepts in the region;
5	(3) continue bilateral and multilateral oper-
6	ationally realistic missile defense exercises in the re-
7	gion;
8	(4) increase coordination with United States re-
9	gional allies and partners, including Japan, South
10	Korea, Australia, India, and other countries, as ap-
11	propriate;
12	(5) begin planning for military exercises in 2020
13	with United States regional allies and partners that
14	is specifically focused on interoperability;
15	(6) integrate radar information from United
16	States and allied Patriot, Terminal High Altitude
17	Area Defense, Aegis, and other systems for region-
18	wide command and control capabilities;
19	(7) increase the capacity of United States allies
20	and partners through foreign military sales;
21	(8) seek increased areas of co-production for com-
22	ponents of missile defense systems; and
23	(9) develop new capabilities to address threats to
24	the region.

(c) MISSILE DEFENSE EXERCISES IN THE INDO-PA CIFIC REGION.—The Secretary of Defense may conduct mis sile defense exercises in the Indo-Pacific region with United
 States regional allies and partners to improve interoper ability.

6 (d) BRIEFING.—Not later than 120 days after the date
7 of the enactment of this Act, the Secretary of Defense shall
8 provide to the appropriate congressional committees a brief9 ing on plans for missile defense exercises as described in
10 subsection (c).

(e) APPROPRIATE CONGRESSIONAL COMMITTEES DEFINED.—In this section, the term "appropriate congressional committees" means—

14 (1) the congressional defense committees; and

(2) the Committee on Foreign Relations of the
Senate and the Committee on Foreign Affairs of the
House of Representatives.

18 SEC. 1256. QUADRILATERAL COOPERATION AND EXERCISE.

(a) SENSE OF CONGRESS.—It is the sense of Congress
that the United States, Japan, India, and Australia
should—

22 (1) promote security and stability in the Indo23 Pacific region;

1	(2) increase quadrilateral meetings to discuss
2	and strengthen interoperability of their respective
3	military and naval forces;
4	(3) plan joint quadrilateral military patrols and
5	exercises;
6	(4) promote the values of a free and open Indo-
7	Pacific region and address themes such as respect for
8	international law, maritime security, nonprolifera-
9	tion, and terrorism in the region;
10	(5) explore joint regional infrastructure initia-
11	tives in the region;
12	(6) engage in maritime capacity building among
13	smaller Indo-Pacific countries;
14	(7) develop new capabilities to deter and defend
15	against threats to the region; and
16	(8) support regional institutions and bodies, in-
17	cluding the Association of Southeast Asian Nations
18	Regional Forum, to increase regional cooperation
19	with respect to maritime security and domain aware-
20	ness and to promote internationally accepted rules
21	and norms.
22	(b) EXERCISE.—The Secretary of Defense may conduct
23	a quadrilateral naval military exercise.
24	(c) BRIEFING.—Not later than 120 days after the date
25	of the enactment of this Act, the Secretary of Defense shall

provide to the appropriate congressional committees a brief-

2 ing on the matters contained in this section.

1

3 (d) APPROPRIATE CONGRESSIONAL COMMITTEES DE4 FINED.—In this section, the term "appropriate congres5 sional committees" means—

6 (1) the congressional defense committees; and

7 (2) the Committee on Foreign Relations of the
8 Senate and the Committee on Foreign Affairs of the
9 House of Representatives.

10sec. 1257. NAME OF UNITED STATES INDO-PACIFIC COM-11MAND.

(a) IN GENERAL.—The combatant command known as
the United States Pacific Command shall, beginning on
January 1, 2020, be known as the "United States IndoPacific Command". Any reference to such combatant command in any law, regulation, map, document, record, or
other paper of the United States shall be considered to be
a reference to the United States Indo-Pacific Command.

19 (b) CONFORMING AMENDMENTS.—

20 (1) ANNUAL REPORT ON NON-FEDERALIZED
21 SERVICE NATIONAL GUARD PERSONNEL, TRAINING,
22 AND EQUIPMENT REQUIREMENTS.—Section 10504 of
23 title 10, United States Code, as amended by section
24 1071(a)(31), is further amended in subsection (c), as
25 redesignated by such section, in paragraph (3)(H) by

1	striking "United States Pacific Command" and in-
2	serting "United States Indo-Pacific Command".
3	(2) Contracting with the enemy.—Section
4	843(4) of the Carl Levin and Howard P. "Buck"
5	McKeon National Defense Authorization Act for Fis-
6	cal Year 2015 (Public Law 113–291; 10 U.S.C. 2302
7	note) is amended by striking "United States Pacific
8	Command" and inserting "United States Indo-Pa-
9	cific Command".
10	SEC. 1258. REQUIREMENT FOR CRITICAL LANGUAGES AND
11	EXPERTISE IN CHINESE, KOREAN, AND RUS-
11 12	EXPERTISE IN CHINESE, KOREAN, AND RUS- SIAN.
12	SIAN.
12 13	<b>SIAN.</b> Not later than 180 days after the date of the enactment
12 13 14	SIAN. Not later than 180 days after the date of the enactment of this Act, the Secretary of Defense shall—
12 13 14 15	SIAN. Not later than 180 days after the date of the enactment of this Act, the Secretary of Defense shall— (1) evaluate the operational requirements for
12 13 14 15 16	SIAN. Not later than 180 days after the date of the enactment of this Act, the Secretary of Defense shall— (1) evaluate the operational requirements for members of the Armed Forces possessing foreign lan-
12 13 14 15 16 17	SIAN. Not later than 180 days after the date of the enactment of this Act, the Secretary of Defense shall— (1) evaluate the operational requirements for members of the Armed Forces possessing foreign lan- guage expertise in critical East Asian languages, in-
12 13 14 15 16 17 18	SIAN. Not later than 180 days after the date of the enactment of this Act, the Secretary of Defense shall— (1) evaluate the operational requirements for members of the Armed Forces possessing foreign lan- guage expertise in critical East Asian languages, in- cluding Chinese, Korean, and Russian; and

1	SEC. 1259. MODIFICATION OF REPORT REQUIRED UNDER
2	ENHANCING DEFENSE AND SECURITY CO-
3	OPERATION WITH INDIA.
4	Subsection (a)(2) of section 1292 of the National De-
5	fense Authorization Act for Fiscal Year 2017 (Public Law
6	114–328; 130 Stat. 2559; 22 U.S.C. 2751 note) is amend-
7	ed—
8	(1) by striking "Not later than" and inserting
9	the following:
10	"(1) IN GENERAL.—Not later than";
11	(2) by striking "The report shall also include a
12	forward-looking strategy" and inserting the following:
13	"(2) CONTENTS.—The report shall also include—
14	"(A) a forward-looking strategy";
15	(3) by striking the period at the end and insert-
16	ing a semicolon; and
17	(4) by adding at the end the following:
18	(B) a description of any limitations that
19	hinder or slows progress in implementing the ac-
20	tions described in subparagraphs $(A)$ through
21	(L) of paragraph (1);
22	"(C) a description of actions India is tak-
23	ing, or the actions the Secretary of Defense or the
24	Secretary of State believe India should take, to
25	advance the relationship between the United

1	States and in regards to subparagraphs $(A)$
2	through (L) of paragraph (1); and
3	"(D) a description of—
4	((i) measures that can be taken by the
5	United States and India to improve inter-
6	operability; and
7	"(ii) progress in enabling agreements
8	between the United States and India.".
9	SEC. 1260. STATEMENT OF POLICY ON NAVAL VESSEL
10	TRANSFERS TO JAPAN.
11	It shall be the policy of the United States to support
12	maritime defense cooperation with Japan, including
13	through the transfer of excess United States naval vessels
14	to the Japanese Maritime Self-Defense Force. Such transfers
15	should include capabilities such as those represented by the
16	Tarawa class amphibious assault ship, the Austin class am-
17	phibious transport dock, and the Charleston class amphib-
18	ious cargo ship.
19	SEC. 1261. REPORT AND PUBLIC NOTIFICATION ON CHINA'S
20	MILITARY, MARITIME, AND AIR ACTIVITIES IN
21	THE INDO-PACIFIC REGION.
22	(a) Sense of Congress.—It is the sense of Congress
23	that greater transparency of China's provocative military,
24	maritime, and air activities in the Indo-Pacific region

25 would—

1	
1	(1) aid in raising awareness of these activities in
2	regional and international forums;
3	(2) enable regional security partners to more ef-
4	fectively protect their sovereignty and defend their
5	rights under international law; and
6	(3) maintain stability within the region to en-
7	able constructive relations with China.
8	(b) Report.—
9	(1) IN GENERAL.—The Secretary of Defense, in
10	consultation with the Director of National Intelligence
11	and the Secretary of State, shall submit to the appro-
12	priate congressional committees on a quarterly basis
13	a report describing China's provocative military,
14	maritime, and air activities in the Indo-Pacific re-
15	gion.
16	(2) Elements.—The report shall, at minimum,
17	address China's provocative military, maritime, and
18	air activities, military deployments, and operations
19	and infrastructure construction in the East China
20	Sea, South China Sea, Taiwan Strait, and Indian
21	Ocean.
22	(3) Dissemination to regional allies.—The
23	report shall be disseminated to regional allies and
24	partners, as appropriate, in the Indo-Pacific region.

(4) Imagery and supporting analysis.—The
report may include imagery from military aircraft
and other sources with supporting analysis to describe
China's provocative maritime and air activities.
(5) FORM.—The report shall be available to the
public and shall be submitted or carried out in un-
classified form.
(c) Public Notification.—
(1) IN GENERAL.—The Secretary of Defense, in
consultation with the Director of National Intelligence
and the Secretary of State, shall provide notice to the
public of any activities described in paragraph (2)
immediately after the initiation of any such activi-
ties.
(2) ACTIVITIES DESCRIBED.—The activities de-
scribed in this paragraph are any significant desta-
bilizing or deceptive activities of China, including
reclamation or militarization activity in the Indo-
Pacific region, use of military, government, or com-
mercial aircraft or maritime vessels to intimidate re-
gional neighbors.
(3) WRITTEN SUMMARY.—As soon as practicable
after the notification to the public under paragraph
(1) of any activities described in paragraph (2), the
Secretary of Defense shall distribute to the appro-

1 priate congressional committees and United States al-2 lies and security partners in the Indo-Pacific region a written summary to include imagery and sup-3 4 porting analysis describing such activities. 5 (d) Requirements Relating to National Secu-6 RITY AND PROTECTION OF CLASSIFIED NATIONAL SECU-7 RITY INFORMATION.—The dissemination and availability of 8 the report under subsection (b) and the notification to the 9 public under subsection (c) shall be made in a manner con-10 sistent with national security and the protection of classified national security information. 11

(e) APPROPRIATE CONGRESSIONAL COMMITTEES DEFINED.—In this section, the term "appropriate congressional committees" means—

15 (1) the congressional defense committees; and

16 (2) the Committee on Foreign Relations and the
17 Select Committee on Intelligence of the Senate and the
18 Committee on Foreign Affairs and the Permanent Se19 lect Committee on Intelligence of the House of Rep20 resentatives.

## 21 SEC. 1262. SENIOR DEFENSE ENGAGEMENT WITH TAIWAN.

(a) FINDING.—The Taiwan Travel Act (Public Law
115–135; 132 Stat. 341) states that it should be the policy
of the United States to allow officials at all levels of the
United States government, including Cabinet-level national

security officials, general officers, and other executive
 branch officials, to travel to Taiwan to meet their Taiwan
 counterparts.

4 (b) SENSE OF CONGRESS.—Pursuant to the policy de5 scribed in the Taiwan Travel Act, the Secretary of Defense
6 should send a Secretary of a military department or a
7 member of the Joint Chiefs of Staff to Taiwan for the pur8 pose of senior-level defense engagement.

9 (c) BRIEFING.—Not later than 60 days after the date of the enactment of this Act, the Secretary of Defense, in 10 consultation with the Secretary of State, shall brief the con-11 gressional defense committees, the Committee on Foreign 12 13 Relations of the Senate, and the Committee on Foreign Affairs of the House of Representatives on any plans of the 14 Department to carry out senior-level defense engagement. 15 16 SEC. 1263. LIMITATION ON USE OF FUNDS TO REDUCE THE 17 TOTAL NUMBER OF MEMBERS OF THE ARMED 18 FORCES SERVING ON ACTIVE DUTY WHO ARE 19 DEPLOYED TO THE REPUBLIC OF KOREA.

20 None of the funds authorized to be appropriated by this
21 Act may be used to reduce the total number of members
22 of the Armed Forces serving on active duty who are de23 ployed to the Republic of Korea below 22,000 unless the Sec24 retary of Defense first certifies to the congressional defense
25 committees that such a reduction is in the national security

interest of the United States and will not significantly un-1 dermine the security of United States allies in the region. 2 3 SEC. 1264. ENHANCING MISSILE DEFENSE COOPERATION WITH PARTNERS. 4 5 (a) SENSE OF CONGRESS.—It is the sense of Congress that the Secretary of Defense should seek opportunities to 6 7 increase defense coordination and cooperation with United 8 States partners with respect to missile defense. 9 (b) MODIFICATION OF DEFENSE COOPERATION AU-THORITY WITH INDIA.—Section 1292(a)(1) of the National 10

11 Defense Authorization Act for Fiscal Year 2017 (Public
12 Law 114–328; 130 Stat. 2559; 22 U.S.C. 2751 note), as
13 amended by section 1258(a) of the National Defense Author14 ization Act for Fiscal Year 2018 (Public Law 115–91; 131
15 Stat. 1683), is further amended—

16 (1) in subparagraph (K), by striking "and" at
17 the end;

18 (2) in subparagraph (L), by striking the period
19 at the end and inserting "; and"; and

20 (3) by adding at the end the following new sub21 paragraph:

22 "(M) develop closer defense cooperation with
23 India on matters relating to missile defense.".

1	Subtitle F—Other Matters
2	SEC. 1271. REPORT ON STATUS OF THE UNITED STATES RE-
3	LATIONSHIP WITH THE REPUBLIC OF TUR-
4	KEY.
5	(a) FINDINGS.—Congress finds the following:
6	(1) The United States–Republic of Turkey rela-
7	tionship, over the past year, has become increasingly
8	strained due to several provocative actions taken by
9	the Government of Turkey.
10	(2) The potential purchase by the Government of
11	Turkey of the S-400 air and missile defense system
12	from the Russian Federation has led to tension with
13	the relationship.
14	(3) These actions could negatively impact com-
15	mon weapon system development between the United
16	States and Turkey.
17	(4) These actions could exacerbate current North
18	Atlantic Treaty Organization (NATO) interoper-
19	ability challenges with respect to common military
20	architecture and information sharing.
21	(5) These actions could impact current bilateral
22	agreements between the United States and Turkey.
23	(b) Report Required.—
24	(1) IN GENERAL.—Not later than 60 days after
25	the date of the enactment of this Act, the Secretary of

1	Defense, in consultation with the Secretary of State,
2	shall submit to the appropriate congressional commit-
3	tees a report on the status of the United States rela-
4	tionship with the Republic of Turkey.
5	(2) MATTERS TO BE INCLUDED.—The report re-
6	quired under this subsection shall include the fol-
7	lowing:
8	(A) An assessment of United States mili-
9	tary and diplomatic presence in Turkey, includ-
10	ing all military activities conducted from
11	Incirlik Air Base or elsewhere.
12	(B) An assessment of the potential purchase
13	by the Government of Turkey of the S-400 air
14	and missile defense system from the Russian
15	Federation and the potential effects of such pur-
16	chase on the United States-Turkey bilateral rela-
17	tionship, including an assessment of impacts on
18	other United States weapon systems and plat-
19	forms operated jointly with Turkey to include—
20	(i) the F-35 Lightning II Joint Strike
21	aircraft, to include co-production;
22	(ii) the Patriot surface-to-air missile
23	system;
24	(iii) the CH-47 Chinook heavy lift heli-
25	copter;

661

1	(iv) the AH-1 Attack helicopter;
2	(v) the H-60 Black Hawk utility heli-
3	copter; and
4	(vi) the F-16 Fighting Falcon aircraft.
5	(C) An identification of potential alter-
6	native air and missile defense systems that could
7	be purchased by the Government of Turkey, in-
8	cluding United States and other NATO member
9	state military air defense artillery systems.
10	(3) FORM.—The report required under this sub-
11	section shall be submitted in unclassified form, but
12	may include a classified annex.
13	(c) LIMITATION.—The Secretary of Defense may not
14	take any action to execute delivery of a foreign military
15	sale for major defense equipment subject to congressional
16	notification under section 36 of the Arms Export Control
17	Act (22 U.S.C. 2778) (made under a letter of offer issued
18	under the authority of the Arms Export Control Act before
19	the date of the enactment of this Act) to the Republic of
20	Turkey until the Secretary submits to the appropriate con-
21	gressional committees the report required under subsection
22	<i>(b)</i> .
22	(1) ADDRODDIATE CONCREGATIONAL CONNETTERS DE

23 (d) APPROPRIATE CONGRESSIONAL COMMITTEES DE24 FINED.—In this section, the term "appropriate congres25 sional committees" means—

	· · · _
1	(1) the congressional defense committees; and
2	(2) the Committee on Foreign Relations of the
3	Senate and Committee on Foreign Affairs of the
4	House of Representatives.
5	SEC. 1272. SENSE OF CONGRESS ON UNITY OF GULF CO-
6	<b>OPERATION COUNCIL MEMBER COUNTRIES.</b>
7	It is the sense of Congress that—
8	(1) the member countries of the Gulf Cooperation
9	Council (GCC) are important security cooperation
10	partners of the United States;
11	(2) the unity of GCC member countries is crit-
12	ical to facing growing threats from Iran; and
13	(3) timely normalization of diplomatic, security,
14	and economic relationships among GCC member
15	countries is in the best interest of the United States.
16	SEC. 1273. REPORT ON UNITED STATES GOVERNMENT PO-
17	LICE TRAINING AND EQUIPPING PROGRAMS
18	FOR MEXICO.
19	(a) REPORT REQUIRED.—Not later than July 1, 2019,
20	the President shall submit to the appropriate congressional
21	committees a report on United States Government police
22	training and equipping programs for Mexico.
23	(b) ELEMENTS.—The report required under subsection
24	(a) shall include the following:

1	(1) A list of all United States Government de-
2	partments and agencies involved in implementing the
3	programs.
4	(2) A description of the scope, size, and compo-
5	nents of the programs for fiscal years 2017 and 2018,
6	to include for each such program—
7	(A) the types of units receiving such assist-
8	ance, including national police, gendarmerie,
9	counternarcotics police, counterterrorism police,
10	Formed Police Units, border security, and cus-
11	toms;
12	(B) the purpose and objectives of the pro-
13	gram;
14	(C) the funding and personnel levels for the
15	program in each such fiscal year;
16	(D) the authority under which the program
17	is conducted;
18	(E) the name of the United States Govern-
19	ment department or agency with lead responsi-
20	bility for the program and the mechanisms for
21	oversight of the program;
22	(F) the extent to which the program is im-
23	plemented by contractors or United States Gov-
24	ernment personnel; and

1	(G) the metrics for measuring the results of
2	the program and an assessment of the impact
3	achieved from the program.
4	(3) An assessment of the requirements for the
5	programs, and what changes, if any, are required to
6	improve the capacity of the United States Govern-
7	ment to meet such requirements.
8	(4) An evaluation of the appropriate role of
9	United States Government departments and agencies
10	in carrying out and coordinating the programs.
11	(5) An evaluation of the appropriate role of con-
12	tractors in carrying out the programs, and what
13	modifications, if any, are needed to improve oversight
14	of such contractors.
15	(6) Recommendations for legislative modifica-
16	tions, if any, to existing authorities relating to the
17	programs.
18	(c) Appropriate Congressional Committees.—In
19	this section, the term "appropriate congressional commit-
20	tees" means—
21	(1) the congressional defense committees; and
22	(2) the Committee on Foreign Relations, the
23	Committee on Homeland Security and Governmental
24	Affairs, and the Committee on the Judiciary of the
25	Senate and the Committee on Foreign Affairs, the

	005
1	Committee on Homeland Security, and the Committee
2	on the Judiciary of the House of Representatives.
3	SEC. 1274. AUTHORITY TO INCREASE ENGAGEMENT AND
4	MILITARY-TO-MILITARY COOPERATION WITH
5	WESTERN BALKANS COUNTRIES.
6	(a) IN GENERAL.—The Secretary of Defense is author-
7	ized to increase engagement and military-to-military co-
8	operation with Western Balkans countries under the au-
9	thorities of chapter 16 of title 10, United States Code.
10	(b) DEFINITION.—In this section, the term "Western
11	Balkans countries" means—
12	(1) Serbia;
13	(2) Bosnia and Herzegovina;
14	(3) Kosovo; and
15	(4) Macedonia.
16	SEC. 1275. TECHNICAL CORRECTIONS RELATING TO DE-
17	FENSE SECURITY COOPERATION STATUTORY
18	REORGANIZATION.
19	(a) CHAPTER REFERENCES.—The following provisions
20	of law are amended by striking "chapter 15" and inserting
21	"chapter 13":
22	(1) Section $886(a)(5)$ of the Homeland Security
23	Act of 2002 (6 U.S.C. $466(a)(5)$ ).
24	(2) Section $332(a)(1)$ of the Consolidated Farm
25	and Rural Development Act (7 U.S.C. 1982(a)(1)).

1	(3) Section $101(a)(13)(B)$ of title 10, United
2	States Code.
3	(4) Section $115(i)(6)$ of title 10, United States
4	Code.
5	(5) Section 12304(c)(1) of title 10, United States
6	Code.
7	(6) Section $484C(c)(3)(C)(v)$ ) of the Higher Edu-
8	cation Act of 1965 (20 U.S.C. 1091c(c)(3)(C)(v)).
9	(b) Section References.—(1) Title 10, United
10	States Code, is amended—
11	(A) in section 386(c)(1), by striking "Sections
12	311, 321, 331, 332, 333," and inserting "Sections
13	246, 251, 252, 253, 321,"; and
14	(B) in section $10541(b)(9)$ in the matter pre-
15	ceding subparagraph (A), by striking "sections 331,
16	332, 333," and inserting "sections 251, 252, 253,".
17	(2) Section $484C(c)(3)(C)(i)$ ) of the Higher Education
18	Act of 1965 (20 U.S.C. $1091c(c)(3)(C)(i)$ ) is amended by
19	striking "section 331, 332," and inserting "section 251,
20	252,".
21	(c) Other Technical Corrections.—(1) Chapter
22	16 of title 10, United States Code, is amended—
23	(A) in section $311(a)(3)$ , by striking "Secretary
24	to State" and inserting "Secretary of State";

1	(B) in section 321(e), by striking "calender"
2	each place it appears and inserting "calendar";
3	(C) in the table of sections at the beginning of
4	subchapter V of such chapter, by striking the item re-
5	lating to section 342 and inserting the following:
	"342. Regional Centers for Security Studies.";
6	(D) in section 347—
7	(i) in the heading of subsection (a)(7), by
8	striking "ETC." and inserting "ETC"; and
9	(ii) in the heading of subsection $(b)(3)(B)$ ,
10	by striking "ETC." and inserting "ETC"; and
11	(E) in section $385(d)(1)(B)$ , by striking "in-
12	clude" and inserting "including".
13	(2) Section 1204(b) of the Carl Levin and Howard P.
14	"Buck" McKeon National Defense Authorization Act for
15	Fiscal Year 2015 (Public Law 113–291; 10 U.S.C. 362
16	note) is amended—
17	(A) in paragraph (1), by striking "section
18	2249e" each place it appears and inserting "section
19	362"; and
20	(B) in paragraph (3), by striking "section
21	2249e" and inserting "section 301(1)".
22	SEC. 1276. UNITED STATES-ISRAEL COUNTERING UN-
23	MANNED AERIAL SYSTEMS COOPERATION.
24	Section 1279(a) of the National Defense Authorization
25	Act for Fiscal Year 2016 (Public Law 114–92; 22 U.S.C.
	•HR 5515 RH

8606 note), as most recently amended by section 1278 of
 the National Defense Authorization Act for Fiscal Year
 2018 (Public Law 115-91; 131 Stat. 1700), is further
 amended—

5 (1) by inserting "and capabilities for countering
6 unmanned aerial systems" after "anti-tunnel capa7 bilities"; and

8 (2) by inserting "and unmanned aerial systems"
9 after "underground tunnels".

10sec. 1277. THREE-YEAR EXTENSION OF AUTHORIZATION OF11NON-CONVENTIONAL ASSISTED RECOVERY12CAPABILITIES.

Section 943(g) of the National Defense Authorization
Act for Fiscal Year 2009 (Public Law 110-417; 122 Stat.
4579), as most recently amended by section 1051(n) of the
National Defense Authorization Act for Fiscal Year 2018
(Public Law 115-91; 131 Stat. 1564), is further amended
by striking "2021" and inserting "2024".

19 SEC. 1278. REVISION OF STATUTORY REFERENCES TO20FORMER NATO SUPPORT ORGANIZATIONS21AND RELATED NATO AGREEMENTS.

22 Section 2350d of title 10, United States Code, is 23 amended—

1	(1) by striking "NATO Support Organization"
2	each place it appears and inserting "NATO Support
3	and Procurement Organization";
4	(2) by striking "Support Partnership Agree-
5	ment" each place it appears and inserting "Support
6	or Procurement Partnership Agreement";
7	(3) in subsection (a)(1), by striking "Support
8	Partnership Agreements" and inserting "Support or
9	Procurement Partnership Agreements"; and
10	(4) in subsection (b)(1), by striking "in Europe".
11	SEC. 1279. SENSE OF THE CONGRESS CONCERNING MILI-
12	TARY-TO-MILITARY DIALOGUES.
13	It is the sense of Congress that—
14	(1) military-to-military dialogues, including in
15	the case of allies, partners, and adversaries and po-
16	tential adversaries, can be a useful and important
17	tool for advancing United States national security ob-
18	jectives in a complex, interactive, and dynamic secu-
19	rity environment;
20	(2) frameworks for military-to-military dia-
21	logues should be flexible and adaptable to such a secu-
22	rity environment and should be informed by national
23	security guidance, such as the 2017 National Security
24	Strategy and the 2018 National Defense Strategy;
25	and

1	(3) military-to-military dialogues can and
2	should be reliable, enduring, and tailorable based on
3	circumstance, so that such dialogues can be trusted
4	and available when needed, particularly amid esca-
5	lating tensions.
6	SEC. 1280. MODIFICATIONS TO GLOBAL ENGAGEMENT CEN-
7	TER.
8	Section 1287 of the National Defense Authorization
9	Act for Fiscal Year 2017 (22 U.S.C. 2656 note) is amend-
10	ed—
11	(1) by amending paragraph $(2)$ of subsection $(a)$
12	to read as follows:
13	"(2) PURPOSE.—The purpose of the Center shall
14	be to direct, lead, synchronize, integrate, and coordi-
15	nate efforts of the Federal Government to recognize,
16	understand, expose, and counter foreign state and
17	non-state propaganda and disinformation efforts
18	aimed at undermining or influencing the policies, se-
19	curity, or stability of the United States and United
20	States allies and partner nations.";
21	(2) in subsection (b)—
22	(A) by amending paragraph $(1)$ to read as
23	follows:
24	"(1) Direct, lead, synchronize, integrate, and co-
25	ordinate interagency and international efforts to

1	track and $evaluate$ counterfactual narratives abroad
2	that threaten the policies, security, or stability of the
3	United States and United States allies and partner
4	nations.";
5	(B) by amending paragraph $(4)$ to read as
6	follows:
7	"(4) Identify current and emerging trends in
8	foreign propaganda and disinformation in order to
9	coordinate and shape the development of tactics, tech-
10	niques, and procedures to expose and refute foreign
11	propaganda and disinformation, and pro-actively
12	support the promotion of credible, fact-based nar-
13	ratives and policies to audiences outside the United
14	States.";
15	(C) by redesignating paragraphs $(6)$
16	through (10) as paragraphs (7) through (11), re-
17	spectively;
18	(D) by inserting after paragraph (5) the fol-
19	lowing new paragraph:
20	"(6) Measure and evaluate the activities of the
21	Center, including the outcomes of such activities, and
22	implement mechanisms to ensure that the activities of
23	the Center are updated to reflect the results of such
24	measurement and evaluation."; and

1	(E) by amending paragraph (8), as so re-
2	designated, to read as follows:
3	"(8) Use information from appropriate inter-
4	agency entities to identify the countries, geographic
5	areas, and populations most susceptible to propa-
6	ganda and disinformation, as well as the countries,
7	geographic areas, and populations in which such
8	propaganda and disinformation is likely to cause the
9	most harm.";
10	(3) in subsection (d), by amending paragraphs
11	(1) and (2) to read as follows:
12	"(1) Detailees and assignees.—Any Federal
13	Government employee may be detailed or assigned to
14	the Center with or without reimbursement, consistent
15	with applicable laws and regulations regarding such
16	employee, and such detail or assignment shall be
17	without interruption or loss of status or privilege.
18	"(2) OTHER PERSONNEL.—The Secretary of
19	State should, when hiring additional United States
20	citizen personnel, preference use of Foreign Service
21	limited appointments in accordance with section 309
22	of the Foreign Service Act of 1980 (22 U.S.C. 3949).
23	The Secretary may hire United States citizens or
24	aliens, as appropriate, including as personal services

1

contractors, for purposes of personnel resources of the

2	Center, if—
3	"(A) the Secretary determines that existing
4	personnel resources or expertise are insufficient;
5	"( $B$ ) the period in which services are pro-
6	vided by a personal services contractor, includ-
7	ing options, does not exceed 3 years, unless the
8	Secretary determines that exceptional cir-
9	cumstances justify an extension of up to one ad-
10	ditional year;
11	"(C) not more than 50 United States citi-
12	zens or aliens are employed as personal services
13	contractors under the authority of this para-
14	graph at any time; and
15	"(D) the authority of this paragraph is only
16	used to obtain specialized skills or experience or
17	to respond to urgent needs.";
18	(4) in subsection (e), by amending paragraphs
19	(1) and (2) to read as follows:
20	"(1) IN GENERAL.—For each of fiscal years 2019
21	and 2020, the Secretary of Defense is authorized to
22	transfer, from amounts appropriated to the Secretary
23	pursuant to the authorization under this Act, to the
24	Secretary of State not more than \$60,000,000, to
25	carry out the functions of the Center.

1	"(2) Notice requirement.—The Secretary of
2	Defense shall notify the Committee on Armed Serv-
3	ices, the Committee on Appropriations, and the Com-
4	mittee on Foreign Relations of the Senate and the
5	Committee on Armed Services, the Committee on Ap-
6	propriations, the Committee on Foreign Affairs, and
7	the Committee on Oversight and Government Reform
8	of the House of Representatives of a proposed transfer
9	under paragraph (1) not less than 15 days prior to
10	making such transfer.";
11	(5) in subsection (f), by amending paragraphs
12	(1) and (2) to read as follows:
13	"(1) AUTHORITY FOR GRANTS.—The Center is
14	authorized to provide grants or contracts of financial
15	support to civil society groups, media content pro-
16	viders, nongovernmental organizations, federally
17	funded research and development centers, private
18	companies, or academic institutions for the following
19	purposes:
20	"(A) To support local entities and linkages
21	among such entities, including independent
22	media entities, that are best positioned to refute
23	foreign propaganda and disinformation in af-
24	fected communities.

675

1	"(B) To collect and store examples of print,
2	online, and social media disinformation and
3	propaganda directed at the United States or
4	United States allies and partner nations.
5	"(C) To analyze and report on tactics, tech-
6	niques, and procedures of foreign information
7	warfare and other efforts with respect to
8	disinformation and propaganda.
9	(D) To support efforts by the Center to
10	counter efforts by foreign entities to use
11	disinformation and propaganda to undermine or
12	influence the policies, security, and social and
13	political stability of the United States and
14	United States allies and partner nations.
15	"(2) FUNDING AVAILABILITY AND LIMITA-
16	TIONS.—The Secretary of State shall provide that
17	each entity that receives funds under this subsection
18	is selected in accordance with the relevant existing
19	regulations through a process that ensures such entity
20	has the credibility and capability to carry out effec-
21	tively and in accordance with United States interests
22	and objectives the purposes specified in paragraph (1)
23	for which such entity received such funding.";
24	(6) by redesignating subsections (h) and (i) as
25	subsections (i) and (j), respectively; and

(7) by inserting after subsection (g) the following
 new subsection:

3 "(h) CONGRESSIONAL BRIEFINGS.—The Secretary of 4 State, together with the heads of other relevant Federal departments and agencies, shall provide a briefing to the 5 Committee on Armed Services, the Committee on Appro-6 7 priations, and the Committee on Foreign Relations of the 8 Senate and the Committee on Armed Services, the Com-9 mittee on Appropriations, the Committee on Foreign Affairs, and the Committee on Oversight and Government Re-10 form of the House of Representatives not less often than an-11 nually regarding the activities of the Global Engagement 12 Center. The briefings required under this subsection shall 13 terminate on the date specified in subsection (j).". 14

15 SEC. 1281. REPORT ON ACQUISITION AND CROSS-SERV-16 ICING AGREEMENTS.

17 (a) IN GENERAL.—Not later than 30 days after enter-18 ing into a cross-servicing agreement under section 2342 of title 10, United States Code, with a country or organization 19 referred to in subsection (a)(1) of such section, and every 20 21 180 days thereafter for such period of time as the agreement 22 remains in effect, the Secretary of Defense shall submit to 23 the Committee on Armed Services of the Senate and the 24 Committee on Armed Services of the House of Representa-25 tives a report with respect to the agreement.

1	(b) MATTERS TO BE INCLUDED.—The report required
2	under subsection (a) shall include the following:
3	(1) The type of country or organization referred
4	to in subsection $(a)(1)$ of section 2342 of title 10,
5	United States Code, with respect to which the Sec-
6	retary of Defense entered into the agreement.
7	(2) The date on which the agreement was entered
8	into under such section 2342.
9	(3) A description of the logistic support, sup-
10	plies, and services to be provided to the military
11	forces of the country or organization and any other
12	transactions associated with the agreement.
13	(4) The estimated dollar value of support pro-
14	vided by the United States under the agreement.
15	(5) A copy of the agreement, including all ap-
16	pendices.
17	(6) An assessment as to whether or not the agree-
18	ment is in United States national security interests.
19	(7) The end date of the agreement.
20	(c) FORM.—The report required under subsection (a)
21	shall be submitted in unclassified form but may contain
22	a classified annex.

SEC. 1282. PROHIBITION ON PROVISION OF WEAPONS AND
OTHER FORMS OF SUPPORT TO CERTAIN OR-
GANIZATIONS.
None of the funds authorized to be appropriated by this
Act or otherwise made available to the Department of De-
fense for fiscal year 2019 may be used to provide weapons
or any other form of support to—
(1) Al Qaeda, the Islamic State of Iraq and
Syria (ISIS), Jabhat Fateh al Sham, or any indi-
vidual or group affiliated with any such organiza-
tion; and
(2) any other entity that the Secretary of Defense
determines may trade or sell arms to terrorist organi-
zations.
SEC. 1283. CERTIFICATION AND AUTHORITY TO TERMINATE
FUNDING FOR ACADEMIC RESEARCH RELAT-
ING TO FOREIGN TALENT PROGRAMS.
(a) PLAN REQUIRED.—Not later than 180 days after
the date of the enactment of this Act, and with respect to
funds authorized to be appropriated or otherwise made
available by this Act, the Secretary of Defense shall submit
to the congressional defense committees a plan to implement
the certification requirement described in subsection (b) to
ensure that applicants seeking such funds for educational
or academic training or research verify that such funds

shall not be made available to any individual who has par-

ticipated in or is currently participating in a foreign talent
 or expert recruitment program of a country listed in sub section (d).

4 (b) Certification Requirement for Funding.— 5 Beginning not later than 1 year after the date of the enactment of this Act and with respect to funds authorized to 6 7 be appropriated or otherwise made available by this Act. 8 the Secretary of Defense shall require each applicant seeking 9 such funds for educational or academic training and research, including at institutions of higher education (as de-10 fined in section 101 of the Higher Education Act of 1965 11 12 (20 U.S.C. 1001)), policy institutes, federal laboratories, or research institutes, to include with the application a certifi-13 cation that none of the funds received by such applicant 14 15 shall be made available to any individual who has participated in or is currently participating in a foreign talent 16 or expert recruitment program of a country listed in sub-17 section (d). 18

(c) AUTHORITY TO TERMINATE FUNDING.—Beginning
1 year after the date of the enactment of this Act, the Secretary of Defense may terminate existing funding of, or prohibit the award of future funding to, a current recipient
if such recipient is unable to provide the certification described in subsection (b) with respect to such existing funding.

(d) Countries Listed.—The countries listed in this
subsection are the following:
(1) The People's Republic of China.
(2) The Democratic People's Republic of Korea.
(3) The Russian Federation.
(4) The Islamic Republic of Iran.
SEC. 1284. SENSE OF CONGRESS ON SUPPORT FOR GEOR-
GIA.
(a) FINDINGS.—Congress finds the following:
(1) Georgia is a valued friend of the United
States and has repeatedly demonstrated its commit-
ment to advancing the mutual interests of both coun-
tries, including the deployment of Georgian forces as
part of the International Security Assistance Force
(ISAF) led by the North Atlantic Treaty Organiza-
tion (NATO) in Afghanistan and the Multi-National
Force in Iraq.
(2) The European Deterrence Initiative builds
the partnership capacity of Georgia so it can work
more closely with the United States and NATO, as
well as provide for its own defense.
(3) In addition to the European Deterrence Ini-
tiative, Georgia's participation in the NATO initia-
tive Partnership for Peace is paramount to interoper-

1	ability with the United States and NATO, and estab-
2	lishing a more peaceful environment in the region.
3	(4) Despite the losses suffered, as a NATO part-
4	ner of ISAF, Georgia is committed to the Resolute
5	Support Mission in Afghanistan with the fourth-larg-
6	est contingent on the ground.
7	(b) Sense of Congress.—Congress—
8	(1) reaffirms United States support for Georgia's
9	sovereignty and territorial integrity within its inter-
10	nationally-recognized borders, and does not recognize
11	the independence of the Abkhazia and South Ossetia
12	regions currently occupied by the Russian Federation;
13	and
14	(2) supports continued cooperation between the
15	United States and Georgia and the efforts of the Gov-
16	ernment of Georgia to provide for the defense of its
17	people and sovereign territory.
18	SEC. 1285. SENSE OF CONGRESS ON SUPPORT FOR ESTO-
19	NIA, LATVIA, AND LITHUANIA.
20	(a) FINDINGS.—Congress finds the following:
20 21	
	(a) FINDINGS.—Congress finds the following:
21	<ul> <li>(a) FINDINGS.—Congress finds the following:</li> <li>(1) The Baltic countries of Estonia, Latvia, and</li> </ul>
21 22	<ul> <li>(a) FINDINGS.—Congress finds the following:</li> <li>(1) The Baltic countries of Estonia, Latvia, and Lithuania are highly valued allies of the United</li> </ul>

1	(2) Operation Atlantic Resolve is a series of exer-
2	cises and coordinating efforts demonstrating the
3	United States' commitment to its European partners
4	and allies, including the Baltic countries of Estonia,
5	Latvia, and Lithuania, with the shared goal of peace
6	and stability in the region. Operation Atlantic Re-
7	solve strengthens communication and understanding,
8	and is an important effort to deter Russian aggres-
9	sion in the region.
10	(3) Through Operation Atlantic Resolve, the Eu-
11	ropean Deterrence Initiative undertakes exercises,
12	training, and rotational presence necessary to reas-
13	sure and integrate our allies, including the Baltic
14	countries, into a common defense framework.
15	(4) All three Baltic countries contributed to the
16	NATO-led International Security Assistance Force in
17	Afghanistan, sending troops and operating with few
18	caveats. The Baltic countries continue to commit re-
19	sources and troops to the Resolute Support Mission in
20	Afghanistan.
21	(b) Sense of Congress.—Congress—
22	(1) reaffirms its support for the principle of col-
23	lective defense in Article 5 of the North Atlantic Trea-
24	ty for our NATO allies, including Estonia, Latvia,
25	and Lithuania.

25 and Lithuania;

	000
1	(2) supports the sovereignty, independence, terri-
2	torial integrity, and inviolability of Estonia, Latvia,
3	and Lithuania as well as their internationally recog-
4	nized borders, and expresses concerns over increas-
5	ingly aggressive military maneuvering by the Russian
6	Federation near their borders and airspace;
7	(3) expresses concern over and condemns subver-
8	sive and destabilizing activities by the Russian Fed-
9	eration within the Baltic countries; and
10	(4) encourages the Administration to further en-
11	hance defense cooperation efforts with Estonia, Lat-
12	via, and Lithuania and supports the efforts of their
13	Governments to provide for the defense of their people
14	and sovereign territory.
15	SEC. 1286. REPORT ON UNITED STATES STRATEGY IN
16	YEMEN.
17	Not later than February 1, 2019, the Secretary of De-
18	fense shall submit to the congressional defense committees
19	a report describing the strategy of the United States Armed
20	Forces with respect to Yemen that includes a description
21	of—
22	(1) the activities that the United States Armed
23	Forces are currently undertaking in Yemen;
24	(2) the costs associated with the involvement of
25	the United States Armed Forces in Yemen, including

1	costs relating to counterterrorism activities, refueling
2	missions, or other military activities;
3	(3) the key United States military interests, ob-
4	jectives, long-term goals, and end-states for Yemen;
5	(4) indicators for the effectiveness of United
6	States military efforts to achieve such interests, objec-
7	tives, goals, or end-states;
8	(5) how current United States military efforts in
9	Yemen align with such objectives;
10	(6) the estimated annual resources required
11	through fiscal year 2022 for the United States Armed
12	Forces to achieve such objectives;
13	(7) the current legal authorities supporting
14	United States military efforts in Yemen; and
15	(8) any other matters the Secretary determines
16	to be relevant.
17	SEC. 1287. REPORT ON HIZBALLAH.
18	(a) IN GENERAL.—Not later than 90 days after enact-
19	ment of this Act, the President shall provide to the appro-
20	priate congressional committees a report on Hizballah.
21	Such report shall include each of the following:
22	(1) An accounting of Hizballah's known rocket
23	arsenal.
24	(2) An evaluation of the impact of the United
25	Nations Interim Force in Lebanon mandate.

1	(3) An evaluation of the tactical and strategic
2	capabilities of Hizballah, including such capabilities
3	related to defense.
4	(4) A detailed description of the known supply
5	routes used in the illegal procurement of weapons for
6	Hizballah.
7	(5) An estimate of companies and other entities
8	that support Hizballah's network.
9	(6) An assessment of the effects of the interference
10	of Hizballah in conflicts throughout the Middle East
11	region.
12	(7) An assessment of how Hizballah raises, holds,
13	and spends funds in territories where United Nations
14	Interim Force in Lebanon operates.
15	(b) Appropriate Congressional Committees.—In
16	this section, the term "appropriate congressional commit-
17	tees" means—
18	(1) the Committees on Armed Services of the
19	Senate and House of Representatives;
20	(2) the Committee on Foreign Affairs of the
21	House of Representatives;
22	(3) the Committee on Foreign Relations of the
23	Senate;
24	(4) the Permanent Select Committee on Intel-
25	ligence of the House of Representatives; and

(5) the Select Committee on Intelligence of the 1 2 Senate. TITLE XIII—COOPERATIVE 3 THREAT REDUCTION 4 5 SEC. 1301. FUNDING ALLOCATIONS. 6 Of the \$335,240,000 authorized to be appropriated to 7 the Department of Defense for fiscal year 2019 in section 8 301 and made available by the funding table in division D for the Department of Defense Cooperative Threat Reduc-9 tion Program established under section 1321 of the Depart-10 ment of Defense Cooperative Threat Reduction Act (50 11 12 U.S.C. 3711), the following amounts may be obligated for 13 the purposes specified: 14 (1) For strategic offensive arms elimination, 15 \$2,823,000. 16 (2)For chemical weapons destruction, 17 \$5,446,000. 18 (3) For global nuclear security, \$29,001,000. 19 For cooperative biological engagement, (4)20 \$197,585,000. 21 (5) For proliferation prevention, \$74,937,000. 22 (6) For activities designated as Other Assess-23 ments/Administrative Costs, \$25,448,000.

1SEC. 1302. SPECIFICATION OF COOPERATIVE THREAT RE-2DUCTION FUNDS.

Funds appropriated pursuant to the authorization of
appropriations in section 301 and made available by the
funding table in division D for the Department of Defense
Cooperative Threat Reduction Program shall be available
for obligation for fiscal years 2019, 2020, and 2021.

### 8 TITLE XIV—OTHER

9 **AUTHORIZATIONS** 

10 Subtitle A—Military Programs

#### 11 SEC. 1401. WORKING CAPITAL FUNDS.

12 Funds are hereby authorized to be appropriated for fis13 cal year 2019 for the use of the Armed Forces and other
14 activities and agencies of the Department of Defense for
15 providing capital for working capital and revolving funds,
16 as specified in the funding table in section 4501.

## 17 SEC. 1402. CHEMICAL AGENTS AND MUNITIONS DESTRUC18 TION, DEFENSE.

(a) AUTHORIZATION OF APPROPRIATIONS.—Funds are
hereby authorized to be appropriated for the Department
of Defense for fiscal year 2019 for expenses, not otherwise
provided for, for Chemical Agents and Munitions Destruction, Defense, as specified in the funding table in section
4501.

25 (b) USE.—Amounts authorized to be appropriated
26 under subsection (a) are authorized for—

1	(1) the destruction of lethal chemical agents and
2	munitions in accordance with section 1412 of the De-
3	partment of Defense Authorization Act, 1986 (50
4	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 the
11	Department of Defense for fiscal year 2019 for expenses, not
12	otherwise provided for, for Drug Interdiction and Counter-
13	Drug Activities, Defense-wide, as specified in the funding
14	table in section 4501.
15	SEC. 1404. DEFENSE INSPECTOR GENERAL.
16	Funds are hereby authorized to be appropriated for the
17	Department of Defense for fiscal year 2019 for expenses, not
18	otherwise provided for, for the Office of the Inspector Gen-
19	eral of the Department of Defense, as specified in the fund-
20	ing table in section 4501.
21	SEC. 1405. DEFENSE HEALTH PROGRAM.
22	Funds are hereby authorized to be appropriated for fis-
23	cal year 2019 for the Defense Health Program for use of
24	the Armed Forces and other activities and agencies of the
25	Department of Defense for providing for the health of eligi-

ble beneficiaries, as specified in the funding table in section
 4501.

#### 3 SEC. 1406. NATIONAL DEFENSE SEALIFT FUND.

4 Funds are hereby authorized to be appropriated for fis5 cal year 2019 for the National Defense Sealift Fund, as
6 specified in the funding tables in section 4501.

# 7 Subtitle B—Other Matters 8 SEC. 1411. AUTHORITY FOR TRANSFER OF FUNDS TO JOINT 9 DEPARTMENT OF DEFENSE-DEPARTMENT OF 10 VETERANS AFFAIRS MEDICAL FACILITY DEM11 ONSTRATION FUND FOR CAPTAIN JAMES A. 12 LOVELL HEALTH CARE CENTER, ILLINOIS.

13 (a) AUTHORITY FOR TRANSFER OF FUNDS.—Of the funds authorized to be appropriated by section 1405 and 14 15 available for the Defense Health Program for operation and maintenance, \$113,000,000 may be transferred by the Sec-16 retary of Defense to the Joint Department of Defense-De-17 partment of Veterans Affairs Medical Facility Demonstra-18 tion Fund established by subsection (a)(1) of section 1704 19 of the National Defense Authorization Act for Fiscal Year 20 21 2010 (Public Law 111-84; 123 Stat. 2571). For purposes 22 of subsection (a)(2) of such section 1704, any funds so 23 transferred shall be treated as amounts authorized and ap-24 propriated specifically for the purpose of such a transfer.

1 (b) Use of Transferred Funds.—For the purposes 2 of subsection (b) of such section 1704, facility operations for which funds transferred under subsection (a) may be 3 4 used are operations of the Captain James A. Lovell Federal 5 Health Care Center, consisting of the North Chicago Veterans Affairs Medical Center, the Navy Ambulatory Care 6 7 Center, and supporting facilities designated as a combined 8 Federal medical facility under an operational agreement 9 covered by section 706 of the Duncan Hunter National Defense Authorization Act for Fiscal Year 2009 (Public Law 10 110-417; 122 Stat. 4500). 11

## 12 SEC. 1412. AUTHORIZATION OF APPROPRIATIONS FOR13ARMED FORCES RETIREMENT HOME.

There is hereby authorized to be appropriated for fiscal
year 2019 from the Armed Forces Retirement Home Trust
Fund the sum of \$64,300,000 for the operation of the Armed
Forces Retirement Home.

18 SEC. 1413. QUARTERLY BRIEFING ON PROGRESS OF CHEM-

19

#### ICAL DEMILITARIZATION PROGRAM.

20 Section 1412(j) of the Department of Defense Author21 ization Act, 1986 (50 U.S.C. 1521(j)) is amended—

(1) in the heading, by striking "Semiannual Reports" and inserting "QUARTERLY BRIEFING";

24 (2) in paragraph (1)—

1	(A) by striking "March 1" and all that fol-
2	lows through "the year in which" and inserting
3	"90 days after the date of the enactment of the
4	National Defense Authorization Act for Fiscal
5	Year 2019, and every 90 days thereafter until";
6	(B) by striking "submit to" and inserting
7	"brief";
8	(C) by striking "a report on the implemen-
9	tation" and inserting "on the progress made";
10	and
11	(D) by striking "of its chemical weapons de-
12	struction obligations" and inserting "toward ful-
13	filling its chemical weapons destruction obliga-
14	tions"; and
15	(3) by striking paragraph (2) and inserting the
16	following:
17	"(2) Each briefing under paragraph (1) shall in-
18	clude a description of contractor costs and perform-
19	ance relative to schedule, the progress to date toward
20	the complete destruction of the stockpile, and any
21	other information the Secretary determines to be rel-
22	evant.".

#### TITLE XV—AUTHORIZATION OF 1 **ADDITIONAL** APPROPRIA-2 TIONS FOR OVERSEAS CON-3 TINGENCY OPERATIONS 4 Subtitle A—Authorization of 5 **Appropriations** 6 7 SEC. 1501. PURPOSE OF CERTAIN AUTHORIZATIONS OF AP-8 **PROPRIATIONS.** 9 The purpose of this subtitle is to authorize appropria-10 tions for the Department of Defense for fiscal year 2019 11 to provide additional funds for overseas contingency oper-12 ations being carried out by the Armed Forces. 13 SEC. 1502. PROCUREMENT. 14 Funds are hereby authorized to be appropriated for fiscal year 2019 for procurement accounts for the Army, the 15 Navy and the Marine Corps, the Air Force, and Defense-16 wide activities, as specified in the funding table in section 17 18 4102.19 SEC. 1503. RESEARCH, DEVELOPMENT, TEST, AND EVALUA-20 TION. 21 Funds are hereby authorized to be appropriated for fis-22 cal year 2019 for the use of the Department of Defense for 23 research, development, test, and evaluation, as specified in 24 the funding table in section 4202.

1 SEC. 1504. OPERATION AND MAINTENANCE.

Funds are hereby authorized to be appropriated for fiscal year 2019 for the use of the Armed Forces and other
activities and agencies of the Department of Defense for expenses, not otherwise provided for, for operation and maintenance, as specified in the funding table in section 4302.
SEC. 1505. MILITARY PERSONNEL.

8 Funds are hereby authorized to be appropriated for fis-9 cal year 2019 for the use of the Armed Forces and other 10 activities and agencies of the Department of Defense for ex-11 penses, not otherwise provided for, for military personnel, 12 as specified in the funding table in section 4402.

#### 13 SEC. 1506. WORKING CAPITAL FUNDS.

14 Funds are hereby authorized to be appropriated for fis-15 cal year 2019 for the use of the Armed Forces and other 16 activities and agencies of the Department of Defense for 17 providing capital for working capital and revolving funds, 18 as specified in the funding table in section 4502.

## 19 SEC. 1507. DRUG INTERDICTION AND COUNTER-DRUG AC20 TIVITIES, DEFENSE-WIDE.

Funds are hereby authorized to be appropriated for the
Department of Defense for fiscal year 2019 for expenses, not
otherwise provided for, for Drug Interdiction and CounterDrug Activities, Defense-wide, as specified in the funding
table in section 4502.

1 SEC. 1508. DEFENSE INSPECTOR GENERAL.

Funds are hereby authorized to be appropriated for the
Department of Defense for fiscal year 2019 for expenses, not
otherwise provided for, for the Office of the Inspector General of the Department of Defense, as specified in the funding table in section 4502.

#### 7 SEC. 1509. DEFENSE HEALTH PROGRAM.

8 Funds are hereby authorized to be appropriated for the
9 Department of Defense for fiscal year 2019 for expenses, not
10 otherwise provided for, for the Defense Health Program, as
11 specified in the funding table in section 4502.

#### 12 Subtitle B—Financial Matters

#### 13 SEC. 1511. TREATMENT AS ADDITIONAL AUTHORIZATIONS.

14 The amounts authorized to be appropriated by this
15 title are in addition to amounts otherwise authorized to be
16 appropriated by this Act.

#### 17 SEC. 1512. SPECIAL TRANSFER AUTHORITY.

18 (a) AUTHORITY TO TRANSFER AUTHORIZATIONS.—

19 (1) AUTHORITY.—Upon determination by the 20 Secretary of Defense that such action is necessary in 21 the national interest, the Secretary may transfer 22 amounts of authorizations made available to the De-23 partment of Defense in this title for fiscal year 2019 24 between any such authorizations for that fiscal year 25 (or any subdivisions thereof). Amounts of authoriza-26 tions so transferred shall be merged with and be to which transferred.

available for the same purposes as the authorization

1

2

(2) LIMITATION.—The total amount of author-3 4 izations that the Secretary may transfer under the authority of this subsection 5 may not exceed 6 \$4,500,000,000. 7 (b) TERMS AND CONDITIONS.—Transfers under this section shall be subject to the same terms and conditions 8 9 as transfers under section 1001. 10 (c) ADDITIONAL AUTHORITY.—The transfer authority provided by this section is in addition to the transfer au-11 thority provided under section 1001. 12 Subtitle C—Limitations, Reports, 13 and Other Matters 14 15 SEC. 1521. AFGHANISTAN SECURITY FORCES FUND. (a) Continuation of Prior Authorities and No-16 TICE AND REPORTING REQUIREMENTS.—Funds available 17 to the Department of Defense for the Afghanistan Security 18 Forces Fund for fiscal year 2019 shall be subject to the con-19 ditions contained in subsections (b) through (g) of section 20 21 1513 of the National Defense Authorization Act for Fiscal 22 Year 2008 (Public Law 110–181; 122 Stat. 428), as amend-23 ed by section 1531(b) of the Ike Skelton National Defense 24 Authorization Act for Fiscal Year 2011 (Public Law 111– 25 383; 124 Stat. 4424).

1 (b) EQUIPMENT DISPOSITION.—

(1) ACCEPTANCE OF CERTAIN EQUIPMENT.—Subject to paragraph (2), the Secretary of Defense may
accept equipment that is procured using amounts in
the Afghanistan Security Forces Fund authorized
under this Act and is intended for transfer to the security forces of Afghanistan, but is not accepted by
such security forces.

9 (2) Conditions on acceptance of equip-10 MENT.—Before accepting any equipment under the 11 authority provided by paragraph (1), the Commander 12 of United States forces in Afghanistan shall make a 13 determination that the equipment was procured for 14 the purpose of meeting requirements of the security 15 forces of Afghanistan, as agreed to by both the Gov-16 ernment of Afghanistan and the United States, but is 17 no longer required by such security forces or was 18 damaged before transfer to such security forces.

19 (3) ELEMENTS OF DETERMINATION.—In making
20 a determination under paragraph (2) regarding
21 equipment, the Commander of United States forces in
22 Afghanistan shall consider alternatives to Secretary of
23 Defense acceptance of the equipment. An explanation
24 of each determination, including the basis for the de25 termination and the alternatives considered, shall be

1	
1	included in the relevant quarterly report required
2	under paragraph (5).
3	(4) TREATMENT AS DEPARTMENT OF DEFENSE
4	STOCKS.—Equipment accepted under the authority
5	provided by paragraph (1) may be treated as stocks
6	of the Department of Defense upon notification to the
7	congressional defense committees of such treatment.
8	(5) QUARTERLY REPORTS ON EQUIPMENT DIS-
9	POSITION.—
10	(A) IN GENERAL.—Not later than 90 days
11	after the date of the enactment of this Act and
12	every 90-day period thereafter during which the
13	authority provided by paragraph (1) is exer-
14	cised, the Secretary of Defense shall submit to the
15	congressional defense committees a report de-
16	scribing the equipment accepted during the pe-
17	riod covered by such report under the following:
18	(i) This subsection.
19	(ii) Section 1521(b) of the National
20	Defense Authorization Act for Fiscal Year
21	2018 (Public Law 115–91; 131 Stat. 1711)
22	(iii) Section 1521(b) of the National
23	Defense Authorization Act for Fiscal Year
24	2017 (Public Law 114–328; 130 Stat.
25	2575).

	000
1	(iv) Section 1531(b) of the National
2	Defense Authorization Act for Fiscal Year
3	2016 (Public Law 114–92; 129 Stat. 1088).
4	(v) Section 1532(b) of the Carl Levin
5	and Howard P. "Buck" McKeon National
6	Defense Authorization Act for Fiscal Year
7	2015 (Public Law 113–291; 128 Stat.
8	3613).
9	(vi) Section 1531(d) of the National
10	Defense Authorization Act for Fiscal Year
11	2014 (Public Law 113–66; 127 Stat. 938;
12	10 U.S.C. 2302 note).
13	(B) ELEMENTS.—Each report under sub-
14	paragraph (A) shall include a list of all equip-
15	ment that was accepted during the period cov-
16	ered by the report and treated as stocks of the
17	Department of Defense and copies of the deter-
18	minations made under paragraph (2), as re-
19	quired by paragraph (3).
20	(c) Security of Afghan Women.—
21	(1) IN GENERAL.—Of the funds available to the
22	Department of Defense for the Afghanistan Security
23	Forces Fund for fiscal year 2019, it is the goal that
24	\$18,000,000, but in no event less than \$10,000,000,
25	shall be used for—

1	(A) the recruitment, integration, retention,
2	training, and treatment of women in the Afghan
3	National Defense and Security Forces; and
4	(B) the recruitment, training, and con-
5	tracting of female security personnel for future
6	elections.
7	(2) Types of programs and activities.—Such
8	programs and activities may include—
9	(A) efforts to recruit women into the Afghan
10	National Defense and Security Forces, including
11	the special operations forces;
12	(B) programs and activities of the Afghan
13	Ministry of Defense Directorate of Human
14	Rights and Gender Integration and the Afghan
15	Ministry of Interior Office of Human Rights,
16	Gender and Child Rights;
17	(C) development and dissemination of gen-
18	der and human rights educational and training
19	materials and programs within the Afghan Min-
20	istry of Defense and the Afghan Ministry of Inte-
21	rior;
22	(D) efforts to address harassment and vio-
23	lence against women within the Afghan National
24	Defense and Security Forces;

1	(E) improvements to infrastructure that ad-
2	dress the requirements of women serving in the
3	Afghan National Defense and Security Forces,
4	including appropriate equipment for female se-
5	curity and police forces, and transportation for
6	policewomen to their station;
7	(F) support for Afghanistan National Police
8	Family Response Units; and
9	(G) security provisions for high-profile fe-
10	male police and army officers.
11	(d) Assessment of Afghanistan Progress on Se-
12	CURITY COOPERATION OBJECTIVES.—
13	(1) Assessment required.—Not later than
14	June 1, 2019, the Secretary of Defense shall, in con-
15	sultation with the Secretary of State, submit to the
16	Committee on Armed Services and the Committee on
17	Foreign Affairs of the House of Representatives and
18	the Committee on Armed Services and the Committee
19	on Foreign Relations of the Senate an assessment de-
20	scribing the efforts of the Government of the Islamic
21	Republic of Afghanistan to manage, employ, and sus-
22	tain the equipment and inventory provided through
23	the authority under subsection (a). In conducting
24	such assessment, the Secretary of Defense shall con-
25	sider each of the following:

1	(A) The ability of the Afghanistan Ministry
2	of Defense and the Ministry of Interior to man-
3	age and account for previously-divested equip-
4	ment, including a description of any
5	vulnerabilities or weaknesses of each such Min-
6	istry's internal controls and any plan in place
7	to address shortfalls.
8	(B) A description of the monitoring and
9	evaluation systems in place to ensure assistance
10	provided through such authority is used only for
11	the intended purposes.
12	(C) Any irregularities in the divestment of
13	equipment to the Afghan National Defense and
14	Security Forces during the period beginning on
15	the date of the creation of the Afghanistan Secu-
16	rity Forces Fund, including any major losses of
17	such equipment or any inability on the part of
18	the Afghan National Defense and Security Forces
19	to account for equipment so procured.
20	(D) A description of the sustainment and
21	maintenance costs required for major weapons
22	platforms previously divested, over the 5-year pe-
23	riod beginning on the date of the enactment of
24	this Act and a plan for how the Afghan National

1	Defense and Security Forces intends to maintain
2	such platforms in the future.
3	(E) An assessment of the distribution prac-
4	tices of the Afghan National Defense and Secu-
5	rity Forces, including the manner in which
6	equipment received through the Afghanistan Se-
7	curity Forces Fund is employed.
8	(F) The degree to which the Government of
9	Afghanistan is effectively implementing an anti-
10	corruption strategy.
11	(G) The extent to which the Government of
12	Afghanistan is adhering to conditions for receiv-
13	ing assistance established in annual financial
14	commitment letters or any other bilateral agree-
15	ments with the United States.
16	(2) Withholding of assistance for insuffi-
17	CIENT PROGRESS.—
18	(A) IN GENERAL.—If the Secretary of De-
19	fense determines, in consultation with the Sec-
20	retary of State and taking into consideration the
21	assessment under paragraph (1), that the Gov-
22	ernment of Afghanistan has made insufficient
23	progress toward maintaining and employing
24	equipment provided by the United States, the
25	Secretary of Defense may withhold assistance for

1	the Afghan National Defense and Security Forces
2	under this section until such time as the Sec-
3	retary determines sufficient progress has been
4	made.
5	(B) NOTICE TO CONGRESS.—The Secretary
6	of Defense shall, in coordination with the Sec-
7	retary of State, provide notice to Congress—
8	(i) not later than 30 days after making
9	a decision to withhold assistance pursuant
10	to subparagraph (A); and
11	(ii) not later than 30 days before re-
12	suming any such assistance pursuant to
13	such subparagraph.
14	SEC. 1522. JOINT IMPROVISED-THREAT DEFEAT FUND.
15	(a) Use and Transfer of Funds.—Subsections (b)
16	and (c) of section 1514 of the John Warner National De-
17	fense Authorization Act for Fiscal Year 2007 (Public Law
18	109–364; 120 Stat. 2439), as in effect before the amend-
19	ments made by section 1503 of the Duncan Hunter Na-
20	tional Defense Authorization Act for Fiscal Year 2009 (Pub-
21	lic Law 110–417; 122 Stat. 4649), shall apply to the funds
22	made available for fiscal year 2019 to the Department of
23	Defense for the Joint Improvised-Threat Defeat Fund.
24	(b) Interdiction of Improvised Explosive Device
25	Precursor Chemicals.—

1 (1) AVAILABILITY OF FUNDS.—Of the funds 2 made available to the Department of Defense for the 3 Joint Improvised-Threat Defeat Fund for fiscal year 4 2019, \$15,000,000 may be available to the Secretary 5 of Defense, with the concurrence of the Secretary of 6 State, to provide training, equipment, supplies, and 7 services to ministries and other entities of foreign gov-8 ernments that the Secretary has identified as critical for countering the flow of improvised explosive device 9 10 precursor chemicals.

11 PROVISION THROUGH OTHER US AGEN-(2)12 CIES.—If jointly agreed upon by the Secretary of De-13 fense and the head of another department or agency 14 of the United States Government, the Secretary of De-15 fense may transfer funds available under paragraph 16 (1) to such department or agency for the provision by 17 such department or agency of training, equipment, 18 supplies, and services to ministries and other entities 19 of foreign governments as described in that para-20 graph.

(3) NOTICE TO CONGRESS.—None of the funds
made available pursuant to paragraph (1) may be obligated or expended to supply training, equipment,
supplies, or services to a foreign country before the
date that is 15 days after the date on which the Sec-

1	retary of Defense, in coordination with the Secretary
2	of State, submits to the Committee on Armed Services
3	and the Committee on Foreign Relations of the Senate
4	and the Committee on Armed Services and the Com-
5	mittee on Foreign Affairs of the House of Representa-
6	tives a notice that contains—
7	(A) the foreign country for which training,
8	equipment, supplies, or services are proposed to
9	be supplied;
10	(B) a description of the training, equip-
11	ment, supplies, and services to be provided using
12	such funds;
13	(C) a detailed description of the amount of
14	funds proposed to be obligated or expended to
15	supply such training, equipment, supplies or
16	services, including any funds proposed to be obli-
17	gated or expended to support the participation of
18	another department or agency of the United
19	States and a description of the training, equip-
20	ment, supplies, or services proposed to be sup-
21	plied;
22	(D) an evaluation of the effectiveness of the
23	efforts of the foreign country identified under
24	subparagraph $(A)$ to counter the flow of impro-
25	vised explosive device precursor chemicals; and

1	(E) an overall plan for countering the flow
2	of precursor chemicals in the foreign country
3	identified under subparagraph (A).
4	(4) EXPIRATION.—The authority provided by
5	this subsection expires on December 31, 2019.
6	(c) TRANSITION PLAN REQUIRED.—Not later than
7	March 1, 2019, the Secretary of Defense shall submit to the
8	Committees on Armed Services of the House of Representa-
9	tives and the Senate a plan to transition funding for the
10	Joint Improvised-Threat Defeat Fund from amounts made
11	available for overseas contingency operations to amounts
12	otherwise made available for the purposes of such Fund.
	U L V
13	TITLE XVI—STRATEGIC PRO-
13 14	
10	TITLE XVI—STRATEGIC PRO-
14	TITLE XVI—STRATEGIC PRO- GRAMS, CYBER, AND INTEL-
14 15	TITLE XVI—STRATEGIC PRO- GRAMS, CYBER, AND INTEL- LIGENCE MATTERS
14 15 16	TITLE XVI—STRATEGIC PRO- GRAMS, CYBER, AND INTEL- LIGENCE MATTERS Subtitle A—Space Activities
14 15 16 17	TITLE XVI—STRATEGIC PRO- GRAMS, CYBER, AND INTEL- LIGENCE MATTERS Subtitle A—Space Activities SEC. 1601. IMPROVEMENTS TO ACQUISITION SYSTEM, PER-
14 15 16 17 18	TITLE XVI—STRATEGIC PRO- GRAMS, CYBER, AND INTEL- LIGENCE MATTERS Subtitle A—Space Activities SEC. 1601. IMPROVEMENTS TO ACQUISITION SYSTEM, PER- SONNEL, AND ORGANIZATION OF SPACE
14 15 16 17 18 19	TITLE XVI—STRATEGIC PRO- GRAMS, CYBER, AND INTEL- LIGENCE MATTERS Subtitle A—Space Activities SEC. 1601. IMPROVEMENTS TO ACQUISITION SYSTEM, PER- SONNEL, AND ORGANIZATION OF SPACE FORCES.
14 15 16 17 18 19 20	TITLE XVI—STRATEGIC PRO- GRAMS, CYBER, AND INTEL- LIGENCE MATTERS Subtitle A—Space Activities Sec. 1601. Improvements to acquisition system, per- sonnel, and organization of space forces. (a) Plan for Acquisition System.—
14 15 16 17 18 19 20 21	TITLE XVI—STRATEGIC PRO- GRAMS, CYBER, AND INTEL- LIGENCE MATTERS Subtitle A—Space Activities SEC. 1601. IMPROVEMENTS TO ACQUISITION SYSTEM, PER- SONNEL, AND ORGANIZATION OF SPACE FORCES. (a) PLAN FOR ACQUISITION SYSTEM.— (1) DEVELOPMENT.—The Deputy Secretary of

hicles, ground segments relating to such vehicles, and
 satellite terminals.

(2) REQUIREMENTS PROCESS.—The plan devel-3 4 oped under paragraph (1) shall include recommendations of the Deputy Secretary with respect to whether 5 6 the separate, alternative acquisition system described 7 in the plan should use the Joint Capabilities Integra-8 tion and Development System process or instead use 9 a new requirements process developed by the Deputy 10 Secretary in a manner that ensures that requirements 11 for a program are synchronized across the space vehi-12 cles, ground segments relating to such vehicles, and 13 satellite terminals, of the program.

14 (3) EXCEPTION.—The plan developed under
15 paragraph (1) shall cover defense space acquisitions
16 except with respect to the National Reconnaissance
17 Office and other elements of the Department of De18 fense that are elements of the intelligence community
19 (as defined in section 3 of the National Security Act
20 of 1947 (50 U.S.C. 3003)).

(4) SUBMISSION.—Not later than December 31,
2019, the Deputy Secretary shall submit to the congressional defense committees a report containing the
plan developed under paragraph (1).

25 (b) CADRE DEVELOPMENT.—

1 (1) PLAN.—

2	(A) DEVELOPMENT.—The Secretary of the
3	Air Force shall develop and implement a plan to
4	increase the number and improve the quality of
5	the space cadre of the Air Force.
6	(B) MATTERS INCLUDED.—The plan devel-
7	oped under subparagraph (A) shall address the
8	following:
9	(i) Managing the career progression of
10	members of the Armed Forces and civilian
11	employees of the Department who form the
12	space cadre of the Air Force throughout the
13	military or civilian career of the member or
14	the employee, as the case may be, including
15	with respect to—
16	(I) defining career professional
17	milestones;
18	(II) pay and incentive structures;
19	(III) the management and over-
20	sight of the space cadre;
21	(IV) training relating to planning
22	and executing warfighting missions
23	and operations in space;
24	(V) conducting periodic cadre-
25	wide professional assessments to deter-

1	mine how the cadre is developing as a
2	group; and
3	(VI) establishing a centralized
4	method to control personnel assign-
5	ments and distribution.
6	(ii) The identification of future space-
7	related career fields that the Secretary de-
8	termines appropriate, including a space ac-
9	quisition career field.
10	(iii) The identification of any overlap
11	that exists among operations and acquisi-
12	tions career fields to determine opportuni-
13	ties for cross-functional career opportuni-
14	ties.
15	(C) SUBMISSION.—Not later than March 1,
16	2019, the Secretary shall submit to the congres-
17	sional defense committees a report containing the
18	plan developed under subparagraph (A).
19	(2) NUMBERED AIR FORCE.—
20	(A) ESTABLISHMENT.—Not later than De-
21	cember 31, 2019, the Secretary of the Air Force
22	shall establish as part of the Air Force a new
23	numbered Air Force that is—
24	(i) responsible for carrying out space
25	warfighting operations; and

1	(ii) assigned to the United States
2	Space Command established by section 169
3	of title 10, United States Code, as added by
4	subsection (c).
5	(B) EFFECT ON 14TH AIR FORCE.—The es-
6	tablishment of a new numbered Air Force under
7	subparagraph (A) shall not effect the space sup-
8	port mission of the 14th Air Force, including
9	with respect to—
10	(i) space launches, training, and exer-
11	cises; and
12	(ii) being assigned to the Air Force
13	Space Command.
14	(C) PLAN.—Not later than December 31,
15	2019, the Secretary shall submit to the congres-
16	sional defense committees a plan to establish the
17	new numbered Air Force under subparagraph
18	(A).
19	(c) Establishment of Subordinate Unified Com-
20	MAND.—
21	(1) IN GENERAL.—Chapter 6 of title 10, United
22	States Code, is amended by adding at the end the fol-
23	lowing new section:

3 "(a) ESTABLISHMENT.—With the advice and assist4 ance of the Chairman of the Joint Chiefs of Staff, the Presi5 dent, through the Secretary of Defense, shall establish under
6 the United States Strategic Command a subordinate uni7 fied command to be known as the United States Space Com8 mand (in this section referred to as 'space command') for
9 carrying out joint space warfighting operations.

10 "(b) ASSIGNMENT OF FORCES.—Unless otherwise di-11 rected by the Secretary of Defense, all active and reserve 12 space warfighting operational forces of the armed forces 13 shall be assigned to the space command, including the num-14 bered Air Force responsible for carrying out space 15 warfighting operations.

16 "(c) COMMANDER.—(1) The commander of the space command shall hold the grade of general or, in the case of 17 18 an officer of the Navy, admiral while serving in that posi-19 tion, without vacating the permanent grade of the officer. The commander shall be appointed to that grade by the 20 21 President, by and with the advice and consent of the Senate, 22 for service in that position. The position shall be designated, pursuant to subsection (b) of section 526 of this title, as 23 one of the general officer and flag officer positions to be 24 excluded from the limitations in subsection (a) of such sec-25 26 tion.

"(2) During the three-year period following the date
 on which the space command is established, the commander
 of the Air Force Space Command may also serve as the
 commander of the space command so established. After such
 period, one individual may not concurrently serve as both
 such commanders.

7 "(d) AUTHORITY OF COMMANDER.—(1) Subject to the
8 authority, direction, and control of the commander of the
9 United States Strategic Command, the commander of the
10 space command shall be responsible for, and shall have the
11 authority to conduct, all affairs of such command relating
12 to joint space warfighting operations.

13 "(2)(A) Subject to the authority, direction, and control 14 of the Deputy Secretary of Defense, the commander of the 15 space command shall be responsible for, and shall have the 16 authority to conduct, the following functions relating to 17 joint space warfighting operations (whether or not relating 18 to the space command):

19 "(i) Developing strategy, doctrine, and tactics.

20 "(ii) Preparing and submitting to the Secretary
21 of Defense program recommendations and budget pro22 posals for space operations forces and for other forces
23 assigned to the space command.

1	"(iii) Exercising authority, direction, and con-
2	trol over the expenditure of funds for forces assigned
3	directly to the space command.
4	"(iv) Training and certification of assigned joint
5	forces.
6	(v) Conducting specialized courses of instruc-
7	tion for commissioned and noncommissioned officers.
8	"(vi) Validating requirements.
9	"(vii) Establishing priorities for requirements.
10	"(viii) Ensuring the interoperability of equip-
11	ment and forces.
12	"(ix) Formulating and submitting requirements
13	for intelligence support.
14	(x) Monitoring the promotion of space oper-
15	ation forces and coordinating with the military de-
16	partments regarding the assignment, retention, train-
17	ing, professional military education, and special and
18	incentive pays of space operation forces.
19	"(B) The authority, direction, and control exercised by
20	the Deputy Secretary of Defense for purposes of this para-
21	graph is authority, direction, and control with respect to
22	the administration and support of the space command, in-
23	cluding readiness and organization of space operations
24	forces, space operations-peculiar equipment and resources,
25	and civilian personnel.

"(C) Nothing in this paragraph shall be construed as 1 2 providing the Deputy Secretary of Defense authority, direction, and control of operational matters that are subject to 3 4 the operational chain of command of the combatant com-5 mands or the exercise of authority, direction, and control 6 of personnel, resources, equipment, and other matters that 7 are not space-operations peculiar and that are in the purview of the armed forces. 8

9 "(3) The commander of the space command shall be
10 responsible for—

"(A) ensuring the combat readiness of forces assigned to the space command; and

"(B) monitoring the preparedness to carry out
assigned missions of space forces assigned to unified
combatant commands other than the United States
Strategic Command.

"(4) The staff of the commander shall include an inspector general who shall conduct internal audits and inspections of purchasing and contracting actions through the
space command and such other inspector general functions
as may be assigned.

"(e) INTELLIGENCE AND SPECIAL ACTIVITIES.—This
section does not constitute authority to conduct any activity
which, if carried out as an intelligence activity by the Department of Defense, would require a notice to the Select

	110
1	Committee on Intelligence of the Senate and the Permanent
2	Select Committee on Intelligence of the House of Represent-
3	atives under title V of the National Security Act of 1947
4	(50 U.S.C. 3091 et seq.).".
5	(2) Clerical Amendment.—The table of sec-
6	tions at the beginning of such chapter is amended by
7	inserting after the item relating to section 167b the
8	following new item:
	"169. Subordinate unified command of the United States Strategic Command".
9	SEC. 1602. RAPID, RESPONSIVE, AND RELIABLE SPACE
10	LAUNCH.
11	(a) Assured Access to Space.—Section 2273 of
12	title 10, United States Code, is amended—
13	(1) in subsection (b)—
14	(A) in paragraph (1), by striking "; and";
15	(B) in paragraph (2), by striking the period
16	at the end and inserting "; and"; and
17	(C) by adding at the end the following new
18	paragraph:
19	"(3) the availability of rapid, responsive, and re-
20	liable space launches for national security space pro-
21	grams to—
22	"(A) improve the responsiveness and flexi-
23	bility of a national security space system;
24	``(B) lower the costs of launching a national
25	security space system; and

1	(C) maintain risks of mission success at
2	acceptably low levels."; and
3	(2) in subsection (c), by inserting before the pe-
4	riod at the end the following: "and the Director of
5	National Intelligence".
6	(b) REUSABILITY OF LAUNCH VEHICLES.—
7	(1) Designation.—Effective March 1, 2019, the
8	Evolved Expendable Launch Vehicle program of the
9	Department of Defense shall be known as the "Na-
10	tional Security Space Launch program". Any ref-
11	erence in Federal law, regulations, guidance, instruc-
12	tions, or other documents of the Federal Government
13	to the Evolved Expendable Launch Vehicle program
14	shall be deemed to be a reference to the National Secu-
15	rity Space Launch program.
16	(2) Requirement.—In carrying out the Na-
17	tional Security Space Launch program, the Secretary
18	of Defense shall provide for consideration of both reus-
19	able and expendable launch vehicles with respect to
20	any solicitation occurring on or after March 1, 2019,
21	for which the use of a reusable launch vehicle is tech-
22	nically capable and maintains risk at acceptable lev-
23	els.
24	(3) NOTIFICATION OF SOLICITATIONS FOR NON-
25	REUSABLE LAUNCH VEHICLES.—Beginning March 1,

1	2019, if the Secretary proposes to issue a solicitation
2	for a contract for space launch services for which the
3	use of reusable launch vehicles is not eligible for the
4	award of the contract, the Secretary shall notify in
5	writing the appropriate congressional committees of
6	such proposed solicitation, including justifications for
7	such ineligibility, by not later than 60 days before
8	issuing such solicitation.
9	(c) RISK AND COST IMPACT ANALYSIS.—
10	(1) IN GENERAL.—The Secretary shall conduct a
11	risk and cost impact analysis with respect to launch
12	services that use reusable launch vehicles. Such anal-
13	ysis shall include—
14	(A) an assessment of how the inspection and
15	certification regime of the Air Force for pre-
16	viously flown launch vehicles will ensure in-
17	creased responsiveness and operational flexibility
18	while maintaining acceptably low risk; and
19	(B) an assessment of the anticipated cost
20	savings to the Department of Defense realized by
21	using a previously flown launch vehicle or com-
22	ponents.
23	(2) SUBMISSION.—Not later than 180 days after
24	the date of the enactment of this Act, the Secretary

1	shall submit to the appropriate congressional commit-
2	tees the analysis conducted under paragraph (1).
3	(d) Appropriate Congressional Committees De-
4	FINED.—In this section, the term "appropriate congres-
5	sional committees" means the following:
6	(1) The congressional defense committees.
7	(2) The Permanent Select Committee on Intel-
8	ligence of the House of Representatives and the Select
9	Committee on Intelligence of the Senate.
10	SEC. 1603. PROVISION OF SPACE SITUATIONAL AWARENESS
11	SERVICES AND INFORMATION.
12	(a) Role of Department of Defense.—Section
13	2274(a) of title 10, United States Code, is amended—
14	(1) by striking "The Secretary of Defense may"
15	and inserting "(1) Except as provided by paragraph
16	(2), the Secretary of Defense may"; and
17	(2) by adding at the end the following new para-
18	graph:
19	"(2) Beginning January 1, 2024, the Secretary may
20	provide space situational awareness services and informa-
21	tion to, and may obtain space situational awareness data
22	and information from, non-United States Government enti-
23	ties under paragraph (1) only to the extent that the Sec-
24	retary determines such actions are necessary to meet the
25	national security interests of the United States.".

1 (b) INDEPENDENT ASSESSMENT.—

2	(1) FFRDC.—Not later than 30 days after the
3	date of the enactment of this Act, the Secretary of De-
4	fense shall seek to enter into a contract with a feder-
5	ally funded research and development center for which
6	the Department of Defense is a sponsor to assess
7	which single or combination of departments or agen-
8	cies of the Federal Government, if any, should assume
9	the authorities of the Secretary of Defense under
10	paragraph (1) of section 2274(a) of title 10, United
11	States Code, that the Secretary will no longer carry
12	out beginning on January 1, 2024, pursuant to para-
13	graph (2) of such section, as added by subsection (a)
14	of this section.
15	(2) CONSIDERATIONS.—The assessment under
16	paragraph (1) shall consider the following:
17	(A) The existing staff, budgetary resources,
18	and institutional expertise of the departments
19	and agencies of the Federal Government evalu-
20	ated by the assessment.
21	(B) The demonstrated ability of such de-
22	partments and agencies to work collaboratively
23	with industry in developing best practices or

24 consensus standards.

1	(C) The capacity of such departments and
2	agencies to facilitate communication between
3	space object operators to avoid a collision.
4	(D) The ability of such departments and
5	agencies to use other transaction agreements or
6	similar transaction mechanisms.
7	(E) Existing non-profit organizations
8	through which such departments and agencies
9	may oversee the private provision of space situa-
10	tional awareness services and information.
11	(3) SUBMISSION.—
12	(A) DOD.—Not later than 180 days after
13	the date on which the Secretary and a federally
14	funded research and development center enter
15	into the contract under paragraph (1), the center
16	shall submit to the Secretary a report on the as-
17	sessment conducted under such paragraph.
18	(B) Congress.—Not later than 10 days
19	after the date on which the Secretary receives the
20	report under subparagraph (A), the Secretary
21	shall submit to the appropriate congressional
22	committees such report, without change.
23	(c) <i>PLAN.</i> —
24	(1) DEVELOPMENT.—The Secretary of Defense,

or agencies of the Federal Government determined ap propriate by the Secretary, shall develop a plan to en sure that one or more departments or agencies of the
 Federal Government other than the Department of
 Defense may provide space situational awareness
 services and information to non-United States Gov ernment entities.

8 (2) CONSIDERATION.—In developing the plan 9 under paragraph (1), the Secretary shall take into 10 consideration the assessment conducted under sub-11 section (b)(1).

(3) SUBMISSION.—Not later than 180 days after
the date on which the Secretary submits the report
under subsection (b)(3), the Secretary shall submit to
the appropriate congressional committees the plan developed under paragraph (1).

17 (d) APPROPRIATE CONGRESSIONAL COMMITTEES DE18 FINED.—In this section, the term "appropriate congres19 sional committees" means the following:

20 (1) The congressional defense committees.

(2) The Committee on Science, Space, and Technology, the Committee on Transportation and Infrastructure, the Committee on Energy and Commerce,
the Committee on Foreign Affairs, and the Permanent

Select Committee on Intelligence of the House of Rep resentatives.

3 (3) The Committee on Commerce, Science, and
4 Transportation, the Committee on Foreign Relations,
5 and the Select Committee on Intelligence of the Sen6 ate.

#### 7 SEC. 1604. BUDGET ASSESSMENTS FOR NATIONAL SECU8 RITY SPACE PROGRAMS.

9 Section 239(b)(1) of title 10, United States Code, is
10 amended to read as follows:

11 "(1) Not later than 30 days after the date on which 12 the President submits to Congress the budget for each of fiscal years 2017 through 2021, the Secretary of Defense shall 13 submit to the congressional defense committees a report on 14 15 the budget for national security space programs of the Department of Defense. The Secretary may include the report 16 in the defense budget materials if the Secretary submits 17 such materials to Congress by such date.". 18

### 19 SEC. 1605. ENHANCEMENT OF POSITIONING, NAVIGATION, 20 AND TIMING CAPACITY.

(a) CAPABILITY FOR TRUSTED SIGNALS.—The Secretary of the Air Force shall ensure that military Global
Positioning System user equipment terminals have the capability, including with appropriate mitigation efforts, to
receive trusted signals from the Galileo satellites of the Eu-

ropean Union and the QZSS satellites of Japan, beginning
 with increment 2 of the acquisition of such terminals.

3 (b) CAPABILITY FOR OTHER SIGNALS.—The Secretary 4 of the Air Force shall ensure that military Global Posi-5 tioning System user equipment terminals having the capability to receive non-allied positioning, navigation, and 6 7 timing signals, beginning with increment 2 of the acquisi-8 tion of such terminals, if the Secretary of Defense, in con-9 sultation with the Commander of the United States Strategic Command, determines that— 10

(1) the benefits of receiving such signals outweigh
the risks; or

(2) such risks can be appropriately mitigated.
(c) ENGAGEMENT.—The Secretary of Defense, jointly
with the Secretary of State, shall engage with relevant allies
of the United States to—

(1) enable military Global Positioning System
user equipment terminals to receive the positioning,
navigation, and timing signals of such allies; and

20 (2) negotiate as appropriate other potential
21 agreements relating to the enhancement of posi22 tioning, navigation, and timing.

# 1SEC. 1606. USE OF SMALL- AND MEDIUM-SIZE BUSES FOR2STRATEGIC AND TACTICAL SATELLITE PAY-3LOADS.

4 (a) BRIEFING ON RISKS, BENEFITS, AND COST SAV5 INGS.—

6 (1) BRIEFING.—Not later than 180 days after 7 the date of the enactment of this Act, the Secretary of 8 Defense, in coordination with the Director of National 9 Intelligence, shall provide to the Committees on 10 Armed Services of the House of Representatives and 11 the Senate, and to any other appropriate congres-12 sional committee upon request, a briefing on the risks, 13 benefits, and cost savings with respect to using small-14 and medium-size buses for strategic and tactical sat-15 ellite payloads for protected satellite communications 16 programs and next-generation overhead persistent in-17 frared systems.

18 (2) MATTERS INCLUDED.—The briefing provided
19 under paragraph (1) shall address the following:

20 (A) Increasing component and subcompo21 nent commonality for power regulation, solar ar22 rays, battery technology, thermal control, and
23 avionics.

24 (B) The security of the supply chain, in25 cluding a strategy to mitigate risk in such sup26 ply chain.

1	(b) Analyses of Alternatives.—
2	(1) CERTIFICATIONS.—With respect to each anal-
3	ysis of alternatives of new space vehicles relating to
4	a program described in paragraph (2), the Director
5	for Cost Assessment and Program Evaluation shall
6	certify to the appropriate congressional committees
7	that the analysis—
8	(A) includes materiel solutions for using
9	small- and medium-size buses; and
10	(B) considers the relevant operational bene-
11	fits and potential cost savings of using small-,
12	medium-, and large-size buses.
13	(2) Programs described.—The programs de-
14	scribed in this paragraph are the programs of the De-
15	partment of Defense relating to any of the following:
16	(A) Protected satellite communications.
17	(B) Next-generation overhead persistent in-
18	frared systems.
19	(C) Space-based environmental monitoring.
20	(c) Briefing on Alternative Space-based Archi-
21	TECTURES.—Not later than 240 days after the date of the
22	enactment of this Act, the Secretary of Defense, the Sec-
23	retary of the Air Force, and the Chairman of the Joint
24	Chiefs of Staff shall jointly provide to the Committees on
25	Armed Services of the House of Representatives and the

Senate, and to any other appropriate congressional com-1 2 mittee upon request, a briefing on alternative space-based 3 architectures for the programs described in subsection (b)(2)4 using small-, medium-, and large-size buses. 5 (d) Appropriate Congressional Committees De-6 FINED.—In this section, the term "appropriate congressional committees" means the following: 7 (1) The congressional defense committees. 8 9 (2) The Permanent Select Committee on Intel-10 ligence of the House of Representatives and the Select 11 Committee on Intelligence of the Senate. 12 SEC. 1607. DESIGNATION OF COMPONENT OF DEPARTMENT 13 OF DEFENSE RESPONSIBLE FOR COORDINA-14 TION OF MODERNIZATION EFFORTS RELAT-15 ING TO MILITARY-CODE CAPABLE GPS RE-16 CEIVER CARDS. 17 (a) DESIGNATION.—Not later than 30 days after the

17 (a) DESIGNATION.—Not tater than 50 adds after the 18 date of the enactment of this Act, the Secretary of Defense, 19 in coordination with the Secretaries of the military depart-20 ments and the heads of Defense Agencies the Secretary de-21 termines appropriate, shall designate a component of the 22 Office of the Secretary of Defense to be responsible for co-23 ordinating common solutions for the M-code modernization 24 efforts among the military departments, Defense Agencies, and other appropriate elements of the Department of De fense.

3 (b) ROLES AND RESPONSIBILITIES.—The roles and re-4 sponsibilities of the component selected under subsection (a) 5 shall include the following: 6 (1) Identify the elements of the Department of 7 Defense and the programs of the Department that re-8 quire M-code capable receiver cards and determine— 9 (A) the number of total receiver cards re-10 quired by the Department, including the number 11 required for each such element and program and 12 the military departments; (B) the timeline, by fiscal year, for each 13 14 program of the Department conducting M-code 15 modernization efforts; and 16 (C) the projected cost for each such pro-17 gram. 18 (2) Systematically collect integration test data, 19 lessons learned, and design solutions, and share such 20 information with other elements of the Department. 21 (3) Identify ways the Department can prevent 22 duplication in conducting M-code modernization ef-23 forts, and identify, to the extent practicable, potential 24 cost savings that could be realized by addressing such 25 duplication.

(4) Coordinate the integration, testing, and pro curement of M-code capable receiver cards to ensure
 that the Department maximizes the buying power of
 the Department, reduces duplication, and saves re sources, where possible.

6 (c) SUPPORT.—The Secretary of Defense shall ensure 7 the military departments, the Defense Agencies, and other 8 elements of the Department of Defense provide the compo-9 nent selected under subsection (a) with the appropriate sup-10 port and resources needed to perform the roles and respon-11 sibilities under subsection (b).

12 (d) REPORTS.—Not later than March 15, 2019, and 13 annually thereafter through 2021, the Secretary of Defense 14 shall provide to the congressional defense committees a re-15 port on M-code modernization efforts. Each report shall in-16 clude, with respect to the period covered by the report, the 17 following:

18 (1) The projected cost and schedule, by fiscal
19 year, for the Department to acquire M-code capable
20 receiver cards.

21 (2) The programs of the Department conducting
22 M-code modernization efforts.

23 (3) The number of M-code capable receiver cards
24 procured by the Department, the number of such re25 ceiver cards yet to be procured, and the percentage of

	120
1	the M-code modernization efforts completed by each
2	program identified under paragraph (2).
3	(e) DEFINITIONS.—In this section:
4	(1) The term "M-code capable receiver card"
5	means a Global Positioning System receiver card that
6	is capable of receiving military code that provides en-
7	hanced positioning, navigation, and timing capabili-
8	ties and improved resistance to existing and emerging
9	threats, such as jamming.
10	(2) The term "M-code modernization efforts"
11	means the development, integration, testing, and pro-
12	curement programs of the Department of Defense re-
13	lating to developing M-code capable receiver cards.
13 14	lating to developing M-code capable receiver cards. SEC. 1608. DESIGNATION OF COMPONENT OF DEPARTMENT
14	SEC. 1608. DESIGNATION OF COMPONENT OF DEPARTMENT
14 15	SEC. 1608. DESIGNATION OF COMPONENT OF DEPARTMENT OF DEFENSE RESPONSIBLE FOR COORDINA-
14 15 16	SEC. 1608. DESIGNATION OF COMPONENT OF DEPARTMENT OF DEFENSE RESPONSIBLE FOR COORDINA- TION OF HOSTED PAYLOAD INFORMATION.
14 15 16 17	SEC. 1608. DESIGNATION OF COMPONENT OF DEPARTMENT OF DEFENSE RESPONSIBLE FOR COORDINA- TION OF HOSTED PAYLOAD INFORMATION. (a) FINDINGS.—Congress finds the following:
14 15 16 17 18	SEC. 1608. DESIGNATION OF COMPONENT OF DEPARTMENT OF DEFENSE RESPONSIBLE FOR COORDINA- TION OF HOSTED PAYLOAD INFORMATION. (a) FINDINGS.—Congress finds the following: (1) Using commercially hosted payloads is an
14 15 16 17 18 19	SEC. 1608. DESIGNATION OF COMPONENT OF DEPARTMENT OF DEFENSE RESPONSIBLE FOR COORDINA- TION OF HOSTED PAYLOAD INFORMATION. (a) FINDINGS.—Congress finds the following: (1) Using commercially hosted payloads is an option for the Department of Defense that should be
<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>SEC. 1608. DESIGNATION OF COMPONENT OF DEPARTMENT</li> <li>OF DEFENSE RESPONSIBLE FOR COORDINA- TION OF HOSTED PAYLOAD INFORMATION.</li> <li>(a) FINDINGS.—Congress finds the following: <ul> <li>(1) Using commercially hosted payloads is an</li> <li>option for the Department of Defense that should be</li> <li>considered in analyses of alternatives, as it could in-</li> </ul> </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>SEC. 1608. DESIGNATION OF COMPONENT OF DEPARTMENT</li> <li>OF DEFENSE RESPONSIBLE FOR COORDINA- TION OF HOSTED PAYLOAD INFORMATION.</li> <li>(a) FINDINGS.—Congress finds the following: <ul> <li>(1) Using commercially hosted payloads is an option for the Department of Defense that should be considered in analyses of alternatives, as it could increase cost savings, speed up capability to orbit, and</li> </ul> </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> <li>22</li> </ol>	<ul> <li>SEC. 1608. DESIGNATION OF COMPONENT OF DEPARTMENT</li> <li>OF DEFENSE RESPONSIBLE FOR COORDINA- TION OF HOSTED PAYLOAD INFORMATION.</li> <li>(a) FINDINGS.—Congress finds the following: <ol> <li>Using commercially hosted payloads is an option for the Department of Defense that should be considered in analyses of alternatives, as it could increase cost savings, speed up capability to orbit, and contribute to resilience through the use of</li> </ol> </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> <li>22</li> <li>23</li> </ol>	<ul> <li>SEC. 1608. DESIGNATION OF COMPONENT OF DEPARTMENT OF DEFENSE RESPONSIBLE FOR COORDINA- TION OF HOSTED PAYLOAD INFORMATION.</li> <li>(a) FINDINGS.—Congress finds the following: <ul> <li>(1) Using commercially hosted payloads is an option for the Department of Defense that should be considered in analyses of alternatives, as it could in- crease cost savings, speed up capability to orbit, and contribute to resilience through the use of disaggregated space systems by the Department.</li> </ul></li></ul>

mercial satellites to host three experimental payloads
 to date, though the use of hosted payloads could ex pand in the future.

4 (3) The Department does not have the knowledge
5 the Department needs to determine if commercially
6 hosted payloads are an acquisition approach worth
7 pursuing.

8 (4) The Department faces challenges in matching 9 payloads to commercial hosts, due to numerous 10 logistical challenges to matching payloads to hosts, in-11 cluding coordinating the size, weight and power of the 12 payload with the commercial host, and aligning ac-13 quisition and funding timelines between government 14 and commercial programs.

15 (5) The Comptroller General of the United States 16 in preliminary findings concluded that the space ac-17 quisition culture of the Department lacks sufficient 18 knowledge, such as costs, technical parameters, and 19 lessons learned, to determine the benefits and address 20 the challenges of using commercially hosted payloads 21 and that the existing knowledge is fragmented across 22 the Department without any plans to consolidate it. 23 (6) Programs are not required to report data on

commercially hosted payloads to any centralized office
or database, and leveraging cost and technical data

from hosted payload efforts could inform future inter-1 2 ested programs and avoid duplication of efforts, but 3 currently no such comprehensive data source exists. 4 (b) DESIGNATION.—Not later than 30 days after the 5 date of the enactment of this Act, the Secretary of Defense, 6 in coordination with the Secretary of the Air Force, and 7 other Secretaries of the military departments and the heads 8 of Defense Agencies the Secretary determines appropriate, 9 shall designate a component of the Department of Defense or a military department to be responsible for coordinating 10 11 information, processes, and lessons learned relating to using 12 commercially hosted payloads across the military departments, Defense Agencies, and other appropriate elements of 13 the Department of Defense. The functions of such designated 14 15 component shall include, at a minimum, the following:

16 (1) Systematically collecting information from
17 past and planned hosted payload arrangements to in18 form future acquisition planning and space system
19 architecture design, including integration test data,
20 lessons learned, and design solutions.

(2) Creating a centralized database for cost, technical data, and lessons learned on commercially
hosted payloads and sharing such information with
other elements of the Department.

### 1SEC. 1609. LIMITATION ON AVAILABILITY OF FUNDS FOR2JOINT SPACE OPERATIONS CENTER MISSION3SYSTEM.

4 (a) JMS.—None of the funds authorized to be appro5 priated by this Act or otherwise made available for fiscal
6 year 2019 for the Joint Space Operations Center mission
7 system may be obligated or expended until the date on
8 which the Deputy Secretary of Defense makes the certifi9 cation under subsection (c).

10 (b) ESBMC2.—Of the funds authorized to be appro-11 priated by this Act or otherwise made available for fiscal 12 year 2019 for service and management applications of the 13 enterprise space battle management command and control, 14 not more than 75 percent may be obligated or expended 15 until the date on which the Deputy Secretary of Defense 16 makes the certification under subsection (c).

(c) CERTIFICATION.—The Deputy Secretary of Defense, without delegation, shall certify to the congressional
defense committees that the Secretary of the Air Force has
entered into a contract to operationalize existing, proven,
best-in-breed commercial space situational awareness processing software to address warfighter requirements and fill
gaps in current space situational capabilities.

1	SEC. 1610. EVALUATION AND ENHANCED SECURITY OF SUP-
2	PLY CHAIN FOR PROTECTED SATELLITE COM-
3	MUNICATIONS PROGRAMS AND OVERHEAD
4	PERSISTENT INFRARED SYSTEMS.
5	(a) Evaluations of Supply Chain
6	Vulnerabilities.—
7	(1) IN GENERAL.—Not later than December 31,
8	2020, and in accordance with the plan under para-
9	graph (2)(A), the Secretary of Defense, in coordina-
10	tion with the Director of National Intelligence, shall
11	conduct evaluations of the supply chain
12	vulnerabilities of each covered program.
13	(2) PLAN.—
14	(A) DEVELOPMENT.—The Secretary shall
15	develop a plan to carry out the evaluations
16	under paragraph (1), including with respect to
17	the personnel and resources required to carry out
18	such evaluations.
19	(B) BRIEFING.—Not later than 180 days
20	after the date of the enactment of this Act, the
21	Secretary shall provide to the Committees on
22	Armed Services of the House of Representatives
23	and the Senate, and to any other appropriate
24	congressional committee upon request, a briefing
25	on the plan under subparagraph (A).

1	(3) WAIVER.—The Secretary may waive, on a
2	case-by-case basis with respect to a covered program,
3	either the requirement to conduct an evaluation under
4	paragraph (1) or the deadline specified in such para-
5	graph if the Secretary certifies to the congressional
6	defense committees before such date that all known
7	supply chain vulnerabilities of such covered program
8	have minimal consequences for the capability of such
9	covered program to meet operational requirements or
10	otherwise satisfy mission requirements.
11	(4) RISK MITIGATION STRATEGIES.—In carrying
12	out an evaluation under paragraph (1), the Secretary
13	shall develop—
14	(A) strategies for mitigating the risks of
15	supply chain vulnerabilities identified in the
16	course of such evaluation; and
17	(B) cost estimates for such strategies.
18	(b) Prioritization of Certain Supply Chain Risk
19	MANAGEMENT EFFORTS.—
20	(1) INSTRUCTIONS.—Not later than 180 days
21	after the date of the enactment of this Act, the Sec-
22	retary shall issue a Department of Defense Instruc-
23	tion, or update such an Instruction, establishing the
24	prioritization of supply chain risk management pro-
25	grams, including supply chain risk management

1	threat assessment reporting, to ensure that acquisition
2	and sustainment programs relating to covered pro-
3	grams receive the highest priority of such supply
4	chain risk management programs and reporting.
5	(2) Requirements.—
6	(A) ESTABLISHMENT.—The Secretary shall
7	establish requirements to carry out supply chain
8	risk management threat assessment collections
9	and analyses under acquisition and sustainment
10	programs relating to covered programs.
11	(B) BRIEFING.—Not later than 120 days
12	after the date of the enactment of this Act, the
13	Secretary shall provide to the Committees on
14	Armed Services of the House of Representatives
15	and the Senate, and to any other appropriate
16	congressional committee upon request, a briefing
17	on the requirements established under subpara-
18	graph (A).
19	(c) DEFINITIONS.—In this section:
20	(1) The term "appropriate congressional com-
21	mittees" means the following:
22	(A) The congressional defense committees.
23	(B) The Permanent Select Committee on In-
24	telligence of the House of Representatives and the
25	Select Committee on Intelligence of the Senate.

1	(2) The term "covered programs" means pro-
2	grams of the Department of Defense relating to any
3	of the following:
4	(A) Protected satellite communications.
5	(B) Next-generation overhead persistent in-
6	frared systems.
7	SEC. 1611. REPORT ON PROTECTED SATELLITE COMMU-
8	NICATIONS.
9	Not later than December 31, 2018, the Secretary of De-
10	fense shall submit to the congressional defense committees
11	a report on how each of the following programs will meet
12	the requirements for resilience, mission assurance, and the
13	nuclear command, control, and communication missions of
14	the Department of Defense:
15	(1) The evolved strategic satellite program.
16	(2) The protected tactical service program.
17	(3) The protected tactical enterprise service pro-
18	gram.
19	SEC. 1612. PLAN ON SPACE WARFIGHTING READINESS.
20	(a) IN GENERAL.—Not later than 60 days after the
21	date of the enactment of this Act, the Secretary of Defense
22	shall develop, and commence the implementation of, a plan
23	that—
24	(1) identifies joint mission-essential tasks for
25	space as a warfighting domain;

(2) identifies any additional authorities, or dele gated authorities, that would need to accompany the
 employment of forces to meet such mission-essential
 tasks;

5 (3) meets the readiness requirements for space
6 warfighting, including with respect to equipment,
7 training, and personnel, to meet such mission-essen8 tial tasks; and

9 (4) considers the contributions by allies and 10 partners of the United States with respect to defense 11 space capabilities to increase burden sharing across 12 space systems, as appropriate.

(b) BRIEFING.—Not later than 60 days after the date
of the enactment of this Act, the Secretary shall provide to
the Committees on Armed Services of the House of Representatives and the Senate, and to any other congressional
defense committee upon request, a briefing describing the
authorities identified under subsection (a)(2) that the Secretary determines require legislative action.

20 SEC. 1613. STUDY ON SPACE-BASED RADIO FREQUENCY 21 MAPPING.

(a) STUDY.—The Secretary of Defense and the Director of National Intelligence shall jointly conduct a study
on the capabilities of the private sector with respect to
space-based radio frequency mapping and associated oper-

1	ations and services for space-based electromagnetic collec-
2	tions. Such study shall address the following:
3	(1) The near-term commercial market offerings
4	of such operations and services in the United States
5	and outside the United States.
6	(2) The potential benefits to the United States
7	provided by such operations and services.
8	(3) The potential risks to the United States posed
9	by such operations and services.
10	(4) The sufficiency of existing legal authorities
11	available to the Secretary and the Director to address
12	such potential risks.
13	(b) REPORT.—Not later than 90 days after the date
14	of the enactment of this Act, the Secretary and the Director
15	shall jointly submit to the congressional defense committees,
16	the Permanent Select Committee on Intelligence of the
17	House of Representatives, and the Select Committee on In-
18	telligence of the Senate a report containing the study under
19	subsection (a).
20	SEC. 1614. PLAN TO PROVIDE PERSISTENT WEATHER IM-
21	AGERY FOR UNITED STATES CENTRAL COM-
22	MAND.
23	(a) PLAN.—The Secretary of the Air Force shall de-
24	velop a plan to provide the United States Central Com-
25	mand with persistent weather imagery for the area of oper-

1	ations of the Command beginning not later than January
2	1, 2026.
3	(b) MATTERS INCLUDED.—The plan developed under
4	subsection (a) shall include the following:
5	(1) A long-term method for providing the United
6	States Central Command with persistent weather im-
7	agery for the area of operations of the Command
8	that—
9	(A) does not rely on data provided by a for-
10	eign government; and
11	(B) does not include relocating legacy geo-
12	stationary operational environmental satellites.
13	(2) A description of the costs required to carry
14	out the plan.
15	(c) SUBMISSION.—Not later than March 1, 2019, the
16	Secretary shall submit to the congressional defense commit-
17	tees the plan developed under subsection (a).
18	Subtitle B—Defense Intelligence
19	and Intelligence-Related Activities
20	SEC. 1621. ROLE OF UNDER SECRETARY OF DEFENSE FOR
21	INTELLIGENCE.
22	Subsection (b) of section 137 of title 10, United States
23	Code, is amended to read as follows:

"(b) Subject to the authority, direction, and control of
 the Secretary of Defense, the Under Secretary of Defense
 for Intelligence shall—

4 "(1) have responsibility for the overall direction
5 and supervision for policy, program planning and
6 execution, and use of resources, for the activities of the
7 Department of Defense that are part of the Military
8 Intelligence Program;

9 "(2) execute the functions for the National Intel-10 ligence Program of the Department of Defense under 11 section 105 of the National Security Act of 1947 (50 12 U.S.C. 3038), as delegated by the Secretary of De-13 fense;

"(3) have responsibility for the overall direction
and supervision for policy, program planning and
execution, and use of resources, for the information security, personnel security, physical security, and industrial security related activities of the Department
of Defense; and

20 "(4) perform such duties and exercise such pow21 ers as the Secretary of Defense may prescribe in the
22 area of intelligence.".

#### 5 "§1564b. Security clearance for dual nationals

6 "(a) ADDITIONAL REVIEW.—(1) In the case of an indi-7 vidual described in paragraph (3), the Secretary of Defense 8 shall develop a process to review foreign preference in ac-9 cordance with the adjudicative guidelines under part 147 10 of title 32, Code of Federal Regulations, or such successor 11 regulation, before approving a security clearance for such 12 individual.

13 "(2) The Secretary shall designate an official of the 14 Department of Defense to be responsible for adjudicating 15 any derogatory information of an individual described in 16 paragraph (3) concerning foreign preference that is discov-17 ered after the security clearance of the individual is ap-18 proved.

19 "(3) An individual described in this paragraph is an
20 individual who is—

21 "(A) a national of the United States (as such
22 term is defined in section 101 of the Immigration and
23 Nationality Act (8 U.S.C. 1101)) and also a national
24 of a foreign state; and
25 "(B) either—

1	"(i) a civilian employee or contractor who
2	requires access to classified information; or
3	"(ii) a member of the armed forces who re-
4	quires access to classified information.
5	"(b) WAIVER.—(1) In the case of an individual who
6	is a national of the United States and also a national of
7	a foreign state identified under paragraph (2), the Sec-
8	retary may waive the requirement under subsection (a).
9	"(2) The Director of National Intelligence shall iden-
10	tify foreign states that authorize citizens or nationals of the
11	United States to serve in positions of trust equivalent to
12	positions in the United States Government that require ac-
13	cess to classified information.".
14	(b) Clerical Amendment.—The table of sections at
15	the beginning of such chapter is amended by inserting after
16	the item relating to section 1564a the following new item:
	"1564b. Security clearance for dual nationals.".
17	(c) Briefing.—
18	(1) IN GENERAL.—Not later than 180 days after
19	the date of the enactment of this Act, the Secretary of
20	Defense shall provide to the Committees on Armed
21	Services of the House of Representatives and the Sen-
22	ate, and to any other appropriate congressional com-
23	mittee upon request, a briefing on—

1	(A) the process developed under paragraph
2	(1) of section 1564b(a) of title 10, United States
3	Code, as added by subsection (a); and
4	(B) the official designated under paragraph
5	(2) of such section $1564b(a)$ .
6	(2) Appropriate congressional committees
7	Defined.—In this subsection, the term "appropriate
8	congressional committees" means the following:
9	(A) The Committees on Armed Services of
10	the House of Representatives and the Senate.
11	(B) The Permanent Select Committee on In-
12	telligence of the House of Representatives and the
13	Select Committee on Intelligence of the Senate.
14	SEC. 1623. DEPARTMENT OF DEFENSE COUNTERINTEL-
15	LIGENCE POLYGRAPH PROGRAM.
16	(a) Addition of Dual-nationals.—Subsection (b) of
17	section 1564a of title 10, United States Code, is amended
18	to read as follows:
19	"(b) PERSONS COVERED.—Except as provided in sub-
20	section (d), the following persons are subject to this section:
21	"(1) With respect to persons whose duties are de-
22	scribed in subsection (c)—
23	"(A) military and civilian personnel of the
24	Department of Defense;
25	"(B) personnel of defense contractors;

1	"(C) persons assigned or detailed to the De-
2	partment of Defense; and
3	"(D) applicants for a position in the De-
4	partment of Defense.
5	"(2) A person who is—
6	"(A) a national of the United States (as
7	such term is defined in section 101 of the Immi-
8	gration and Nationality Act (8 U.S.C. 1101))
9	and also a national of a foreign state; and
10	"(B) either—
11	"(i) a civilian employee or contractor
12	who requires access to classified informa-
13	tion; or
14	"(ii) a member of the armed forces who
15	requires access to classified information.".
16	(b) Standards for Dual-nationals.—Subsection
17	(e)(2) of such section is amended by adding at the end the
18	following new subparagraph:
19	"(D) With respect to persons described in sub-
20	section (b)(2), to assist in assessing foreign preference
21	or foreign influence risks, as described in part 147 of
22	title 32, Code of Federal Regulation, or such successor
23	regulations.".
24	(c) Conforming Amendments.—Such section is fur-
25	ther amended—

1	(1) in subsection (c), by striking "in subsection
2	(b)" and inserting "in subsection (b)(1)"; and
3	(2) in subsection (e)(2)(A), by striking "in sub-
4	sections (b)" and inserting "in subsections (b)(1)".
5	SEC. 1624. DEFENSE INTELLIGENCE BUSINESS MANAGE-
6	MENT SYSTEMS.
7	(a) Standardized Business Process Rules.—
8	(1) Development.—Not later than October 1,
9	2020, the Chief Management Officer of the Depart-
10	ment of Defense, in coordination with the Under Sec-
11	retary of Defense (Comptroller) and the Under Sec-
12	retary of Defense for Intelligence, shall develop and
13	implement standardized business process rules for the
14	planning, programming, budgeting, and execution
15	process for the Military Intelligence Program.
16	(2) TREATMENT OF DATA.—The Chief Manage-
17	ment Officer shall develop the standardized business
18	process rules under paragraph (1) in accordance with
19	section 911 of the National Defense Authorization Act
20	for Fiscal Year 2018 (Public Law 115–91; 131 Stat.
21	1519; 10 U.S.C. 2222 note) and section 2222(e)(6) of
22	title 10, United States Code.
23	(3) Use of existing systems.—In developing
24	the standardized business process rules under para-
25	graph (1), to the extent practicable, the Chief Manage-

1	ment Officer shall use enterprise business systems of
2	the Department of Defense in existence as of the date
3	of the enactment of this Act.
4	(4) REPORT.—Not later than March 1, 2019, the
5	Chief Management Officer of the Department of De-
6	fense, the Under Secretary of Defense (Comptroller),
7	and the Under Secretary of Defense for Intelligence
8	shall jointly submit to the appropriate congressional
9	committees a report containing a plan to develop the
10	standardized business process rules under paragraph
11	(1).
12	(5) Appropriate congressional commit-
13	TEES.—In this subsection, the term "appropriate con-
14	gressional committees" means the following:
15	(A) The congressional defense committees.
16	(B) The Permanent Select Committee on In-
17	telligence of the House of Representatives and the
18	Select Committee on Intelligence of the Senate.
19	(b) Program Elements.—
20	(1) IN GENERAL.—Chapter 9 of title 10, United
21	States Code, is amended by adding at the end the fol-
22	lowing new section:

#### \$239b. Certain intelligence-related programs: budget justification materials

3 "(a) Prohibition on Use of Program Ele-MENTS.—In the budget justification materials submitted to 4 Congress in support of the Department of Defense budget 5 for fiscal year 2021 and each fiscal year thereafter (as sub-6 7 mitted with the budget of the President under section 1105(a) of title 31), the Secretary of Defense may not in-8 clude in any single program element both funds made avail-9 10 able under the Military Intelligence Program and funds made available outside of the Military Intelligence Pro-11 12 gram.

- 13 "(b) DEFINITIONS.—In this section:
- 14 "(1) The term 'budget' has the meaning given
  15 that term in section 231(f) of this title.
- 16 "(2) The term 'defense budget materials' has the
  17 meaning given that term in section 231(f) of this
  18 title.".
- 19 (2) CLERICAL AMENDMENT.—The table of sec20 tions at the beginning of such chapter is amended by
  21 inserting after the item relating to section 239a the
  22 following new item:

"239b. Certain intelligence-related programs: budget justification materials".

1	SEC. 1625. MODIFICATION TO ANNUAL BRIEFING ON THE
2	INTELLIGENCE, SURVEILLANCE, AND RECON-
3	NAISSANCE REQUIREMENTS OF THE COMBAT-
4	ANT COMMANDS.
5	(a) IN GENERAL.—Section 1626 of the Carl Levin and
6	Howard P. "Buck" McKeon National Defense Authoriza-
7	tion Act for Fiscal Year 2015 (Public Law 113–291; 128
8	Stat. 3635), as amended by section 1624 of the National
9	Defense Authorization Act for Fiscal Year 2018 (Public
10	Law 115–91; 131 Stat. 1732), is further amended—
11	(1) in the matter preceding paragraph $(1)$ , by
12	striking "2020" and inserting "2025"; and
13	(2) in paragraph (1)—
14	(A) in subparagraph (B), by striking ";
15	and" and inserting a semicolon; and
16	(B) by adding at the end the following new
17	subparagraph:
18	(D) for the year preceding the year in which
19	the briefing is provided—
20	"(i) the number of hours or amount of ca-
21	pacity of intelligence, surveillance, and recon-
22	naissance requested by each commander of a
23	combatant command, by specific intelligence ca-
24	pability type;
25	"(ii) the number of such requests identified
26	under clause (i) that the Joint Chiefs of Staff de-

1	termined to be a validated requirement, includ-
2	ing the number of hours or amount of capacity
3	of such requests that were provided to each such
4	commander; and
5	"(iii) with respect to such validated require-
6	ments, the number of hours or amount of capac-
7	ity of intelligence, surveillance, and reconnais-
8	sance, by specific intelligence capability type,
9	that the Joint Chiefs of Staff requested each mili-
10	tary department to provide, and the number of
11	such hours or the amount of such capacity so
12	provided by each such military department;
13	and".
14	(b) CODIFICATION.—Such section 1626, as amended by
15	subsection (a), is—
16	(1) transferred to chapter 21 of title 10, United
17	States Code; and
18	(2) redesignated as subsection (c) of section 426
19	of such title.
20	SEC. 1626. PROHIBITION ON THE AVAILABILITY OF FUNDS
21	FOR DEPARTMENT OF DEFENSE ASSUMING
22	BACKGROUND INVESTIGATION MISSION FOR
23	THE FEDERAL GOVERNMENT.
24	None of the funds authorized to be appropriated by this
25	Act or otherwise made available for fiscal year 2019 for the

Department of Defense may be obligated or expended during
 the period beginning on the date of the enactment of this
 Act and ending on December 31, 2019, to transfer to the
 Department the background investigation mission for all
 agencies or departments of the Federal Government using
 the National Background Investigation Bureau for inves tigative services as of April 1, 2018.

### 8 Subtitle C—Cyberspace-Related 9 Matters

10 SEC. 1631. AMENDMENTS TO PILOT PROGRAM REGARDING

#### 11CYBER VULNERABILITIES OF DEPARTMENT12OF DEFENSE CRITICAL INFRASTRUCTURE.

13 Subsection (b) of section 1650 of the National Defense
14 Authorization Act for Fiscal Year 2017 (10 U.S.C. 2224
15 note) is amended—

16 (1) in paragraph (1), in the matter preceding
17 subparagraph (A), by inserting "and the Defense Dig18 ital Service" after "covered research laboratory";

(2) in paragraph (4), in the matter preceding
subparagraph (A), by striking "2019" and inserting
"2020"; and

22 (3) in paragraph (5), by striking "2019" and in23 serting "2020".

751

5 (a) BUDGET REQUIRED.—Beginning in fiscal year 2021 and in each fiscal year thereafter, the Secretary of 6 7 Defense shall submit to Congress, as a part of the documentation that supports the President's annual budget for 8 9 the Department of Defense, a consolidated Cyber Vulnerability Evaluation and Mitigation budget justification dis-10 11 play for each major weapons system of the Department of Defense that includes the following: 12

13 (1) Cyber Vulnerability evaluations.—

14 (A) STATUS.—Whether, in accordance with 15 paragraph (1) of section 1647(a) of the National 16 Defense Authorization Act for Fiscal Year 2016 17 (Public Law 114–92; 129 Stat. 1118), the cyber 18 vulnerability evaluation for each such major 19 weapon system is pending, in progress, complete, 20 or, pursuant to paragraph (2) of such section, 21 waived.

(B) FUNDING.—The funding required for
the fiscal year with respect to which the budget
is submitted and for at least the four succeeding
fiscal years required to complete the pending or

1	in progress cyber vulnerability evaluation of
2	each such major weapon system.
3	(C) DESCRIPTION.—A description of the ac-
4	tivities planned in the fiscal year with respect to
5	which the budget is submitted and at least the
6	four succeeding fiscal years to complete the re-
7	quired evaluation for each such major weapon
8	system.
9	(D) RISK ANALYSIS.—A description of oper-
10	ational or security risks associated with cyber
11	vulnerabilities identified as a result of such cyber
12	vulnerability evaluations that require mitiga-
13	tion.
14	(2) MITIGATION ACTIVITIES.—
15	(A) Status.—Whether activities to address
16	identified cyber vulnerabilities of such major
17	weapon systems resulting in operational or secu-
18	rity risks requiring mitigation are pending, in
19	progress, or complete.
20	(B) FUNDING.—The funding required for
21	the fiscal year with respect to which the budget
22	is submitted and for at least the four succeeding
23	fiscal years required to complete the pending or
24	in progress mitigation activities referred to in

1 subparagraph (A) related to such major weapon 2 systems. (C) DESCRIPTION.—A description of the ac-3 4 tivities planned in the fiscal year with respect to 5 which the budget is submitted and at least the 6 four succeeding fiscal years to complete any nec-7 essary mitigation. 8 (b) FORM.—The display required under subsection (a) shall be submitted in an unclassified form, but may include 9 a classified annex if necessary. 10 11 SEC. 1633. TRANSFER OF RESPONSIBILITY FOR THE DE-12 PARTMENT OF DEFENSE INFORMATION NET-13 WORK TO UNITED STATES CYBER COMMAND. 14 (a) IN GENERAL.—Not later than September 30, 2019, 15 the Secretary of Defense shall transfer all roles, missions, and responsibilities of the Commander, Joint Force Head-16 quarters-Department of Defense Information Networks 17 (JFHQ-DODIN) from the Defense Information Support 18 Agency to the Commander, United States Cyber Command. 19 20 (b) CERTIFICATION REQUIRED.—Prior to the transfer 21 required under subsection (a), the Secretary of Defense shall 22 certify in writing to the congressional defense committees that such transfer shall not result in mission degradation. 23

## 1SEC. 1634. PILOT PROGRAM AUTHORITY TO ENHANCE CY-2BERSECURITY AND RESILIENCY OF CRITICAL3INFRASTRUCTURE.

4 (a) AUTHORITY.—The Secretary of Defense, in coordi5 nation with the Secretary of Homeland Security, is author6 ized to provide, detail, or assign technical personnel to the
7 Department of Homeland Security on a non-reimbursable
8 basis to enhance cybersecurity cooperation, collaboration,
9 and unity of Government efforts.

10 (b) SCOPE OF ASSISTANCE.—The authority under sub-11 section (a) shall be limited in any fiscal year to the provision of not more than 50 technical cybersecurity personnel 12 from the Department of Defense to the Department of 13 Homeland Security, including the national cybersecurity 14 and communications integration center (NCCIC) of the De-15 partment, or other locations as agreed upon by the Sec-16 retary of Defense and the Secretary of Homeland Security. 17 18 (c) LIMITATION.—The authority under subsection (a) 19 may not negatively impact the primary missions of the De-20 partment of Defense or the Department of Homeland Secu-

21 *rity*.

22 (d) Establishment of Procedures.—

(1) IN GENERAL.—The Secretary of Defense and
the Secretary of Homeland Security shall establish
procedures to carry out subsection (a), including procedures relating to the protection of and safeguards
•HR 5515 RH

3 (2) LIMITATION.—Nothing in this subsection
4 may be construed as providing authority to the Sec5 retary of Defense to establish procedures regarding the
6 NCCIC with respect to any matter outside the scope
7 of this section.

8 (e) NO EFFECT ON OTHER AUTHORITY TO PROVIDE 9 SUPPORT.—Nothing in this section may be construed to 10 limit the authority of an Executive department, military 11 department, or independent establishment to provide any 12 appropriate support, including cybersecurity support, or to 13 provide, detail, or assign personnel, under any other law, 14 rule, or regulation.

15 (f) DEFINITIONS.—In this section, each of the terms 16 "Executive department", "military department", and 17 "independent establishment", has the meaning given each 18 of such terms, respectively, in chapter 1 of title 5, United 19 States Code.

20 (g) TERMINATION OF AUTHORITY.—This section shall
21 terminate on September 30, 2022.

## SEC. 1635. PILOT PROGRAM ON REGIONAL CYBER SECURITY TRAINING CENTER FOR THE ARMY NATIONAL GUARD.

4 (a) PILOT PROGRAM.—The Secretary of the Army may
5 carry out a pilot program under which the Secretary estab6 lishes a National Guard training center to provide collabo7 rative interagency education and training for members of
8 the Army National Guard.

9 (b) DURATION.—If the Secretary carries out the pilot
10 program under subsection (a), the Secretary shall carry out
11 the pilot program for a two-year period.

12 (c) CENTER.—

(1) TRAINING AND COOPERATION.—In carrying
out the pilot program under subsection (a), the Secretary shall ensure that the training center established
under such subsection—

17 (A) educates and trains members of the
18 Army National Guard quickly and efficiently by
19 concurrently training cyber protection teams and
20 cyber network defense teams on a common stand21 ard in order to defend—

(i) the information network of the Department of Defense in a State environment;

1	(ii) while acting under title 10, United
2	States Code, the information networks of
3	State governments; and
4	(iii) critical infrastructure;
5	(B) fosters interagency cooperation by—
6	(i) co-locating members of the Army
7	National Guard with personnel of depart-
8	ments and agencies of the Federal Govern-
9	ment and State governments; and
10	(ii) providing an environment to de-
11	velop interagency relationship to coordinate
12	responses and recovery efforts during and
13	following a cyber attack;
14	(C) collaborates with academic institutions
15	to develop and implement curriculum for inter-
16	agency education and training within the class-
17	room; and
18	(D) coordinates with the Persistent Cyber
19	Training Environment of the Army Cyber Com-
20	mand in devising and implementing interagency
21	education and training using physical and in-
22	formation technology infrastructure.
23	(2) LOCATIONS.—If the Secretary carries out the
24	pilot program under subsection (a), the Secretary
25	shall select one National Guard facility at which to

1	carry out the pilot program. The Secretary shall select
2	a facility that is located in an area that meets the fol-
3	lowing criteria:
4	(A) The location has a need for cyber train-
5	ing, as measured by both the number of members
6	of the Army National Guard that would apply
7	for such training and the number of units of the
8	Army National Guard that verify the unit would
9	apply for such training.
10	(B) The location has high capacity informa-
11	tion and telecommunications infrastructure, in-
12	cluding high speed fiber optic networks.
13	(C) The location has personnel, technology,
14	laboratories, and facilities to support proposed
15	activities and has the opportunity for ongoing
16	training, education, and research.
17	(d) ACTIVITIES.—If the Secretary carries out the pilot
18	program under subsection (a), the Secretary shall ensure
19	that the pilot program includes the following activities:
20	(1) Providing joint education and training and
21	accelerating training certifications for working in a
22	cyber range.
23	(2) Integrating education and training between
24	the National Guard, law enforcement, and emergency
25	medical and fire first responders.

1	(3) Providing a program to continuously train
2	the cyber network defense teams to not only defend the
3	information network of the Department of Defense,
4	but to also provide education and training on how to
5	use defense capabilities of the team in a State envi-
6	ronment.
7	(4) Developing curriculum and educating the
8	National Guard on the different missions carried out
9	under titles 10 and 32, United States Code, in order
10	to enhance interagency coordination and create $a$
11	common operating picture.
12	SEC. 1636. PROCEDURES AND REPORTING REQUIREMENT
13	ON CYBERSECURITY BREACHES AND LOSS OF
14	PERSONALLY IDENTIFIABLE INFORMATION.
15	(a) IN GENERAL.—In the event of a significant loss
16	of personally identifiable information of civilian or uni-
17	formed members of the Armed Forces, the Secretary of De-
18	fense shall promptly submit to the congressional defense
19	committees notice in writing of such loss. Such notice may
20	be submitted in classified or unclassified formats.
21	(b) PROCEDURES.—Not later than 180 days after the
22	date of the enactment of this Act, the Secretary of Defense
23	shall establish and submit to the congressional defense com-
24	mittees procedures for complying with the requirements of
25	subsection (a). Such procedures shall be consistent with the

national security of the United States, the protection of
 operational integrity, and the protection of personally iden tifiable information of civilian and uniformed members of
 the Armed Forces.

5 (c) Significant Loss of Personally Identifiable 6 INFORMATION DEFINED.—In this section, the term "signifi-7 cant loss of personally identifiable information" means an 8 intentional, accidental, or otherwise known disclosure of in-9 formation that can be used to distinguish or trace an individual's identity, such as the name, Social Security num-10 ber, date and place of birth, biometric records, home or other 11 phone numbers, or other demographic, personnel, medical, 12 or financial information, involving 250 or more civilian 13 or uniformed members of the Armed Forces. 14

15 SEC. 1637. CYBER INSTITUTES AT THE SENIOR MILITARY
16 COLLEGES.

17 (a) PROGRAM AUTHORIZED.—The Secretary of De-18 fense may carry out a program to establish a cyber institute 19 at each of the senior military colleges (referred to in this section as an "SMC Cyber Institute") for purposes of accel-20 21 erating and focusing the development of foundational exper-22 tise in critical cyber operational skills for future military 23 and civilian leaders of the Armed Forces and Department 24 of Defense, including such leaders of the reserve components.

1	(b) ELEMENTS.—Each SMC Cyber Institute estab-
2	lished under subsection (a) shall include the following:
3	(1) Programs to provide future military and ci-
4	vilian leaders of the Armed Forces or the Department
5	of Defense who possess cyber operational expertise
6	from beginning through advanced skill levels with in-
7	struction and practical experiences that lead to recog-
8	nized certifications and degrees in cyber-related fields.
9	(2) Programs of targeted strategic foreign lan-
10	guage proficiency training for such future leaders
11	that—
12	(A) are designed to significantly enhance
13	critical cyber operational capabilities; and
14	(B) are tailored to current and anticipated
15	readiness requirements.
16	(3) Programs related to mathematical founda-
17	tions of cryptography and courses in cryptographic
18	theory and practice designed to complement and rein-
19	force cyber education along with the strategic foreign
20	language programs critical to cyber operations.
21	(4) Programs related to data science and courses
22	in data science theory and practice designed to com-
23	plement and reinforce cyber education along with the
24	strategic foreign language programs critical to cyber
25	operations.

1	(5) Programs designed to develop early interest
2	and cyber talent through summer programs for ele-
3	mentary and secondary school students and dual en-
4	rollment opportunities for cyber, strategic foreign lan-
5	guage, data science, and cryptography related courses.
6	(6) Training and education programs to expand
7	the pool of qualified instructors necessary to support
8	cyber education in regional school systems.
9	(c) Partnerships With Department of Defense
10	AND THE ARMED FORCES.—A SMC Cyber Institute estab-
11	lished under subsection (a) may enter into a partnership
12	with one or more components of the Armed Forces (active
13	or reserve) or any agency of the Department of Defense to
14	facilitate the development of critical cyber skills for students
15	who may pursue a career with the Department of Defense.
16	(d) Partnerships With Other Schools.—A SMC
17	Cyber Institute established under subsection (a) may enter
18	into a partnership with one or more local educational agen-
19	cies to carry out the requirements of this section.
20	(e) Senior Military Colleges Defined.—In this
21	section, the term "senior military colleges" means the senior
22	military colleges described in section 2111a(f) of title 10,
23	United States Code.

CYBER CIVIL SUPPORT TEAMS.

763

3 (a) STUDY REQUIRED.—The Secretaries concerned shall conduct a study on the feasibility, advisability, and 4 5 necessity of the establishment of reserve component cyber civil support teams for each State. 6

7 (b) ELEMENTS.—The study under subsection (a) shall include the following: 8

9 (1) An examination of the potential ability of 10 the teams referred to in such subsection to respond to 11 an attack, natural disaster, or other large-scale inci-12 dent affecting computer networks, electronics, or cyber 13 capabilities.

14 (2) An analysis of State and local civilian and 15 private sector cyber response capabilities and services, 16 including an identification of any gaps in such capa-17 bilities and services.

18 (3) An identification of the potential role of such 19 teams with respect to the principles and processes set 20 forth in—

21	(A) Presidential Policy Directive 20
22	(United States Cyber Operations Policy);
23	(B) Presidential Policy Directive 21 (Crit-
24	ical Infrastructure Security and Resilience); and
25	(C) Presidential Policy Directive 41
26	(United States Cyber Incident Coordination).

1	(4) An explanation of how such teams may
2	interact with other organizations and elements of the
3	Federal Government that have responsibilities under
4	the Presidential Policy Directives referred to in para-
5	graph (3).
6	(5) The amount of funding and other resources
7	that may be required by the Department of Defense
8	to organize, train, and equip such teams.
9	(6) An explanation of how the establishment of
10	such teams may affect the ability of the Department
11	of Defense—
12	(A) to organize, train, equip, and employ
13	the Cyber Mission Force, and other organic cyber
14	forces; and
15	(B) to perform national defense missions
16	and defense support to civil authorities for cyber
17	incident response.
18	(7) An explanation of how the establishment of
19	such teams may affect the ability of the Department
20	of Homeland Security—
21	(A) to organize, train, equip, and employ
22	cyber incident response teams; and
23	(B) to perform civilian cyber response mis-
24	sions.

	100
1	(8) Any effects on the privacy and civil liberties
2	of United States persons that may result from the es-
3	tablishment of such teams.
4	(9) Any other considerations determined to be
5	relevant by the Secretaries concerned.
6	(c) REPORT REQUIRED.—Not later than 180 days
7	after the date of the enactment of this Act, the Secretaries
8	concerned shall submit to the appropriate congressional
9	committees a report that includes—
10	(1) the results of the study conducted under sub-
11	section (a), including an explanation of each element
12	described in subsection (b);
13	(2) the final determination of the Secretaries
14	with respect to the feasibility, advisability, and neces-
15	sity of establishing reserve component cyber civil sup-
16	port teams for each State; and
17	(3) if such final determination is in the affirma-
18	tive, proposed legislation for the establishment of the
19	teams, which may include proposed legislation to
20	amend section 12310 of title 10, United States Code.
21	(d) DEFINITIONS.—In this section:
22	(1) The term "appropriate congressional com-
23	mittees" means—
24	(A) the congressional defense committees;

1	(B) the Committee on Homeland Security of
2	the House of Representatives; and
3	(C) the Committee on Homeland Security
4	and Governmental Affairs of the Senate.
5	(2) The term "reserve component cyber civil sup-
6	port team" means a team that—
7	(A) is comprised of members of the reserve
8	components;
9	(B) is organized, trained, equipped, and
10	sustained by the Department of Defense for the
11	purpose of assisting State authorities in pre-
12	paring for and responding to cyber incidents,
13	cyber emergencies, and cyber attacks; and
14	(C) operates principally under the com-
15	mand and control of the Chief Executive of the
16	State in which the team is located.
17	(3) The term "Secretaries concerned" means the
18	Secretary of Defense and the Secretary of Homeland
19	Security acting jointly.
20	(4) The term "State" means each of the several
21	States, the District of Columbia, the Commonwealth
22	of Puerto Rico, and the United States Virgin Islands.

Subtitle D—Nuclear Forces
SEC. 1641. UNDER SECRETARY OF DEFENSE FOR RESEARCH
AND ENGINEERING AND THE NUCLEAR WEAP-
ONS COUNCIL.
Section 179(a) of title 10, United States Code, is
amended—
(1) in paragraph (1), by striking ", Technology,
and Logistics" and inserting "and Sustainment";
(2) by redesignating paragraphs $(4)$ and $(5)$ as
paragraphs (5) and (6), respectively; and
(3) by inserting after paragraph $(3)$ the fol-
lowing new paragraph (4):
"(4) The Under Secretary of Defense for Re-
search and Engineering.".
SEC. 1642. LONG-RANGE STANDOFF WEAPON REQUIRE-
MENTS.
Subparagraphs (A) and (B) of section $217(a)(1)$ of the
National Defense Authorization Act for Fiscal Year 2014
(Public Law 113–66; 127 Stat. 706) are amended to read
as follows:
(A) achieves initial operating capability
for nuclear missions prior to the retirement of
the nuclear-armed AGM-86;
``(B) achieves initial operating capability
for conventional missions by not later than four

1	years after the date of the achievement under
2	subparagraph (A); and".
3	SEC. 1643. ACCELERATION OF GROUND-BASED STRATEGIC
4	DETERRENT PROGRAM AND LONG-RANGE
5	STANDOFF WEAPON PROGRAM.
6	(a) Plan for Acceleration of Programs.—Con-
7	sistent with validated military requirements and in accord-
8	ance with applicable provisions of Federal law regarding
9	acquisition, the Under Secretary of Defense for Acquisition
10	and Sustainment, in consultation with the Secretary of the
11	Air Force, shall develop and implement—
12	(1) a plan to accelerate the development, pro-
13	curement, and fielding of the ground-based strategic
14	deterrent program; and
15	(2) a plan to accelerate the development, pro-
16	curement, and fielding of the long-range standoff
17	weapon.
18	(b) CRITERIA.—The plans developed under subsection
19	(a) shall meet the following criteria:
20	(1) With respect to the plan developed under
21	paragraph (1) of such subsection, the plan shall en-
22	sure that the ground-based strategic deterrent pro-
23	gram includes the recapitalization of the full inter-
24	continental ballistic missile weapon system for 400
25	deployed missiles and associated spares and 450

1	launch facilities, without phasing or splitting the pro-
2	gram, including with respect to the missile flight sys-
3	tem, ground-based infrastructure and equipment, ap-
4	propriate command and control elements.
5	(2) The plans shall include a comprehensive as-
6	sessment of the benefits, risks, feasibility, costs, and
7	cost savings of various options for accelerating the re-
8	spective program covered by the plan, including by
9	considering—
10	(A) accelerating—
11	(i) the technology maturation and risk
12	reduction phase, including through the iden-
13	tification of low and high technology readi-
14	ness levels, requirements, and timelines for
15	maturing such technology;
16	(ii) the award of an engineering and
17	manufacturing development contract; and
18	(iii) making the milestone $B$ decision;
19	(B) transitioning full acquisition authority,
20	responsibility, and accountability of the respec-
21	tive program to the Secretary of the Air Force,
22	including milestone decision authority;
23	(C) providing a general officer-level pro-
24	gram executive officer a dedicated, single-pro-
25	gram, long-term assignment with a tailored ac-

770

1	quisition approach, program strategy, and over-
2	sight model for the respective program that em-
3	powers the general officer to accelerate the pro-
4	gram, make decisions, and be held accountable;
5	(D) streamlining, as appropriate, test and
6	evaluation activities for the respective program,
7	particularly for proven technologies, while ensur-
8	ing high confidence in the final deployed system;
9	(E) leveraging agile software development
10	or other innovative approaches to reduce time-
11	frames for software development;
12	(F) identifying and proposing statutory
13	changes that the Under Secretary or the Sec-
14	retary of the Air Force determine could accel-
15	erate the respective program;
16	(G) identifying accelerated goals for initial
17	operational capability and full operational capa-
18	bility for the respective program; and
19	(H) such other options as the Under Sec-
20	retary or the Secretary of the Air Force consider
21	appropriate.
22	(c) SUBMISSION.—Not later than 120 days after the
23	date of the enactment of this Act, the Under Secretary, in
24	consultation with the Secretary of the Air Force, shall sub-
25	mit to the congressional defense committees the plans devel-

oped under subsection (a), including an assessment of the
 options considered and the options selected to be imple mented under the plans.

4 (d) BRIEFING.—Not later than 160 days after the date
5 of the enactment of this Act, the Commander of the United
6 States Strategic Command shall provide to the congres7 sional defense committees a briefing on the views of the
8 Commander with respect to the plans developed under sub9 section (a).

10 (e) DEFINITIONS.—In this section:

(1) The term "milestone B decision" has the
meaning given that term in section 2400(a) of title
10, United States Code.

14 (2) The term "milestone decision authority" has
15 the meaning given that term in section 2366a(d) of
16 title 10, United States Code.

17 SEC. 1644. PROCUREMENT AUTHORITY FOR CERTAIN PARTS

18 OF INTERCONTINENTAL BALLISTIC MISSILE
19 FUZES.

(a) AVAILABILITY OF FUNDS.—Notwithstanding section 1502(a) of title 31, United States Code, of the amount
authorized to be appropriated for fiscal year 2019 by section 101 and available for Missile Procurement, Air Force,
as specified in the funding table in division D, \$9,841,000
shall be available for the procurement of covered parts pur-

suant to contracts entered into under section 1645(a) of the
 Carl Levin and Howard P. "Buck" McKeon National De fense Authorization Act for Fiscal Year 2015 (Public Law
 113–291; 128 Stat. 3651).

5 (b) COVERED PARTS DEFINED.—In this section, the
6 term "covered parts" means commercially available off-the7 shelf items as defined in section 104 of title 41, United
8 States Code.

9 SEC. 1645. PROHIBITION ON REDUCTION OF THE INTER10 CONTINENTAL BALLISTIC MISSILES OF THE
11 UNITED STATES.

(a) PROHIBITION.—Except as provided by subsection
(b), none of the funds authorized to be appropriated by this
Act or otherwise made available for fiscal year 2019 for the
Department of Defense shall be obligated or expended for—

16 (1) reducing, or preparing to reduce, the respon17 siveness or alert level of the intercontinental ballistic
18 missiles of the United States; or

19 (2) reducing, or preparing to reduce, the quan20 tity of deployed intercontinental ballistic missiles of

21 the United States to a number less than 400.

(b) EXCEPTION.—The prohibition in subsection (a)
shall not apply to any of the following activities:

24 (1) The maintenance or sustainment of inter25 continental ballistic missiles.

1	(2) Ensuring the safety, security, or reliability of
2	intercontinental ballistic missiles.
3	SEC. 1646. EXTENSION OF PROHIBITION ON AVAILABILITY
4	OF FUNDS FOR MOBILE VARIANT OF
5	GROUND-BASED STRATEGIC DETERRENT MIS-
6	SILE.
7	Section 1664 of the National Defense Authorization
8	Act for Fiscal Year 2017 (Public Law 114–328; 130 Stat.
9	2615), as amended by section 1663 by the National Defense
10	Authorization Act for Fiscal Year 2018 (Public Law 115–
11	91), is amended by striking "2019" and inserting "2020".
12	SEC. 1647. INDEPENDENT STUDY ON NUCLEAR WEAPONS
13	LAUNCH-UNDER-ATTACK OPTION.
14	(a) FINDINGS.—Congress finds the following:
15	(1) Maintaining a safe, effective, and reliable
16	nuclear arsenal and command and control system are
17	high priorities for ensuring national security.
18	(2) The current launch-under-attack option, par-
19	ticularly for the intercontinental ballistic missile
20	forces, could require a quick decision, on the order of
21	minutes, on whether to use these weapons to respond
22	to an incoming attack.
23	(b) INDEPENDENT STUDY.—Not later than 30 days
24	after the date of the enactment of this Act, the Secretary
25	of Defense shall seek to enter into a contract with a federally

funded research and development center to conduct a study
 on the potential benefits and risks of reducing the role of
 the launch-under-attack option with respect to planning by
 the United States relating to nuclear weapons.

5 (c) SELECTION.—The Secretary may not enter into the
6 contract under subsection (b) with a federally funded re7 search and development center for which the Air Force is
8 the primary sponsor.

9 (*d*) *REPORTS*.—

10 (1) SUBMISSION TO DOD.—Not later than 270 11 days after the date of the enactment of this Act, the 12 federally funded research and development center 13 shall submit to the Secretary a report containing the 14 study conducted under subsection (b). Such report 15 shall include the findings and recommendations of the 16 center.

17 (2) SUBMISSION TO CONGRESS.—Not later than
18 30 days after the date on which the Secretary receives
19 the report under paragraph (1), the Secretary shall
20 submit to the congressional defense committees such
21 report, without change.

22 (3) FORM.—The reports under paragraphs (1)
23 and (2) shall be submitted in unclassified form, but
24 may include a classified annex.

1	SEC. 1648. EXTENSION OF ANNUAL REPORT ON THE PLAN
2	FOR THE NUCLEAR WEAPONS STOCKPILE, NU-
3	CLEAR WEAPONS COMPLEX, NUCLEAR WEAP-
4	ONS DELIVERY SYSTEMS, AND NUCLEAR
5	WEAPONS COMMAND AND CONTROL SYSTEM.
6	Section 1043(a)(1) of the National Defense Authoriza-
7	tion Act for Fiscal Year 2012 (Public Law 112–81; 125
8	Stat. 1576) is amended by striking "2019" and inserting
9	"2022".
10	SEC. 1649. SENSE OF CONGRESS ON NUCLEAR POSTURE OF
11	THE UNITED STATES.
12	It is the sense of Congress that—
13	(1) for more than 70 years, the nuclear deterrent
14	of the United States has played a central role in the
15	national security of the United States and inter-
16	national stability;
17	(2) the nuclear forces of the United States have
18	and will continue to play a fundamental role in de-
19	terring aggression against the interests of the United
20	States and the allies of the United States in an in-
21	creasingly dangerous world;
22	(3) strong, credible, and flexible nuclear forces of
23	the United States assure the allies of the United
24	States that the extended deterrence guarantees of the
25	United States are credible and that the resolve of the
26	United States remains strong even in the face of nu-
	•HR 5515 RH

clear provocations, including nuclear coercion and
 blackmail;

(4) the 2017 National Security Strategy and the 3 4 2018 National Defense Strategy correctly assess that, 5 due to increased global disorder and complexity, the 6 decline of the international rules-based order and se-7 curity environment, and the erosion of the competitive advantages of the United States, interstate strategic 8 9 competition must now be the primary focus of the na-10 tional security strategy of the United States;

11 (5) the 2018 Nuclear Posture Review aligns with 12 these conclusions, and recognizes that deterrence is 13 dynamic, not static, and that while the nuclear pos-14 ture and policies of the United States are under-15 pinned by enduring consistency, such posture and 16 policies must also undergo measured adjustments to 17 remain credible as threats evolve;

18 (6) the Russian Federation has elevated the role 19 of nuclear weapons in its strategies, is developing and 20 deploying new nuclear capabilities (including a re-21 cently announced nuclear-powered cruise missile and 22 high-speed, nuclear-powered underwater drone), is 23 violating many arms control agreements (including 24 the INF Treaty), and has made explicit nuclear threats against the United States and the allies of the
 United States;

(7) the United States remains committed to its 3 4 full range of nuclear arms control and nonprolifera-5 tion obligations and seeks continued engagement for 6 prudent and verifiable agreements, however, the poli-7 cies and actions of the United States must also hold 8 states that violate arms control treaties accountable 9 for such violations and take such violations into ac-10 count when considering further arms control agree-11 *ments;* 

12 the North Atlantic Treaty Organization (8)13 (NATO) plays an essential role in the national secu-14 rity of the United States and NATO should continue 15 to strengthen and align its nuclear and conventional 16 deterrence posture, planning, and exercises to align 17 with modern threats, including modernizing its dual-18 capable aircraft, command and control networks, nu-19 clear-related facilities, and conventional capabilities; 20 (9) to deter large-scale, catastrophic war with

Russia, the People's Republic of China, and other potential adversaries, as well as reassure allies, the
United States requires reliable, diverse, and tailorable
nuclear forces that are able to respond to a variety of

current threats while preparing for future uncer tainty;

(10) the 2018 Nuclear Posture Review reconfirms 3 4 the value of the nuclear triad and dual-capable air-5 craft of the United States, directs the continuation of 6 the comprehensive nuclear modernization program 7 initiated by the previous administration, and pro-8 poses two supplemental capabilities (a lower-yield 9 submarine-launched ballistic missile warhead and a 10 sea-launched cruise missile) that will strengthen de-11 terrence and assurance and reduce the chances that 12 nuclear weapons are used in conflict;

(11) three successive Secretaries of Defense across
two administrations have stated that nuclear deterrence is the highest priority mission of the Department of Defense; and

17 (12) in light of this prioritization, the age of the 18 current nuclear forces and infrastructure of the United States, and the small percentage of the defense 19 20 budget that will be expended on the recapitalization 21 of the nuclear deterrent of the United States, the mod-22 ernization of the nuclear forces, command and control 23 systems, and supporting infrastructure of the United States is affordable and a national imperative. 24

1	SEC. 1650. SENSE OF CONGRESS ON EXTENDED NUCLEAR
2	DETERRENCE IN THE INDO-PACIFIC REGION.
3	It is the sense of Congress that—
4	(1) the nuclear program of the Democratic Peo-
5	ple's Republic of Korea poses a critical national secu-
6	rity threat not only to the United States, but to the
7	security and stability of the entire Indo-Pacific re-
8	gion, including South Korea, Japan, and Australia;
9	(2) the nuclear and conventional forces of the
10	United States continue to play a fundamental role in
11	deterring aggression against its interests and the in-
12	terests of its allies in the Indo-Pacific region and be-
13	yond;
14	(3) the United States stands unwaveringly be-
15	hind its treaty obligations and assurances, including
16	those related to defense and extended nuclear deter-
17	rence, to South Korea, Japan, and Australia;
18	(4) the complete, verifiable, and irreversible
19	denuclearization of the Democratic People's Republic
20	of Korea remains a central foreign policy objective of
21	the United States;
22	(5) the status of any denuclearization or end-of-
23	conflict agreement with the Democratic People's Re-
24	public of Korea should not supersede such treaty obli-
25	gations and assurances described in paragraph $(3)$ ;
26	and

1	(6) the presence of United States Forces on the
2	Korean Peninsula should remain strong and endur-
3	ing.
4	Subtitle E—Missile Defense
5	Programs
6	SEC. 1661. DEVELOPMENT OF PERSISTENT SPACE-BASED
7	SENSOR ARCHITECTURE.
8	(a) FINDINGS.—Congress finds the following:
9	(1) Absent a missile defense review, the budget of
10	the President submitted to Congress under section
11	1105(a) of title 31, United States Code, for fiscal year
12	2019 did not propose funding for efforts within the
13	Missile Defense Agency to further develop the Missile
14	Defense Tracking System (a future space sensor ar-
15	chitecture) and instead funds were provided to the Air
16	Force to determine the plan of the Department of De-
17	fense for future missile warning and tracking capa-
18	bilities.
19	(2) Delaying development and deployment of a
20	space-based missile tracking capability further places
21	the United States at a disadvantage against
22	hypersonic threats.
23	(b) Development Required.—Subsection (a) of sec-
24	tion 1683 of the National Defense Authorization Act for Fis-
25	cal Year 2018 (Public Law 115-91; 131. Stat. 1777) is

amended by striking "If consistent with the direction or rec-1 2 ommendations of the Ballistic Missile Defense Review that 3 commenced in 2017, the Director of the Missile Defense 4 Agency" and inserting "Beginning fiscal year 2019, the Di-5 rector of the Missile Defense Agency, in coordination with 6 the Director of National Intelligence, the Commander of the 7 Air Force Space Command, and the Commander of the 8 United States Strategic Command,".

9 (c) PLAN.—

10 (1) LIMITATION.—Of the funds authorized to be 11 appropriated by this Act or otherwise made available 12 for fiscal year 2019 for the Department of Defense for 13 the development of the space-based sensor architecture 14 under subsection (a) of section 1683 of the National 15 Defense Authorization Act for Fiscal Year 2018 (Pub-16 lic Law 115–91; 131 Stat. 1777), not more than 25 17 percent may be obligated or expended until the date 18 on which the Director of the Missile Defense Agency 19 submits the plan under subsection (e) of such section. 20 (2) CLARIFICATION OF ROLES.—Section 1683(e) 21 of the National Defense Authorization Act for Fiscal 22 Year 2018 (Public Law 115-91; 131 Stat. 1777) is 23 amended by striking "the Director shall submit" and

inserting "the Director of the Missile Defense Agency,
in coordination with the Director of National Intel-

1	ligence, the Commander of the Air Force Space Com-
2	mand, and the Commander of the United States Stra-
3	tegic Command shall submit".
4	(d) Report on Use of Other Authorities.—Such
5	section 1683 is further amended—
6	(1) by redesignating subsection (f) as subsection
7	(g); and
8	(2) by inserting after subsection (e) the following
9	new subsection (f):
10	"(f) Report on Use of Other Authorities.—Not
11	later than January 31, 2019, the Director of the Missile
12	Defense Agency shall submit to the appropriate congres-
13	sional committees a report on the options available to the
14	Director to use other transactional authorities pursuant to
15	section 2371 of title 10, United States Code, to accelerate
16	the development and deployment of the sensor architecture
17	required by subsection (a).".
18	SEC. 1662. BOOST PHASE BALLISTIC MISSILE DEFENSE.
19	(a) Development and Study.—Section 1685 of the
20	National Defense Authorization Act for Fiscal Year 2018
21	(Public Law 115–91; 10 U.S.C. 2431 note) is amended by

22 adding at the end the following new subsections:

- 23 "(d) Development.—
- 24 "(1) REQUIREMENT.—Beginning fiscal year
  25 2019, the Director of the Missile Defense Agency shall

1	carry out a program to develop boost phase intercept
2	capabilities that—
3	"(A) are cost effective;
4	"(B) are air-launched, ship-based, or both;
5	and
6	"(C) include kinetic interceptors.
7	"(2) PARTNERSHIPS.—In developing kinetic
8	boost phase intercept capabilities under paragraph
9	(1), the Director may enter into partnerships with the
10	Ministry of National Defense of the Republic of Korea
11	or the Ministry of Defense of Japan, or both.
12	"(e) INDEPENDENT STUDY.—
13	"(1) REQUIREMENT.—The Secretary of Defense
14	shall seek to enter into an agreement with a federally
15	funded research and development center to conduct a
16	feasibility study on providing an initial or dem-
17	onstrated boost phase capability using unmanned aer-
18	ial vehicles and kinetic interceptors by December 31,
19	2021. Such study shall include, at a minimum, a re-
20	view of the study published by the Science, Tech-
21	nology, and National Security Working Group of the
22	Massachusetts Institute of Technology in 2017 titled
23	'Airborne Patrol to Destroy DPRK ICBMs in Pow-
24	ered Flight'.

1	"(2) SUBMISSION.—Not later than July 31,
2	2019, the Secretary shall submit to the congressional
3	defense committees the study conducted under para-
4	graph (1).".
5	(b) Directed Energy Development.—Subsection
6	(b) of such section is amended—
7	(1) by striking "The Secretary of Defense" and
8	inserting the following:
9	"(1) IN GENERAL.—The Secretary of Defense";
10	and
11	(2) by adding at the end the following new para-
12	graph:
13	"(2) Role of director.—
13 14	"(2) Role of director.— "(A) Transfer of responsibility.—Be-
-	
14	"(A) TRANSFER OF RESPONSIBILITY.—Be-
14 15	"(A) TRANSFER OF RESPONSIBILITY.—Be- ginning fiscal year 2019, the Secretary shall
14 15 16	"(A) TRANSFER OF RESPONSIBILITY.—Be- ginning fiscal year 2019, the Secretary shall transfer from the Under Secretary of Defense for
14 15 16 17	"(A) TRANSFER OF RESPONSIBILITY.—Be- ginning fiscal year 2019, the Secretary shall transfer from the Under Secretary of Defense for Research and Engineering to the Director of the
14 15 16 17 18	"(A) TRANSFER OF RESPONSIBILITY.—Be- ginning fiscal year 2019, the Secretary shall transfer from the Under Secretary of Defense for Research and Engineering to the Director of the Missile Defense Agency the responsibility to con-
14 15 16 17 18 19	"(A) TRANSFER OF RESPONSIBILITY.—Be- ginning fiscal year 2019, the Secretary shall transfer from the Under Secretary of Defense for Research and Engineering to the Director of the Missile Defense Agency the responsibility to con- tinue developing the interim directed energy
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> </ol>	"(A) TRANSFER OF RESPONSIBILITY.—Be- ginning fiscal year 2019, the Secretary shall transfer from the Under Secretary of Defense for Research and Engineering to the Director of the Missile Defense Agency the responsibility to con- tinue developing the interim directed energy boost phase ballistic missile defense capability
<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>	"(A) TRANSFER OF RESPONSIBILITY.—Be- ginning fiscal year 2019, the Secretary shall transfer from the Under Secretary of Defense for Research and Engineering to the Director of the Missile Defense Agency the responsibility to con- tinue developing the interim directed energy boost phase ballistic missile defense capability specified in paragraph (1).

785

1	"(i) leverage the efforts of the Under
2	Secretary under the high energy laser ad-
3	vanced development program; and
4	"(ii) share with the Under Secretary
5	any information useful to such program.
6	"(C) BRIEFING.—Not later than February
7	28, 2019, the Director shall provide to the Com-
8	mittees on Armed Services of the House of Rep-
9	resentatives and the Senate, and to any other
10	congressional defense committee upon request, a
11	briefing on—
12	"(i) specific criteria that the Director
13	will address in the development under sub-
14	paragraph (A); and
15	"(ii) parameters used to measure
16	progress in such development.".
17	(c) Modification to Sense of Congress.—Sub-
18	section (a) of such section is amended by striking ", if con-
19	sistent with the direction or recommendations of the Bal-
20	listic Missile Defense Review that commenced in 2017".
21	SEC. 1663. IMPROVEMENTS TO RESEARCH AND DEVELOP-
22	MENT AND ACQUISITION PROCESSES OF MIS-
23	SILE DEFENSE AGENCY.
24	(a) Research and Development.—

1	(1) TRANSFER.—Not later than September 30,
2	2020, the Secretary of Defense shall transfer the au-
3	thority and the total obligational authority for each
4	research and development program described in para-
5	graph (2) from the Under Secretary of Defense for Re-
6	search and Engineering to the Director of the Missile
7	Defense Agency.
8	(2) Research and development program de-
9	SCRIBED.—A research and development program de-
10	scribed in this paragraph is a program that the
11	Under Secretary identifies as meeting each of the fol-
12	lowing criteria:
13	(A) The program consists of efforts to de-
14	velop prototypes or science and technology, or
15	has not yet received Milestone B approval (as de-
16	fined in section 2366 of title 10, United States
17	Code).
18	(B) The efforts of the program either—
19	(i) are planned to be incorporated into
20	ballistic missile defense systems; or
21	(ii) have explicit applications for bal-
22	listic missile defense or hypersonic defense.
23	(3) REPORT.—Not later than March 31, 2019,
24	the Under Secretary shall submit to the congressional
25	defense committees a report that—

1	(A) lists each research and development pro-
2	gram identified under paragraph (2); and
3	(B) a summary of the efforts and funding
4	required for such programs during the period
5	covered by the future-years defense program
6	under section 221 of title 10, United States Code,
7	as of the date of the report.
8	(b) NOTIFICATION ON CHANGES TO NON-STANDARD
9	Acquisition Processes and Responsibilities.—
10	(1) LIMITATION.—None of the funds authorized
11	to be appropriated by this Act or otherwise made
12	available for fiscal year 2019 for the Secretary of De-
13	fense may be obligated or expended to change the non-
14	standard acquisition processes and responsibilities de-
15	scribed in paragraph (2) until—
16	(A) the Secretary notifies the congressional
17	defense committees of such proposed change; and
18	(B) a period of 180 days has elapsed fol-
19	lowing the date of such notification.
20	(2) Non-standard acquisition processes and
21	RESPONSIBILITIES DESCRIBED.—The non-standard
22	acquisition processes and responsibilities described in
23	this paragraph are such processes and responsibilities
24	described in—

1	(A) the memorandum of the Secretary of
2	Defense titled "Missile Defense Program Direc-
3	tion" signed on January 2, 2002;
4	(B) Department of Defense Directive
5	5134.09, as in effect on the date of the enactment
6	of this Act; and
7	(C) United States Strategic Command In-
8	struction 583–3.
9	(c) INTEGRATED MASTER TEST PLAN INFORMA-
10	TION.—
11	(1) PUBLIC AVAILABILITY.—Together with the re-
12	lease of each integrated master test plan of the Missile
13	Defense Agency, the Director of the Missile Defense
14	Agency shall make publicly available a version of
15	each such plan that identifies the fiscal year and the
16	fiscal quarter in which events under the plan will
17	occur.
18	(2) SUBMISSION.—Not later than 30 days after
19	the budget of the President for each of fiscal years
20	2020 and 2021 is submitted to Congress under section
21	1105 of title 31, United States Code, the Director
22	shall submit to the congressional defense committees
23	the integrated master test plan of the Missile Defense
24	Agency, including any classified and unclassified
25	versions of such plan.

1	(d) Missile Defense Executive Board.—In addi-
2	tion to the Under Secretary of Defense for Research and
3	Engineering serving as chairman of the Missile Defense Ex-
4	ecutive Board pursuant to section $1676(c)(3)(B)$ of the Na-
5	tional Defense Authorization Act for Fiscal Year 2018 (Pub-
6	lic Law 115–91; 131 Stat. 1773), the Under Secretary of
7	Defense for Acquisition and Sustainment shall serve—
8	(1) as a member of the Board; and
9	(2) as co-chairman with respect to decisions re-
10	garding acquisition and the approval of acquisition
11	and production milestones, including with respect to
12	the use of other transaction authority contracts and
13	transactions in excess of \$500,000,000 (including all
1 /	and in a l
14	options).
14 15	SEC. 1664. LAYERED DEFENSE OF THE UNITED STATES
15	SEC. 1664. LAYERED DEFENSE OF THE UNITED STATES
15 16	SEC. 1664. LAYERED DEFENSE OF THE UNITED STATES HOMELAND.
15 16 17	SEC. 1664. LAYERED DEFENSE OF THE UNITED STATES HOMELAND. (a) FINDINGS.—Congress finds the following:
15 16 17 18	SEC. 1664. LAYERED DEFENSE OF THE UNITED STATES HOMELAND. (a) FINDINGS.—Congress finds the following: (1) The United States homeland (including Ha-
15 16 17 18 19	SEC. 1664. LAYERED DEFENSE OF THE UNITED STATES HOMELAND. (a) FINDINGS.—Congress finds the following: (1) The United States homeland (including Ha- waii and Alaska) is currently protected against inter-
15 16 17 18 19 20	SEC. 1664. LAYERED DEFENSE OF THE UNITED STATES HOMELAND. (a) FINDINGS.—Congress finds the following: (1) The United States homeland (including Ha- waii and Alaska) is currently protected against inter- continental ballistic missiles by the ground-based
<ol> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> </ol>	SEC. 1664. LAYERED DEFENSE OF THE UNITED STATES HOMELAND. (a) FINDINGS.—Congress finds the following: (1) The United States homeland (including Ha- waii and Alaska) is currently protected against inter- continental ballistic missiles by the ground-based midcourse defense system, with 44 ground-based inter-
<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. 1664. LAYERED DEFENSE OF THE UNITED STATES HOMELAND.</li> <li>(a) FINDINGS.—Congress finds the following: <ul> <li>(1) The United States homeland (including Hawaii and Alaska) is currently protected against intercontinental ballistic missiles by the ground-based midcourse defense system, with 44 ground-based interceptors located at Fort Greely, Alaska, and Vanden-</li> </ul></li></ul>

1	ceptors by 2023 by adding Missile Field 4 at Fort
2	Greely, Alaska.
3	(b) Sense of Congress.—It is the sense of Congress
4	that the United States should—
5	(1) continue to explore and deploy capabilities
6	that increase the layered defense of the United States
7	homeland;
8	(2) support, if determined by the Secretary of
9	Defense as necessary for the national security of the
10	United States, the deployment of a ground-based in-
11	terceptor site, or potential other ballistic missile de-
12	fense systems pending successful testing, on the East
13	Coast of the United States that—
14	(A) weighs cost effectiveness and
15	prioritization of capability; and
16	(B) provides for increased protection of the
17	continental United States from North Korean
18	and Iranian threats;
19	(3) support the ability of the Army, the Navy,
20	and the Missile Defense Agency to deploy fixed, semi-
21	fixed, and mobile at-sea and ashore assets to locations
22	to increase the layered defense of all of the United
23	States homeland; and

(4) support, as appropriate, further analysis and
 testing for regional systems to be employed for the
 layered defense of the United States homeland.

4 (c) CERTIFICATION.—Before the Secretary of Defense
5 makes a potential determination to deploy regional assets
6 to provide missile defense from longer range threats, the
7 Secretary shall certify to the congressional defense commit8 tees that such deployment would not unnecessarily under9 mine or pose additional risk to strategic stability.

10 (d) BRIEFING.—Not later than January 31, 2019, the 11 Director of the Missile Defense Agency, in coordination with 12 the Under Secretary of Defense for Policy, the Commander of the United States Northern Command, and the Com-13 mander of the United States Pacific Command, shall pro-14 15 vide to the Committees on Armed Services of the House of Representatives and the Senate, and to any other congres-16 17 sional defense committee upon request, a briefing that—

(1) describes options and plans to increase or
improve the layered protection of the United States
homeland (including Hawaii and Alaska) from
threats posed by North Korea and threats posed by
Iran;

23 (2) addresses the capabilities and reliability of
24 missile defense systems to defend against potential

trajectories of missiles from both the North and South
 Poles; and

3 (3) addresses technical capability and policy
4 with respect to such options.

5 SEC. 1665. TESTING OF REDESIGNED KILL VEHICLE PRIOR
6 TO PRODUCTION.

7 (a) SUCCESSFUL TESTING REQUIRED.—Except as 8 provided by subsection (b), the Director of the Missile De-9 fense Agency may not make a lot production decision for 10 the redesigned kill vehicle unless the vehicle has undergone 11 at least one successful flight intercept test that meets the 12 following criteria:

13 (1) The test sufficiently assesses the performance
14 of the vehicle in order to inform a lot production deci15 sion.

16 (2) The results of the test demonstrate that the
17 vehicle—

18 (A) will work in an effective manner; and
19 (B) has the ability to accomplish the in20 tended mission of the vehicle.

(b) WAIVER.—The Secretary of Defense, without delegation, may waive subsection (a) if—

23 (1) the Secretary determines that the waiver is
24 in the interest of national security;

1	(2) the Secretary determines that the threat of
2	missiles is advancing at a pace that requires addi-
3	tional capacity of the ground-based midcourse system
4	<i>by 2023;</i>
5	(3) the Secretary determines that the waiver is
6	appropriate in light of the assessment conducted by
7	the Director of Operational Test and Evaluation
8	under subsection (c);
9	(4) the Secretary submits to the congressional de-
10	fense committees a report containing—
11	(A) a notice of the waiver, including the ra-
12	tionale of the Secretary for making the waiver;
13	(B) a certification by the Secretary that the
14	Secretary has analyzed and accepts the risk of
15	making and implementing a lot production deci-
16	sion for the redesigned kill vehicle prior to the
17	vehicle undergoing a successful flight intercept
18	test; and
19	(C) the assessment of the Director of Oper-
20	ational Test and Evaluation under subsection
21	(c); and
22	(5) a period of 30 days elapses following the date
23	on which the Secretary submits the report under
24	paragraph (4).

(c) ASSESSMENT ON RISKS.—The Director of Oper ational Test and Evaluation shall submit to the Secretary
 of Defense an assessment on the risks of making a lot pro duction decision for the redesigned kill vehicle prior to the
 vehicle undergoing a successful flight intercept test.

### 6 SEC. 1666. REQUIREMENTS FOR BALLISTIC MISSILE DE7 FENSE CAPABLE SHIPS.

8 (a) FORCE STRUCTURE ASSESSMENT.—The Secretary
9 of the Navy, in consultation with the Director of the Missile
10 Defense Agency, shall include in the first force structure as11 sessment conducted following the date of the enactment of
12 this Act the following:

13 (1) An assessment of the requirements for bal14 listic missile defense capable ships.

15 (2) The force structure requirements associated
16 with advanced ballistic missile defense capabilities.

(b) FORCE STRUCTURE ASSESSMENT DEFINED.—The
term "force structure assessment" has the meaning given
the term in Chief of Naval Operations Instruction 3050.27.

20 SEC. 1667. MULTIYEAR PROCUREMENT AUTHORITY FOR21STANDARD MISSILE-3 BLOCK IB MISSILES.

(a) AUTHORITY FOR MULTIYEAR PROCUREMENT.—
Subject to section 2306b of title 10, United States Code, the
Director of the Missile Defense Agency may enter into one
or more multiyear contracts, beginning with the 2019 pro-

gram year, for the procurement of standard missile-3 block
 IB missiles.

3 (b) CONDITION FOR OUT-YEAR CONTRACT PAY4 MENTS.—A contract entered into under subsection (a) shall
5 provide that any obligation of the United States to make
6 a payment under the contract for a fiscal year after fiscal
7 year 2019 is subject to the availability of appropriations
8 or funds for that purpose for such later fiscal year.

9 SEC. 1668. LIMITATION ON AVAILABILITY OF FUNDS FOR
10 ARMY LOWER TIER AIR AND MISSILE DE11 FENSE SENSOR.

12 (a) LIMITATION.—If the Secretary of the Army issues 13 an acquisition strategy for a 360-degree lower tier air and missile defense sensor pursuant to section 1679(a) of the Na-14 15 tional Defense Authorization Act for Fiscal Year 2018 (Public Law 115–91; 131 Stat. 1774) that proposes such sensor 16 achieve initial operating capability later than December 31. 17 2023, not more than 50 percent of the funds authorized to 18 be appropriated by this Act or otherwise made available 19 for fiscal year 2019 for such sensor may be obligated or 20 21 expended until the date on which the Secretary submits to 22 the congressional defense committees a report—

23 (1) explaining the rationale of such delayed ini24 tial operating capability, including a description of

1	any technological or acquisition-related factors caus-
2	ing such delay; and
3	(2) containing a funding profile and schedule to
4	ensure that such sensor would achieve initial oper-
5	ating capability by December 31, 2023.
6	(b) PERFORMANCE SPECIFICATION.—The Secretary
7	shall ensure that the performance specification of the 360-
8	degree lower tier air and missile defense sensor—
9	(1) specifies requirements relating to—
10	(A) detecting and tracking complex attacks
11	from air breathing threats, tactical ballistic mis-
12	siles, and emerging hypersonic weapons; and
13	(B) being a key component of the future in-
14	tegrated air and missile defense architecture of
15	the Army and supporting engagements for the
16	full range and capability of Patriot Advanced
17	Capability–3 missile segment enhancement inter-
18	ceptors; and
19	(2) uses evaluation criteria that enables an un-
20	derstanding of the cost and value of procuring such
21	sensor in accordance with such specified requirements.
22	SEC. 1669. MISSILE DEFENSE RADAR IN HAWAII.
23	(a) SENSE OF CONGRESS.—It is the sense of Congress
24	that the Secretary of Defense, acting through the Director

(1) ensure an on-time or improved delivery
schedule of the discrimination radar for homeland de-
fense to be made operational in Hawaii; and
(2) accelerate the deployment of the radar as
much as possible, contingent on the environmental re-
view process pursuant to the National Environmental
Policy Act of 1969 (42 U.S.C. 4321 et seq.).
(b) CERTIFICATION.—Not later than 45 days after the
date of the enactment of this Act, the Director of the Missile
Defense Agency shall certify to the congressional defense
committees that—
(1) the Director is on schedule to award the con-
tract for the discrimination radar for homeland de-
fense planned to be located in Hawaii by December
31, 2018; and
(2) such radar and associated in-flight inter-
ceptor communications system data terminal will be
operational by not later than September 30, 2023.
(c) Briefings.—
(1) Delayed schedule.—If the Director is un-
able to certify under subsection (b) that the Director
is on schedule to award the contract for the discrimi-
nation radar for homeland defense planned to be lo-

1	cated in Hawaii by December 31, 2018, not later
2	than 45 days after the date of the enactment of this
3	Act, and on a biweekly basis thereafter until the date
4	of the award, the Director shall provide to the Com-
5	mittees on Armed Services of the House of Represent-
6	atives and the Senate, and to any other congressional
7	defense committee upon request, a briefing explain-
8	ing—
9	(A) the rationale for the delay in such
10	schedule; and
11	(B) any effects of such delay in making
12	such radar and associated in-flight interceptor
13	communications system data terminal oper-
14	ational by not later than September 30, 2023.
15	(2) Semiannual.—Not later than 45 days after
16	the date of the enactment of this Act, and semiannu-
17	ally thereafter through 2021, the Director shall pro-
18	vide to the Committees on Armed Services of the
19	House of Representatives and the Senate, and to any
20	other congressional defense committee upon request, a
21	briefing on—
22	(A) the acquisition of the discrimination
23	radar for homeland defense planned to be located
24	in Hawaii and the associated in-flight inter-

1

ceptor communications system data terminal;

2	and
3	(B) the environmental review process for
4	such radar pursuant to the National Environ-
5	mental Policy Act of 1969 (42 U.S.C. 4321 et
6	seq.).
7	SEC. 1670. REPORTS ON UNFUNDED PRIORITIES OF THE
8	MISSILE DEFENSE AGENCY.
9	(a) REPORTS.—Not later than 10 days after the date
10	on which the budget of the President for each of fiscal years
11	2020 and 2021 is submitted to Congress pursuant to section
12	1105 of title 31, United States Code, the Director of the
13	Missile Defense Agency shall submit to the Secretary of De-
14	fense and the Chairman of the Joint Chiefs of Staff, and
15	to the congressional defense committees, a report on the un-
16	funded priorities of the Missile Defense Agency.
17	(b) ELEMENTS.—
18	(1) MATTERS INCLUDED.—Each report under
19	subsection (a) shall specify, for each unfunded pri-
20	ority covered by such report, the following:
21	(A) A summary description of such pri-
22	ority, including the objectives to be achieved if
23	such priority is funded (whether in whole or in
24	part).

1	(B) The additional amount of funds rec-
2	ommended in connection with the objectives
3	under subparagraph (A).
4	(C) Account information with respect to
5	such priority, including, as applicable—
6	(i) the line item number for applicable
7	procurement accounts;
8	(ii) the program element number for
9	applicable research, development, test, and
10	evaluation accounts; and
11	(iii) the sub-activity group for applica-
12	ble operation and maintenance accounts.
13	(2) PRIORITIZATION OF PRIORITIES.—Each re-
14	port under subsection (a) shall present the unfunded
15	priorities covered by such report in order of urgency
16	of priority.
17	(c) Unfunded Priority Defined.—In this section,
18	the term "unfunded priority", in the case of a fiscal year,
19	means a program, activity, or mission requirement of the
20	Missile Defense Agency that—
21	(1) is not funded in the budget of the President
22	for the fiscal year as submitted to Congress pursuant
23	to section 1105 of title 31, United States Code;
24	(2) is necessary to fulfill a requirement associ-
25	ated with an operational or contingency plan of a

1	combatant command or other validated requirement;
2	and
3	(3) would have been recommended for funding
4	through the budget referred to in paragraph (1) by the
5	Director of the Missile Defense Agency in connection
6	with the budget if—
7	(A) additional resources had been available
8	for the budget to fund the program, activity, or
9	mission requirement; or
10	(B) the program, activity, or mission re-
11	quirement has emerged since the budget was for-
12	mulated.
13	SEC. 1671. REPORT ON BALLISTIC MISSILE DEFENSE.
14	(a) FINDINGS.—Congress finds the following:
15	(1) The Secretary of Defense is conducting a bal-
16	listic missile defense review that will assess the capa-
17	bilities and requirements for homeland, regional, and
18	theater missile defense.
19	(2) This review will have significant implica-
20	tions for national security and potentially on resource
21	prioritization and requirements.
22	(3) The review was initially expected to have
23	been completed by January but has been delayed sev-
23 24	been completed by January but has been delayed sev- eral months due to revisions and has not yet been

1 (b) REPORT.—Not later than 30 days after the date 2 of the enactment of this Act, the Secretary of Defense shall 3 submit to the congressional defense committees a report on 4 ballistic missile defense that addresses the implications for 5 planned programs of record. costs and resource 6 prioritization, and strategic stability. 7 SEC. 1672. SENSE OF CONGRESS ON MISSILE AND ROCKET 8 DEFENSE **COOPERATION BETWEEN** THE 9 UNITED STATES AND ISRAEL. 10 (a) FINDINGS.—Congress finds the following: 11 (1) The United States and Israel signed a Memo-12 randum of Understanding on September 14, 2016, 13 that covers the 10-year period beginning with fiscal 14 year 2019. 15 (2) The Memorandum of Understanding states 16 that the United States will provide annual funding of 17 \$500,000,000 for cooperative programs to develop, 18 produce, and procure missile, rocket, and projectile 19 defense capabilities to help Israel meet its security 20 needs and to help develop and enhance the missile de-21 fense capabilities of the United States. 22 (3) The Memorandum of Understanding further 23 states that Israel may seek additional missile defense 24 funding from the United States in exceptional cir-

1	cumstances, as may be jointly agreed by the United
2	States and Israel.
3	(b) Sense of Congress.—It is the sense of Congress
4	that—
5	(1) the strong and enduring relationship between
6	the United States and Israel is in the national secu-
7	rity interest of both countries; and
8	(2) the September 2016 Memorandum of Under-
9	standing between the United States and Israel, in-
10	cluding the provisions of the memorandum relating to
11	missile and rocket defense cooperation, is a critical
12	component of the bilateral relationship.
13	Subtitle F—Other Matters
14	SEC. 1681. EXTENSION OF COMMISSION TO ASSESS THE
15	THREAT TO THE UNITED STATES FROM ELEC-
16	TROMAGNETIC PULSE ATTACKS AND SIMILAR
17	EVENTS.
18	Section 1691 of the National Defense Authorization
19	Act for Fiscal Year 2018 (Public Law 115–91; 131 Stat.
20	1786) is amended—
21	(1) in subsection (e)—
22	(A) in paragraph (1)(A), by striking "April
23	1, 2019" and inserting "December 1, 2019"; and
23 24	1, 2019" and inserting "December 1, 2019"; and (B) in paragraph (3), by striking "October

1	(2) in subsection (h), by striking "October 1,
2	2019" and inserting "the date that is 180 days after
3	the date on which the Commission submits the report
4	under subsection $(e)(1)$ ".
5	SEC. 1682. PROCUREMENT OF AMMONIUM PERCHLORATE
6	AND OTHER CHEMICALS FOR USE IN SOLID
7	ROCKET MOTORS.
8	(a) Business Case Analysis.—
9	(1) GOVERNMENT-OWNED, CONTRACTOR OPER-
10	ATED.—The Secretary of the Army and the Deputy
11	Assistant Secretary of Defense for Manufacturing and
12	Industrial Base Policy shall jointly conduct a busi-
13	ness case analysis of the Federal Government using a
14	Government-owned, contractor-operated model to en-
15	sure a robust domestic industrial base to supply spe-
16	cialty chemicals, including ammonium perchlorate,
17	for use in solid rocket motors. Such analysis shall in-
18	clude assessments of the near- and long-term costs, op-
19	erating and sustainment costs, program impacts, op-
20	portunities for competition, opportunities for redun-
21	dant or complementary capabilities, and national se-
22	curity implications of using such a model.
23	(2) REPORT.—Not later than March 1, 2019, the
24	Secretary and the Deputy Assistant Secretary shall
25	submit to the congressional defense committees the

3 (b) Full and Open Competition.—

4 (1) USE.—To the extent practicable, in award5 ing a contract for the sale of ammonium perchlorate
6 from retired solid rocket motors, the Secretary of De7 fense shall use full and open competition (as defined
8 in section 107 of title 41, United States Code).

9 (2) NOTIFICATION.—If the Secretary awards a 10 contract for the sale of ammonium perchlorate from 11 retired solid rocket motors using procedures that do 12 not include full and open competition, the Secretary 13 shall notify the congressional defense committees of 14 such award not later than 30 days after the date of 15 such award.

16 SEC.1683.CONVENTIONALPROMPTGLOBALSTRIKE17HYPERSONIC CAPABILITIES.

(a) VALIDATED REQUIREMENTS.—Not later than November 30, 2018, the Secretary of Defense shall submit to
the congressional defense committees a validated requirement for ground-, sea-, or air-launched (or a combination
thereof) conventional prompt global strike hypersonic capabilities.

24 (b) REPORT.—Not later than January 31, 2019, the
25 Under Secretary of Defense for Acquisition and

1	Sustainment, in coordination with the Secretary of the
2	Navy and the Under Secretary of Defense for Policy, shall
3	submit to the congressional defense committees a report that
4	contains the following:
5	(1) A plan to deliver a conventional prompt
6	global strike weapon system that—
7	(A) is in accordance with section $1693$ of
8	the National Defense Authorization Act for Fis-
9	cal Year 2018 (Public Law 115–91; 131 Stat.
10	1791); and
11	(B) includes—
12	(i) options with cost estimates for ac-
13	celerating the initial capability for such
14	system; and
15	(ii) a description of policy decisions by
16	the Secretary of Defense that are necessary
17	to employ hypersonic offense capabilities
18	from each potential launch platform of such
19	system.
20	(2) Details with respect to the assessed level of
21	ambiguity and misinterpretation risk relating to the
22	conventional prompt global strike weapon system, in-
23	cluding such potential risks associated with warhead
24	ambiguity, platform ambiguity (including if adver-
25	sary sensors are degraded), perceptions of the surviv-

ability of strategic nuclear forces, and likely adver sary responses.

3 (3) A description of whether, when, and how the
4 Under Secretary would address the risks identified
5 under paragraph (2) in developing and deploying the
6 conventional prompt global strike weapon system and
7 in developing the concept of operations for such sys8 tem.

9 SEC. 1684. REPORT REGARDING INDUSTRIAL BASE FOR 10 LARGE SOLID ROCKET MOTORS.

11 (a) REPORT.—

12 (1) IN GENERAL.—Not later than April 15, 2019, 13 the Under Secretary of Defense for Acquisition and 14 Sustainment, in consultation with the Secretaries of 15 the military departments that the Under Secretary determines appropriate, shall submit to the appro-16 17 priate congressional committees a report on whether, 18 and if so, how, the Federal Government will sustain 19 more than one supplier for large solid rocket motors. 20 MATTERS INCLUDED.—The report under (2)21 paragraph (1) shall include an assessment of the fol-22 lowing: 23 (A) The risks within the industrial base for

23 (A) The Visks within the maistrial base for
24 large solid rocket motors, including the risks to
25 national security.

1	(B) The near- and long-term costs associ-
2	ated with having a single source of large solid
3	rocket motors as compared to having more than
4	one such source.
5	(C) Options for sustaining more than one
6	supplier for large solid rocket motors, including
7	through leveraging—
8	(i) the ground-based strategic deterrent
9	program;
10	(ii) the Trident II D5 fleet ballistic
11	missile program;
12	(iii) the ground-based midcourse de-
13	fense program;
14	(iv) national security space launch
15	programs;
16	(v) programs of the National Aero-
17	nautics and Space Administration; and
18	(vi) any other applicable programs
19	that use or may use solid rocket motors of
20	any size, including with respect to substra-
21	tegic and tactical systems.
22	(b) BRIEFING.—Not later than November 30, 2018, the
23	Under Secretary shall provide to the Committees on Armed
24	Services of the House of Representatives and the Senate,
25	and to any other appropriate congressional committee upon

request, a briefing on the industrial base for large solid
 rocket motors.

3 (c) 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 Science, Space, and Tech8 nology and the Permanent Select Committee on Intel9 ligence of the House of Representatives.

10 (3) The Committee on Commerce, Science, and
11 Transportation and the Select Committee on Intel12 ligence of the Senate.

13 SEC. 1685. NATIONAL INTELLIGENCE ESTIMATE WITH RE-14SPECT TO RUSSIAN AND CHINESE INTER-

15

#### FERENCE IN DEMOCRATIC COUNTRIES.

16 Not later than 270 days after the date of the enactment of this Act, the Director of National Intelligence shall com-17 mission and produce a National Intelligence Estimate, 18 which may be submitted in classified form with an unclas-19 sified summary, on Russian and Chinese interference in 20 21 democratic countries around the world, including the 22 United States, that contains specific descriptions of such 23 interference.

# 1 DIVISION B—MILITARY CON 2 STRUCTION AUTHORIZA 3 TIONS

4 SEC. 2001. SHORT TITLE.

5 This division may be cited as the "Military Construc6 tion Authorization Act for Fiscal Year 2019".

7 SEC. 2002. EXPIRATION OF AUTHORIZATIONS AND
8 AMOUNTS REQUIRED TO BE SPECIFIED BY
9 LAW.

(a) EXPIRATION OF AUTHORIZATIONS AFTER FIVE 10 11 YEARS.—Except as provided in subsection (b), all author-12 izations contained in titles XXI through XXVII and title XXIX for military construction projects, land acquisition, 13 14 family housing projects and facilities, and contributions to the North Atlantic Treaty Organization Security Invest-15 ment Program (and authorizations of appropriations there-16 for) shall expire on the later of— 17

18 (1) October 1, 2023; or

19 (2) the date of the enactment of an Act author20 izing funds for military construction for fiscal year
21 2024.

(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 Security

Investment Program (and authorizations of appropriations
 therefor), for which appropriated funds have been obligated
 before the later of—

- 4 (1) October 1, 2023; or
- 5 (2) the date of the enactment of an Act author6 izing funds for fiscal year 2024 for military construc7 tion 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 and title XXIX shall take
13 effect on the later of—

14 (1) October 1, 2018; 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 construction

- 1 projects for the installations or locations inside the United
- 2 States, and in the amounts, set forth in the following table: Army: Inside the United States

State	Installation	Amount
Alabama	Anniston Army Depot	\$5,200,000
California	Fort Irwin	\$29,000,000
Colorado	Fort Carson	\$77,000,000
Georgia	Fort Gordon	\$99,000,000
Indiana	Crane Army Ammunition Plant	\$16,000,000
Kentucky	Fort Campbell	\$50,000,000
	Fort Knox	\$26,000,000
Maryland	Fort Meade	\$16,500,000
New Jersey	Picatinny Arsenal	\$41,000,000
New Mexico	White Sands Missile Range	\$40,000,000
New York	U.S. Military Academy	\$160,000,000
North Carolina	Fort Bragg	\$10,000,000
South Carolina	Fort Jackson	\$52,000,000
Texas	Fort Bliss	\$24,000,000
	Fort Hood	\$9,600,000

(b) OUTSIDE THE UNITED STATES.—Using amounts 3 4 appropriated pursuant to the authorization of appropriations in section 2103(a) and available for military con-5 struction projects outside the United States as specified in 6 the funding table in section 4601, the Secretary of the Army 7 8 may acquire real property and carry out the military construction project for the installations or locations outside 9 10 the United States, and in the amount, set forth in the fol-11 lowing table:

Army:	Outside	the	United	States
-------	---------	-----	--------	--------

Country	Installation	Amount
Honduras Korea	East Camp Grafenwoehr Soto Cano Air Base Camp Tango Camp Arifjan	\$31,000,000 \$21,000,000 \$17,500,000 \$44,000,000

#### 12 SEC. 2102. FAMILY HOUSING.

13 (a) CONSTRUCTION AND ACQUISITION.—Using
14 amounts appropriated pursuant to the authorization of ap•HR 5515 RH

propriations in section 2103(a) and available for military
 family housing functions as specified in the funding table
 in section 4601, the Secretary of the Army may construct
 or acquire family housing units (including land acquisition
 and supporting facilities) at the installations or locations,
 in the number of units, and in the amounts set forth in
 the following table:

State/Country	Installation	Units	Amount
Italy	Vicenza	Family Housing New Construction	\$95,134,000
Korea	Camp Walker	Family Housing Re- placement Con-	
Puerto Rico	Fort Buchanan	struction Family Housing Re- placement Con-	\$68,000,000
Wisconsin	Fort McCoy	struction Family Housing New	\$26,000,000
	1 01 0 112000 g	Construction	\$6,200,000

Army: Family Housing

8 (b) PLANNING AND DESIGN.—Using amounts appropriated pursuant to the authorization of appropriations in 9 section 2103(a) and available for military family housing 10 11 functions as specified in the funding table in section 4601, 12 the Secretary of the Army may carry out architectural and engineering services and construction design activities with 13 14 respect to the construction or improvement of family housing units in an amount not to exceed \$18,326,000. 15

#### 16 SEC. 2103. AUTHORIZATION OF APPROPRIATIONS, ARMY.

(a) AUTHORIZATION OF APPROPRIATIONS.—Funds are
hereby authorized to be appropriated for fiscal years beginning after September 30, 2018, for military construction,

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 appro-10 priated under subsection (a), as specified in the funding table in section 4601. 11

### SEC. 2104. EXTENSION OF AUTHORIZATIONS OF CERTAIN FISCAL YEAR 2015 PROJECTS.

14 (a) EXTENSION.—Notwithstanding section 2002 of the 15 Military Construction Authorization Act for Fiscal Year 2015 (division B of Public Law 113–291; 128 Stat. 3669), 16 the authorizations set forth in the table in subsection (b), 17 as provided in section 2101 of that Act (128 Stat. 3670), 18 shall remain in effect until October 1, 2019, or the date 19 of the enactment of an Act authorizing funds for military 20 21 construction for fiscal year 2020, whichever is later.

(b) TABLE.—The table referred to in subsection (a) is
as follows:

#### Army: Extension of 2015 Project Authorization

State/Country	Installation	Project	Amount
California	Military Ocean Ter- minal. Concord.	Access Control Point	\$9,900,000

State/Country	Installation	Project	Amount
Japan	Kadena Air Base	Missile Magazine	\$10,600,000

Army: Extension of 2015 Project Authorization—Continued

#### TITLE XXII—NAVY MILITARY **CONSTRUCTION**

3 SEC. 2201. AUTHORIZED NAVY CONSTRUCTION AND LAND

#### **ACQUISITION PROJECTS.**

1

2

4

5 (a) INSIDE THE UNITED STATES.—Using amounts appropriated pursuant to the authorization of appropriations 6 7 in section 2204(a) and available for military construction projects inside the United States as specified in the funding 8 9 table in section 4601, the Secretary of the Navy may acquire real property and carry out military construction 10 11 projects for the installations or locations inside the United 12 States, and in the amounts, set forth in the following table:

State	Installation or Location	Amount
Arizona	Camp Navajo	\$14,800,000
California	Marine Corps Base Camp Pendleton	\$127,930,000
	Marine Corps Air Station Miramar	\$31,980,000
	Naval Air Station Lemoore	\$127,590,000
	Naval Base Coronado	\$156,580,000
	Naval Base San Diego	\$176,040,000
	Naval Base Ventura	\$53,160,000
	Naval Weapons Station Seal Beach	\$139,630,000
District of Columbia	Naval Observatory	\$115,600,000
Florida	Naval Air Station Whiting Field	\$10,000,000
	Naval Station Mayport	\$111,460,000
Georgia	Marine Corps Logistics Base Albany	\$31,900,000
Guam	Joint Region Marianas	\$355,257,000
Hawaii	Joint Base Pearl Harbor-Hickam	\$123,320,000
	Marine Corps Base Hawaii	\$66,100,000
Maine	Portsmouth Naval Yard	\$149,685,000
Mississippi	Naval Construction Battalion Center	\$22,300,000
North Carolina	Marine Corps Base Camp Lejeune	\$51,300,000
	Marine Corps Air Station Cherry Point	\$240,830,000
Pennsylvania	Naval Support Activity Philadelphia	\$71,050,000
South Carolina	Marine Corps Air Station Beaufort	\$15,817,000
	Marine Corps Recruit Depot, Parris Island	\$35,190,000
Utah	Hill Air Force Base	\$105,520,000
Virginia	Marine Corps Base Quantico	\$13,100,000

Navy: Inside the United States

•HR 5515 RH

State	Installation or Location	Amount
Washington	Norfolk Naval Shipyard Naval Base Kitsap	\$26,120,000 \$88,960,000
0	Naval Air Station Whidbey Island	\$27,380,000

#### Navy: Inside the United States—Continued

816

1 (b) OUTSIDE THE UNITED STATES.—Using amounts appropriated pursuant to the authorization of appropria-2 3 tions in section 2204(a) and available for military construction projects outside the United States as specified in 4 5 the funding table in section 4601, the Secretary of the Navy 6 may acquire real property and carry out military construc-7 tion projects for the installation or location outside the United States, and in the amounts, set forth in the following 8 9 table:

Navy: Outside the United States

Country	Installation or Location	Amount
Bahamas Bahrain Cuba Germany Japan	SW Asia Naval Station Guantanamo Bay	\$31,050,000 \$26,340,000 \$104,700,000 \$43,950,000 \$9,049,000

#### 10 SEC. 2202. FAMILY HOUSING.

11 CONSTRUCTION ACQUISITION.—Using (a)AND 12 amounts appropriated pursuant to the authorization of appropriations in section 2204(a) and available for military 13 14 family housing functions as specified in the funding table in section 4601, the Secretary of the Navy may construct 15 or acquire family housing units (including land acquisition 16 and supporting facilities) at the installations or locations, 17

- 1 in the number of units, and in the amounts set forth in
- 2 the following table:

Country	Installation	Units	Amount
<i>Guam</i>	Joint Region Mari- anas	Replace Andersen Housing PH III	\$83,441,000

#### Navy: Family Housing

3 (b) PLANNING AND DESIGN.—Using amounts appropriated pursuant to the authorization of appropriations in 4 section 2204(a) and available for military family housing 5 functions as specified in the funding table in section 4601, 6 the Secretary of the Navy may carry out architectural and 7 8 engineering services and construction design activities with 9 respect to the construction or improvement of family housing units in an amount not to exceed \$4,502,000. 10

11 SEC. 2203. IMPROVEMENTS TO MILITARY FAMILY HOUSING
12 UNITS.

13 Subject to section 2825 of title 10, United States Code, 14 and using amounts appropriated pursuant to the author-15 ization of appropriations in section 2204(a) and available 16 for military family housing functions as specified in the 17 funding table in section 4601, the Secretary of the Navy 18 may improve existing military family housing units in an 19 amount not to exceed \$16,638,000.

#### 20 SEC. 2204. AUTHORIZATION OF APPROPRIATIONS, NAVY.

21 (a) AUTHORIZATION OF APPROPRIATIONS.—Funds are
22 hereby authorized to be appropriated for fiscal years begin-

ning after September 30, 2018, for military construction,
 land acquisition, and military family housing functions of
 the Department of the Navy, as specified in the funding
 table in section 4601.

5 (b) LIMITATION ON TOTAL COST OF CONSTRUCTION **PROJECTS.**—Notwithstanding the cost variations author-6 7 ized by section 2853 of title 10. United States Code, and 8 any other cost variation authorized by law, the total cost 9 of all projects carried out under section 2201 of this Act 10 may not exceed the total amount authorized to be appropriated under subsection (a), as specified in the funding 11 table in section 4601. 12

## 13 TITLE XXIII—AIR FORCE 14 MILITARY CONSTRUCTION

15 SEC. 2301. AUTHORIZED AIR FORCE CONSTRUCTION AND

16

#### LAND ACQUISITION PROJECTS.

17 (a) INSIDE THE UNITED STATES.—Using amounts appropriated pursuant to the authorization of appropriations 18 in section 2304(a) and available for military construction 19 projects inside the United States as specified in the funding 20 21 table in section 4601, the Secretary of the Air Force may 22 acquire real property and carry out military construction 23 projects for the installations or locations inside the United 24 States, and in the amounts, set forth in the following table:

State	Installation or Location	Amount
Alaska	Eielson Air Force Base	\$63,800,000
Arizona	Davis Monthan Air Force Base	\$15,000,000
	Luke Air Force Base	\$40,000,000
Arkansas	Little Rock Air Force Base	\$26,000,000
Florida	Eglin Air Force Base	\$62,863,000
	MacDill Air Force Base	\$3,100,000
	Patrick Air Force Base	\$9,000,000
<i>Guam</i>	Joint Region Marianas	\$9,800,000
Louisiana	Barksdale Air Force Base	\$12,250,000
Mariana Islands	Tinian	\$50,700,000
Maryland	Joint Base Andrews	\$58,000,000
Massachusetts	Hanscom Air Force Base	\$225,000,000
Nebraska	Offutt Air Force Base	\$9,500,000
Nevada	Creech Air Force Base	\$59,000,000
	Nellis Air Force Base	\$5,900,000
New Mexico	Holloman Air Force Base	\$85,000,000
	Kirtland Air Force Base	\$7,000,000
New York	Rome Lab	\$14,200,000
North Dakota	Minot Air Force Base	\$66,000,000
Ohio	Wright-Patterson Air Force Base	\$182,000,000
Oklahoma	Altus Air Force Base	\$12,000,000
	Tinker Air Force Base	\$166,000,000
South Carolina	Shaw Air Force Base	\$53,000,000
Utah	Hill Air Force Base	\$26,000,000
Washington	Fairchild-White Bluff	\$14,000,000

#### Air Force: Inside the United States

819

1 (b) OUTSIDE THE UNITED STATES.—Using amounts appropriated pursuant to the authorization of appropria-2 tions in section 2304(a) and available for military con-3 struction projects outside the United States as specified in 4 the funding table in section 4601, the Secretary of the Air 5 Force may acquire real property and carry out military 6 construction projects for the installation or location outside 7 the United States, and in the amount, set forth in the fol-8 lowing table: 9

#### Air Force: Outside the United States

Country	Installation or Location	Amount
5	Royal Air Force Lakenheath Classified Location	\$148,467,000 \$18,000,000

1 SEC. 2302. FAMILY HOUSING.

2 Using amounts appropriated pursuant to the authorization of appropriations in section 2304(a) and available 3 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 services and 6 7 construction design activities with respect to the construc-8 tion or improvement of family housing units in an amount not to exceed \$3,199,000. 9

## 10sec. 2303. IMPROVEMENTS TO MILITARY FAMILY HOUSING11UNITS.

12 Subject to section 2825 of title 10, United States Code, 13 and using amounts appropriated pursuant to the author-14 ization of appropriations in section 2304(a) and available 15 for military family housing functions as specified in the 16 funding table in section 4601, the Secretary of the Air Force 17 may improve existing military family housing units in an 18 amount not to exceed \$75,247,000.

### 19 SEC.2304. AUTHORIZATION OF APPROPRIATIONS, AIR20FORCE.

(a) AUTHORIZATION OF APPROPRIATIONS.—Funds are
hereby authorized to be appropriated for fiscal years beginning after September 30, 2018, 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.

(b) LIMITATION ON TOTAL COST OF CONSTRUCTION 1 **PROJECTS.**—Notwithstanding the cost variations author-2 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. MODIFICATION OF AUTHORITY TO CARRY OUT 10 CERTAIN PHASED PROJECT AUTHORIZED IN 11 FISCAL YEARS 2015, 2016, AND 2017.

12 In the case of the authorization contained in the table 13 in section 2301(b) of the Military Construction Authorization Act for Fiscal Year 2015 (division B of Public Law 14 15 113-291; 128 Stat. 3679) for Royal Air Force Croughton for JIAC Consolidation Phase 1, the authorization con-16 tained in the table in section 2301(b) of the Military Con-17 struction Authorization Act for Fiscal Year 2016 (division 18 B of Public Law 114-92; 129 Stat. 1153) for Croughton 19 Royal Air Force for JIAC Consolidation Phase 2, and the 20 21 authorization contained in the table in section 2301(b) of 22 the Military Construction Authorization Act for Fiscal Year 23 2017 (division B of Public Law 114-328; 130 Stat. 2697) 24 for Royal Air Force Croughton for JIAC Consolidation 25 Phase 3, the location shall be United Kingdom, Unspecified.

1

2

822

CERTAIN FISCAL YEAR 2017 PROJECT.

3 In the case of the authorization contained in the table in section 2301(a) of the Military Construction Authoriza-4 5 tion Act for Fiscal Year 2017 (division B of Public Law 114-328; 130 Stat. 2696) for Joint Base San Antonio, 6 7 Texas, for construction of a basic military training recruit 8 dormitory, the Secretary of the Air Force may construct 9 a 26,537 square meter dormitory in the amount of \$92,300,000. 10

### 11SEC. 2307. MODIFICATION OF AUTHORITY TO CARRY OUT12CERTAIN FISCAL YEAR 2018 PROJECT.

In the case of the authorization contained in the table
in section 2301(a) of the Military Construction Authorization Act for Fiscal Year 2018 (division B of Public Law
115-91; 131 Stat. 1825) for the United States Air Force
Academy, Colorado, for construction of a cyberworks facility, the Secretary of the Air Force may construct a facility
of up to 4,000 square meters.

20 SEC. 2308. ADDITIONAL AUTHORITY TO CARRY OUT CER-21TAIN FISCAL YEAR 2019 PROJECTS.

(a) PROJECT AUTHORIZATIONS.—The Secretary of the
Air Force may carry out military construction projects to
construct—

	0-0
1	(1) a 6,702 square meter Joint Simulation Envi-
2	ronment Facility at Edwards Air Force Base, Cali-
3	fornia, in the amount of \$43,000,000;
4	(2) a 4,833 square meter Cyberspace Test Facil-
5	ity at Eglin Air Force Base, Florida, in the amount
6	of \$38,000,000; and
7	(3) a 4,735 square meter Joint Simulation Envi-
8	ronment Facility at Nellis Air Force Base, Nevada,
9	in the amount of \$30,000,000.
10	(b) Use of Research, Development, Test, and
11	EVALUATION FUNDS.—As provided for in the Defense Lab-
12	oratory Modernization Pilot Program authorized by section
13	2803 of the Military Construction Authorization Act for
14	Fiscal Year 2016 (10 U.S.C. 2358 note), the Secretary may
15	use funds available for research, development, test, and eval-
16	uation for the projects described in subsection (a).
17	SEC. 2309. ADDITIONAL AUTHORITY TO CARRY OUT
18	PROJECT AT TRAVIS AIR FORCE BASE, CALI-
19	FORNIA, IN FISCAL YEAR 2019.
20	The Secretary of the Air Force may carry out a mili-
21	tary construction project to construct a 150,000 square foot
22	high-bay air cargo pallet storage and marshaling enclosure
23	integral to installation of a mechanized material handling
24	system at Travis Air Force Base, California, in the amount
25	of \$35,000,000.

# *TITLE XXIV—DEFENSE AGEN- CIES MILITARY CONSTRUC- TION*

824

4 SEC. 2401. AUTHORIZED DEFENSE AGENCIES CONSTRUC-

#### TION AND LAND ACQUISITION PROJECTS.

5

6 (a) INSIDE THE UNITED STATES.—Using amounts ap-7 propriated pursuant to the authorization of appropriations 8 in section 2403(a) and available for military construction 9 projects inside the United States as specified in the funding 10 table in section 4601, the Secretary of Defense may acquire 11 real property and carry out military construction projects 12 for the installations or locations inside the United States, 13 and in the amounts, set forth in the following table:

State	Installation or Location	Amount	
Alaska	Clear Air Force Station	\$174,000,000	
	Joint Base Elmendorf-Richardson	\$14,000,000	
Arkansas	Little Rock Air Force Base	\$14,000,000	
California	Marine Corps Base Camp Pendleton	\$12,596,000	
	Defense Distribution Depot-Tracy	\$18,800,000	
	Naval Base Coronado	\$71,088,000	
Colorado	Fort Carson	\$24,297,000	
Conus Classified	Classified Location	\$49,222,000	
Kentucky	Fort Campbell	\$82,298,000	
Maine	Kittery	\$11,600,000	
Maryland	Fort Meade	\$805,000,000	
Missouri	St. Louis	\$447,800,000	
New Jersey	Joint Base McGuire-Dix-Lakehurst	\$10,200,000	
North Carolina	Fort Bragg	\$32,366,000	
	Marine Corps Air Station New River	\$32,580,000	
Oklahoma	McAlester	\$7,000,000	
Texas	Joint Base San Antonio	\$10,200,000	
	Red River Army Depot	\$71,500,000	
Virginia	Fort A.P. Hill	\$11,734,000	
	Fort Belvoir	\$6,127,000	
	Humphreys Engineer Center	\$20,257,000	
	Joint Base Langley-Eustis	\$12,700,000	
	Pentagon	\$35,850,000	
	Training Center Dam Neck	\$8,959,000	
Washington	Joint Base Lewis-McChord	\$26,200,000	

(b) OUTSIDE THE UNITED STATES.—Using amounts 1 2 appropriated pursuant to the authorization of appropriations in section 2403(a) and available for military con-3 4 struction projects outside the United States as specified in 5 the funding table in section 4601, the Secretary of Defense may acquire real property and carry out military construc-6 7 tion projects for the installations or locations outside the 8 United States, and in the amounts, set forth in the following 9 table:

Country Installation or Location		Amount	
Belgium	Chievres Air Base	\$14,305,000	
Cuba	Naval Station Guantanamo Bay	\$9,080,000	
Germany	Baumholder	\$11,504,000	
	Kaiserslautern Air Base	\$99,955,000	
	Wiesbaden	\$56,048,000	
Japan	Camp McTureous	\$94,851,000	
	Iwakuni	\$33,200,000	
	Kadena Air Base	\$21,400,000	
	Yokosuka	\$170,386,000	

**Defense Agencies: Outside the United States** 

### 10 SEC. 2402. AUTHORIZED ENERGY CONSERVATION

#### 11 **PROJECTS**.

Using amounts appropriated pursuant to the authorization of appropriations in section 2403(a) and available for energy conservation projects as specified in the funding table in section 4601, the Secretary of Defense may carry out energy conservation projects under chapter 173 of title 17 10, United States Code, in the amount set forth in the table. 1 SEC. 2403. AUTHORIZATION OF APPROPRIATIONS, DEFENSE

AGENCIES.

2

3 (a) AUTHORIZATION OF APPROPRIATIONS.—Funds are hereby authorized to be appropriated for fiscal years begin-4 5 ning after September 30, 2018, for military construction, land acquisition, and military family housing functions of 6 7 the Department of Defense (other than the military depart-8 ments), as specified in the funding table in section 4601. 9 (b) LIMITATION ON TOTAL COST OF CONSTRUCTION **PROJECTS.**—Notwithstanding the cost variations author-10 ized by section 2853 of title 10, United States Code, and 11 any other cost variation authorized by law, the total cost 12 of all projects carried out under section 2401 of this Act 13 may not exceed the total amount authorized to be appro-14 priated under subsection (a), as specified in the funding 15

16 table in section 4601.

### 17 SEC. 2404. EXTENSION OF AUTHORIZATIONS OF CERTAIN 18 FISCAL YEAR 2015 PROJECTS.

19 (a) EXTENSION.—Notwithstanding section 2002 of the Military Construction Authorization Act for Fiscal Year 202015 (division B of Public Law 113–291; 128 Stat. 3669), 21 22 the authorizations set forth in the table in subsection (b), 23 as provided in section 2401 of that Act (128 Stat. 3681) 24 and as amended by section 2406 of the Military Construction Authorization Act for Fiscal Year 2018 (division B 25 26 of Public Law 115–91; 131 Stat. 1831), shall remain in •HR 5515 RH

effect until October 1, 2019, or the date of the enactment
 of an Act authorizing funds for military construction for
 fiscal year 2020, whichever is later.

4 (b) TABLE.—The table referred to in subsection (a) is
5 as follows:

State/Country	Installation or Location	Project	Amount
Japan	Commander Fleet Activi-		
L	ties Sasebo	E.J. King High School	
		Replacement/Ren-	
		ovation	\$37,681,000
Japan	Okinawa	Kubasaki High School	
-		Replacement/Ren-	
		ovation	\$99,420,000
New Mexico	Cannon AFB	SOF Squadron Oper-	
		ations Facility	
		(STS)	\$23,333,000
Virginia	Pentagon	Redundant Chilled	
		Water Loop	\$15,100,000

Defense Agencies: Extension of 2015 Project Authorizations

# 6 TITLE XXV—INTERNATIONAL 7 PROGRAMS

# 8 Subtitle A—North Atlantic Treaty 9 Organization Security Invest-

10 ment Program

11SEC. 2501. AUTHORIZED NATO CONSTRUCTION AND LAND12ACQUISITION PROJECTS.

13 The Secretary of Defense may make contributions for 14 the North Atlantic Treaty Organization Security Invest-15 ment Program as provided in section 2806 of title 10, 16 United States Code, in an amount not to exceed the sum 17 of the amount authorized to be appropriated for this pur-18 pose in section 2502 and the amount collected from the 2 tion previously financed by the United States.

1

#### 3 SEC. 2502. AUTHORIZATION OF APPROPRIATIONS, NATO.

Funds are hereby authorized to be appropriated for fiscal years beginning after September 30, 2018, for contributions by the Secretary of Defense under section 2806 of title
10, United States Code, for the share of the United States
of the cost of projects for the North Atlantic Treaty Organization Security Investment Program authorized by section
2501 as specified in the funding table in section 4601.

# Subtitle B—Host Country In-Kind Contributions

13 SEC. 2511. REPUBLIC OF KOREA FUNDED CONSTRUCTION
 14 PROJECTS.

15 Pursuant to agreement with the Republic of Korea for 16 required in-kind contributions, the Secretary of Defense 17 may accept military construction projects for the installa-18 tions or locations, and in the amounts, set forth in the fol-19 lowing table:

Country	Compo- nent	Installation or Location	Project	Amount
Korea	<i>Army</i>	Camp Carroll	Upgrade Electrical Distribu- tion, Phase 2	\$52,000,000
		Camp Hum- phreys	Site Development	\$7,800,000
	<i>Army</i>	Camp Hum- phreys	Air Support Operations	\$25,000,000
	<i>Army</i>	Camp Hum- phreus	Squadron Unaccompanied Enlisted	\$25,000,000
		P.0. 998	Personnel Housing, P2	\$76,000,000

**Republic of Korea Funded Construction Projects** 

Country	Compo- nent	Installation or Location	Project	Amount
	Army	Camp Hum-		
		phreys	Echelon Above Brigade Engi-	¢102000000
	Army	Camp Walker	neer Battalion, VMF Repair/Replace Sewer Piping	\$123,000,000
	11 <i>m</i> g	camp maner	System	\$8,000,000
	Navy	Chinhae	Indoor Training Pool	\$7,400,000
	Navy	Pohang Air		
		Base	Replace Ordnance Storage Magazines	\$87,000,000
	Air Force	Gimhae Air	Magazines	\$87,000,000
	10 10/00	Base	Airfield Damage Repair	
	Air Force	Gwanqju Air	Warehouse	\$7,600,000
	All Force	Base	Airfield Damage Repair Warehouse	\$7,600,000
	Air Force	Kunsan Air	warenouse	\$7,000,000
	110 10100	Base	Explosive Ordnance Disposal Facility	\$8,000,000
	Air Force	Kunsan Air	Tucolog	\$0,000,000
		Base	Upgrade Flow-Through Fuel	
	41 B	0 4: D	System	\$23,000,000
	Air Force	Osan Air Base	5th Reconnaissance Squad- ron Aircraft Shelter	\$12,000,000
	Air Force	Osan Air Base	Airfield Damage Repair Fa-	\$12,000,000
	110.10.00		cility	\$22,000,000
	Air Force	Osan Air Base	Communications HQ Build-	
	4 · 17	α 4·	ing	\$45,000,000
	Air Force	Suwon Air Base	Airfield Damage Repair	
		<b>D</b> ust	Warehouse	\$7,200,000

Republic of Korea Funded Construction Projects—Continued

 TITLE XXVI—GUARD AND
 RESERVE FORCES FACILITIES
 Subtitle A—Project Authorizations
 and Authorization of Appropriations

6 SEC. 2601. AUTHORIZED ARMY NATIONAL GUARD CON7 STRUCTION AND LAND ACQUISITION
8 PROJECTS.

9 Using amounts appropriated pursuant to the author10 ization of appropriations in section 2606 and available for
11 the National Guard and Reserve as specified in the funding

table in section 4601, the Secretary of the Army may ac-1 2 quire real property and carry out military construction projects for the Army National Guard locations inside the 3 4 United States, and in the amounts, set forth in the following 5 table:

State	Location	Amount
Alaska	Joint Base Elmendorf-Richardson	\$27,000,000
Illinois	Marseilles Training Center	\$5,000,000
Montana	Malta	\$15,000,000
Nevada	North Las Vegas	\$32,000,000
New Hampshire	Pembroke	\$12,000,000
North Dakota	Fargo	\$32,000,000
Ohio	Camp Ravenna	\$7,400,000
Oklahoma	Lexington	\$11,000,000
South Dakota	Rapid City	\$15,000,000

#### 6 SEC. 2602. AUTHORIZED ARMY RESERVE CONSTRUCTION 7

#### AND LAND ACQUISITION PROJECTS.

8 Using amounts appropriated pursuant to the authorization of appropriations in section 2606 and available for 9 10 the National Guard and Reserve as specified in the funding table in section 4601, the Secretary of the Army may ac-11 quire real property and carry out military construction 12 projects for the Army Reserve locations inside the United 13 14 States, and in the amounts, set forth in the following table:

Army Reserve: Inside the United States

State	Location	Amount
Washington	Fort Irwin Yakima Training Center Fort McCoy	\$34,000,000 \$23,000,000 \$23,000,000

4 Using amounts appropriated pursuant to the author-5 ization of appropriations in section 2606 and available for 6 the National Guard and Reserve as specified in the funding 7 table in section 4601, the Secretary of the Navy may ac-8 quire real property and carry out military construction 9 projects for the Navy Reserve and Marine Corps Reserve 10 locations inside the United States, and in the amounts, set 11 forth in the following table:

Navy Reserve and Marine Corps Reserve

State	Location	Amount
*	Naval Weapons Station Seal Beach Fort Benning	\$21,740,000 \$13,630,000

#### 12 SEC. 2604. AUTHORIZED AIR NATIONAL GUARD CONSTRUC-

13 TION AND LAND ACQUISITION PROJECTS.

14 Using amounts appropriated pursuant to the author-15 ization of appropriations in section 2606 and available for 16 the National Guard and Reserve as specified in the funding 17 table in section 4601, the Secretary of the Air Force may 18 acquire real property and carry out military construction 19 projects for the Air National Guard locations inside the 20 United States, and in the amounts, set forth in the following 21 table:

#### Air National Guard

State	Location	Amount
California	Channel Islands Air National Guard Station	\$8,000,000

Q	9	0
0	o	4

Air National Guard—Continued

State	Location	Amount
Hawaii	Joint Base Pearl Harbor-Hickam	\$17,000,000
Illinois	Greater Peoria Regional Airport	\$9,000,000
Louisiana	Naval Air Station Joint Reserve Base New Orleans	\$39,000,000
Minnesota	Duluth International Airport	\$8,000,000
Montana	Great Falls International Airport	\$9,000,000
New York	Francis S. Gabreski Airport	\$20,000,000
Ohio	Mansfield Lahm Airport	\$13,000,000
	Rickenbacker International Airport	\$8,000,000
Pennsylvania	Fort Indiantown Gap	\$8,000,000
Virginia	Joint Base Langley-Eustis	\$10,000,000

#### 1 SEC. 2605. AUTHORIZED AIR FORCE RESERVE CONSTRUC-

2

#### 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 6 table in section 4601, the Secretary of the Air Force may 7 acquire real property and carry out military construction 8 projects for the Air Force Reserve locations inside the 9 United States, and in the amounts, set forth in the following 10 table:

#### Air Force Reserve

State	Location	Amount
Florida	Patrick Air Force Base	\$24,000,000
Indiana	Grissom Air Reserve Base	\$21,500,000
Massachusetts	Westover Air Reserve Base	\$42,600,000
Minnesota	Minneapolis-St. Paul International Airport	\$9,000,000
Mississippi	Keesler Air Force Base	\$4,550,000
New York	Niagara Falls International Airport	\$14,000,000
Ohio	Youngstown Air Reserve Station	\$8,800,000
Texas	Naval Air Station Joint Reserve Base Fort Worth	\$3,100,000

#### 11 SEC. 2606. AUTHORIZATION OF APPROPRIATIONS, NA-

12 TIONAL GUARD AND RESERVE.

13 Funds are hereby authorized to be appropriated for fis-

14 cal years beginning after September 30, 2018, 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.

# 7 Subtitle B—Other Matters 8 SEC. 2611. MODIFICATION OF AUTHORITY TO CARRY OUT 9 CERTAIN FISCAL YEAR 2016 PROJECT.

10 In the case of the authorization contained in the table in section 2603 of the Military Construction Authorization 11 Act for Fiscal Year 2016 (division B of Public Law 114– 12 92; 129 Stat. 1164) for construction of a Reserve Training 13 Center Complex at Dam Neck, Virginia, the Secretary of 14 15 the Navy may construct the Reserve Training Center Complex at Joint Expeditionary Base Little Creek-Story, Vir-16 17 ginia.

#### 18 SEC. 2612. MODIFICATION OF AUTHORITY TO CARRY OUT

#### 19 c

#### CERTAIN FISCAL YEAR 2018 PROJECT.

In the case of the authorization contained in the table
in section 2601 of the Military Construction Authorization
Act for Fiscal Year 2018 (division B of Public Law 11591; 131 Stat. 1834) for Fort Belvoir, Virginia, for additions
and alterations to the National Guard Readiness Center,

the Secretary of the Army may construct a new readiness
 center.

#### 3 SEC. 2613. ADDITIONAL AUTHORITY TO CARRY OUT CER-4 TAIN FISCAL YEAR 2019 PROJECT. 5 (a) PROJECT AUTHORIZATION.— 6 (1) PROJECT.—The Secretary of the Navy may 7 carry out a military construction project to construct 8 a 50,000 square foot reserve training center, 6,600 9 square foot combat vehicle maintenance and storage 10 facility, 2,400 square foot vehicle wash rack, 1,600 11 square foot covered training area, road improvements, 12 and associated supporting facilities.

(2) ACQUISITION OF LAND.—As part of the
project under this subsection, the Secretary may acquire approximately 8.5 acres of adjacent land and
obtain necessary interest in land at Pittsburgh, Pennsylvania, for the construction and operation of the reserve training center.

19 (3) AMOUNT OF AUTHORIZATION.—The total
20 amount of funds the Secretary may obligate and ex21 pend on activities under this subsection during fiscal
22 year 2019 may not exceed \$17,650,000.

23 (b) Use of Unobligated Prior-year Navy Mili24 tary Construction Reserve Funds.—The Secretary

may use available, unobligated Navy military construction
 reserve funds for the project described in subsection (a).

3 (c) CONGRESSIONAL NOTIFICATION.—The Secretary of
4 the Navy shall provide information in accordance with sec5 tion 2851(c) of title 10, United States Code, regarding the
6 project described in subsection (a). If it becomes necessary
7 to exceed the estimated project cost, the Secretary shall uti8 lize the authority provided by section 2853 of such title re9 garding authorized cost and scope of work variations.

# 10 TITLE XXVII—BASE REALIGN11 MENT AND CLOSURE ACTIVI12 TIES

13 SEC. 2701. AUTHORIZATION OF APPROPRIATIONS FOR BASE
14 REALIGNMENT AND CLOSURE ACTIVITIES
15 FUNDED THROUGH DEPARTMENT OF DE16 FENSE BASE CLOSURE ACCOUNT.

17 Funds are hereby authorized to be appropriated for fiscal years beginning after September 30, 2018, for base re-18 19 alignment and closure activities, including real property acquisition and military construction projects, as author-20 21 ized by the Defense Base Closure and Realignment Act of 22 1990 (part A of title XXIX of Public Law 101-510; 10 23 U.S.C. 2687 note) and funded through the Department of 24 Defense Base Closure Account established by section 2906 of such Act (as amended by section 2711 of the Military 25

Construction Authorization Act for Fiscal Year 2013 (divi sion B of Public Law 112-239; 126 Stat. 2140)), as speci fied in the funding table in section 4601.

### 4 SEC. 2702. ADDITIONAL AUTHORITY TO REALIGN OR CLOSE 5 CERTAIN MILITARY INSTALLATIONS.

6 (a) AUTHORIZATION.—Notwithstanding sections 993 7 or 2687 of title 10, United States Code, and subject to sub-8 section (d), the Secretary of Defense may take such actions 9 as may be necessary to carry out the realignment or closure 10 of a military installation in a State during a fiscal year 11 if—

12 (1) the military installation is the subject of a
13 notice which is described in subsection (b); and

14 (2) the Secretary includes the military installa15 tion in the report submitted under paragraph (2) of
16 subsection (c) with respect to the fiscal year.

17 (b) NOTICE FROM GOVERNOR OF STATE.—A notice described in this subsection is a notice received by the Sec-18 retary of Defense from the Governor of a State (or, in the 19 case of the District of Columbia, the Mayor of the District 20 21 of Columbia) in which the Governor recommends that the Secretary carry out the realignment or closure of a military 22 23 installation located in the State, and which includes each 24 of the following elements:

1	(1) A specific description of the military instal-
2	lation, or a specific description of the relevant real
3	and personal property.
4	(2) Statements of support for the realignment or
5	closure from units of local government in which the
6	installation is located.
7	(3) A detailed plan for the reuse or redevelop-
8	ment of the real and personal property of the installa-
9	tion, together with a description of the local redevel-
10	opment authority which will be responsible for the
11	implementation of the plan.
12	(c) Response to Notice.—
13	(1) Mandatory response to governor and
14	CONGRESS.—Not later than 1 year after receiving a
15	notice from the Governor of a State (or, in the case
16	of the District of Columbia, from the Mayor of the
17	District of Columbia), the Secretary of Defense shall
18	submit a response to the notice to the Governor and
19	the congressional defense committees indicating
20	whether or not the Secretary accepts the recommenda-
21	tion for the realignment or closure of a military in-
22	stallation which is the subject of the notice.
23	(2) Acceptance of recommendation.—If the
24	Secretary of Defense determines that it is in the inter-
25	ests of the United States to accept the recommenda-

1	tion for the realignment or closure of a military in-
2	stallation which is the subject of a notice received
3	under subsection (b) and intends to carry out the re-
4	alignment or closure of the installation pursuant to
5	the authority of this section during a fiscal year, at
6	the time the budget is submitted under section
7	1105(a) of title 31, United States Code, for the fiscal
8	year, the Secretary shall submit a report to the con-
9	gressional defense committees which includes the fol-
10	lowing:
11	(A) The identification of each military in-
12	stallation for which the Secretary intends to

1 ) I 9 carry out a realignment or closure pursuant to 13 the authority of this section during the fiscal 14 15 year, together with the reasons the Secretary of Defense believes that it is in the interest of the 16 17 United States to accept the recommendation of 18 the Governor of the State involved for the re-19 alignment or closure of the installation.

20 (B) For each military installation identi21 fied under subparagraph (A), a master plan de22 scribing the required scope of work, cost, and
23 timing for all facility actions needed to carry
24 out the realignment or closure, including the

construction of new facilities and the repair or renovation of existing facilities.

(C) For each military installation identi-3 4 fied under subparagraph (A), a certification 5 that, not later than the end of the fifth fiscal 6 year after the completion of the realignment or 7 closure, the savings resulting from the realignment or closure will exceed the costs of carrying 8 9 out the realignment or closure, together with an 10 estimate of the annual recurring savings that 11 would be achieved by the realignment or closure 12 of the installation and the timeframe required 13 for the financial savings to exceed the costs of 14 carrying out the realignment or closure.

15 (d) LIMITATIONS.—

1

2

16 (1) TIMING.—The Secretary may not initiate the
17 realignment or closure of a military installation pur18 suant to the authority of this section until the expira19 tion of the 90-day period beginning on the date the
20 Secretary submits the report under paragraph (2) of
21 subsection (c).

(2) TOTAL COSTS.—Subject to appropriations,
the aggregate cost to the government in carrying out
the realignment or closure of military installations
pursuant to the authority of this section for all fiscal

1 years may not exceed \$2,000,000,000. In determining 2 the cost to the government for purposes of this section. 3 there shall be included the costs of planning and de-4 sign, military construction, operations and mainte-5 nance, environmental restoration, information tech-6 nology, termination of public-private contracts, guar-7 antees, and other factors contributing to the cost of 8 carrying out the realignment or closure, as deter-9 mined by the Secretary.

10 (e) PROCESS FOR IMPLEMENTATION.—The implementation of the realignment or closure of a military installa-11 tion pursuant to the authority of this section shall be car-12 ried out in accordance with section 2905 of the Defense Base 13 14 Closure and Realignment Act of 1990 (title XXIX of Public 15 Law 101-510; 10 U.S.C. 2687 note) in the same manner as the implementation of a realignment or closure of a mili-16 tary installation pursuant to the authority of such Act. 17

(f) STATE DEFINED.—In this section, the term "State"
means each of the several States, the District of Columbia,
the Commonwealth of Puerto Rico, American Samoa,
Guam, the United States Virgin Islands, and the Commonwealth of the Northern Mariana Islands.

23 (g) TERMINATION OF AUTHORITY.—The authority of
24 the Secretary to carry out a realignment or closure pursu-

ant to this section shall terminate at the end of fiscal year
 2029.

3	SEC. 2703. PROHIBITION ON CONDUCTING ADDITIONAL
4	BASE REALIGNMENT AND CLOSURE (BRAC)
5	ROUND.
6	Nothing in this Act shall be construed to authorize an
7	additional Base Realignment and Closure (BRAC) round.
8	TITLE XXVIII—MILITARY CON-
9	STRUCTION GENERAL PROVI-
10	SIONS
11	Subtitle A—Military Construction
12	Program and Military Family
13	Housing
14	SEC. 2801. COMMERCIAL CONSTRUCTION STANDARDS FOR
15	FACILITIES ON LEASED PROPERTY.
16	(a) Use of Commercial Standards.—Section
17	2667(b) of title 10, United States Code, is amended—
18	(1) by striking "and" at the end of paragraph
19	(6);
20	(2) by striking the period at the end of para-
21	graph (7) and inserting "; and"; and
22	(3) by adding at the end the following new para-
23	graph:
24	"(8) shall provide that any facilities constructed
25	on the property may be constructed using commercial

	012
1	standards in a manner that provides force protection
2	safeguards appropriate to the activities conducted in,
3	and the location of, such facilities.".
4	(b) EFFECTIVE DATE.—The amendment made by sub-
5	section (a) shall apply with respect to leases entered into
6	during fiscal year 2019 or any succeeding fiscal year.
7	SEC. 2802. EXTENSION OF TEMPORARY, LIMITED AUTHOR-
8	ITY TO USE OPERATION AND MAINTENANCE
9	FUNDS FOR CONSTRUCTION PROJECTS OUT-
10	SIDE THE UNITED STATES.
11	(a) EXTENSION OF AUTHORITY.—Subsection (h) of sec-
12	tion 2808 of the Military Construction Authorization Act
13	for Fiscal Year 2004 (division B of Public Law 108–136;
14	117 Stat. 1723), as most recently amended by section 2804
15	of the Military Construction Authorization Act for Fiscal
16	Year 2018 (division B of Public Law 115–91; 131 Stat.
17	1846), is amended—
18	(1) in paragraph (1), by striking "December 31,
19	2018" and inserting "December 31, 2019"; and
20	(2) in paragraph (2), by striking "fiscal year
21	2019" and inserting "fiscal year 2020".
22	(b) Limitation on Use of Authority.—Subsection
23	(c)(1) of such section is amended—
24	(1) by striking "October 1, 2017" and inserting
25	"October 1, 2018";

1	(2) by striking "December 31, 2018" and insert-
2	ing "December 31, 2019"; and
3	(3) by striking "fiscal year 2019" and inserting
4	"fiscal year 2020".
5	SEC. 2803. SMALL BUSINESS SET-ASIDE FOR CONTRACTS
6	FOR ARCHITECTURAL AND ENGINEERING
7	SERVICES AND CONSTRUCTION DESIGN.
8	(a) Mandatory Award of Contracts Under
9	Threshold Amount.—Section 2855(b)(1) of title 10,
10	United States Code, is amended by striking "subsection
11	(a)—" and all that follows and inserting the following:
12	"subsection (a), if the Secretary concerned estimates that
13	the initial award of the contract will be in an amount less
14	than the threshold amount determined under paragraph (2),
15	the contract shall be awarded in accordance with the set
16	aside provisions of the Small Business Act (15 U.S.C. 631
17	<i>et seq.</i> ).".
18	(b) Increase in Threshold Amount.—Section
19	2855(b)(2) of such title is amended—

20 (1) by striking "initial";

21 (2) by striking "\$300,000" and inserting
22 "\$1,000,000"; and

23 (3) by striking the second sentence.

(c) EFFECTIVE DATE.—The amendments made by this
 section shall apply with respect to fiscal year 2019 and each
 succeeding fiscal year.

4 SEC. 2804. AUTHORITY TO OBTAIN ARCHITECTURAL AND
5 ENGINEERING SERVICES AND CONSTRUC6 TION DESIGN FOR DEFENSE LABORATORY
7 MODERNIZATION PROGRAM.

8 (a) AUTHORITY.—Section 2803 of the National De9 fense Authorization Act for Fiscal Year 2016 (Public Law
10 114–92; 129 Stat. 1169; 10 U.S.C. 2358 note) is amended—
11 (1) by redesignating subsection (f) as subsection
12 (g); and

13 (2) by inserting after subsection (e) the following
14 new subsection:

15 "(f) Additional Authority to Use Funds for Re16 LATED ARCHITECTURAL AND Engineering Services and
17 Contract Design.—

18 "(1) AUTHORITY.—In addition to the authority 19 provided to the Secretary of Defense under subsection 20 (a) to use amounts appropriated or otherwise made 21 available for research, development, test, and evalua-22 tion for a military construction project referred to in 23 such subsection, the Secretary of the military depart-24 ment concerned may use amounts appropriated or 25 otherwise made available for research, development,

1	test, and evaluation to obtain architectural and engi-
2	neering services and to carry out construction design
3	in connection with such a project.
4	"(2) Notice requirement.—In the case of ar-
5	chitectural and engineering services and construction
6	design to be undertaken under this subsection for
7	which the estimated cost exceeds \$1,000,000, the Sec-
8	retary concerned shall notify the appropriate commit-
9	tees of Congress of the scope of the proposed project
10	and the estimated cost of such services before the ini-
11	tial obligation of funds for such services. The Sec-
12	retary may then obligate funds for such services only
13	after the end of the 14-day period beginning on the
14	date on which the notification is received by the com-
15	mittees in an electronic medium pursuant to section
16	480 of this title.".

17 (b) CONFORMING AMENDMENTS TO WAIVE CONDITIONS
18 APPLICABLE TO EXISTING AUTHORITY.—

(1) CONDITION ON AND SCOPE OF PROJECT AUTHORITY.—Section 2803(b) of such Act is amended by
striking "project under this section" and inserting
"project under subsection (a)".

23 (2) CONGRESSIONAL NOTIFICATION.—Section
24 2803(c) of such Act is amended by striking "carried
25 out under this section" each place it appears in para-

graphs (1) and (2) and inserting "carried out under
 subsection (a)".

3 (3) DESCRIPTION OF AUTHORIZED PROJECTS.—
4 Section 2803(d) of such Act is amended by striking
5 "provided by this section" and inserting "provided by
6 subsection (a)".

7 (4) FUNDING LIMITATION.—Section 2803(e) of
8 such Act is amended by striking "projects under this
9 section" and inserting "projects under subsection
10 (a)".

(c) EXTENSION OF PERIOD OF AUTHORITY.—Section
2803(g) of such Act, as redesignated by subsection (a)(1),
is amended by striking "October 1, 2020" and inserting
"October 1, 2023".

(d) EFFECTIVE DATE.—The amendments made by this
section shall take effect as if included in the enactment of
section 2803 of the National Defense Authorization Act for
Fiscal Year 2016 (Public Law 114–92; 129 Stat. 1169; 10
U.S.C. 2358 note).

20 SEC. 2805. REPEAL OF LIMITATION ON CERTAIN GUAM21**PROJECT.** 

(a) REPEAL OF LIMITATION.—Section 2879 of the National Defense Authorization Act for Fiscal Year 2018 (Public Law 115–91; 131 Stat. 1874) is amended by striking
subsection (b).

(b) EFFECTIVE DATE.—The amendment made by sub section (a) shall take effect as if included in the enactment
 of the National Defense Authorization Act for Fiscal Year
 2018.

### 5 SEC. 2806. ENHANCING FORCE PROTECTION AND SAFETY 6 ON MILITARY INSTALLATIONS.

7 (a) AUTHORIZATION OF ADDITIONAL PROJECTS.—In
8 addition to any other military construction projects author9 ized under this Act, the Secretary of the military depart10 ment concerned may carry out military construction
11 projects to enhance force protection and safety on military
12 installations, as specified in the funding table in section
13 4601.

(b) NOTICE AND WAIT REQUIREMENTS.—The Secretary concerned may obligate or expend funds to carry out
a project under this section only after the end of the 14day period beginning on the date on which the Secretary
submits, in an electronic medium pursuant to section 480
of title 10, United States Code, to the congressional defense
committees a justification of the need for the project.

(c) EXPIRATION OF AUTHORIZATION.—Section 2002
shall apply with respect to the authorization of a military
construction project under this section in the same manner
as such section applies to the authorization of a project contained in titles XXI through XXVII.

## 1SEC. 2807. LIMITATION ON USE OF FUNDS FOR ACQUISI-2TION OF FURNISHED ENERGY FOR NEW MED-3ICAL CENTER IN GERMANY.

4 (a) LIMITATION.—No amounts authorized to be appro-5 priated or made available to the Secretary of Defense or the Secretary of any military department may be used to 6 7 enter into a contract for the acquisition of furnished energy for the new Rhine Ordnance Barracks Army Medical Center 8 9 (hereafter in this section referred to as the "Medical Center") until the Secretary of Defense submits to the congres-10 sional defense committees a written certification that— 11

(1) the source of furnished energy for the Medical
Center will minimize the use of fuels sourced from inside the Russian Federation;

15 (2) the design of the Medical Center will utilize 16 a diversified energy supply from a mixed-fuel system 17 as the source of furnished energy to sustain mission 18 critical operations during any sustained energy sup-19 ply disruption caused by the Russian Federation; and 20 (3) to the extent available, domestically-sourced 21 fuels shall be the preferred source for furnished energy 22 for the Medical Center.

23 (b) WAIVER FOR NATIONAL SECURITY INTERESTS.—
24 Subsection (a) shall not apply if the Secretary of Defense
25 certifies to the congressional defense committees that a

waiver of such subsection is necessary to protect the na tional security interests of the United States.

3 (c) DEFINITION.—In this section, the term "furnished
4 energy" means energy furnished to the Medical Center in
5 any form and for any purpose, including heating, cooling,
6 and electricity.

7 (d) EFFECTIVE DATE.—This section shall take effect
8 on the date of the enactment of this Act.

9 SEC. 2808. TREATMENT OF LEASES OF NON-EXCESS PROP10 ERTY ENTERED INTO WITH INSURED DEPOSI11 TORY INSTITUTIONS.

12 Section 2667 of title 10, United States Code, is amend13 ed —

14 (1) in subsection (b)(4), by striking "amount
15 that" and inserting "amount that, except as provided
16 in subsection (c)(4),"; and

17 (2) in subsection (c), by adding at the end the18 following new paragraph:

19 "(4)(A) With respect to a lease under this section en-20 tered into with an insured depository institution (as de-21 fined under section 3 of the Federal Deposit Insurance Act 22 (12 U.S.C. 1813)) after the date of the enactment of the 23 National Defense Authorization Act for Fiscal Year 2019, 24 the Secretary concerned shall accept the financial services 25 provided by the insured depository institution to members of the armed forces, civilian employees of the Department
 of Defense, and dependents of such members or employees
 as sufficient in-kind consideration to cover all lease, serv ices, and utilities costs assessed with regard to the leased
 property.

6 "(B) With respect to a lease under this section which 7 was entered into with an insured depository institution be-8 fore the date of the enactment of the National Defense Au-9 thorization Act for Fiscal Year 2019, the Secretary con-10 cerned may renegotiate the terms of such lease to apply sub-11 paragraph (A) to such lease as if such subparagraph were 12 in effect at the time the Secretary entered into the lease.".

### 13 Subtitle B—Real Property and 14 Facilities Administration

15 SEC. 2811. OPTIONAL PARTICIPATION IN COLLECTION OF

16INFORMATION ON UNUTILIZED AND UNDER-17UTILIZED MILITARY INSTALLATION PROP-18ERTIES AVAILABLE FOR HOMELESS ASSIST-19ANCE.

20 (a) MAKING PARTICIPATION BY AGENCIES OF DEPART21 MENT OF DEFENSE OPTIONAL.—Section 501(a) of the
22 McKinney-Vento Homeless Assistance Act (42 U.S.C.
23 11411(a)) is amended—

24 (1) by striking "The Secretary of Housing" and
25 inserting "(1) The Secretary of Housing"; and

(2) by adding at the end the following new para graphs:

3 "(2) The transmittal of information by the head of a
4 landholding agency of the Department of Defense under this
5 subsection shall be optional in the case of an excess or sur6 plus building, facility, or property if the Secretary of De7 fense determines that the building, facility, or property—
8 "(A) would be for off-site use only; or

9 "(B) is located on an active military installation
10 and is not subject to subsection (h).

11 "(3) If the Secretary of Defense makes a determination 12 under paragraph (2) during a fiscal year, not later than 90 days after the end of that fiscal year, the Secretary of 13 Defense shall submit a report to the Committees on Armed 14 15 Services, Banking, Housing, and Urban Affairs, and Homeland Security and Governmental Affairs of the Senate and 16 17 the Committees on Armed Services, Financial Services, and 18 Oversight and Government Reform of the House of Rep-19 resentatives listing all of the buildings, facilities, and properties for which the Secretary of Defense made a determina-20 21 tion under paragraph (2) during that fiscal year. The Sec-22 retary of Defense shall submit the report in unclassified 23 form, but may include a classified annex as necessary.".

(b) EFFECTIVE DATE.—The amendment made by sub section (a) shall apply with respect to fiscal year 2019 and
 each succeeding fiscal year.

## 4 SEC. 2812. FORCE STRUCTURE PLANS AND INFRASTRUC5 TURE CAPABILITIES NECESSARY TO SUPPORT 6 THE FORCE STRUCTURE.

7 (a) FORCE STRUCTURE PLANS AND INFRASTRUCTURE
8 CAPABILITIES.—Not later than the date on which the budg9 et of the President for fiscal year 2021 is submitted to Con10 gress pursuant to section 1105 of title 31, United States
11 Code, the Secretary of Defense shall develop and submit to
12 the congressional defense committees the following:

(1) A force structure plan for each of the Army,
Navy, Air Force, and Marine Corps and the reserve
components of each military department that is informed by—

17 (A) an assessment by the Secretary of De18 fense of the probable threats to the national secu19 rity of the United States; and

(B) end-strength levels and major military
force units (including land force divisions, carrier and other major combatant vessels, air
wings, and other comparable units) authorized
in the National Defense Authorization Act for
Fiscal Year 2018 (Public Law 115–91).

1	(2) A categorical model of installation capabili-
2	ties required to carry out the force structures plans
3	described in paragraph (1) based on—
4	(A) the infrastructure, real property, and
5	facilities capabilities required to carry out such
6	plans; and
7	(B) the current military requirements of the
8	major military units referred to in subpara-
9	graph (B) of such paragraph.
10	(b) CONSISTENCY.—In developing force structure plans
11	$and \ categorical \ models \ of \ installation \ capabilities \ under$
12	subsection (a), the Secretary of Defense shall ensure that
13	the infrastructure, real property, and facilities of each of
14	the military departments are categorized and measured in
15	consistent terms so as to facilitate comparisons.
16	(c) Relationship to Inventory.—Using the infor-
17	mation in the force structure plans and categorical model
18	developed under subsection (a), the Secretary of Defense
19	shall submit to Congress each of the following:
20	(1) An assessment of the requirements necessary
21	for carrying out the force structure plans compared to
22	existing infrastructure, real property, and facilities
23	capabilities, as documented in the records maintained
24	under section 2721 of title 10, United States Code.

1	(2) An identification of any deficit or surplus
2	capability in such infrastructure, real property, and
3	facilities—
4	(A) for each military department; and
5	(B) for locations within the continental
6	United States and territories.
7	SEC. 2813. RETROFITTING EXISTING WINDOWS IN MILITARY
8	FAMILY HOUSING UNITS TO BE EQUIPPED
9	WITH FALL PREVENTION DEVICES.
10	(a) Authorizing Funding for Retrofitting or
11	Replacing Windows.—Section 2879 of title 10, United
12	States Code, as added by section 2817(a) of the National
13	Defense Authorization Act for Fiscal Year 2018 (131 Stat.
14	1851) is amended—
15	(1) in subsection (a)(1), by striking "subsection
16	(b)" and inserting "subsection (c)";
17	(2) by redesignating subsections (b) and (c) as
18	subsections (c) and (d); and
19	(3) by inserting after subsection (a) the following
20	new subsection:
21	"(b) Retrofitting or Replacing Existing Win-
22	DOWS.—
23	"(1) Program to retrofit existing win-
24	DOWS.—The Secretary concerned shall carry out a
25	program under which, in military family housing

1	units acquired or constructed under this chapter
2	which are not subject to the requirements of subsection
3	(a), windows which are described in subsection (c),
4	including windows designed for emergency escape or
5	rescue, are retrofitted to be equipped with fall preven-
6	tion devices described in paragraph (1) of subsection
7	(a) or are replaced with windows which are equipped
8	with fall prevention devices described in such para-
9	graph.
10	"(2) GRANTS.—The Secretary concerned may
11	carry out the program under this subsection by mak-
12	ing grants to private entities to retrofit or replace ex-
13	isting windows, in accordance with such criteria as
14	the Secretary may establish by regulation.
15	"(3) Use of operations funding.—The Sec-
16	retary may carry out the program under this sub-
17	section during a fiscal year with amounts made
18	available to the Secretary for family housing oper-
19	ations for such fiscal year.".
20	(b) EFFECTIVE DATE.—The amendments made by this
21	section shall apply with respect to fiscal year 2019 and each
22	succeeding fiscal year.

SEC. 2814. UPDATING PROHIBITION ON USE OF CERTAIN
 ASSESSMENT OF PUBLIC SCHOOLS ON DE PARTMENT OF DEFENSE INSTALLATIONS TO
 SUPERSEDE FUNDING OF CERTAIN
 PROJECTS.

6 (a) UPDATE.—Paragraph (3) of section 2814(a) of the 7 National Defense Authorization Act for Fiscal Year 2017 8 (Public Law 114–328; 130 Stat. 2717), as added by section 9 2818(a) of the National Defense Authorization Act for Fis-10 cal Year 2018 (Public Law 115–91; 131 Stat. 1852), is 11 amended by striking "33 projects" and inserting "38 12 projects".

(b) EFFECTIVE DATE.—The amendment made by subsection (a) shall take effect as if included in the enactment
of the National Defense Authorization Act for Fiscal Year
2018.

### 17 Subtitle C—Land Conveyances

18 SEC. 2821. AUTHORITY FOR TRANSFER OF ADMINISTRATIVE
19 JURISDICTION OVER CERTAIN LANDS, MA20 RINE CORPS AIR GROUND COMBAT CENTER
21 TWENTYNINE PALMS, CALIFORNIA, AND MA22 RINE CORPS AIR STATION YUMA, ARIZONA.
23 (a) MARINE CORPS AIR GROUND COMBAT CENTER

24 Twentynine Palms, California.—

25 (1) AUTHORITY FOR TRANSFER.—Subject to
26 paragraph (2), the Secretary of the Navy may trans•HR 5515 RH

fer to the Secretary of the Interior, at no cost, admin istrative jurisdiction of approximately 2,105 acres of
 non-contiguous parcels of land within the Shared Use
 Area of the Marine Corps Air Ground Combat Center
 Twentynine Palms, California.

6 (2) CONDITION FOR TRANSFER.—The Secretary 7 of the Navy may carry out the transfer under this 8 subsection only if the Secretary of the Navy and the 9 Secretary of the Interior each determine that the 10 transfer is in the public interest and will be for the 11 benefit of the Department of the Navy and the De-12 partment of the Interior, respectively.

13 (3) Status of land after transfer.—Upon 14 completion of the transfer under this subsection, the 15 land over which the Secretary of the Interior obtains 16 administrative jurisdiction shall become public land 17 withdrawn and reserved under section 2941 of the 18 National Defense Authorization Act for Fiscal Year 19 2014 (Public Law 113–66; 127 Stat. 1034), and shall 20 be managed in accordance with section 2942(b)(1) of 21 such Act (Public Law 113-66; 127 Stat. 1036), in the 22 same manner as other lands in the Shared Use Area. (4) SHARED USE AREA DEFINED.—In this sub-23 24 section, the term "Shared Use Area" means the area

25 described in section 2941(b)(2) of the National De-

1	fense Authorization Act for Fiscal Year 2014 (Public
2	Law 113–66; 127 Stat. 1035).
3	(b) Marine Corps Air Station Yuma, Arizona.—
4	(1) AUTHORITY FOR TRANSFER.—Subject to
5	paragraph (2), the Secretary of the Interior may
6	transfer to the Secretary of the Navy, at no cost, ad-
7	ministrative jurisdiction of approximately 256 acres
8	of non-contiguous parcels of land within Marine
9	Corps Air Station Yuma, Arizona which are used by
10	the Department of the Navy as of the day before the
11	date of the enactment of this Act pursuant to any of
12	the following authorities:
13	(A) Public Land Order Number 2766 of Au-
14	gust 28, 1962.
15	(B) Expired Public Land Order Number
16	6804 of October 16, 1990.
17	(C) Memorandum of Understanding Num-
18	ber 14-06-300-1266 of July 5, 1962, between the
19	Department of the Interior and the Department
20	of the Navy.
21	(2) CONDITION FOR TRANSFER.—The Secretary
22	of the Interior may carry out the transfer under this
23	subsection only if the Secretary of the Interior and
24	the Secretary of the Navy each determine that the
25	transfer is in the public interest and will be for the

1	benefit of the Department of the Interior and the De-
2	partment of the Navy, respectively.
3	(3) WITHDRAWAL OF LAND AFTER TRANSFER.—
4	Upon completion of the transfer under this subsection,
5	the land over which the Secretary of the Navy obtains
6	administrative jurisdiction—
7	(A) shall cease to be public land; and
8	(B) for as long as the land is under the ad-
9	ministrative jurisdiction of the Secretary of the
10	Navy or the Secretary of any other military de-
11	partment, shall be withdrawn from all forms of
12	entry, appropriation, or disposal under the pub-
13	lic land laws, from location, entry, and patent
14	under the mining laws, and from disposition
15	under all laws relating to mineral interests and
16	to mineral and geothermal leasing.
17	SEC. 2822. PUBLIC INVENTORY OF GUAM LAND PARCELS
18	FOR TRANSFER TO GOVERNMENT OF GUAM.
19	(a) Net-negative Inventory of Land Parcels.—
20	(1) MAINTENANCE AND UPDATE OF INVEN-
21	TORY.—The Secretary of the Navy shall maintain
22	and update regularly an inventory of all land parcels
23	located on Guam which meet each of the following
24	conditions:

1	(A) The parcels are currently owned by the
2	United States Government and are under the ad-
3	ministrative jurisdiction of the Department of
4	the Navy.
5	(B) The Secretary has determined or expects
6	to determine the parcels to be excess to the needs
7	of the Department of the Navy.
8	(C) Under Federal law, including Public
9	Law 106–504 (commonly known as the "Guam
10	Omnibus Opportunities Act"; 40 U.S.C. 521
11	note), the parcels are eligible to be transferred to
12	the territorial government.
13	(2) INFORMATION REQUIRED.—For each parcel
14	included in the inventory under paragraph (1), the
15	Secretary shall specify—
16	(A) the approximate size of the parcel;
17	(B) an estimate of the fair market value of
18	the parcel, if available or as practicable;
19	(C) the date on which the Secretary deter-
20	mined, or the date by which the Secretary ex-
21	pects to determine, that the parcel is excess and
22	made eligible for transfer to the territorial gov-
23	ernment; and
24	(D) the citation of the specific legal author-
25	ity (including the Guam Omnibus Opportunities

1	Act) under which the Secretary will transfer the
2	parcel to the territorial government or otherwise
3	dispose of the parcel.
4	(b) Parcels Required to Be Included.—The Sec-
5	retary shall include in the inventory under this section each
6	of the following parcels, as described in the 2017 Net Nega-
7	tive Report:
8	(1) The Tanguisson Power Plant (5 acres), listed
9	as Site 14 in the Report.
10	(2) The Harmon Substation Annex (9.9 acres),
11	listed as Site 15 in the Report.
12	(3) The Piti Power Plant and Substation (15.5
13	acres), listed as Site 38 in the Report.
14	(4) Apra Heights Lot 403–1 (0.5 acres), listed as
15	Site 55 in the Report.
16	(5) The Agana Power Plant and Substation (5.9
17	acres), listed as Site 54 in the Report.
18	(6) The ACEORP Maui Tunnel-Tamuning
19	Route 1 behind Old Telex (3.7 acres), listed as Site
20	23 in the Report.
21	(7) The Parcel South of Camp Covington, Parcel
22	7 (60.8 acres), listed as Site 49 in the Report.
23	(8) The NCTS Beach Lot, adjacent to the
24	Tanguisson Power Plant (13.3 acres), listed as Site
25	13 in the Report.

1	(9) The Hoover Park Annex (also known as "Old
2	USO Beach"; 6 acres), listed as Site 37 in the Report.
3	(10) Parcel "C" Marbo Cave Annex (5 acres),
4	listed as Site 12 in the Report.
5	(c) Inclusion of Additional Parcels in Inven-
6	TORY.—
7	(1) Request by governor.—The Governor of
8	the territory of Guam may submit a request to the
9	Secretary to add parcels to the inventory maintained
10	under subsection (a), and shall specify in any such
11	request any public benefit uses or public purposes
12	proposed by the Governor for the parcel involved, pur-
13	suant to the Guam Omnibus Opportunities Act or
14	any other relevant Federal law.
15	(2) Consideration by secretary.—Not later

16 than 180 days of receipt of a request from the Gov-17 ernor under paragraph (1), the Secretary shall review the request and provide a response in writing to the 18 19 Governor as to whether the Secretary will agree to the request to include the specific land parcel in the in-20 21 ventory maintained under subsection (a). If the Secretary denies the request, the Secretary shall provide 22 23 a detailed written justification to the Governor that explains the continuing military need for the parcel, 24

3 (d) EXCLUSION OF PARCELS.—The Secretary shall not
4 include in the inventory maintained under this section any
5 parcel transferred to the government of Guam prior to the
6 date of the enactment of this Act, without regard to whether
7 or not the parcel is included in the inventory under sub8 section (b).

9 (e) PUBLIC NOTIFICATION.—The Secretary shall pub10 lish and update on a public website of the United States
11 Government the following information:

(1) The inventory maintained under subsection
(a), including the parcels required to be included in
such inventory under subsection (b).

15 (2) All requests submitted by the Governor under
16 subsection (c), including any proposed public benefit
17 use or public purpose specified in any such request.
18 (3) A copy of each response provided by the Sec19 retary to each request submitted by the Governor
20 under subsection (c).

21 (4) A description of each parcel of land trans22 ferred by the Secretary to the territorial government
23 after January 20, 2011, including the following:

24 (A) The approximate size of the parcel.

1	(B) An estimate of the fair market value of
2	the parcel, if available or as practicable.
3	(C) The specific legal authority under which
4	the Secretary transferred the parcel to the terri-
5	torial government.
6	(D) The date the parcel was transferred to
7	the territorial government.
8	(f) DEFINITIONS.—In this section, the following defini-
9	tions apply:
10	(1) 2017 NET NEGATIVE REPORT.—The term
11	"2017 Net Negative Report" means the report sub-
12	mitted by the Secretary of the Navy, on behalf of the
13	Secretary of Defense, under section 2208 of the Na-
14	tional Defense Authorization Act for Fiscal Year 2017
15	(Public Law 114–328; 130 Stat. 2695) regarding the
16	status of the implementation of the "net negative"
17	policy regarding the total number of acres of the real
18	property controlled by the Department of the Navy or
19	the Department of Defense on Guam.
20	(2) GOVERNOR.—The term "Governor" means
21	the Governor of the territory of Guam.
22	(3) Secretary.—The term "Secretary" means
23	the Secretary of the Navy.
24	(4) TERRITORIAL GOVERNMENT.—The term "ter-
25	ritorial government" means the government of Guam

### 3 SEC. 2823. LAND CONVEYANCE, NAVAL ACADEMY DAIRY 4 FARM, GAMBRILLS, MARYLAND.

5 (a) CONVEYANCE AUTHORIZED.—Notwithstanding sec-6 tion 6976 of title 10, United States Code, the Secretary of 7 the Navy may convey and release to Anne Arundel County. 8 Maryland (in this section referred to as the "County") all 9 right, title, and interest of the United States in and to the 10 real property, including any improvements thereon, con-11 sisting of approximately 40 acres at the property commonly 12 referred to as the Naval Academy dairy farm located in Gambrills, Maryland (in this section referred to as the 13 "Dairy Farm"). 14

- 15 (b) CONSIDERATION.—
- 16 CONSIDERATION REQUIRED.—As consider-(1)17 ation for the conveyance and release under subsection 18 (a), the County shall provide an amount that is 19 equivalent to the fair market value to the Department 20 of the Navy of the right, title, and interest conveyed 21 and released under such subsection, based on an ap-22 praisal approved by the Secretary of the Navy. The 23 consideration under this paragraph may be provided 24 by cash payment, in-kind consideration, or a com-

bination thereof, at such time as the Secretary may
 require.

3 (2) IN-KIND CONSIDERATION.—In-kind consider4 ation provided by the County under paragraph (1)
5 may include the acquisition, construction, provision,
6 improvement, maintenance, repair, or restoration (in7 cluding environmental restoration), or combination
8 thereof, of any facility, real property, or infrastruc9 ture under the jurisdiction of the Secretary.

10 TREATMENT (3)OF**CONSIDERATION** RE-11 CEIVED.—Consideration in the form of cash payment 12 received by the Secretary under paragraph (1) shall be retained by the Superintendent of the Naval Acad-13 14 emy and shall be available to cover expenses related 15 to the Dairy Farm, including reimbursing non-16 appropriated fund instrumentalities of the Naval 17 Academy.

18 (c) PAYMENT OF COST OF CONVEYANCE AND RE-19 LEASE.—

(1) PAYMENT REQUIRED.—The Secretary of the
Navy shall require the County to pay costs to be incurred by the Secretary, or to reimburse the Secretary
for such costs incurred by the Secretary, to carry out
the conveyance and release under subsection (a), including survey costs, appraisal costs, costs for envi-

1	ronmental documentation related to the conveyance
2	and release, and any other administrative costs re-
3	lated to the conveyance and release. If amounts are
4	collected from the County in advance of the Secretary
5	incurring the actual costs, and the amount collected
6	exceeds the costs actually incurred by the Secretary to
7	carry out the conveyance and release or any costs in-
8	curred by the Secretary to administer the County's
9	lease of the Dairy Farm, the Secretary shall refund
10	the excess amount to the County.

11 (2)TREATMENT OF AMOUNTS RECEIVED.— 12 Amounts received as reimbursement under paragraph 13 (1) shall be credited to the fund or account that was 14 used to pay the costs incurred by the Secretary in 15 carrying out the conveyance and release under subsection (a) or, if the period of availability of obliga-16 17 tions for that appropriation has expired, to the ap-18 propriations of fund that is currently available to the 19 Secretary for the same purpose. Amounts so credited 20 shall be merged with amounts in such fund or account 21 and shall be available for the same purposes, and sub-22 ject to the same conditions and limitations, as 23 amounts in such fund or account.

24 (d) DESCRIPTION OF PROPERTY.—The exact acreage
25 and legal description of the property which is subject to con-

veyance and release under subsection (a) shall be deter mined by a survey satisfactory to the Secretary of the Navy.
 (e) ADDITIONAL TERMS AND CONDITIONS.—The Sec retary of the Navy may require such additional terms and
 conditions in connection with the conveyance and release
 under subsection (a) as the Secretary considers appropriate

7 to protect the interests of the United States.

(f) NO EFFECT ON EXISTING LEASES GOVERNING 8 9 PROPERTY NOT SUBJECT TO CONVEYANCE.—Nothing in 10 this section or in any conveyance and release carried out pursuant to this section may be construed to affect the 11 terms, conditions, or applicability of any existing agree-12 13 ment entered into between the Country and the Secretary of the Navy which governs the use of any portion of the 14 15 Dairy Farm which is not subject to conveyance and release 16 under this section.

#### 17 SEC. 2824. TECHNICAL CORRECTION OF DESCRIPTION OF

## 18 LIMESTONE HILLS TRAINING AREA LAND 19 WITHDRAWAL AND RESERVATION, MONTANA.

20 Section 2931(b) of the Military Construction Author-21 ization Act for Fiscal Year 2014 (division B of Public Law 22 113–66; 127 Stat. 1031) is amended by striking "18,644 23 acres" and all that follows through "April 10, 2013" and 24 inserting the following: "18,964 acres in Broadwater Coun-25 ty, Montana, generally depicted as 'Limestone Hills Training Area Land Withdrawal' on the map entitled 'Limestone
 Hills Training Area Land Withdrawal', dated May 11,
 2017".

### 4 SEC. 2825. LAND CONVEYANCE, WASATCH-CACHE NATIONAL 5 FOREST, RICH COUNTY, UTAH.

6 (a) LAND CONVEYANCE AUTHORIZED.—Subject to 7 valid existing rights, not later than 6 months after the date 8 of the enactment of this section, the Secretary of Agriculture 9 shall convey, without consideration, to the Utah State Uni-10 versity Research Foundation, (in this section referred to as the "Foundation") all right, title, and interest of the United 11 12 States in and to a parcel of real property consisting of ap-13 proximately 80 acres, including improvements thereon, located outside of the boundaries of the Wasatch-Cache Na-14 15 tional Forest, Rich County, Utah, within Sections 19 and 30, Township 14 North, Range 5 East, Salt Lake Base and 16 Meridian for the purpose of permitting the Foundation to 17 18 use the property for scientific and educational purposes.

(b) REVERSIONARY INTEREST.—If the Secretary of Agriculture determines at any time that the real property conveyed under subsection (a) is not being used in accordance
with the purpose of the conveyance specified in such subsection, all right, title and interest in and to such real property, including any improvements thereto, shall, at the option of the Secretary, revert to and become the property of

the United States, and the United States shall have the
 right of immediate entry onto such real property. A deter mination by the Secretary under this subsection shall be
 made on the record after an opportunity for a hearing.

#### 5 (c) PAYMENT OF COSTS OF CONVEYANCE.—

6 (1) PAYMENT REQUIRED.—The Secretary of Ag-7 riculture shall require the Foundation to cover the 8 costs (except any costs for environmental remediation 9 of the property) to be incurred by the Secretary, or to reimburse the Secretary for such costs incurred by 10 11 the Secretary, to carry out the conveyance under sub-12 section (a), including survey costs, costs for environ-13 mental documentation, and any other administrative 14 costs related to the conveyance. If amounts are col-15 lected from the Foundation in advance of the Sec-16 retary incurring the actual costs, and the amount col-17 lected exceeds the costs actually incurred by the Sec-18 retary to carry out the conveyance, the Secretary shall 19 refund the excess amount to the Foundation.

20 (2) TREATMENT OF AMOUNTS RECEIVED.—
21 Amounts received as reimbursement under paragraph
22 (1) shall be credited to the fund or account that was
23 used to cover those costs incurred by the Secretary in
24 carrying out the conveyance. Amounts so credited
25 shall be merged with amounts in such fund or ac-

count, and shall be available for the same purposes,
 and subject to the same conditions and limitations, as
 amounts in such fund or account.

4 (d) DESCRIPTION OF PROPERTY.—The exact acreage
5 and legal description of the property to be conveyed under
6 subsection (a) shall be determined by a survey satisfactory
7 to the Secretary of Agriculture.

8 (e) ADDITIONAL TERMS AND CONDITIONS.—The Sec-9 retary of Agriculture may require such additional terms 10 and conditions in connection with the conveyance under 11 subsection (a) as the Secretary considers appropriate to 12 protect the interests of the United States.

# 13 Subtitle D—Military Land 14 Withdrawals

15 SEC. 2831. INDEFINITE DURATION OF CERTAIN MILITARY

16LAND WITHDRAWALS AND RESERVATIONS17AND IMPROVED MANAGEMENT OF WITH-18DRAWN AND RESERVED LANDS.

19 (a) Improving Management of Current Statu20 tory Land Withdrawals and Reservations and Mak21 ing Management More Transparent.—

(1) ROLE OF SECRETARY OF THE INTERIOR.—
Section 101(a)(2) of the Sikes Act (16 U.S.C.
670a(a)(2)) is amended by striking ", acting through

the Director of the United States Fish and Wildlife
Service,".
(2) Additional element of integrated nat-
URAL RESOURCES MANAGEMENT PLAN.—Section
101(b) of the Sikes Act (16 U.S.C. 670a(b)) is amend-
ed—
(A) by striking "and" at the end of para-
graph (2);
(B) by redesignating paragraph (3) as
paragraph (4); and
(C) by inserting after paragraph $(2)$ the fol-
lowing new paragraph:
"(3) for purposes of paragraph (2), shall be re-
viewed—
"(A) jointly by the Secretary of the military
department and the Secretary of the Interior;
and
((B) in a manner that provides affected
States and Indian tribes and the public a mean-
ingful opportunity to comment on any signifi-
cant revisions to the plan that may be proposed;
and".
(b) EL CENTRO NAVAL AIR FACILITY RANGES.—
(1) Elimination of termination date and
CONFORMING AMENDMENTS.—The El Centro Naval

1	Air Facility Ranges Withdrawal Act (subtitle $B$ of
2	title XXIX of Public Law 104–201; 110 Stat. 2813)
3	is amended—
4	(A) in section $2921(b)(3)$ , by striking ", be-
5	fore the termination date specified in section
6	2925,";
7	(B) in section 2924(a), by striking the third
8	sentence;
9	(C) by striking sections 2925 and 2927; and
10	(D) in section $2928(a)$ , by striking "speci-
11	fied in section 2925".
12	(2) Determination of continuing military
13	NEED FOR WITHDRAWAL AND RESERVATION AND PUB-
14	LIC REPORTS.—The El Centro Naval Air Facility
15	Ranges Withdrawal Act (subtitle B of title XXIX of
16	Public Law 104–201; 110 Stat. 2813) is further
17	amended by inserting after section 2926 the following
18	new section:
19	"SEC. 2927. DETERMINATION OF CONTINUING MILITARY
20	NEED FOR WITHDRAWAL AND RESERVATION
21	AND PUBLIC REPORTS.
22	"(a) Public Reports.—
23	"(1) Changes in land conditions.—(A) Con-
24	current with each review as to operation and effect of
25	an integrated natural resources management plan

1	covering lands withdrawn and reserved under this
2	title, as required by section 101(b)(2) of the Sikes Act
3	(16 U.S.C. 670a(b)(2)), the Secretary of the Navy and
4	the Secretary of the Interior shall jointly prepare and
5	issue a report describing any changes in the condition
6	of the lands withdrawn and reserved under this sub-
7	title since the later of the date of any previous report
8	under this paragraph or the date of the environ-
9	mental analysis prepared to support the actions that
10	changed the condition of the lands.
11	``(B) A report under subparagraph (A) shall in-
12	clude a summary of current military use of the lands
13	withdrawn and reserved under this subtitle, any
14	changes in military use of the lands since the pre-
15	vious report, and efforts related to the management of
16	natural and cultural resources and environmental re-
17	mediation of the lands during the previous five years.
18	"(2) Combination with other reports.—A
19	report under this subsection may be combined with,
20	or incorporate by reference, any contemporary report
21	required by any other provision of law regarding the
22	lands withdrawn and reserved under this subtitle.
23	"(3) Public review and comment.—(A) Before
24	the finalization of a report under this subsection, the
25	Secretary of the Navy and the Secretary of the Inte-

1	rior shall invite interested members of the public to
2	review and comment on the report, and shall hold at
3	least one public meeting concerning the report in a lo-
4	cation or locations reasonably accessible to persons
5	who may be affected by management of the lands
6	withdrawn and reserved under this subtitle.
7	``(B) Each public meeting under subparagraph
8	(A) shall be announced not less than 15 days before
9	the date of the meeting by advertisements in local
10	newspapers of general circulation, notices on the
11	internet, including the website of El Centro, and any
12	other means considered necessary or desirable by the
13	Secretaries.
14	"(4) DISTRIBUTION OF REPORT.—The Secretary
15	of the Navy shall make the final version of a report
16	under this subsection available to the public and shall
17	submit the final version of such a report to the Com-
18	mittees on Armed Services and Energy and Natural
19	Resources of the Senate and the Committees on Armed
20	

20 Services and Natural Resources of the House of Rep21 resentatives.

(b) DETERMINATION OF CONTINUING MILITARY
NEED.—With each report prepared pursuant to subsection
(a), the Secretary of the Navy shall attach the Secretary's
determination regarding whether there will be a continuing

1	military need for any or all the withdrawn and reserved
2	lands for the following 5 years.".
3	(3) Clerical Amendments.—The table of con-
4	tents of the El Centro Naval Air Facility Ranges
5	Withdrawal Act (subtitle B of title XXIX of Public
6	Law 104-201; 110 Stat. 2813) is amended—
7	(A) by striking the item relating to section
8	2925; and
9	(B) by amending the item relating to sec-
10	tion 2927 to read as follows:
	"Sec. 2927. Determination of continuing military need for withdrawal and res- ervation and public reports.".
11	(c) JUNIPER BUTTE RANGE.—
12	(1) Elimination of termination date and
13	CONFORMING AMENDMENTS.—The Juniper Butte
14	Range Withdrawal Act (title XXIX of Public Law
15	105–261; 112 Stat. 2226) is amended—
16	(A) in section 2915—
17	(i) in the section heading, by striking
18	"Duration" and inserting "Relin-
19	quishment";
20	(ii) in subsection (a), by striking
21	"TERMINATION.—" and all that follows
22	through "At the time of termination" and
23	inserting "EFFECT OF RELINQUISHMENT
24	on Operation of General Land Laws.—

1	Upon relinquishment of Department of the
2	Air Force jurisdiction over lands with-
3	drawn and reserved by this title";
4	(iii) in subsection (b)—
5	(I) in the subsection heading, by
6	inserting "Process" after "Relin-
7	QUISHMENT'';
8	(II) in paragraph (1), by striking
9	"under subsection (c)"; and
10	(III) in paragraph (3), by strik-
11	ing "before the date of termination, as
12	provided for in subsection $(a)(1)$ "; and
13	(iv) by striking subsection (c); and
14	(B) in section 2916—
15	(i) in the section heading, by striking
16	"or upon termination of with-
17	drawal";
18	(ii) in subsection (a)(1), by striking
19	"and in all cases not later than 2 years be-
20	fore the date of termination of withdrawal
21	and reservation,";
22	(iii) in subsection (b), by striking "en-
23	vironmental remediation" and all that fol-
24	lows through the end of the subsection and
25	inserting "environmental remediation before

878

1	relinquishing, to the Secretary of the Inte-
2	rior, jurisdiction over any lands identified
3	in a notice of intent to relinquish under sec-
4	tion 2915(b)."; and
5	(iv) in subsection $(d)$ —
6	(I) in the subsection heading, by
7	striking "TERMINATES" and inserting
8	"Relinquished";
9	(II) by striking "termination
10	date" both places it appears and in-
11	serting "relinquishment date"; and
12	(III) in paragraph (2), by strik-
13	ing "termination" and inserting "re-
14	linquishment".
15	(2) Determinations of continuing military
16	NEED FOR WITHDRAWAL AND RESERVATION AND PUB-
17	LIC REPORTS.—Section 2909 of the Juniper Butte
18	Range Withdrawal Act (title XXIX of Public Law
19	105–261; 112 Stat. 2230) is amended by adding at
20	the end the following new subsection:
21	"(d) Public Reports.—
22	"(1) Changes in land conditions.—(A) Con-
23	current with each review of an integrated natural re-
24	sources management plan developed under this sec-
25	tion, the Secretary of the Air Force and the Secretary

1	of the Interior shall jointly prepare and issue a report
2	describing any changes in the condition of the lands
3	withdrawn and reserved by this title since the later
4	of the date of any previous report under this para-
5	graph or the date of the environmental analysis pre-
6	pared to support the actions that changed the condi-
7	tion of the lands.
8	(B) A report under subparagraph (A) shall in-
9	clude a summary of current military use of the lands
10	withdrawn and reserved by this title, any changes in
11	military use of the lands since the previous report,
12	and efforts related to the management of natural and
13	cultural resources and environmental remediation of
14	the lands during the previous 5 years.
15	"(2) Combination with other reports.—A
16	report under this subsection may be combined with,
17	or incorporate by reference, any contemporary report
18	required by any other provision of law regarding the
19	lands withdrawn and reserved by this title.
20	"(3) Public review and comment.—(A) Before
21	the finalization of a report under this subsection, the
22	Secretary of the Air Force and the Secretary of the
23	Interior shall invite interested members of the public
24	to review and comment on the report, and shall hold

25 at least one public meeting concerning the report in

1	a location or locations reasonably accessible to per-
2	sons who may be affected by management of the lands
3	withdrawn and reserved by this title.
4	``(B) Each public meeting under subparagraph
5	(A) shall be announced not less than 15 days before
6	the date of the meeting by advertisements in local
7	newspapers of general circulation, notices on the
8	internet, including the website of the Juniper Butte
9	Range (if one exists), and any other means considered
10	necessary or desirable by the Secretaries.
11	"(4) Determination of continuing military
12	NEED.—With each report prepared pursuant to this
13	subsection, the Secretary of the Air Force shall attach
14	the Secretary's determination regarding whether there
15	will be a continuing military need for any or all the
16	withdrawn and reserved lands for the following $5$
17	years.
18	"(5) DISTRIBUTION OF REPORT.—The Secretary
19	of the Air Force shall make the final version of a re-
20	port under this subsection available to the public and
21	shall submit the final version of such a report to the
22	Committees on Armed Services and Energy and Nat-
23	ural Resources of the Senate and the Committees on
24	Armed Services and Natural Resources of the House

25 of Representatives.".

1	(3) Clerical Amendments.—The table of con-
2	tents of the Juniper Butte Range Withdrawal Act
3	(title XXIX of Public Law 105-261; 112 Stat. 2226)
4	is amended—
5	(A) by amending the item relating to sec-
6	tion 2915 to read as follows:
	"Sec. 2915. Relinquishment of withdrawal."; and
7	(B) by amending the item relating to sec-
8	tion 2916 to read as follows:
	"Sec. 2916. Environmental remediation of relinquished withdrawn lands.".
9	(d) Ranges Covered by Subtitle A of Military
10	Lands Withdrawal Act of 1999.—
11	(1) Elimination of termination date and
12	CONFORMING AMENDMENTS.—The Military Lands
13	Withdrawal Act of 1999 (title XXX of Public Law
14	106–65; 113 Stat. 885) is amended—
15	(A) by striking section 3015;
16	(B) by striking section 3016 and inserting
17	the following new section:
18	"SEC. 3016. RELINQUISHMENT.
19	"(a) Notice of Intent Regarding Relinquish-
20	MENT.—If the Secretary of the military department con-
21	cerned decides to relinquish all or any of the lands with-
22	drawn and reserved by section 3011, such Secretary shall
23	transmit a notice of intent to relinquish such lands to the
24	Secretary of the Interior.

1	"(b) OPENING DATE.—On the date of relinquishment
2	of the withdrawal and reservation of lands withdrawn and
3	reserved by section 3011, such lands shall not be open to
4	any form of appropriation under the public land laws, in-
5	cluding the mineral laws and the mineral leasing and geo-
6	thermal leasing laws, until the Secretary of the Interior
7	publishes in the Federal Register an appropriate order stat-
8	ing the date upon which such lands shall be restored to the
9	public domain and opened."; and
10	(C) in section 3017—
11	(i) by striking "section 3016(d)" each
12	place it appears and inserting "section
13	3016"; and
14	(ii) in subsection (e)—
15	(I) by striking "If because" and
16	everything that follows through "deter-
17	mines that" and inserting "If the Sec-
18	retary of the Interior declines to accept
19	jurisdiction over lands withdrawn by
20	this subtitle which have been proposed
21	for relinquishment because the Sec-
22	retary determines that"; and
23	(II) in paragraph (2), by striking
24	"the expiration of the withdrawal of

	000
1	such lands under this subtitle" and in-
2	serting "such determination".
3	(2) ESTABLISHMENT OF INTERGOVERNMENTAL
4	EXECUTIVE COMMITTEES.—Section 3014 of the Mili-
5	tary Lands Withdrawal Act of 1999 (title XXX of
6	Public Law 106–65; 113 Stat. 890) is amended by
7	adding at the end the following new subsection:
8	"(g) INTERGOVERNMENTAL EXECUTIVE COMMIT-
9	TEES.—
10	"(1) ESTABLISHMENT AND PURPOSE.—For the
11	lands withdrawn and reserved by section 3011, the
12	Secretary of the military department concerned and
13	the Secretary of the Interior shall establish, by memo-
14	randum of understanding, an intergovernmental exec-
15	utive committee for each range for the sole purpose of
16	exchanging views, information, and advice relating to
17	the management of the natural and cultural resources
18	of the withdrawn and reserved lands.
19	"(2) COMPOSITION.—(A) The Secretary of the
20	military department concerned and the Secretary of
21	the Interior shall include representatives from inter-
22	ested Federal agencies as members of the intergovern-
23	mental executive committee for a range.
24	((B) The Secretary of the military department
25	concerned and the Secretary of the Interior shall in-

883

1	vite to serve as members of the intergovernmental ex-
2	ecutive committee for a range—
3	"(i) at least one elected officer (or other au-
4	thorized representative) from the government of
5	the State in which the withdrawn and reserved
6	lands are located; and
7	"(ii) at least one elected officer (or other au-
8	thorized representative) from each local govern-
9	ment and Indian tribal government in the vicin-
10	ity of the withdrawn and reserved lands, as de-
11	termined by the Secretaries.
12	"(3) Operation.—The intergovernmental execu-
13	tive committee for a range shall operate in accordance
14	with the terms set forth in the memorandum of under-
15	standing.
16	"(4) PROCEDURES.—The memorandum of un-
17	derstanding for a range shall establish procedures for
18	creating a forum for exchanging views, information,
19	and advice relating to the management of natural
20	and cultural resources on the withdrawn and reserved
21	lands, procedures for rotating the chair of the inter-
22	governmental executive committee, and procedures for
23	scheduling regular meetings, which shall occur no less
24	frequently than twice a year.

1	"(5) COORDINATOR.—The Secretary of the mili-
2	tary department concerned, in consultation with the
3	Secretary of the Interior, shall appoint an individual
4	to serve as coordinator of the intergovernmental exec-
5	utive committee for a range. The duties of the coordi-
6	nator shall be included in the memorandum of under-
7	standing. The coordinator shall not be a member of
8	the committee.".
9	(3) Determination of continuing military
10	NEED FOR WITHDRAWAL AND RESERVATION AND PUB-
11	LIC REPORTS.—The Military Lands Withdrawal Act
12	of 1999 (title XXX of Public Law 106–65; 113 Stat.
13	885), as amended by paragraph (1), is further
14	amended by inserting after section 3014 the following
15	new section:
16	"SEC. 3015. DETERMINATION OF CONTINUING MILITARY
17	NEED FOR WITHDRAWAL AND RESERVATION
18	AND PUBLIC REPORTS.
19	"(a) PUBLIC REPORTS.—
20	"(1) Changes in land conditions.—(A) Con-
21	current with each review as to operation and effect of
22	an integrated natural resources management plan
23	covering lands withdrawn and reserved under this
24	title, as required by section 101(b)(2) of the Sikes Act
25	(16 U.S.C. $670a(b)(2)$ ), the Secretary of the military

1 department concerned and the Secretary of the Inte-2 rior shall jointly prepare and issue a report describing any changes in the condition of the lands with-3 4 drawn and reserved under this subtitle since the later of the date of any previous report under this para-5 6 graph or the date of the environmental analysis pre-7 pared to support the actions that changed the condi-8 tion of the lands.

9 "(B) A report under subparagraph (A) shall in-10 clude a summary of current military use of the lands 11 covered by the plan, any changes in military use of 12 the lands since the previous report, and efforts related 13 to the management of natural and cultural resources 14 and environmental remediation of the lands during 15 the previous five years.

"(2) COMBINATION WITH OTHER REPORTS.—A
report under this subsection may be combined with,
or incorporate by reference, any contemporary report
required by any other provision of law regarding the
lands covered by the integrated natural resources
management plan.

22 "(3) PUBLIC REVIEW AND COMMENT.—(A) Before
23 the finalization of a report under this subsection, the
24 Secretary of the military department concerned and
25 the Secretary of the Interior shall invite interested

1	members of the public to review and comment on the
2	report, and shall hold at least one public meeting con-
3	cerning the report in a location or locations reason-
4	ably accessible to persons who may be affected by
5	management of the lands addressed by the report.
6	``(B) Each public meeting under subparagraph
7	(A) shall be announced not less than 15 days before
8	the date of the meeting by advertisements in local
9	newspapers of general circulation, notices on the
10	internet, including the website of the affected military
11	range (if one exists), and any other means considered
12	necessary or desirable by the Secretaries.
13	"(4) DISTRIBUTION OF REPORT.—The Secretary
14	of the military department concerned shall make the
15	final version of a report under this subsection avail-
16	able to the public and shall submit the final version
17	of such a report to the Committees on Armed Services
18	and Energy and Natural Resources of the Senate and
19	the Committees on Armed Services and Natural Re-
20	sources of the House of Representatives.
21	"(b) Determination of Continuing Military
21 22	"(b) Determination of Continuing Military Need.—With each report prepared pursuant to subsection

25 er there will be a continuing military need for any or all

1 of the withdrawn and reserved lands for the following 5

2	years.".
3	(4) CLERICAL AMENDMENTS.—The table of con-
4	tents of the Military Lands Withdrawal Act of 1999
5	(title XXX of Public Law 106-65; 113 Stat. 885) is
6	amended—
7	(A) by amending the item relating to sec-
8	tion 3015 to read as follows:
	"Sec. 3015. Determination of continuing military need for withdrawal and res- ervation and public reports."; and
9	(B) by amending the item relating to sec-
10	tion 3016 to read as follows:
	"Sec. 3016. Relinquishment.".
11	(e) BARRY M. GOLDWATER RANGE.—
12	(1) Elimination of termination date and
13	CONFORMING AMENDMENTS.—Section 3031 of the
14	Military Lands Withdrawal Act of 1999 (title XXX of
15	Public Law 106–65; 113 Stat. 897) is amended—
16	(A) in subsection (c)—
17	(i) in paragraph (1), by striking ", in-
18	cluding the duration of any renewal or ex-
19	tension";
20	(ii) in paragraph (2)—
21	(I) in the paragraph heading, by
22	striking "OR TERMINATION"; and

(II) in subparagraph (C), by
striking the last sentence; and
(iii) in paragraph (3)(A), by striking
"or termination"; and
(B) in subsection (d), by striking "DURA-
TION" and all that follows through "of the termi-
nation" and inserting "EFFECT OF RELIN-
QUISHMENT ON OPERATION OF GENERAL LAND
LAWS.—On the date of relinquishment";
(C) by striking subsection (e); and
(D) in subsection (f)—
(i) in the subsection heading, by strik-
ing "Termination and";
(ii) in paragraph (1), by striking "but
not later than three years before the termi-
nation of the withdrawal and reservation,";
(iii) in paragraph (3), by striking 'be-
fore the termination date of the withdrawal
and reservation of such lands under this
section"; and
(iv) in paragraph (4)(A), by striking
"Notwithstanding the termination date, un-
less" and inserting "Unless".
(2) Determinations of continuing military
NEED FOR WITHDRAWAL AND RESERVATION.—Section

3031 of the Military Lands Withdrawal Act of 1999
 (title XXX of Public Law 106–65; 113 Stat. 897), as
 amended by paragraph (1), is further amended by in serting after subsection (d) the following new sub section:

6 "(e) DETERMINATION OF CONTINUING MILITARY 7 NEED.—With each report prepared pursuant to subsection 8 (b)(5), the Secretary of the Navy and the Secretary of the 9 Air Force shall attach the Secretary's determination regard-10 ing whether there will be a continuing military need for 11 any or all the withdrawn and reserved lands for the fol-12 lowing 5 years.".

(3) USE OF DEFINITIONS.—Section 3031(c)(5) of
the Military Lands Withdrawal Act of 1999 (title
XXX of Public Law 106-65; 113 Stat. 907) is amended by striking subparagraphs (A) and (B) and inserting the following:

18 "(A) The term 'military munitions' has the
19 meaning given that term in section 101(e)(4) of
20 title 10, United States Code.

21 "(B) The term 'unexploded ordnance' has
22 the meaning given that term in section 101(e)(5)
23 of such title.".

24 (f) NATIONAL TRAINING CENTER.—

1	(1) Elimination of termination date and
2	CONFORMING AMENDMENTS.—The Fort Irwin Mili-
3	tary Land Withdrawal Act of 2001 (title XXIX of
4	Public Law 107–107; 115 Stat. 1335) is amended—
5	(A) in section 2910, by striking the section
6	heading and all that follows through "At the
7	time of the termination" and inserting the fol-
8	lowing:
9	"SEC. 2910. EFFECT OF RELINQUISHMENT ON OPERATION
10	OF GENERAL LAND LAWS.
11	"On the date of relinquishment";
12	(B) by striking section 2911; and
13	(C) in section 2912—
14	(i) in the section heading, by striking
15	"Termination and";
16	(ii) in subsection (a), by striking
17	"During the first 22 years of the with-
18	drawal and reservation made by this title,
19	if" and inserting "If";
20	(iii) in subsection (c), by striking "be-
21	fore the termination date of the withdrawal
22	and reservation"; and
23	(iv) in subsection $(d)$ , by striking
24	"Notwithstanding the termination date

1	specified in section 2910, unless" and in-
2	serting "Unless".
3	(2) Determination of continuing military
4	NEED FOR WITHDRAWAL AND RESERVATION AND PUB-
5	LIC REPORTS.—The Fort Irwin Military Land With-
6	drawal Act of 2001 (title XXIX of Public Law 107–
7	107; 115 Stat. 1335) is further amended by inserting
8	after section 2910 the following new section:
9	"SEC. 2911. DETERMINATION OF CONTINUING MILITARY
10	NEED FOR WITHDRAWAL AND RESERVATION
11	AND PUBLIC REPORTS.
12	"(a) PUBLIC REPORTS.—
13	"(1) Changes in land conditions.—(A) Con-
14	current with each review as to operation and effect of
15	an integrated natural resources management plan
16	covering lands withdrawn and reserved under this
17	title, as required by section 101(b)(2) of the Sikes Act
18	(16 U.S.C. 670a(b)(2)), the Secretary of the Army
19	and the Secretary of the Interior shall jointly prepare
20	and issue a report describing any changes in the con-
21	dition of the lands withdrawn and reserved under this
22	title since the later of the date of any previous report
23	under this paragraph or the date of the environ-
24	mental analysis prepared to support the actions that
25	changed the condition of the lands.

1	``(B) A report under subparagraph (A) shall in-
2	clude a summary of current military use of the lands
3	withdrawn and reserved by this title, any changes in
4	military use of the lands since the previous report,
5	and efforts related to the management of natural and
6	cultural resources and environmental remediation of
7	the lands during the previous five years.
8	"(2) Combination with other reports.—A
9	report under this subsection may be combined with,
10	or incorporate by reference, any contemporary report
11	required by any other provision of law regarding the
12	lands withdrawn and reserved by this title.
13	"(3) Public review and comment.—(A) Before
14	the finalization of a report under this subsection, the
15	Secretary of the Army and the Secretary of the Inte-
16	rior shall invite interested members of the public to
17	review and comment on the report, and shall hold at
18	least one public meeting concerning the report in a lo-
19	cation or locations reasonably accessible to persons
20	who may be affected by management of the lands
21	withdrawn and reserved by this title.
22	``(B) Each public meeting under subparagraph
23	(A) shall be announced not less than 15 days before
24	the date of the meeting by advertisements in local
25	newspapers of general circulation, notices on the

4 "(4) DISTRIBUTION OF REPORT.—The Secretary 5 of the Army shall make the final version of a report 6 under this subsection available to the public and shall 7 submit the final version of such a report to the Com-8 mittees on Armed Services and Energy and Natural 9 Resources of the Senate and the Committees on Armed 10 Services and Natural Resources of the House of Rep-11 resentatives.

12 "(b) PERIODIC DETERMINATION OF CONTINUING 13 NEED.—With each report prepared pursuant to subsection 14 (a), the Secretary of the Army shall attach the Secretary's 15 determination regarding whether there will be a continuing 16 military need for any or all of the withdrawn and reserved 17 lands for the following 5 years.".

18 (3) ESTABLISHMENT OF INTERGOVERNMENTAL
19 EXECUTIVE COMMITTEE.—The Fort Irwin Military
20 Land Withdrawal Act of 2001 (title XXIX of Public
21 Law 107–107; 115 Stat. 1335) is amended by adding
22 at the end the following new section:
23 "SEC. 2914. INTERGOVERNMENTAL EXECUTIVE COMMITTEE.

24 "(a) ESTABLISHMENT AND PURPOSE.—The Secretary
25 of the Army and the Secretary of the Interior shall establish,

by memorandum of understanding, an intergovernmental
 executive committee for the sole purpose of exchanging
 views, information, and advice relating to the management
 of the natural and cultural resources of the lands with drawn and reserved by this title.

6 "(b) COMPOSITION.—

*"(1)* REPRESENTATIVES OF OTHER FEDERAL
AGENCIES.—The Secretary of the Army and the Secretary of the Interior shall include representatives
from interested Federal agencies as members of the
intergovernmental executive committee.

12 "(2) REPRESENTATIVES OF STATE AND LOCAL
13 GOVERNMENTS.—The Secretary of the Army and the
14 Secretary of the Interior shall invite to serve as mem15 bers of the intergovernmental executive committee—

16 "(A) at least one elected officer (or other au17 thorized representative) from the government of
18 the State of California; and

"(B) at least one elected officer (or other authorized representative) from each local government and Indian tribal government in the vicinity of the withdrawn and reserved lands, as determined by the Secretaries.

24 "(c) OPERATION.—The intergovernmental executive 25 committee shall operate in accordance with the terms set 1 forth in the memorandum of understanding under sub-2 section (a).

3 "(d) PROCEDURES.—The memorandum of under-4 standing under subsection (a) shall establish procedures for 5 creating a forum for exchanging views, information, and advice relating to the management of natural and cultural 6 7 resources on the lands withdrawn and reserved by this title. 8 procedures for rotating the chair of the intergovernmental 9 executive committee, and procedures for scheduling regular 10 meetings, which shall occur no less frequently than twice 11 a year.

12 "(e) COORDINATOR.—The Secretary of the Army, in 13 consultation with the Secretary of the Interior, shall ap-14 point an individual to serve as coordinator of the intergov-15 ernmental executive committee. The duties of the coordi-16 nator shall be included in the memorandum of under-17 standing under subsection (a). The coordinator shall not be 18 a member of the committee.".

19 (4) CLERICAL AMENDMENTS.—The table of con20 tents of the Fort Irwin Military Land Withdrawal
21 Act of 2001 (title XXIX of Public Law 107-107; 115
22 Stat. 1335) is amended—
23 (A) by amending the item relating to sec-

24 tion 2910 to read as follows:

"Sec. 2910. Effect of relinquishment on operation of general land laws.";

1	(B) by amending the item relating to sec-
2	tion 2911 to read as follows:
	"Sec. 2911. Determination of continuing military need for withdrawal and res- ervation and public reports.";
3	(C) by amending the item relating to sec-
4	tion 2912 to read as follows:
	"Sec. 2912. Relinquishment."; and
5	(D) by inserting after the item relating to
6	section 2913 the following new item:
	"Sec. 2914. Intergovernmental executive committee.".
7	(g) RANGES COVERED BY MILITARY LAND WITH-
8	DRAWALS ACT OF 2013.—
9	(1) Elimination of termination date and
10	CONFORMING AMENDMENTS.—The Military Land
11	Withdrawals Act of 2013 (title XXIX of Public Law
12	113–66; 127 Stat. 1025) is amended—
13	(A) by striking sections 2919, 2920; 2936,
14	2946, and 2979;
15	(B) in section 2921, by striking "On the
16	termination of" and inserting "On the relin-
17	quishment of"; and
18	(C) in section 2922(d)(3)—
19	(i) in the paragraph heading, by strik-
20	ing "ON TERMINATION" and inserting
21	"UPON RELINQUISHMENT"; and

897

1	(ii) by striking "or if at the expiration
2	of the withdrawal and reservation,".
3	(2) ESTABLISHMENT OF INTERGOVERNMENTAL
4	EXECUTIVE COMMITTEE.—The Military Land With-
5	drawals Act of 2013 (title XXIX of Public Law 113–
6	66; 127 Stat. 1025) is further amended by inserting
7	after section 2918 the following new section:
8	"SEC. 2919. INTERGOVERNMENTAL EXECUTIVE COMMITTEE.
9	"(a) Establishment and Purpose.—For the lands
10	withdrawn and reserved by sections 2941 and 2971, the Sec-
11	retary concerned and the Secretary of the Interior shall es-
12	tablish, by memorandum of understanding, an intergovern-
13	mental executive committee for each location for the sole
14	purpose of exchanging views, information, and advice relat-
15	ing to the management of the natural and cultural resources
16	of the withdrawn and reserved lands.
17	"(b) Composition.—
18	"(1) Representatives of other federal
19	AGENCIES.—The Secretary concerned and the Sec-
20	retary of the Interior shall include representatives
21	from interested Federal agencies as members of the

22 intergovernmental executive committee for a location23 covered by subsection (a).

24 "(2) REPRESENTATIVES OF STATE AND LOCAL
25 GOVERNMENTS.—The Secretary concerned and the

898

1	Secretary of the Interior shall invite to serve as mem-
2	bers of the intergovernmental executive committee for
3	a location covered by subsection (a)—
4	"(A) at least one elected officer (or other au-
5	thorized representative) from the government of
6	the State in which the withdrawn and reserved
7	lands are located; and
8	``(B) at least one elected officer (or other au-
9	thorized representative) from each local govern-
10	ment and Indian tribal government in the vicin-
11	ity of the withdrawn and reserved lands, as de-
12	termined by the Secretaries.
13	"(c) Operation.—The intergovernmental executive
14	committee for a location covered by subsection (a) shall op-
15	erate in accordance with the terms set forth in the memo-
16	randum of understanding under subsection (a).
17	"(d) Procedures.—The memorandum of under-
18	standing under subsection (a) shall establish procedures for
19	creating a forum for exchanging views, information, and
20	advice relating to the management of natural and cultural
21	resources on the withdrawn and reserved lands, procedures
22	for rotating the chair of the intergovernmental executive
23	committee, and procedures for scheduling regular meetings,
24	which shall occur no less frequently than twice a year.

1	"(e) COORDINATOR.—The Secretary concerned, in con-
2	sultation with the Secretary of the Interior, shall appoint
3	an individual to serve as coordinator of the intergovern-
4	mental executive committee for a location covered by sub-
5	section (a). The duties of the coordinator shall be included
6	in the memorandum of understanding under subsection (a).
7	The coordinator shall not be a member of the committee.".
8	(3) Determination of continuing military
9	NEED FOR WITHDRAWAL AND RESERVATION AND PUB-
10	LIC REPORTS.—The Military Land Withdrawals Act
11	of 2013 (title XXIX of Public Law 113–66; 127 Stat.
12	1025) is further amended by inserting after section
13	2919, as added by paragraph (2), the following new
14	section:
15	"SEC. 2920. DETERMINATION OF CONTINUING MILITARY
16	
	NEED FOR WITHDRAWAL AND RESERVATION
17	NEED FOR WITHDRAWAL AND RESERVATION AND PUBLIC REPORTS.
17 18	
	AND PUBLIC REPORTS.
18	AND PUBLIC REPORTS. "(a) PUBLIC REPORTS.—
18 19	AND PUBLIC REPORTS. "(a) Public Reports.— "(1) Changes in land conditions.—(A) Con-
18 19 20	AND PUBLIC REPORTS. "(a) PUBLIC REPORTS.— "(1) CHANGES IN LAND CONDITIONS.—(A) Con- current with each review as to operation and effect of
18 19 20 21	AND PUBLIC REPORTS. "(a) PUBLIC REPORTS.— "(1) CHANGES IN LAND CONDITIONS.—(A) Con- current with each review as to operation and effect of an integrated natural resources management plan
<ol> <li>18</li> <li>19</li> <li>20</li> <li>21</li> <li>22</li> </ol>	AND PUBLIC REPORTS. "(a) PUBLIC REPORTS.— "(1) CHANGES IN LAND CONDITIONS.—(A) Con- current with each review as to operation and effect of an integrated natural resources management plan covering lands withdrawn and reserved under this

2ing any changes in the condition of the lands covered3by the plan since the later of the date of any previous4report under this paragraph or the date of the envi-5ronmental analysis prepared to support the actions6that changed the condition of the lands.7"(B) A report under subparagraph (A) shall in-8clude a summary of current military use of the lands9covered by the plan, any changes in military use of10the lands since the previous report, and efforts related11to the management of natural and cultural resources12and environmental remediation of the lands during13the previous five years.14"(2) COMBINATION WITH OTHER REPORTS.—A15report under this subsection may be combined with,16or incorporate by reference, any contemporary report17required by any other provision of law regarding the18lands addressed by the report.19"(3) PUBLIC REVIEW AND COMMENT.—(A) Before20the finalization of a report under this subsection, the21Secretary of the military department concerned and22the Secretary of the Interior shall invite interested23members of the public to review and comment on the24report, and shall hold at least one public meeting con-25cerning the report in a location or locations reason-	1	rior shall jointly prepare and issue a report describ-
4report under this paragraph or the date of the envi- ronmental analysis prepared to support the actions5ronmental analysis prepared to support the actions6that changed the condition of the lands.7"(B) A report under subparagraph (A) shall in- clude a summary of current military use of the lands9covered by the plan, any changes in military use of10the lands since the previous report, and efforts related11to the management of natural and cultural resources12and environmental remediation of the lands during13the previous five years.14"(2) COMBINATION WITH OTHER REPORTS.—A15report under this subsection may be combined with,16or incorporate by reference, any contemporary report17required by any other provision of law regarding the18lands addressed by the report.19"(3) PUBLIC REVIEW AND COMMENT.—(A) Before20the finalization of a report under this subsection, the21Secretary of the military department concerned and22the Secretary of the Interior shall invite interested23members of the public to review and comment on the24report, and shall hold at least one public meeting con-	2	ing any changes in the condition of the lands covered
11115ronmental analysis prepared to support the actions6that changed the condition of the lands.7"(B) A report under subparagraph (A) shall in-8clude a summary of current military use of the lands9covered by the plan, any changes in military use of10the lands since the previous report, and efforts related11to the management of natural and cultural resources12and environmental remediation of the lands during13the previous five years.14"(2) COMBINATION WITH OTHER REPORTS.—A15report under this subsection may be combined with,16or incorporate by reference, any contemporary report17required by any other provision of law regarding the18lands addressed by the report.19"(3) PUBLIC REVIEW AND COMMENT.—(A) Before20the finalization of a report under this subsection, the21Secretary of the military department concerned and22the Secretary of the Interior shall invite interested23members of the public to review and comment on the24report, and shall hold at least one public meeting con-	3	by the plan since the later of the date of any previous
<ul> <li>6 that changed the condition of the lands.</li> <li>7 "(B) A report under subparagraph (A) shall in-</li> <li>8 clude a summary of current military use of the lands</li> <li>9 covered by the plan, any changes in military use of</li> <li>10 the lands since the previous report, and efforts related</li> <li>11 to the management of natural and cultural resources</li> <li>12 and environmental remediation of the lands during</li> <li>13 the previous five years.</li> <li>14 "(2) COMBINATION WITH OTHER REPORTS.—A</li> <li>15 report under this subsection may be combined with,</li> <li>16 or incorporate by reference, any contemporary report</li> <li>17 required by any other provision of law regarding the</li> <li>18 lands addressed by the report.</li> <li>19 "(3) PUBLIC REVIEW AND COMMENT.—(A) Before</li> <li>20 the finalization of a report under this subsection, the</li> <li>21 Secretary of the military department concerned and</li> <li>22 the Secretary of the Interior shall invite interested</li> <li>23 members of the public to review and comment on the</li> <li>24 report, and shall hold at least one public meeting con-</li> </ul>	4	report under this paragraph or the date of the envi-
<ul> <li>"(B) A report under subparagraph (A) shall in-</li> <li>clude a summary of current military use of the lands</li> <li>covered by the plan, any changes in military use of</li> <li>the lands since the previous report, and efforts related</li> <li>to the management of natural and cultural resources</li> <li>and environmental remediation of the lands during</li> <li>the previous five years.</li> <li>"(2) COMBINATION WITH OTHER REPORTS.—A</li> <li>report under this subsection may be combined with,</li> <li>or incorporate by reference, any contemporary report</li> <li>required by any other provision of law regarding the</li> <li>lands addressed by the report.</li> <li>"(3) PUBLIC REVIEW AND COMMENT.—(A) Before</li> <li>the finalization of a report under this subsection, the</li> <li>Secretary of the military department concerned and</li> <li>the Secretary of the Interior shall invite interested</li> <li>members of the public to review and comment on the</li> <li>report, and shall hold at least one public meeting con-</li> </ul>	5	ronmental analysis prepared to support the actions
<ul> <li>clude a summary of current military use of the lands</li> <li>covered by the plan, any changes in military use of</li> <li>the lands since the previous report, and efforts related</li> <li>to the management of natural and cultural resources</li> <li>and environmental remediation of the lands during</li> <li>the previous five years.</li> <li>"(2) COMBINATION WITH OTHER REPORTS.—A</li> <li>report under this subsection may be combined with,</li> <li>or incorporate by reference, any contemporary report</li> <li>required by any other provision of law regarding the</li> <li>lands addressed by the report.</li> <li>"(3) PUBLIC REVIEW AND COMMENT.—(A) Before</li> <li>the finalization of a report under this subsection, the</li> <li>Secretary of the military department concerned and</li> <li>the Secretary of the Interior shall invite interested</li> <li>members of the public to review and comment on the</li> <li>report, and shall hold at least one public meeting con-</li> </ul>	6	that changed the condition of the lands.
9covered by the plan, any changes in military use of10the lands since the previous report, and efforts related11to the management of natural and cultural resources12and environmental remediation of the lands during13the previous five years.14"(2) COMBINATION WITH OTHER REPORTS.—A15report under this subsection may be combined with,16or incorporate by reference, any contemporary report17required by any other provision of law regarding the18lands addressed by the report.19"(3) PUBLIC REVIEW AND COMMENT.—(A) Before20the finalization of a report under this subsection, the21Secretary of the military department concerned and22the Secretary of the Interior shall invite interested23members of the public to review and comment on the24report, and shall hold at least one public meeting con-	7	``(B) A report under subparagraph (A) shall in-
10the lands since the previous report, and efforts related11to the management of natural and cultural resources12and environmental remediation of the lands during13the previous five years.14"(2) COMBINATION WITH OTHER REPORTS.—A15report under this subsection may be combined with,16or incorporate by reference, any contemporary report17required by any other provision of law regarding the18lands addressed by the report.19"(3) PUBLIC REVIEW AND COMMENT.—(A) Before20the finalization of a report under this subsection, the21Secretary of the military department concerned and22the Secretary of the Interior shall invite interested23members of the public to review and comment on the24report, and shall hold at least one public meeting con-	8	clude a summary of current military use of the lands
11to the management of natural and cultural resources12and environmental remediation of the lands during13the previous five years.14"(2) COMBINATION WITH OTHER REPORTS.—A15report under this subsection may be combined with,16or incorporate by reference, any contemporary report17required by any other provision of law regarding the18lands addressed by the report.19"(3) PUBLIC REVIEW AND COMMENT.—(A) Before20the finalization of a report under this subsection, the21Secretary of the military department concerned and22the Secretary of the Interior shall invite interested23members of the public to review and comment on the24report, and shall hold at least one public meeting con-	9	covered by the plan, any changes in military use of
12and environmental remediation of the lands during13the previous five years.14"(2) COMBINATION WITH OTHER REPORTS.—A15report under this subsection may be combined with,16or incorporate by reference, any contemporary report17required by any other provision of law regarding the18lands addressed by the report.19"(3) PUBLIC REVIEW AND COMMENT.—(A) Before20the finalization of a report under this subsection, the21Secretary of the military department concerned and22the Secretary of the Interior shall invite interested23members of the public to review and comment on the24report, and shall hold at least one public meeting con-	10	the lands since the previous report, and efforts related
<ul> <li>the previous five years.</li> <li>"(2) COMBINATION WITH OTHER REPORTS.—A</li> <li>report under this subsection may be combined with,</li> <li>or incorporate by reference, any contemporary report</li> <li>required by any other provision of law regarding the</li> <li>lands addressed by the report.</li> <li>"(3) PUBLIC REVIEW AND COMMENT.—(A) Before</li> <li>the finalization of a report under this subsection, the</li> <li>Secretary of the military department concerned and</li> <li>the Secretary of the Interior shall invite interested</li> <li>members of the public to review and comment on the</li> <li>report, and shall hold at least one public meeting con-</li> </ul>	11	to the management of natural and cultural resources
<ul> <li>14 "(2) COMBINATION WITH OTHER REPORTS.—A</li> <li>15 report under this subsection may be combined with,</li> <li>16 or incorporate by reference, any contemporary report</li> <li>17 required by any other provision of law regarding the</li> <li>18 lands addressed by the report.</li> <li>19 "(3) PUBLIC REVIEW AND COMMENT.—(A) Before</li> <li>20 the finalization of a report under this subsection, the</li> <li>21 Secretary of the military department concerned and</li> <li>22 the Secretary of the Interior shall invite interested</li> <li>23 members of the public to review and comment on the</li> <li>24 report, and shall hold at least one public meeting con-</li> </ul>	12	and environmental remediation of the lands during
<ul> <li>report under this subsection may be combined with,</li> <li>or incorporate by reference, any contemporary report</li> <li>required by any other provision of law regarding the</li> <li>lands addressed by the report.</li> <li>"(3) PUBLIC REVIEW AND COMMENT.—(A) Before</li> <li>the finalization of a report under this subsection, the</li> <li>Secretary of the military department concerned and</li> <li>the Secretary of the Interior shall invite interested</li> <li>members of the public to review and comment on the</li> <li>report, and shall hold at least one public meeting con-</li> </ul>	13	the previous five years.
<ul> <li>or incorporate by reference, any contemporary report</li> <li>required by any other provision of law regarding the</li> <li>lands addressed by the report.</li> <li>"(3) PUBLIC REVIEW AND COMMENT.—(A) Before</li> <li>the finalization of a report under this subsection, the</li> <li>Secretary of the military department concerned and</li> <li>the Secretary of the Interior shall invite interested</li> <li>members of the public to review and comment on the</li> <li>report, and shall hold at least one public meeting con-</li> </ul>	14	"(2) Combination with other reports.—A
<ul> <li>required by any other provision of law regarding the</li> <li>lands addressed by the report.</li> <li>"(3) PUBLIC REVIEW AND COMMENT.—(A) Before</li> <li>the finalization of a report under this subsection, the</li> <li>Secretary of the military department concerned and</li> <li>the Secretary of the Interior shall invite interested</li> <li>members of the public to review and comment on the</li> <li>report, and shall hold at least one public meeting con-</li> </ul>	15	report under this subsection may be combined with,
<ul> <li>18 lands addressed by the report.</li> <li>19 "(3) PUBLIC REVIEW AND COMMENT.—(A) Before</li> <li>20 the finalization of a report under this subsection, the</li> <li>21 Secretary of the military department concerned and</li> <li>22 the Secretary of the Interior shall invite interested</li> <li>23 members of the public to review and comment on the</li> <li>24 report, and shall hold at least one public meeting con-</li> </ul>	16	or incorporate by reference, any contemporary report
19 "(3) PUBLIC REVIEW AND COMMENT.—(A) Before 20 the finalization of a report under this subsection, the 21 Secretary of the military department concerned and 22 the Secretary of the Interior shall invite interested 23 members of the public to review and comment on the 24 report, and shall hold at least one public meeting con-	17	required by any other provision of law regarding the
<ul> <li>the finalization of a report under this subsection, the</li> <li>Secretary of the military department concerned and</li> <li>the Secretary of the Interior shall invite interested</li> <li>members of the public to review and comment on the</li> <li>report, and shall hold at least one public meeting con-</li> </ul>	18	lands addressed by the report.
<ul> <li>Secretary of the military department concerned and</li> <li>the Secretary of the Interior shall invite interested</li> <li>members of the public to review and comment on the</li> <li>report, and shall hold at least one public meeting con-</li> </ul>	19	"(3) Public review and comment.—(A) Before
the Secretary of the Interior shall invite interested members of the public to review and comment on the report, and shall hold at least one public meeting con-	20	the finalization of a report under this subsection, the
<ul> <li>23 members of the public to review and comment on the</li> <li>24 report, and shall hold at least one public meeting con-</li> </ul>	21	Secretary of the military department concerned and
24 report, and shall hold at least one public meeting con-	22	the Secretary of the Interior shall invite interested
	23	members of the public to review and comment on the
25 cerning the report in a location or locations reason-	24	report, and shall hold at least one public meeting con-
	25	cerning the report in a location or locations reason-

1	ably accessible to persons who may be affected by
2	management of the lands addressed by the report.
3	``(B) Each public meeting under subparagraph
4	(A) shall be announced not less than 15 days before
5	the date of the meeting by advertisements in local
6	newspapers of general circulation, notices on the
7	internet, including the website of the affected military
8	range (if one exists), and any other means considered
9	necessary or desirable by the Secretaries.
10	"(4) DISTRIBUTION OF REPORT.—The Secretary
11	of the military department concerned shall make the
12	final version of a report under this subsection avail-
13	able to the public and shall submit the final version
14	of such a report to the Committees on Armed Services
15	and Energy and Natural Resources of the Senate and
16	the Committees on Armed Services and Natural Re-
17	sources of the House of Representatives.
18	"(b) Determination of Continuing Military
19	NEED.—With each report prepared pursuant to subsection
20	(a), the Secretary of the military department concerned
20 21	(a), the Secretary of the military department concerned shall attach the Secretary's determination regarding wheth-
21	shall attach the Secretary's determination regarding wheth-

1	(4) CLERICAL AMENDMENTS.—The table of con-
2	tents of the Military Land Withdrawals Act of 2013
3	(title XXIX of Public Law 113-66; 127 Stat. 1025) is
4	amended—
5	(A) by striking the item relating to section
6	2919 and inserting the following new item:
	"Sec. 2919. Intergovernmental executive committee.";
7	(B) by striking the item relating to section
8	2920 and inserting the following new item:
	"Sec. 2920. Determination of continuing military need for withdrawal and res- ervation and public reports."; and
9	(C) by striking the items relating to section
10	2936, 2946, and 2979.
11	(h) Requests for Withdrawals Made to Sec-
12	RETARY OF THE INTERIOR; TEMPORARY USE PERMITS AND
13	TRANSFERS OF SMALL PARCELS OF LAND BETWEEN DE-
14	PARTMENTS OF INTERIOR AND MILITARY DEPARTMENTS;
15	More Efficient Surveying of Lands.—
16	(1) Requiring requests for withdrawals
17	to be made to secretary of the interior.—Sec-
18	tion 3 of the Act of February 28, 1958 (Public Law
19	85–337; 43 U.S.C. 157), is amended—
20	(A) by striking "Any application" and in-
21	serting "(a) CONTENTS OF APPLICATION.—Any
22	application"; and

	501
1	(B) by striking "shall specify" and insert-
2	ing "shall be filed with the Secretary of the Inte-
3	rior and shall specify".
4	(2) AUTHORIZATION OF ADDITIONAL ARRANGE-
5	MENTS FOR USE AND TRANSFER OF LANDS UNDER JU-
6	RISDICTION OF SECRETARY OF THE INTERIOR.—Such
7	Act (43 U.S.C. 155 et seq.) is further amended by
8	adding at the end the following new sections:
9	"SEC. 7. SHORT-TERM PERMITS FOR USE OF DEPARTMENT
10	OF INTERIOR LANDS FOR MILITARY TRAIN-
11	ING AND TESTING.
12	"(a) AUTHORITY.—In addition to any other authority
13	to grant permits for the use of land, the Secretary of the
14	Interior may grant a permit to the Secretary of Defense
15	to use land under the administrative jurisdiction of the Sec-
16	retary of the Interior. Any such permit—
17	
1/	"(1) shall be issued consistent with section 2691
18	"(1) shall be issued consistent with section 2691 of title 10, United States Code;
18	of title 10, United States Code;
18 19	of title 10, United States Code; "(2) shall allow the Department of Defense to use
18 19 20	of title 10, United States Code; "(2) shall allow the Department of Defense to use the land only for purposes of training and testing
18 19 20 21	of title 10, United States Code; "(2) shall allow the Department of Defense to use the land only for purposes of training and testing that are consistent with the purposes for which the

"(b) DURATION OF PERMIT.—A permit granted under
 this section shall be in effect for such period as the Secretary
 of the Interior may provide, except that such period may
 not exceed 30 days.
 **"SEC. 8. TRANSFERS OF SMALL PARCELS OF LAND BE- TWEEN THE DEPARTMENTS OF DEFENSE AND**

7

#### INTERIOR.

8 "(a) TRANSFER AUTHORIZED.—Subject to any valid 9 existing rights, upon mutual agreement, and without cost 10 for the value of the land or any improvements thereon—

"(1) the Secretary of the Interior may transfer
administrative jurisdiction over land that meets the
requirements of subsection (b) to the Secretary of a
military department; and

15 "(2) the Secretary of a military department may
16 transfer administrative jurisdiction over land that
17 meets the requirements of subsection (b) to the Sec18 retary of the Interior.

19 "(b) REQUIREMENTS FOR LAND ELIGIBLE FOR TRANS20 FER.—The requirements of this subsection are as follows:

21 "(1) CONTIGUITY.—The land is contiguous to
22 land already under the administrative jurisdiction of
23 the Secretary to whom such jurisdiction is trans24 ferred.

1	"(2) LIMITATION ON ACREAGE.—No single parcel
2	of the land is larger than 5,000 acres of contiguous
3	area.
4	"(3) No recent prior transfer of contig-
5	UOUS LAND.—The land is not contiguous to any other
6	land for which administrative jurisdiction has been
7	transferred under the authority of this section during
8	the previous 5 years.
9	"(4) Prior use for defense purposes.—In
10	the case of land transferred to the Department of De-
11	fense, the land was used for defense purposes imme-
12	diately prior to the date of transfer.
13	"(c) MAP AND LEGAL DESCRIPTION.—
14	"(1) Preparation and publication.—The Sec-
15	retary of the Interior shall—
16	"(A) publish in the Federal Register a no-
17	tice containing the legal description of any land
18	transferred under subsection (a);
19	``(B) file maps and legal descriptions of the
20	land with—
21	"(i) the Committees on Armed Services
22	and Energy and Natural Resources of the
23	Senate, and

1	"(ii) the Committees on Armed Serv-
2	ices and Natural Resources of the House of
3	Representatives; and
4	``(C) make copies of such maps and legal de-
5	scriptions available for public inspection in the
6	appropriate offices of the Bureau of Land Man-
7	agement.
8	"(2) FORCE OF LAW.—For purposes of any
9	transfer of administrative jurisdiction over land
10	under this section, the legal description and map for
11	the land shall be the legal description of the land filed
12	under paragraph $(1)(B)$ , except that the Secretary of
13	the Interior may correct clerical and typographical
14	errors in the legal description or map.
15	"(3) COSTS.—The Secretary of the military de-
16	partment to whom administrative jurisdiction over
17	land is transferred under subsection (a)(1) shall reim-
18	burse the Secretary of the Interior for the costs in-
19	curred by the Secretary of the Interior in imple-
20	menting this subsection with respect to such land.
21	"(d) TREATMENT AND USE OF LAND TRANSFERRED
22	to the Secretary of a Military Department.—Upon
23	a transfer of administrative jurisdiction over land to the
24	Secretary of a military department under subsection

25 (a)(1)—

1	"(1) the land shall be treated as property (as de-
2	fined in section 102(9) of title 40, United States
3	Code) under the administrative jurisdiction of the
4	Secretary of the military department; and
5	"(2) for as long as the land is under the admin-
6	istrative jurisdiction of a Secretary of a military de-
7	partment, the land shall be withdrawn from—
8	"(A) all forms of entry, appropriation, or
9	disposition under the public land laws,
10	(B) location, entry, and patent under the
11	mining laws,
12	(C) disposition under all laws relating to
13	mineral materials and all laws relating to min-
14	eral and geothermal leasing.
15	"(e) TREATMENT AND USE OF LAND TRANSFERRED TO
16	THE SECRETARY OF THE INTERIOR.—Upon a transfer of
17	administrative jurisdiction over land to the Secretary of the
18	Interior under subsection $(a)(2)$ —
19	"(1) the land shall become public land; and
20	"(2) the land shall be administered for the same
21	purposes and be subject to the same conditions of use
22	as the adjacent public land.
23	"(f) Effect on Other Authorities.—The author-
24	ity provided by this section is in addition to, and not sub-
25	ject to, any other authority relating to transfers of land.".

1	(3) Short Title.—The first section of such Act
2	(43 U.S.C. 155) is amended—
3	(A) by striking "That, notwithstanding"
4	and inserting "Section 1. (a) Withdrawal,
5	RESERVATION, OR RESTRICTION OF PUBLIC
6	Lands for Defense Purposes.—Notwith-
7	standing"; and
8	(B) by adding at the end the following new
9	subsection:
10	"(b) Short Title.—This Act may be cited as the
11	'Engle Act'.".
12	(4) Promoting more efficient surveying of
13	LANDS.—In fixing the original corner position in an
14	official survey of unsurveyed land, when applicable
15	and feasible, Cadastral Survey may, instead of using
16	physical monuments, use geographic coordinates cor-
17	related to the National Spatial Reference System geo-
18	detic datum, in accordance with the Manual of Sur-
19	veying Instructions.
20	(i) Effect on New Land Withdrawals and Res-
21	ERVATIONS.—Nothing in this section or the amendments
22	made by this section shall be construed as changing the re-
23	quirements imposed on the Department of Defense to obtain
24	a new or expanded land withdrawal and reservation.

1SEC. 2832. DESIGNATION OF POTENTIAL WILDERNESS2AREA.

3 (a) IN GENERAL.—Certain land administered by the National Park Service, comprising approximately 1 acre 4 5 as generally depicted on the map entitled "Proposed Potential Wilderness, Mormon Peak Microwave Facility, Death 6 7 Valley National Park", numbered 143–142, 834, and dated 8 March 1, 2018, is designated as a potential wilderness area. 9 (b) USES.—The Secretary of the Interior may permit on the land described in subsection (a) only the uses that 10 11 were permitted on such land on the date of enactment of the California Desert Protection Act of 1994 (Public Law 12 103-433). 13

14 (c) REESTABLISHMENT OF WILDERNESS DESIGNA15 TION.—

16 (1) NOTICE.—The Secretary of the Interior shall
17 publish a notice in the Federal Register when the Sec18 retary determines that—

19 (A) the communications site within the po20 tential wilderness area designated under sub21 section (a) is no longer used;

(B) the associated right-of-way is relinquished or not renewed; and

24 (C) the conditions in the potential wilder25 ness area designated by subsection (a) are com-

1	patible with the Wilderness Act (16 U.S.C. 1131
2	et seq.).
3	(2) DESIGNATION.—Upon publication by the
4	Secretary of the notice described in paragraph (1), the
5	land described in subsection (a) is—
6	(A) designated as wilderness and as a com-
7	ponent of the National Wilderness Preservation
8	System; and
9	(B) incorporated into the Death Valley Na-
10	tional Park Wilderness designated by section
11	6010f Public Law 103–433.
12	Subtitle E—Other Matters
13	SEC. 2841. DEFENSE COMMUNITY INFRASTRUCTURE PRO-
14	GRAM.
15	(a) Authorization of Program.—Section 2391 of
16	title 10, United States Code, is amended—
17	(1) by redesignating subsections $(d)$ and $(e)$ as
18	subsections (e) and (f); and
19	(2) by inserting after subsection (c) the following
20	new subsection:
21	"(d) Defense Community Infrastructure Pro-
22	GRAM.—(1) The Secretary of Defense may make grants,
23	conclude cooperative agreements, and supplement funds
24	available under Federal programs administered by agencies
25	other than the Department of Defense to assist States and

units of local government in addressing deficiencies in com-1 2 munity infrastructure projects or facilities which are located outside of military installations but which support 3 4 military installations, and which are owned by the State 5 or unit of local government, if the Secretary determines that 6 such assistance will enhance the military value, resiliency, 7 or military family quality of life at such military installa-8 tion.

9 "(2) The Secretary shall establish criteria for the eligibility and selection of States and units of local government 10 11 to receive assistance under this subsection. Such criteria 12 shall include a requirement that the State or unit of local 13 government agrees to contribute not less than 20 percent of the funding required to address the deficiencies in the 14 15 community infrastructure project or facility involved, except that the Secretary may waive such requirement in the 16 17 case of a community infrastructure project or facility which is located in a rural area. 18

19 "(3) Prior to providing any assistance to a State or 20 unit of local government with respect to a community infra-21 structure project or facility under this subsection, the Sec-22 retary shall provide a notification to the appropriate com-23 mittees of Congress of the intent to provide the assistance, 24 and shall include in the notification a comprehensive de-25 scription of how the assistance will address deficiencies in

1	the project or facility, a certification of military need, and
2	(if applicable) a certification that the State or unit of local
3	government has agreed to contribute funding for the infra-
4	structure as required under paragraph (2). The Secretary
5	may then obligate funds for such assistance only after the
6	end of the 14-day period beginning on the date on which
7	the notification is received by the committees in an elec-
8	tronic medium pursuant to section 480 of this title.".
9	(b) DEFINITION.—Section 2391(e) of such title, as re-
10	designated by subsection (a), is amended by adding at the
11	end the following new paragraph:
12	"(4) The term 'community infrastructure project
13	or facility' means any of the following:
14	"(A) A transportation project.
15	``(B) A school, hospital, police, fire, emer-
16	gency response, or other community support fa-
17	cility.
18	"(C) A water, waste-water, telecommuni-
19	cations, electric, gas, or other utility infrastruc-
20	ture project.".

 1
 SEC. 2842. RESTRICTIONS ON USE OF FUNDS FOR DEVELOP 

 2
 MENT OF PUBLIC INFRASTRUCTURE IN COM 

 3
 MONWEALTH OF NORTHERN MARIANA IS 

 4
 LANDS.

5 (a) RESTRICTION.—If the Secretary of Defense determines that any grant, cooperative agreement, transfer of 6 7 funds to another Federal agency, or supplement of funds available under Federal programs administered by agencies 8 9 other than the Department of Defense will result in the development (including repair, replacement, renovation, con-10 11 version, improvement, expansion, acquisition, or construction) of public infrastructure in the Commonwealth of the 12 Northern Mariana Islands (hereafter in this section referred 13 to as the "Commonwealth"), the Secretary of Defense may 14 not carry out such grant, transfer, cooperative agreement, 15 or supplemental funding unless such grant, transfer, cooper-16 ative agreement, or supplemental funding— 17

18 (1) is specifically authorized by law; and

19 (2) will be used to carry out a public infrastruc20 ture project included in the report submitted under
21 subsection (b).

22 (b) Report of Economic Adjustment Com-23 mittee.—

24 (1) CONVENING OF COMMITTEE.—Not later than
25 90 days after the date of the enactment of this Act,
26 the Secretary of Defense, as the chair of the Economic
•HR 5515 RH

1	Adjustment Committee established in Executive Order
2	No. 127887 (10 U.S.C. 2391 note), shall convene the
3	Economic Adjustment Committee to consider assist-
4	ance, including assistance to support public infra-
5	structure projects, necessary to support changes in
6	Department of Defense activities in the Common-
7	wealth.
8	(2) REPORT.—Not later than 180 days after con-
9	vening the Economic Adjustment Committee under
10	paragraph (1), the Secretary shall submit to the con-
11	gressional defense committees a report—
12	(A) describing the results of the Economic
13	Adjustment Committee deliberations required by
14	paragraph (1); and
15	(B) containing a description of any assist-
16	ance the Committee determines to be necessary to
17	support changes in Department of Defense ac-
18	tivities in the Commonwealth, including any
19	public infrastructure projects the Committee de-
20	termines should be carried out with such assist-
21	ance.
22	(c) Public Infrastructure Defined.—In this sec-
23	tion, the term "public infrastructure" means any utility,
24	method of transportation, item of equipment, or facility
25	under the control of a public entity or State or local govern-

#### 3 SEC. 2843. STUDY AND REPORT ON COLEMAN BRIDGE, YORK 4 RIVER, VIRGINIA. (a) FINDINGS.—Congress finds the following: 5 6 (1) Navy vessels must have access to Naval Weapons Station, Yorktown, Virginia, in order to 7 8 load munitions for war time needs. 9 (2) To access the Station, vessels must pass the George P. Coleman Bridge on the York River, which 10 11 swings open to allow passage. 12 (3) Many Federal employees at the Station and 13 at other critical military installations in the Tide-14 water region of Virginia live on the north side of the 15 York River and commute to work using the Bridge. 16 (4) The assured operation of the George P. Cole-17 man Memorial Bridge is therefore critical to the oper-18 ation of Naval Weapons Station, Yorktown and na-19 tional security generally. (b) STUDY AND REPORT ON INCLUSION OF BRIDGE IN 20 21 STRATEGIC HIGHWAY NETWORK.— 22 (1) Study.—The Commander of the United 23 States Transportation Command shall conduct a 24 study of the feasibility and desirability of including

25 the George P. Coleman Memorial Bridge on the York

1	River, Virginia, and United States Route 17 in the
2	Strategic Highway Network.
3	(2) REPORT.—Not later than 180 days after the
4	date of the enactment of this Act, the Commander
5	shall submit to the congressional defense committees a
6	report on the results of the study conducted under
7	paragraph (1).
8	SEC. 2844. CERTIFICATIONS REQUIRED PRIOR TO TRANS-
9	FER OF CERTAIN VETERANS MEMORIAL OB-
10	JECT.
11	(a) Certifications.—Subsection (c) of section 2864
12	of the National Defense Authorization Act for Fiscal Year
13	2018 (Public Law 115–91; 131 Stat. 1869) is amended—
14	(1) in the heading, by striking "TRANSFER" and
15	all that follows and inserting "TRANSFER OF CER-
16	TAIN VETERANS MEMORIAL OBJECT";
17	(2) in the matter preceding paragraph $(1)$ , by
18	striking "certifies to Congress" and inserting "pro-
19	vides a certification to Congress"
20	(3) by redesignating paragraph (2) as para-
21	graph (3); and
22	(4) by inserting after paragraph $(1)$ the fol-
23	lowing new paragraph:
24	"(2) Certification requirements.—The cer-
25	tification required under paragraph (1) shall include

1	a report with a classified annex describing the effects
2	of the transfer of the object under this subsection on
3	the national security interests of the United States (as
4	required under subparagraph (A) of paragraph $(1)$ )
5	and the efforts undertaken to consult with veterans or-
6	ganizations and government officials in the State of
7	Wyoming in order to preserve the history of the vet-
8	erans associated with the object (as required by sub-
9	paragraph (B) of paragraph (1)).".
10	(b) EFFECTIVE DATE.—The amendment made by sub-
11	section (a) shall take effect as if included in the enactment
12	of the National Defense Authorization Act for Fiscal Year
13	2018.
14	TITLE XXIX—OVERSEAS CONTIN-
15	GENCY OPERATIONS MILI-
16	TARY CONSTRUCTION
17	SEC. 2901. AUTHORIZED ARMY CONSTRUCTION AND LAND
18	ACQUISITION PROJECTS.
19	The Secretary of the Army may acquire real property
20	and carry out the military construction projects for the in-
21	stallations outside the United States, and in the amounts,

22 set forth in the following table:

Country	Location	Amount
Bulgaria	Nevo Selo Fos	\$5,200,000
Poland	Drawsko Pomorski Training Area	\$17,000,000
	Powidz Air Base	\$87,000,000
	Zagan Training Area	\$40,400,000
Romania	Mihail Kogalniceanu	\$21,651,000

#### Army: Outside the United States

SEC. 2902. AUTHORIZED NAVY CONSTRUCTION AND LAND
 ACQUISITION PROJECTS.
 The Secretary of the Navy may acquire real property

4 and carry out the military construction projects for the in-

5 stallations outside the United States, and in the amounts,

6 set forth in the following table:

Navy: Outside the United States

Country	Location	Amount
Italy Spain	Naval Support Activity Souda Bay Naval Air Station Sigonella Naval Station Rota Lossiemouth	\$47,850,000 \$66,050,000 \$21,590,000 \$79,130,000

### 7 SEC. 2903. AUTHORIZED AIR FORCE CONSTRUCTION AND 8 LAND ACQUISITION PROJECTS.

9 The Secretary of the Air Force may acquire real prop-

10 erty and carry out the military construction projects for

11 the installations outside the United States, and in the

12 amounts, set forth in the following table:

Air Force: Outside the United States

Country	Location	Amount
Germany	Ramstein Air Base	\$119,000,000
Norway	Rygge	\$13,800,000
-	Al Udeid	\$70,400,000
Slovakia	Malacky	\$59,000,000
	RAF Fairford	\$106,000,000

13 SEC. 2904. AUTHORIZED DEFENSE AGENCIES CONSTRUC-

14

#### TION AND LAND ACQUISITION PROJECTS.

15 The Secretary of Defense may acquire real property 16 and carry out the military construction projects for the in-17 stallations outside the United States, and in the amounts, 18 set forth in the following table:

#### **Defense Agencies: Outside the United States**

920

Country	Location	Amount
	Unspecified Estonia Al Udeid	\$15,700,000 \$60,000,000

#### 1 SEC. 2905. AUTHORIZATION OF APPROPRIATIONS.

Funds are hereby authorized to be appropriated for fiscal years beginning after September 30, 2018, for the military construction projects outside the United States authorized by this title as specified in the funding table in section
4602.

## 7 SEC. 2906. RESTRICTIONS ON USE OF FUNDS FOR PLAN8 NING AND DESIGN COSTS OF EUROPEAN DE9 TERRENCE INITIATIVE PROJECTS.

10 None of the funds authorized to be appropriated for 11 military construction projects outside the United States au-12 thorized by this title may be obligated or expended for plan-13 ning and design costs of any project associated with the 14 European Deterrence Initiative until the Secretary of Defense submits to the congressional defense committees a list 15 of all of the military construction projects associated with 16 17 the European Deterrence Initiative which the Secretary anticipates will be carried out during each of the fiscal years 18 2019 through 2023. 19

#### DIVISION C-DEPARTMENT OF 1 ENERGY NATIONAL SECURITY 2 **AUTHORIZATIONS AND** 3 **OTHER AUTHORIZATIONS** 4 XXXI—DEPARTMENT TITLE OF 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. 12 (a) AUTHORIZATION OF APPROPRIATIONS.—Funds are hereby authorized to be appropriated to the Department of 13 14 Energy for fiscal year 2019 for the activities of the National Nuclear Security Administration in carrying out programs 15 as specified in the funding table in division D. 16 17 (b) AUTHORIZATION OF NEW PLANT PROJECTS.— From funds referred to in subsection (a) that are available 18 for carrying out plant projects, the Secretary of Energy 19

20 may carry out new plant projects for the National Nuclear21 Security Administration as follows:

22 Project 19–D–660, Lithium Production Capa23 bility, Y–12 National Security Complex, Oak Ridge,
24 Tennessee, \$19,000,000.

1	Project 19–D–670, 138k Power Transmission
2	System Replacement, Nevada National Security Site,
3	Mercury, Nevada, \$6,000,000.
4	Project 19–D–930, KS Overhead Piping, Kessel-
5	ring Site, West Milton, New York, \$10,994,000.
6	SEC. 3102. DEFENSE ENVIRONMENTAL CLEANUP.
7	Funds are hereby authorized to be appropriated to the
8	Department of Energy for fiscal year 2019 for defense envi-
9	ronmental cleanup activities in carrying out programs as

10 specified in the funding table in division D.

#### 11 SEC. 3103. OTHER DEFENSE ACTIVITIES.

Funds are hereby authorized to be appropriated to the
Department of Energy for fiscal year 2019 for other defense
activities in carrying out programs as specified in the funding table in division D.

#### 16 SEC. 3104. NUCLEAR ENERGY.

Funds are hereby authorized to be appropriated to the
Department of Energy for fiscal year 2019 for nuclear en-

19 ergy as specified in the funding table in division D.

# Subtitle B—Program Authoriza tions, Restrictions, and Limita tions

4 SEC. 3111. SECURITY CLEARANCE FOR DUAL NATIONALS
5 EMPLOYED BY NATIONAL NUCLEAR SECU6 RITY AGENCY.

7 (a) IN GENERAL.—The National Nuclear Security Ad8 ministration Act (50 U.S.C. 2401 et seq.) is amended by
9 inserting after section 3236 the following new section:

#### 10 "SEC. 3237. SECURITY CLEARANCE FOR DUAL NATIONALS.

11 "(a) IN GENERAL.—(1) In the case of an individual 12 described in paragraph (3), the Secretary of Energy shall 13 develop a process to review foreign preference in accordance 14 with the adjudicative guidelines issued pursuant to section 15 710.7 of title 10, Code of Federal Regulations, or such suc-16 cessor regulation, before approving a security clearance for 17 such individual.

"(2) The Secretary shall designate an official of the
Administration to be responsible for adjudicating any derogatory information of an individual described in paragraph (3) concerning foreign preference that is discovered
after the security clearance of the individual is approved.
"(3) An individual described in this paragraph is an
individual who is—

1	"(A) a national of the United States (as such
2	term is defined in section 101 of the Immigration and
3	Nationality Act (8 U.S.C. 1101)) and also a national
4	of a foreign state; and
5	"(B) an employee or contractor of the Adminis-
6	tration who requires access to classified information.
7	"(b) WAIVER.—In the case of an individual who is a
8	national of the United States and also a national of a for-
9	eign state identified under section 1564b(b)(2) of title 10,
10	United States Code, the Secretary may waive the require-
11	ment under subsection (a).".
12	(b) Clerical Amendment.—The table of contents at
13	the beginning of such Act is amended by inserting after the
14	item relating to section 3236 the following new item:
	"Sec. 3237. Security clearance for dual nationals.".

- 15 (c) BRIEFING.—
- 16 (1) IN GENERAL.—Not later than 180 days after
  17 the date of the enactment of this Act, the Secretary of
  18 Energy shall provide to the Committees on Armed
  19 Services of the House of Representatives and the Sen20 ate, and to any other appropriate congressional com21 mittee upon request, a briefing on—

22	(A) the process developed under paragraph
23	(1) of section 3237(a) of the National Nuclear
24	Security Administration Act, as added by sub-
25	section (a); and

1	(B) the official designated under paragraph
2	(2) of such section $3237(a)$ .
3	(2) Appropriate congressional committees
4	DEFINED.—In this subsection, the term "appropriate
5	congressional committees" means the following:
6	(A) The Committees on Armed Services of
7	the House of Representatives and the Senate.
8	(B) The Committee on Energy and Com-
9	merce and the Permanent Select Committee on
10	Intelligence of the House of Representatives.
11	(C) The Committee on Energy and Natural
12	Resources and the Select Committee on Intel-
13	ligence of the Senate.
14	SEC. 3112. DEPARTMENT OF ENERGY COUNTERINTEL-
15	LIGENCE POLYGRAPH PROGRAM.
16	Section 4504(b) of the Atomic Energy Defense Act (50
17	U.S.C. 2654(b)) is amended by adding at the end the fol-
18	lowing new paragraph:
19	(4) The regulations prescribed under paragraph $(1)$
20	shall ensure that the persons subject to the counterintel-
21	ligence polygraph program required by subsection (a) in-
22	clude any person who is—
23	"(A) a national of the United States (as such
24	term is defined in section 101 of the Immigration and

Nationality Act (8 U.S.C. 1101)) and also a national
of a foreign state; and
``(B) an employee or contractor who requires ac-
cess to classified information.".
SEC. 3113. EXTENSION OF ENHANCED PROCUREMENT AU-
THORITY TO MANAGE SUPPLY CHAIN RISK.
(a) EXTENSION.—Subsection (g) of section 4806 of the
Atomic Energy Defense Act (50 U.S.C. 2786) is amended
to read as follows:
"(g) TERMINATION.—The authority under this section
shall terminate on June 30, 2023.".
(b) Technical Amendment.—Subsection $(f)(5)(A)$ of
such section is amended by striking "section 3542(b) of title
44" and inserting "section 3552(b) of title 44".
SEC. 3114. LOW-YIELD NUCLEAR WEAPONS.
(a) REPEAL OF PROHIBITION.—Section 3116 of the
National Defense Authorization Act for Fiscal Year 2004
(Public Law 108–136; 50 U.S.C. 2529 note) is amended by
striking subsection (c).
(b) AUTHORIZATION.—The Secretary of Energy, act-
ing through the Administrator for Nuclear Security, may
carry out the engineering development phase, and any sub-
sequent phase, to modify or develop a low-yield nuclear
warhead for submarine-launched ballistic missiles.

## 1 SEC. 3115. USE OF FUNDS FOR CONSTRUCTION AND2PROJECT SUPPORT ACTIVITIES RELATING TO3MOX FACILITY.

4 (a) IN GENERAL.—Except as provided by subsection
5 (b), the Secretary of Energy shall carry out construction
6 and project support activities relating to the MOX facility
7 using funds authorized to be appropriated by this Act or
8 otherwise made available for fiscal year 2019 for the Na9 tional Nuclear Security Administration for the MOX facil10 ity.

(b) WAIVER.—The Secretary may waive the requirement under subsection (a) if the Secretary submits to the
congressional defense committees the matters specified in
section 3121(b)(1) of the National Defense Authorization
Act for Fiscal Year 2018 (Public Law 115–91; 131 Stat.
1892).

17 (c) DEFINITIONS.—In this section:

18 (1) The term "MOX facility" means the mixed19 oxide fuel fabrication facility at the Savannah River
20 Site, Aiken, South Carolina.

21 (2) The term "project support activities" means
22 activities that support the design, long-lead equip23 ment procurement, and site preparation of the MOX
24 facility.

1 SEC. 3116. PROHIBITION ON AVAILABILITY OF FUNDS FOR

2	PROGRAMS IN RUSSIAN FEDERATION.
3	(a) PROHIBITION.—None of the funds authorized to be
4	appropriated by this Act or otherwise made available for
5	fiscal year 2019 for atomic energy defense activities may
6	be obligated or expended to enter into a contract with, or
7	otherwise provide assistance to, the Russian Federation.
8	(b) WAIVER.—The Secretary of Energy, without dele-
9	gation, may waive the prohibition in subsection (a) only
10	if—
11	(1) the Secretary determines, in writing, that a
12	nuclear-related threat in the Russian Federation must
13	be addressed urgently and it is necessary to waive the
14	prohibition to address that threat;
15	(2) the Secretary of State and the Secretary of
16	Defense concur in the determination under paragraph
17	(1);
18	(3) the Secretary of Energy submits to the ap-
19	propriate congressional committees a report con-
20	taining—
21	(A) a notification that the waiver is in the
22	national security interest of the United States;
23	(B) justification for the waiver, including
24	the determination under paragraph (1); and
25	(C) a description of the activities to be car-
26	ried out pursuant to the waiver, including the
	•HR 5515 RH

1

expected cost and timeframe for such activities;

2	and
3	(4) a period of seven days elapses following the
4	date on which the Secretary submits the report under
5	paragraph (3).
6	(c) EXCEPTION.—The prohibition under subsection (a)
7	and the requirements under subsection (b) to waive that
8	prohibition shall not apply to an amount, not to exceed
9	\$3,000,000, that the Secretary may make available for the
10	Department of Energy Russian Health Studies Program.
11	(d) Appropriate Congressional Committees De-
12	FINED.—In this section, the term "appropriate congres-
13	sional committees" means the following:
14	(1) The congressional defense committees.
15	(2) The Committee on Foreign Relations of the
16	Senate and the Committee on Foreign Affairs of the
17	House of Representatives.
18	SEC. 3117. PROHIBITION ON AVAILABILITY OF FUNDS FOR
19	RESEARCH AND DEVELOPMENT OF AD-
20	VANCED NAVAL NUCLEAR FUEL SYSTEM
21	BASED ON LOW-ENRICHED URANIUM.
22	(a) Prohibition.—Except as provided by subsection
23	(b), none of the funds authorized to be appropriated by this

24 Act or otherwise made available for fiscal year 2019 for the

25 Department of Energy or the Department of Defense may

be obligated or expended to plan or carry out research and
 development of an advanced naval nuclear fuel system based
 on low-enriched uranium.

4 (b) EXCEPTION.—In accordance with section 7319 of 5 title 10, United States Code, of the funds authorized to be appropriated by this Act or otherwise made available for 6 7 fiscal year 2019 for defense nuclear nonproliferation, as 8 specified in the funding table in division D, \$10,000,000 9 shall be made available to the Deputy Administrator for Naval Reactors of the National Nuclear Security Adminis-10 tration for low-enriched uranium activities (including 11 12 downblending of high-enriched uranium fuel into low-enriched uranium fuel, research and development using low-13 enriched uranium fuel, or the modification or procurement 14 15 of equipment and infrastructure related to such activities) to develop an advanced naval nuclear fuel system based on 16 17 low-enriched uranium.

#### 18 SEC. 3118. LIMITATION ON AVAILABILITY OF FUNDS RELAT-

### 19ING TO SUBMISSION OF ANNUAL REPORTS20ON UNFUNDED PRIORITIES.

21 Section 4716 of the Atomic Energy Defense Act (50
22 U.S.C. 2756) is amended—

23 (1) by redesignating subsection (c) as subsection
24 (d); and

(2) by inserting after subsection (b) the following
 new subsection (c):

3 "(c) LIMITATION.—If the Administrator fails to sub-4 mit to the congressional defense committees a report required by subsection (a) for any of fiscal years 2020 through 5 6 2024 that contains at least one unfunded priority by the deadline specified in such subsection, none of the funds au-7 8 thorized to be appropriated or otherwise made available for 9 the fiscal year in which such failure occurs for travel and transportation of persons under the Federal salaries and 10 expenses account of the Administration may be obligated 11 or expended until the date on which the Administrator sub-12 mits such report.". 13

#### 14 Subtitle C—Reports

15 SEC. 3121. NOTIFICATION REGARDING RELEASE OF CON-

16 TAMINATION AT HANFORD SITE.

17 (a) IN GENERAL.—Subtitle C of title XLIV of the
18 Atomic Energy Defense Act (50 U.S.C. 2621 et seq.) is
19 amended by adding at the end the following new section:
20 "SEC. 4447. NOTIFICATION REGARDING RELEASE OF CON21 TAMINATION.

22 "If the Assistant Secretary of Energy for Environ23 mental Management detects an improper release of con24 tamination resulting from defense waste at the Hanford Nu-

1	clear Reservation, Richland, Washington, the Assistant Sec-
2	retary shall—
3	"(1) not later than two days after the date of
4	such detection, notify the congressional defense com-
5	mittees of such release of contamination; and
6	"(2) not later than seven days after the date of
7	such detection, provide the congressional defense com-
8	mittees a briefing on the status of such release of con-
9	tamination, including—
10	"(A) the cause of the release, if known; and
11	((B) plans to address and remediate the re-
12	lease, including associated costs and timelines.".
13	(b) Clerical Amendment.—The table of contents at
14	the beginning of such Act is amended by inserting after the
15	item relating to section 4446 the following new item:
	"Sec. 4447. Notification regarding release of contamination.".
16	Subtitle D—Other Matters
17	SEC. 3131. INCLUSION OF CAPITAL ASSETS ACQUISITION
18	PROJECTS IN ACTIVITIES BY DIRECTOR FOR
19	COST ESTIMATING AND PROGRAM EVALUA-
20	TION.
21	Section 3221(h)(2) of the National Nuclear Security
22	Administration Act (50 U.S.C. 2411(h)(2)) is amended—
23	(1) by striking "PROGRAM.—" and all that fol-

- 24 lows through ", the term" and inserting "PRO-
- 25 GRAM.—The term";

1	(2) by striking subparagraph (B); and
2	(3) by redesignating clauses (i) and (ii) as sub-
3	paragraphs (A) and (B), respectively.
4	SEC. 3132. WHISTLEBLOWER PROTECTIONS.
5	(a) FINDINGS.—Congress finds the following:
6	(1) The Department of Energy and its contrac-
7	tors rely to a significant extent on workers to bring
8	attention to important nuclear safety concerns.
9	(2) The Department of Energy, including the
10	National Nuclear Security Administration, have a
11	strong interest in preventing whistleblower retaliation
12	and in ensuring the work environment is conducive to
13	employees raising concerns.
14	(3) Retaliation against whistleblowers can lead
15	to a chilled work environment in which employees do
16	not feel free to raise important safety concerns.
17	(4) The Comptroller General of the United States
18	found in a 2016 report titled 'Whistleblower Protec-
19	tions Need Strengthening" that the Department of
20	Energy had infrequently used its enforcement author-
21	ity to hold contractors accountable for unlawful retal-
22	iation, issuing only two violation notices in the past
23	20 years.
24	(5) The Comptroller General also found that the
25	Department had taken limited or no action to hold

1 contractors accountable for creating a chilled work en-2 vironment. 3 (b) SENSE OF CONGRESS.—It is the sense of Congress 4 that— (1) raising nuclear safety concerns is important 5 6 for avoiding potentially catastrophic incidents or 7 harm to workers and the public: 8 (2) the Department of Energy should protect 9 whistleblowers and take action against contractors and subcontractors that retaliate against whistle-10 11 blowers: and 12 (3) such action sends a strong signal to prevent 13 or limit retaliation against whistleblowers. 14 (c) CIVIL PENALTIES.—The Secretary of Energy, in-15 cluding by acting through the Administrator for Nuclear Security as appropriate, shall impose civil penalties under 16 section 234 a. of the Atomic Energy Act of 1954 (42 U.S.C. 17 2282(a)), as the Secretary or the Administrator determines 18 appropriate, on contractors, subcontractors, and suppliers 19 for violations of the rules, regulations, or orders of the De-20 21 partment of Energy relating to nuclear safety and radi-22 ation protection.

23 (d) CHILLED WORK ENVIRONMENT.—Not later than
24 120 days after the date of the enactment of this Act, the
25 Secretary shall clearly define what constitutes evidence of

a chilled work environment with respect to employees and
 contractors of the Department making a whistleblower com plaint under section 4602 of the Atomic Energy Defense Act
 (50 U.S.C. 2702), or any other law that may provide pro tection for disclosures of information by such employees or
 contractors, without fear of being discharged, demoted, or
 otherwise discriminated against as a reprisal.

8 (e) NOTIFICATION.—

9 (1) IN GENERAL.—Not later than February 1, 10 2019, and each year thereafter through 2021, the Sec-11 retary of Energy shall submit to the appropriate con-12 gressional committees an annual notification on 13 whether any penalties were imposed pursuant to sub-14 section (c), including a description of such penalties 15 and the entities against which the penalties were im-16 posed.

17 (2) APPROPRIATE CONGRESSIONAL COMMIT18 TEES.—In this subsection, the term "appropriate con19 gressional committees" means—

20 (A) the congressional defense committees;
21 and

(B) the Committee on Energy and Commerce of the House of Representatives and the
Committee on Energy and Natural Resources of
the Senate.

# *TITLE XXXII—DEFENSE NU- CLEAR FACILITIES SAFETY BOARD*

#### 4 SEC. 3201. AUTHORIZATION.

5 There are authorized to be appropriated for fiscal year
6 2019, \$31,243,000 for the operation of the Defense Nuclear
7 Facilities Safety Board under chapter 21 of the Atomic En8 ergy Act of 1954 (42 U.S.C. 2286 et seq.).

## 9 TITLE XXXIV—NAVAL 10 PETROLEUM RESERVES

11 SEC. 3401. AUTHORIZATION OF APPROPRIATIONS.

(a) AMOUNT.—There are hereby authorized to be appropriated to the Secretary of Energy \$10,000,000 for fiscal
year 2019 for the purpose of carrying out activities under
chapter 641 of title 10, United States Code, relating to the
naval petroleum reserves.

(b) PERIOD OF AVAILABILITY.—Funds appropriated
pursuant to the authorization of appropriations in subsection (a) shall remain available until expended.

	937
1	TITLE XXXV—MARITIME
2	MATTERS
3	Subtitle A—Maritime
4	Administration
5	SEC. 3501. AUTHORIZATION OF THE MARITIME ADMINIS-
6	TRATION.
7	There are authorized to be appropriated to the Depart-
8	ment of Transportation for fiscal year 2018, to be available
9	without fiscal year limitation if so provided in appropria-
10	tions Acts, for programs associated with maintaining the
11	United States merchant marine, the following amounts:
12	(1) For expenses necessary for operations of the
13	United States Merchant Marine Academy,
14	\$74,593,000, of which—
15	(A) \$70,593,000 shall be for Academy oper-
16	ations; and
17	(B) \$4,000,000 shall remain available until
18	expended for capital asset management at the
19	Academy.
20	(2) For expenses necessary to support the State
21	maritime academies, \$24,400,000, of which—
22	(A) $$2,400,000$ shall remain available until
23	September 30, 2019, for the Student Incentive
24	Program; and

1	(B) \$22,000,000 shall remain available
2	until expended for maintenance and repair of
3	State maritime academy training vessels.
4	(3) For expenses necessary to support the Na-
5	tional Security Multi-Mission Vessel Program,
6	\$350,000,000, which shall remain available until ex-
7	pended.
8	(4) For expenses necessary to support Maritime
9	Administration operations and programs,
10	\$53,435,000.
11	(5) For expenses necessary to dispose of vessels in
12	the National Defense Reserve Fleet, \$30,000,000,
13	which shall remain available until expended.
14	(6) For expenses necessary to maintain and pre-
15	serve a United States flag merchant marine to serve
16	the national security needs of the United States under
17	chapter 531 of title 46, United States Code,
18	\$300,000,000.
19	(7) For expenses necessary for the loan guarantee
20	program authorized under chapter 537 of title 46,
21	United States Code, \$33,000,000, of which—
22	(A) $$30,000,000$ may be used for the cost
23	(as defined in section 502(5) of the Federal Cred-
24	it Reform Act of 1990 (2 U.S.C. 661a(5))) of
25	loan guarantees under the program; and

1	(B) \$3,000,000 may be used for administra-
2	tive expenses relating to loan guarantee commit-
3	ments under the program.
4	(8) For expenses necessary to provide small ship-
5	yards and maritime communities grants under sec-
6	tion 54101 of title 46, United States Code,
7	\$35,000,000.
8	SEC. 3502. COMPLIANCE BY READY RESERVE FLEET VES-
9	SELS WITH SOLAS LIFEBOATS AND FIRE SUP-
10	PRESSION REQUIREMENTS.
11	The Secretary of Defense shall, consistent with section
12	2244a of title 10, United States Code, use authority under
13	section 2218 of such title to make such modifications to
14	Ready Reserve Fleet vessels as are necessary for such vessels
15	to comply requirements for lifeboats and fire suppression
16	under the International Convention for the Safety of Life
17	at Sea by not later than October 1, 2021.
18	SEC. 3503. MARITIME ADMINISTRATION NATIONAL SECU-
19	RITY MULTI-MISSION VESSEL PROGRAM.
20	Section 3505 of the National Defense Authorization
21	Act for Fiscal Year 2017 (Public Law 114–328; 130 Stat.
22	2776) is amended by adding at the end the following:
23	"(h) Limitation on Use of Funds for Used Ves-
24	SELS.—Amounts authorized by this or any other Act for
25	use by the Maritime Administration to carry out this sec-

tion may not be used for the procurement of any used ves sel.".

3 SEC. 3504. PERMANENT AUTHORITY OF SECRETARY OF
4 TRANSPORTATION TO ISSUE VESSEL WAR
5 RISK INSURANCE.

6 (a) IN GENERAL.—Section 53912 of title 46, United
7 States Code, is repealed.

8 (b) CLERICAL AMENDMENT.—The table of sections at
9 the beginning of chapter 539 of title 46, United States Code,
10 is amended by striking the item relating to section 53912.
11 SEC. 3505. USE OF STATE MARITIME ACADEMY TRAINING
12 VESSELS.

13 (a) IN GENERAL.—Section 51504(g) of title 46, United
14 States Code, is amended to read as follows:

15 "(g) TRAINING VESSEL CAPACITY SHARING.—

"(1) 16 IN GENERAL.—The Secretary, acting 17 through the Maritime Administrator and in consulta-18 tion with the State maritime academies, implement a 19 program under which State maritime academies shall 20 share among such academies training vessel capacity 21 provided by the Secretary as necessary to ensure that 22 training needs for the purpose of training licensed 23 mariners of each academy are met in periods of lim-24 ited vessel capacity that could affect required licensed

1	mariner training as determined by the Maritime Ad-
2	ministrator.
3	"(2) Program requirements.—The program
4	shall include—
5	"(A) ways to maximize the underway train-
6	ing capacity for licensed mariners available in
7	the fleet of training vessels;
8	(B) coordinating the dates and duration of
9	training cruises with the academic calendars of
10	State maritime academies, and
11	"(C) identifying ways to minimize costs as-
12	sociated with training voyages for both the Mari-
13	time Administration and the State maritime
14	academies.
15	"(3) Additional funding.—Subject to the
16	availability of appropriations, the Maritime Admin-
17	istrator may provide additional funding the State
18	maritime academies during periods of limited train-
19	ing vessel capacity, for costs associated with training
20	vessel sharing.
21	"(4) EVALUATION AND MODIFICATION.—Not later
22	than 30 days after the beginning of each fiscal year
23	and as the Maritime Administrator determines nec-
24	essary in the State maritime academy training year,

1	the Secretary, acting through the Maritime Adminis-
2	trator, shall—
3	"(A) evaluate the program under this sub-
4	section to determine the optimal utilization of
5	State maritime academy training vessels for the
6	purpose described in paragraph (1); and
7	``(B) modify the program as necessary to
8	improve such utilization.".
9	(b) DEADLINE.—The Secretary of Transportation shall
10	begin implementing the program required by the amend-
11	ment made by subsection (a) by not later than 180 days
12	after the date of the enactment of this Act.
13	Subtitle B—Coast Guard
15	Subtrite B Coust Guara
14	SEC. 3521. ALIGNMENT WITH DEPARTMENT OF DEFENSE
14	SEC. 3521. ALIGNMENT WITH DEPARTMENT OF DEFENSE
14 15	SEC. 3521. ALIGNMENT WITH DEPARTMENT OF DEFENSE AND SEA SERVICES AUTHORITIES.
14 15 16	SEC. 3521. ALIGNMENT WITH DEPARTMENT OF DEFENSE AND SEA SERVICES AUTHORITIES. (a) Prohibiting Sexual Harassment; Report.—
14 15 16 17	SEC. 3521. ALIGNMENT WITH DEPARTMENT OF DEFENSE AND SEA SERVICES AUTHORITIES. (a) PROHIBITING SEXUAL HARASSMENT; REPORT.— (1) NOTIFICATION.—
14 15 16 17 18	<ul> <li>SEC. 3521. ALIGNMENT WITH DEPARTMENT OF DEFENSE AND SEA SERVICES AUTHORITIES.</li> <li>(a) PROHIBITING SEXUAL HARASSMENT; REPORT.—</li> <li>(1) NOTIFICATION.—</li> <li>(A) IN GENERAL.—The Commandant of the</li> </ul>
14 15 16 17 18 19	<ul> <li>SEC. 3521. ALIGNMENT WITH DEPARTMENT OF DEFENSE AND SEA SERVICES AUTHORITIES.</li> <li>(a) PROHIBITING SEXUAL HARASSMENT; REPORT.— <ul> <li>(1) NOTIFICATION.—</li> <li>(A) IN GENERAL.—The Commandant of the Coast Guard shall notify the Committee on</li> </ul> </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>SEC. 3521. ALIGNMENT WITH DEPARTMENT OF DEFENSE AND SEA SERVICES AUTHORITIES.</li> <li>(a) PROHIBITING SEXUAL HARASSMENT; REPORT.— <ul> <li>(1) NOTIFICATION.—</li> <li>(A) IN GENERAL.—The Commandant of the Coast Guard shall notify the Committee on Transportation and Infrastructure and the Com-</li> </ul> </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>SEC. 3521. ALIGNMENT WITH DEPARTMENT OF DEFENSE AND SEA SERVICES AUTHORITIES.</li> <li>(a) PROHIBITING SEXUAL HARASSMENT; REPORT.— <ul> <li>(1) NOTIFICATION.—</li> <li>(A) IN GENERAL.—The Commandant of the Coast Guard shall notify the Committee on Transportation and Infrastructure and the Com- mittee on Homeland Security of the House of</li> </ul> </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> <li>22</li> </ol>	<ul> <li>SEC. 3521. ALIGNMENT WITH DEPARTMENT OF DEFENSE AND SEA SERVICES AUTHORITIES.</li> <li>(a) PROHIBITING SEXUAL HARASSMENT; REPORT.— <ul> <li>(1) NOTIFICATION.—</li> <li>(A) IN GENERAL.—The Commandant of the Coast Guard shall notify the Committee on Transportation and Infrastructure and the Com- mittee on Homeland Security of the House of Representatives and the Committee on Com-</li> </ul></li></ul>

1	harassment by members of the Coast Guard and
2	clearly stating that a violation of such order or
3	regulation is punishable in accordance with the
4	Uniform Code of Military Justice.
5	(B) CONTENTS.—The notification required
6	under subparagraph (A) shall include—
7	(i) details regarding the status of the
8	drafting of such general order or regulation;
9	(ii) a projected implementation
10	timeline for such general order or regula-
11	tion; and
12	(iii) an explanation regarding any
13	barriers to implementation.
14	(2) REPORT.—Section 217 of the Coast Guard
15	Authorization Act of 2010 (Public Law 111–281; 124
16	Stat. 2917) is amended—
17	(A) in subsection (a), by inserting "and in-
18	cidents of sexual harassment" after "sexual as-
19	saults"; and
20	(B) in subsection (b)—
21	(i) in paragraph (1), by inserting
22	"and incidents of sexual harassment" after
23	"sexual assault" each place it appears;2

1	(ii) in paragraph (3), by inserting
2	"and sexual harassment" after "sexual as-
3	sault"; and
4	(iii) in paragraph (4), by inserting
5	"and sexual harassment" after "sexual as-
6	sault".
7	(b) Annual Performance Report.—
8	(1) IN GENERAL.—Chapter 29 of title 14, United
9	States Code, is amended by adding at the end the fol-
10	lowing:

## 11 "§2905. Annual performance report

12 "Not later than the date on which the President submits to Congress a budget pursuant to section 1105 of title 13 31, the Commandant of the Coast Guard shall make avail-14 15 able on a public website and submit to the Committee on Transportation and Infrastructure of the House of Rep-16 17 resentatives and the Committee on Commerce, Science, and Transportation of the Senate an update on Coast Guard 18 mission performance during the previous fiscal year.". 19

20 (2) CLERICAL AMENDMENT.—The analysis at the
21 beginning of such chapter is amended by adding at
22 the end the following:

"2905. Annual performance report.".

1	
1	SEC. 3522. PRELIMINARY DEVELOPMENT AND DEMONSTRA-
2	TION.
3	Section 573 of title 14, United States Code, is amend-
4	ed—
5	(1) in subsection (b)(3), by—
6	(A) striking "require that safety concerns
7	identified" and inserting "ensure that inde-
8	pendent third parties and Government employees
9	that identify safety concerns"; and
10	(B) striking "Coast Guard shall be commu-
11	nicated as" and inserting "Coast Guard commu-
12	nicate such concerns as;"
13	(2) in subsection (b)(4), by striking "Any safety
14	concerns that have been reported to the Chief Acquisi-
15	tion Officer for an acquisition program or project
16	shall be reported by the Commandant" and inserting
17	"The Commandant shall ensure that any safety con-
18	cerns that have been communicated under paragraph
19	(3) for an acquisition program or project are re-
20	ported";
21	(3) in subsection $(b)(5)$ —
22	(A) by striking the matter preceding sub-
23	paragraph (A) and inserting the following:
24	"(5) Asset already in low, initial, or full-
25	RATE PRODUCTION.—The Commandant shall ensure
26	that if an independent third party or a Government
	•HR 5515 RH

1	employee identifies a safety concern with a capability
2	or asset or any subsystems of a capability or asset not
3	previously identified during operational test and
4	evaluation of a capability or asset already in low,
5	initial, or full-rate production—";
6	(B) in subparagraph (A), by inserting "the
7	Commandant, through the Assistant Com-
8	mandant for Capability, shall" before "notify";
9	and
10	(C) in subparagraph (B), by striking "no-
11	tify the Chief Acquisition Officer and include in
12	such notification" and inserting "the Deputy
13	Commandant for Mission Support shall notify
14	the Commandant and the Deputy Commandant
15	for Operations of the safety concern within 50
16	days after the notification required under sub-
17	paragraph (A), and include in such notifica-
18	tion"; and
19	(4) in subsection (c)—
20	(A) in paragraph $(2)(A)$ , by striking "and
21	that are delivered after the date of enactment of
22	the Coast Guard Authorization Act of 2010";
23	and

1	(B) in paragraph (5), by striking "and de-
2	livered after the date of enactment of the Coast
3	Guard Authorization Act of 2010".
4	SEC. 3523. CONTRACT TERMINATION.
5	(a) IN GENERAL.—Chapter 17 of title 14, United
6	States Code, is amended by inserting after section 656 the
7	following:
8	"§657. Contract termination
9	"(a) IN GENERAL.—
10	"(1) NOTIFICATION.—Before terminating a pro-
11	curement or acquisition contract with a total value of
12	more than \$1,000,000, the Commandant of the Coast
13	Guard shall notify each vendor under such contract
14	and require the vendor to maintain all work product
15	related to the contract until the earlier of—
16	"(A) not less than 1 year after the date of
17	the notification; or
18	``(B) the date the Commandant notifies the
19	vendor that maintenance of such work product is
20	no longer required.
21	"(b) Work Product Defined.—In this section the
22	term 'work product'—
23	"(1) means tangible and intangible items and
24	information produced or possessed as a result of a
25	contract referred to in subsection (a); and

1 *"(2) includes*—

2	"(A) any completed end items;
3	``(B) any uncompleted end items; and
4	"(C) any property in the contractor's pos-
5	session in which the United States Government
6	has an interest.
7	"(c) PENALTY.—A vendor that fails to maintain work
8	product as required under subsection (a) is liable to the
9	United States for a civil penalty of not more than \$25,000
10	for each day on which such work product is unavailable.
11	"(d) REPORT.—Not later than 45 days after the end
12	of each fiscal year, the Commandant of the Coast Guard
13	shall provide to the Committee on Transportation and In-
14	frastructure of the House of Representatives and the Com-
15	mittee on Commerce, Science, and Transportation of the
16	Senate a report detailing—
17	"(1) all Coast Guard contracts with a total value

18 of more than \$1,000,000 that were terminated in the19 fiscal year;

20 "(2) all vendors who were notified under sub21 section (a)(1) in the fiscal year, and the date of such
22 notification;

23 "(3) all criminal, administrative, and other in24 vestigations regarding any contract with a total value

1	of more than \$1,000,000 that were initiated by the
2	Coast Guard in the fiscal year;
3	"(4) all criminal, administrative, and other in-
4	vestigations regarding contracts with a total value of
5	more than \$1,000,000 that were completed by the
6	Coast Guard in the fiscal year; and
7	"(5) an estimate of costs incurred by the Coast
8	Guard, including contract line items and termination
9	costs, as a result of the requirements of this section.".
10	(b) Clerical Amendment.—The analysis at the be-
11	ginning of such chapter is amended by inserting after the
12	item relating to section 656 the following:
	"657. Contract termination.".
13	"657. Contract termination.". SEC. 3524. REIMBURSEMENT FOR TRAVEL EXPENSES.
13 14	
	SEC. 3524. REIMBURSEMENT FOR TRAVEL EXPENSES.
14 15	<b>SEC. 3524. REIMBURSEMENT FOR TRAVEL EXPENSES.</b> The text of section 518 of title 14, United States Code
14 15	<b>SEC. 3524. REIMBURSEMENT FOR TRAVEL EXPENSES.</b> The text of section 518 of title 14, United States Code is amended to read as follows:
14 15 16	<ul> <li>SEC. 3524. REIMBURSEMENT FOR TRAVEL EXPENSES.</li> <li>The text of section 518 of title 14, United States Code</li> <li>is amended to read as follows:</li> <li>"In any case in which a covered beneficiary (as defined</li> </ul>
14 15 16 17	<ul> <li>SEC. 3524. REIMBURSEMENT FOR TRAVEL EXPENSES.</li> <li>The text of section 518 of title 14, United States Code</li> <li>is amended to read as follows:</li> <li>"In any case in which a covered beneficiary (as defined</li> <li>in section 1072(5) of title 10) resides on an island that is</li> </ul>
14 15 16 17 18	<ul> <li>SEC. 3524. REIMBURSEMENT FOR TRAVEL EXPENSES.</li> <li>The text of section 518 of title 14, United States Code is amended to read as follows:</li> <li>"In any case in which a covered beneficiary (as defined in section 1072(5) of title 10) resides on an island that is located in the 48 contiguous States and the District of Co-</li> </ul>
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> </ol>	SEC. 3524. REIMBURSEMENT FOR TRAVEL EXPENSES. The text of section 518 of title 14, United States Code is amended to read as follows: "In any case in which a covered beneficiary (as defined in section 1072(5) of title 10) resides on an island that is located in the 48 contiguous States and the District of Co- lumbia and that lacks public access roads to the mainland,
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> </ol>	SEC. 3524. REIMBURSEMENT FOR TRAVEL EXPENSES. The text of section 518 of title 14, United States Code is amended to read as follows: "In any case in which a covered beneficiary (as defined in section 1072(5) of title 10) resides on an island that is located in the 48 contiguous States and the District of Co- lumbia and that lacks public access roads to the mainland, the Secretary shall reimburse the reasonable travel expenses
<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>	SEC. 3524. REIMBURSEMENT FOR TRAVEL EXPENSES. The text of section 518 of title 14, United States Code is amended to read as follows: "In any case in which a covered beneficiary (as defined in section 1072(5) of title 10) resides on an island that is located in the 48 contiguous States and the District of Co- lumbia and that lacks public access roads to the mainland, the Secretary shall reimburse the reasonable travel expenses of the covered beneficiary and, when accompaniment by an

24 family who is at least 21 years of age, if—

1	"(1) the covered beneficiary is referred by a pri-
2	mary care physician to a specialty care provider (as
3	defined in section 1074i(b) of title 10) on the main-
4	land who provides services less than 100 miles from
5	the location where the beneficiary resides; or
6	"(2) the Coast Guard medical regional manager
7	for the area in which such island is located deter-
8	mines that the covered beneficiary requires services of
9	a primary care, specialty care, or dental provider
10	and such a provider who is part of the network of
11	providers of a TRICARE program (as that term is
12	defined in section 1072(7) of title 10) does not prac-
13	tice on such island.".
14	SEC. 3525. CAPITAL INVESTMENT PLAN.
15	Section 2902(a) of title 14, United States Code, is
16	amended—
17	(1) by striking "On the date" and inserting "Not
18	later than 60 days after the date";
19	(2) in paragraph $(1)(D)$ , by striking "and"; and
20	(3) by inserting after paragraph $(1)(E)$ the fol-
21	lowing:
22	``(F) projected commissioning and decom-
23	missioning dates for each asset; and".

951

3 (a) IN GENERAL.—Chapter 29 of title 14, United
4 States Code, as amended by section 3521(b)(1) of this Act,
5 is further amended by adding at the end the following:

#### 6 "§2906. Major acquisition program risk assessment

7 "(a) IN GENERAL.—Not later than April 15 and Octo-8 ber 15 of each year, the Commandant of the Coast Guard 9 shall provide to the Committee on Transportation and Infrastructure of the House of Representatives and the Com-10 11 mittee on Commerce, Science, and Transportation of the Senate a briefing regarding a current assessment of the 12 risks associated with all current major acquisition pro-13 grams, as that term is defined in section 2903(f). 14

15 "(b) ELEMENTS.—Each assessment under this sub16 section shall include, for each current major acquisition
17 program, discussion of the following:

18 "(1) The top five current risks to such program.
19 "(2) Any failure of such program to demonstrate
20 a key performance parameter or threshold during
21 operational test and evaluation conducted during the
22 2 fiscal-year quarters preceding such assessment.

23 "(3) Whether there has been any decision in such
24 2 fiscal-year quarters to order full-rate production be25 fore all key performance parameters or thresholds are
26 met.

1	"(4) Whether there has been any breach of major
2	acquisition program cost (as defined by the Major
3	Systems Acquisition Manual) in such 2 fiscal-year
4	quarters.
5	"(5) Whether there has been any breach of major
6	acquisition program schedule (as so defined) during
7	such 2 fiscal-year quarters.".
8	(b) Clerical Amendment.—The analysis at the be-
9	ginning of such chapter is further amended by adding at
10	the end the following:
	"2906. Major acquisition program risk assessment.".
11	(c) Conforming Amendments.—Section 2903 of title
12	14, United States Code, is amended—
13	(1) by striking subsection (f); and
14	(2) by redesignating subsection $(g)$ as subsection
15	(f).
16	SEC. 3527. MARINE SAFETY IMPLEMENTATION STATUS.
17	On the date on which the President submits to Con-
18	gress a budget for fiscal year 2020 under section 1105 of
19	title 31, and on such date for each of the 2 subsequent years,
20	the Commandant of the Coast Guard shall submit to the
21	Committee on Transportation and Infrastructure of the
22	House of Representatives and the Committee on Commerce,
23	Science, and Transportation of the Senate a report on the
24	status of implementation of each action outlined in the

1 Commandant's final action memo dated December 19,

י ר	
	2017.
3	SEC. 3528. RETIREMENT OF VICE COMMANDANT.
4	(a) IN GENERAL.—Section 46 of title 14, United
5	States Code, is amended—
6	(1) in the section heading, by inserting " <b>or</b>
7	Vice Commandant" after "Commandant";
8	(2) by redesignating subsection (a) as subsection
9	(a)(1);
10	(3) by adding at the end of subsection (a) the fol-
11	lowing:
12	"(2) A Vice Commandant who is not reappointed
13	or appointed Commandant shall be retired with the
14	grade of admiral at the expiration of the appointed
15	term, except as provided in section 51(d).";
16	(4) in subsections (b) and (c), by inserting "or
17	Vice Commandant" after "Commandant" each place
18	it appears; and
19	(5) in subsection (c), by striking "his" and in-
20	serting "the officer's".
21	(b) Conforming Amendment.—Section 51 of title 14,
22	United States Code, is amended by striking "other than the
23	Commandant," each place it appears and inserting "other
24	than the Commandant or Vice Commandant,".

(c) CLERICAL AMENDMENT.—The analysis at the be ginning of chapter 3 of title 14, United States Code, is
 amended by striking the item relating to section 46 and
 inserting the following:

"46. Retirement of Commandant or Vice Commandant.".

#### 5 SEC. 3529. LARGE COMMERCIAL YACHT CODE.

6 The Secretary of the department in which the Coast 7 Guard is operating, acting through the Commandant of the 8 Coast Guard, shall develop a Large Commercial Yacht code 9 for recreational vessels over 300 gross tons as measured under section 14502 of title 46, United States Code, or an 10 alternate tonnage measured under section 14302 of such 11 title (as prescribed by the Secretary under section 14104 12 of such title), that is comparable to the Code of Safe Prac-13 tice for Large Commercial Yachts (commonly referred to as 14 the "Large Commercial Yacht Code"), as published by the 15 Maritime and Coast Guard of the United Kingdom. The 16 Secretary shall complete such code by no later than one year 17 after the date of the enactment of this Act. 18

# 19 Subtitle C—Coast Guard and

# 20 Shipping Technical Corrections

21 CHAPTER 1—COAST GUARD

22 SEC. 3531. COMMANDANT DEFINED.

23 (a) IN GENERAL.—Chapter 1 of title 14, United States
24 Code, is amended by adding at the end the following:

955

1	"§5. Commandant defined
2	"In this title, the term 'Commandant' means the Com-
3	mandant of the Coast Guard.".
4	(b) CLERICAL AMENDMENT.—The analysis for chapter
5	1 of title 14, United States Code, is amended by adding
6	at the end the following:
	"5. Commandant defined.".
7	(c) Conforming Amendments.—Title 14, United
8	States Code, is amended—
9	(1) in section 58(a) by striking "Commandant of
10	the Coast Guard" and inserting "Commandant";
11	(2) in section 101 by striking "Commandant of
12	the Coast Guard" and inserting "Commandant";
13	(3) in section 693 by striking "Commandant of
14	the Coast Guard" and inserting "Commandant";
15	(4) in section 672a(a) by striking "Commandant
16	of the Coast Guard" and inserting "Commandant";
17	(5) in section 678(a) by striking "Commandant
18	of the Coast Guard" and inserting "Commandant";
19	(6) in section 561(a) by striking "Commandant
20	of the Coast Guard" and inserting "Commandant";
21	(7) in section 577(a) by striking "Commandant
22	of the Coast Guard" and inserting "Commandant";
23	(8) in section 581—
24	(A) by striking paragraph (4); and

(B) by redesignating paragraphs $(5)$
through (12) as paragraphs (4) through (11), re-
spectively;
(9) in section 200(a) by striking "Commandant
of the Coast Guard" and inserting "Commandant";
(10) in section 196(b)(1) by striking "Com-
mandant of the Coast Guard" and inserting "Com-
mandant";
(11) in section 199 by striking "Commandant of
the Coast Guard" and inserting "Commandant";
(12) in section 429(a)(1) by striking "Com-
mandant of the Coast Guard" and inserting "Com-
mandant";
(13) in section 423(a)(2) by striking "Com-
mandant of the Coast Guard" and inserting "Com-
mandant";
(14) in section 2702(5) by striking "Com-
mandant of the Coast Guard" and inserting "Com-
mandant";
(15) in section 2902(a) by striking "Com-
mandant of the Coast Guard" and inserting "Com-
mandant"; and
(16) in section 2903(f)(1) by striking "Com-
mandant of the Coast Guard" and inserting "Com-
mandant".

#### 1 SEC. 3532. TRAINING COURSE ON WORKINGS OF CONGRESS.

2 Section 60(d) of title 14, United States Code, is
3 amended to read as follows:

4 "(d) COMPLETION OF REQUIRED TRAINING.—A Coast
5 Guard flag officer who is newly appointed or assigned to
6 a billet in the National Capital Region, and a Coast Guard
7 Senior Executive Service employee who is newly employed
8 in the National Capital Region, shall complete a training
9 course that meets the requirements of this section not later
10 than 60 days after reporting for duty.".

#### 11 SEC. 3533. MISCELLANEOUS.

(a) SECRETARY; GENERAL POWERS.—Section 92 of
title 14, United States Code, is amended by redesignating
subsections (f) through (i) as subsections (e) through (h),
respectively.

16 (b) COMMANDANT; GENERAL POWERS.—Section
17 93(a)(21) of title 14, United States Code, is amended by
18 striking "section 30305(a)" and inserting "section
19 30305(b)(7)".

20 (c) Enlisted Members.—

(1) DEPARTMENT OF THE ARMY AND DEPARTMENT OF THE AIR FORCE.—Section 144(b) of title 14,
United States Code, is amended by striking "enlisted
men" each place it appears and inserting "enlisted
members".

1	(2) NAVY DEPARTMENT.—Section 145(b) of title
2	14, United States Code, is amended by striking "en-
3	listed men" each place it appears and inserting "en-
4	listed members".
5	(3) Purchase of commissary and quarter-
6	MASTER SUPPLIES.—Section 4 of the Act of May 22,
7	1926 (44 Stat. 626, chapter 371; 33 U.S.C. 754a), is
8	amended by striking "enlisted men" and inserting
9	"enlisted members".
10	(d) Arctic Maritime Transportation.—Section

11 90(f) of title 14, United States Code, is amended by striking12 the question mark.

(e) LONG-TERM LEASE AUTHORITY FOR LIGHTHOUSE
PROPERTY.—Section 672a(a) of title 14, United States
Code, as amended by this Act, is further amended by striking "Section 321 of chapter 314 of the Act of June 30, 1932
(40 U.S.C. 303b)" and inserting "Section 1302 of title 40".
(f) REQUIRED CONTRACT TERMS.—Section 565 of title
14, United States Code, is amended—

(1) in subsection (a) by striking "awarded or
issued by the Coast Guard after the date of enactment
of the Coast Guard Authorization Act of 2010"; and
(2) in subsection (b)(1) by striking "after the
date of enactment of the Coast Guard Authorization
Act of 2010".

(g) ACQUISITION PROGRAM BASELINE BREACH.—Sec tion 575(c) of title 14, United States Code, is amended by
 striking "certification, with a supporting explanation,
 that" and inserting "determination, with a supporting ex planation, of whether".

6 (h) ENLISTMENTS; TERM, GRADE.—Section 351(a) of
7 title 14, United States Code, is amended by inserting "the
8 duration of their" before "minority".

9 (i) MEMBERS OF THE AUXILIARY; STATUS.—Section 10 823a(b)(9) of title 14, United States Code, is amended by 11 striking "On or after January 1, 2001, section" and insert-12 ing "Section".

(j) USE OF MEMBER'S FACILITIES.—Section 826(b) of
title 14, United States Code, is amended by striking "section 154 of title 23, United States Code" and inserting "section 30102 of title 49".

17 (k) AVAILABILITY OF APPROPRIATIONS.—Section
18 830(b) of title 14, United States Code, is amended by strik19 ing "1954" and inserting "1986".

20 SEC. 3534. DEPARTMENT OF DEFENSE CONSULTATION.

21 Section 566 of title 14, United States Code, is amend22 ed—

23 (1) in subsection (b) by striking "enter into" and

24 inserting "maintain"; and

(2) by striking subsection (d).

1 SEC. 3535. REPEAL.

2	Section 568 of title 14, United States Code, and the
3	item relating to that section in the analysis for chapter 15
4	of that title, are repealed.
5	SEC. 3536. MISSION NEED STATEMENT.
6	Section 569 of title 14, United States Code, is—
7	(1) amended in subsection (a)—
8	(A) by striking "for fiscal year 2016" and
9	inserting "for fiscal year 2019"; and
10	(B) by striking ", on the date on which the
11	President submits to Congress a budget for fiscal
12	year 2019 under such section,".
13	SEC. 3537. CONTINUATION ON ACTIVE DUTY.
14	Section 290(a) of title 14, United States Code, is
15	amended by striking "Officers, other than the Commandant,
16	serving" and inserting "Officers serving".

## 17 SEC. 3538. SYSTEM ACQUISITION AUTHORIZATION.

(a) REQUIREMENT FOR PRIOR AUTHORIZATION OF
19 APPROPRIATIONS.—Section 2701(2) of title 14, United
20 States Code, is amended by striking "and aircraft" and in21 serting "aircraft, and systems".

(b) AUTHORIZATION OF APPROPRIATIONS.—Section
23 2702(2) of title 14, United States Code, is amended by strik24 ing "and aircraft" and inserting "aircraft, and systems".

961

# 1 SEC. 3539. INVENTORY OF REAL PROPERTY.

2 Section 679 of title 14, United States Code, is amend3 ed—

-	
4	(1) in subsection (a) by striking "Not later than
5	September 30, 2015, the Commandant shall establish"
6	and inserting "The Commandant shall maintain";
7	and
8	(2) by striking subsection (b) and inserting the
9	following:
10	"(b) UPDATES.—The Commandant shall update infor-
11	mation on each unit of real property included in the inven-
12	tory required under subsection (a) not later than 30 days
13	after any change relating to the control of such property.".
14	CHAPTER 2—MARITIME TRANSPORTATION
15	SEC. 3541. DEFINITIONS.
16	(a) In General.—
17	(1) Section 2101 of title 46, United States Code,
18	is amended—
19	(A) by inserting after paragraph $(4)$ the fol-
20	lowing:
21	"() 'Commandant' means the Commandant of
22	the Coast Guard.";
23	(B) by striking the semicolon at the end of
24	paragraph (14) and inserting a period; and

	~ ~ <b>_</b>
1	(C) by redesignating the paragraphs of such
2	section in order as paragraphs (1) through (54),
3	respectively.
4	(2) Section 3701 of title 46, United States Code,
5	is amended by redesignating paragraphs (3) and (4)
6	as paragraphs (2) and (3) respectively.
7	(b) Conforming Amendments.—
8	(1) Section 114(0)(3) of the Marine Mammal
9	Protection Act of 1972 (16 U.S.C. 1383a(o)(3)) is
10	amended—
11	(A) by striking "section 2101(11a)" and in-
12	serting "section 2101(12)"; and
13	(B) by striking "section 2101(11b)" and in-
14	serting "section 2101(13)".
15	(2) Section 3(3) of the Magnuson-Stevens Fish-
16	ery Conservation and Management Act (16 U.S.C.
17	1802(3)), is amended by striking "section 2101(21a)"
18	and inserting "section 2101(30)".
19	(3) Section 1992(d)(7) of title 18, United States
20	Code, is amended by striking "section 2101(22)" and
21	inserting "section 2101(31)".
22	(4) Section 12(c) of the Fishermen's Protective
23	Act of 1967 (22 U.S.C. 1980b(c)) is amended by strik-
24	ing "section 2101(11a)" and inserting "section
25	2101(12)".

1	(5) Section $311(a)(26)(D)$ of the Federal Water
2	Pollution Control Act $(33 \text{ U.S.C. } 1321(a)(26)(D))$ is
3	amended by striking "section 2101(17a)" and insert-
4	ing "section 2101(23)".
5	(6) Section 2113(3) of title 46, United States
6	Code, is amended by striking "section $2101(42)(A)$ "
7	and inserting "section 2101(51)(A)".
8	(7) Section 2116(d)(1) of title 46, United States
9	Code, is amended by striking "Coast Guard Com-
10	mandant" and inserting "Commandant".
11	(8) Section $3202(a)(1)(A)$ of title 46, United
12	States Code, is amended by striking "section
13	2101(21)(A)" and inserting "section 2101(29)(A)".
14	(9) Section 3507 of title 46, United States Code,
15	is amended—
16	(A) in subsection $(k)(1)$ , by striking "section
17	2101(22)" and inserting "section 2101(31)"; and
18	(B) by striking subsection $(l)$ and inserting
19	the following:
20	"(l) DEFINITION.—In this section and section 3508,
21	the term 'owner' means the owner, charterer, managing op-
22	erator, master, or other individual in charge of a vessel.".
23	(10) Section 4105 of title 46, United States
24	Code, is amended—

(A) in subsection (b)(1), by striking "section
2101(42)" and inserting "section 2101(51)"; and
(B) in subsection (c), by striking "section
2101(42)(A)" and inserting "section
2101(51)(A)".
(11) Section 6101(i)(4) of title 46, United States
Code, is amended by striking "of the Coast Guard".
(12) Section 7510(c)(1) of title 46, United States
Code, is amended by striking "Commandant of the
Coast Guard" and inserting "Commandant".
(13) Section 7706(a) of title 46, United States
Code, is amended by striking "of the Coast Guard".
(14) Section 8108(a)(1) of title 46, United States
Code, is amended by striking "of the Coast Guard".
(15) Section 12119(a)(3) of title 46, United
States Code, is amended by striking "section
2101(20)" and inserting "section 2101(26)".
(16) Section 80302(d) of title 46, United States
Code, is amended by striking "of the Coast Guard"
the first place it appears.
(17) Section 1101 of title 49, United States
Code, is amended by striking "Section 2101(17a)"
and inserting "Section 2101(23)".

	965
1	SEC. 3542. AUTHORITY TO EXEMPT VESSELS.
2	(a) IN GENERAL.—Section 2113 of title 46, United
3	States Code, is amended—
4	(1) by adding "and" after the semicolon at the
5	end of paragraph (3); and
6	(2) by striking paragraphs $(4)$ and $(5)$ and in-
7	serting the following:
8	"(4) maintain different structural fire protec-
9	tion, manning, operating, and equipment require-
10	ments for vessels that satisfied requirements set forth
11	in the Passenger Vessel Safety Act of 1993 (Public
12	Law 103–206) before June 21, 1994.".
13	(b) Conforming Amendments.—Section 3306(i) of
14	title 46, United States Code, is amended by striking "sec-
15	tion 2113(5)" and inserting "section 2113(4)".
16	SEC. 3543. PASSENGER VESSELS.
17	(a) Section 3507 of title 46, United States Code, is
18	amended—
19	(1) by striking subsection $(a)(3)$ ;
20	(2) in subsection (e)(2), by striking "services
21	confidential" and inserting "services as confidential";
22	and
23	(3) in subsection (i) by striking "Within 6

(3) in subsection (i), by striking "Within 6 23 24 months after the date of enactment of the Cruise Vessel Security and Safety Act of 2010, the Secretary 25

<ul> <li>tain".</li> <li>(b) Section 3508 of title 46, United States Code, is</li> <li>amended—</li> <li>(1) in subsection (a), by striking "Within 1 year</li> <li>after the date of enactment of the Cruise Vessel Secu-</li> <li>rity and Safety Act of 2010, the" and inserting</li> <li>"The", and by striking "develop" and inserting</li> <li>"maintain";</li> <li>(2) in subsection (c), by striking "Beginning 2</li> <li>years after the standards are established under sub-</li> <li>section (b), no" and inserting "No";</li> <li>(3) by striking subsection (d) and redesignating</li> <li>subsections (e) and (f) as subsections (d) and (e), re-</li> <li>spectively; and</li> <li>(4) in subsection (e), as redesignated by para-</li> <li>graph (3), by striking "subsection (e)" each place it</li> </ul>
<ul> <li>4 amended—</li> <li>5 (1) in subsection (a), by striking "Within 1 year</li> <li>6 after the date of enactment of the Cruise Vessel Secu-</li> <li>7 rity and Safety Act of 2010, the" and inserting</li> <li>8 "The", and by striking "develop" and inserting</li> <li>9 "maintain";</li> <li>10 (2) in subsection (c), by striking "Beginning 2</li> <li>11 years after the standards are established under sub-</li> <li>12 section (b), no" and inserting "No";</li> <li>13 (3) by striking subsection (d) and redesignating</li> <li>14 subsections (e) and (f) as subsections (d) and (e), re-</li> <li>15 spectively; and</li> <li>16 (4) in subsection (e), as redesignated by para-</li> </ul>
<ul> <li>(1) in subsection (a), by striking "Within 1 year</li> <li>after the date of enactment of the Cruise Vessel Secu-</li> <li>rity and Safety Act of 2010, the" and inserting</li> <li>"The", and by striking "develop" and inserting</li> <li>"maintain";</li> <li>(2) in subsection (c), by striking "Beginning 2</li> <li>years after the standards are established under sub-</li> <li>section (b), no" and inserting "No";</li> <li>(3) by striking subsection (d) and redesignating</li> <li>subsections (e) and (f) as subsections (d) and (e), re-</li> <li>spectively; and</li> <li>(4) in subsection (e), as redesignated by para-</li> </ul>
<ul> <li>after the date of enactment of the Cruise Vessel Secu-</li> <li>rity and Safety Act of 2010, the" and inserting</li> <li>"The", and by striking "develop" and inserting</li> <li>"maintain";</li> <li>(2) in subsection (c), by striking "Beginning 2</li> <li>years after the standards are established under sub-</li> <li>section (b), no" and inserting "No";</li> <li>(3) by striking subsection (d) and redesignating</li> <li>subsections (e) and (f) as subsections (d) and (e), re-</li> <li>spectively; and</li> <li>(4) in subsection (e), as redesignated by para-</li> </ul>
<ul> <li>rity and Safety Act of 2010, the" and inserting</li> <li>"The", and by striking "develop" and inserting</li> <li>"maintain";</li> <li>(2) in subsection (c), by striking "Beginning 2</li> <li>years after the standards are established under sub-</li> <li>section (b), no" and inserting "No";</li> <li>(3) by striking subsection (d) and redesignating</li> <li>subsections (e) and (f) as subsections (d) and (e), re-</li> <li>spectively; and</li> <li>(4) in subsection (e), as redesignated by para-</li> </ul>
<ul> <li>8 "The", and by striking "develop" and inserting</li> <li>9 "maintain";</li> <li>10 (2) in subsection (c), by striking "Beginning 2</li> <li>11 years after the standards are established under sub-</li> <li>12 section (b), no" and inserting "No";</li> <li>13 (3) by striking subsection (d) and redesignating</li> <li>14 subsections (e) and (f) as subsections (d) and (e), re-</li> <li>15 spectively; and</li> <li>16 (4) in subsection (e), as redesignated by para-</li> </ul>
<ul> <li>9 "maintain";</li> <li>10 (2) in subsection (c), by striking "Beginning 2</li> <li>11 years after the standards are established under sub-</li> <li>12 section (b), no" and inserting "No";</li> <li>13 (3) by striking subsection (d) and redesignating</li> <li>14 subsections (e) and (f) as subsections (d) and (e), re-</li> <li>15 spectively; and</li> <li>16 (4) in subsection (e), as redesignated by para-</li> </ul>
<ul> <li>(2) in subsection (c), by striking "Beginning 2</li> <li>years after the standards are established under sub-</li> <li>section (b), no" and inserting "No";</li> <li>(3) by striking subsection (d) and redesignating</li> <li>subsections (e) and (f) as subsections (d) and (e), re-</li> <li>spectively; and</li> <li>(4) in subsection (e), as redesignated by para-</li> </ul>
<ul> <li>11 years after the standards are established under sub-</li> <li>12 section (b), no" and inserting "No";</li> <li>13 (3) by striking subsection (d) and redesignating</li> <li>14 subsections (e) and (f) as subsections (d) and (e), re-</li> <li>15 spectively; and</li> <li>16 (4) in subsection (e), as redesignated by para-</li> </ul>
<ul> <li>section (b), no" and inserting "No";</li> <li>(3) by striking subsection (d) and redesignating</li> <li>subsections (e) and (f) as subsections (d) and (e), re-</li> <li>spectively; and</li> <li>(4) in subsection (e), as redesignated by para-</li> </ul>
<ul> <li>(3) by striking subsection (d) and redesignating</li> <li>subsections (e) and (f) as subsections (d) and (e), re-</li> <li>spectively; and</li> <li>(4) in subsection (e), as redesignated by para-</li> </ul>
<ul> <li>subsections (e) and (f) as subsections (d) and (e), re-</li> <li>spectively; and</li> <li>(4) in subsection (e), as redesignated by para-</li> </ul>
<ul> <li>15 spectively; and</li> <li>16 (4) in subsection (e), as redesignated by para-</li> </ul>
16 (4) in subsection (e), as redesignated by para-
17 araph (3), by striking "subsection (e)" each place it
graph (5), by birning bubblin (b) bubble b
18 appears and inserting "subsection (d)".
19 SEC. 3544. TANK VESSELS.
20 (a) Section 3703a of title 46, United States Code, is
21 amended—
(1) in subsection (b), by striking paragraph (3)
23 and redesignating paragraphs (4), (5), and (6) as
24 paragraphs (3), (4), and (5), respectively;
25 (2) in subsection $(c)(2)$ —

1	(A) by striking "that is delivered" and in-
2	serting "that was delivered";
3	(B) by striking "that qualifies" and insert-
4	ing "that qualified"; and
5	(C) by striking "after January 1, 2015,";
6	(3) in subsection $(c)(3)$ —
7	(A) by striking "that is delivered" and in-
8	serting "that was delivered"; and
9	(B) by striking "that qualifies" and insert-
10	ing "that qualified";
11	(4) by striking subsection $(c)(3)(A)$ and inserting
12	the following:
13	"(A) in the case of a vessel of at least 5,000 gross
14	tons but less than 15,000 gross tons as measured
15	under section 14502, or an alternate tonnage meas-
16	ured under section 14302 as prescribed by the Sec-
17	retary under section 14104, if the vessel is 25 years
18	old or older and has a single hull, or is 30 years old
19	or older and has a double bottom or double sides;";
20	(5) by striking subsection $(c)(3)(B)$ and inserting
21	the following:
22	``(B) in the case of a vessel of at least 15,000
23	gross tons but less than 30,000 gross tons as measured
24	under section 14502, or an alternate tonnage meas-
25	ured under section 14302 as prescribed by the Sec-

1	retary under section 14104, if the vessel is 25 years
2	old or older and has a single hull, or is 30 years old
3	or older and has a double bottom or double sides;
4	and";
5	(6) by striking subsection $(c)(3)(C)$ and inserting
6	the following:
7	"(C) in the case of a vessel of at least $30,000$
8	gross tons as measured under section 14502, or an al-
9	ternate tonnage measured under section 14302 as pre-
10	scribed by the Secretary under section 14104, if the
11	vessel is 23 years old or older and has a single hull,
12	or is 28 years old or older and has a double bottom
13	or double sides."; and
13 14	or double sides."; and (7) in subsection (e)—
14	(7) in subsection (e)—
14 15	<ul><li>(7) in subsection (e)—</li><li>(A) in paragraph (1), by striking "and ex-</li></ul>
14 15 16	<ul> <li>(7) in subsection (e)—</li> <li>(A) in paragraph (1), by striking "and except as otherwise provided in paragraphs (2)</li> </ul>
14 15 16 17	<ul> <li>(7) in subsection (e)—</li> <li>(A) in paragraph (1), by striking "and except as otherwise provided in paragraphs (2) and (3) of this subsection"; and</li> </ul>
14 15 16 17 18	<ul> <li>(7) in subsection (e)—</li> <li>(A) in paragraph (1), by striking "and except as otherwise provided in paragraphs (2) and (3) of this subsection"; and</li> <li>(B) by striking paragraph (2) and redesig-</li> </ul>
14 15 16 17 18 19	<ul> <li>(7) in subsection (e)—</li> <li>(A) in paragraph (1), by striking "and except as otherwise provided in paragraphs (2) and (3) of this subsection"; and</li> <li>(B) by striking paragraph (2) and redesignating paragraph (3) as paragraph (2).</li> </ul>
14 15 16 17 18 19 20	<ul> <li>(7) in subsection (e)—</li> <li>(A) in paragraph (1), by striking "and except as otherwise provided in paragraphs (2) and (3) of this subsection"; and</li> <li>(B) by striking paragraph (2) and redesignating paragraph (3) as paragraph (2).</li> <li>(b) Section 3705 of title 46, United States Code, is</li> </ul>
14 15 16 17 18 19 20 21	<ul> <li>(7) in subsection (e)—</li> <li>(A) in paragraph (1), by striking "and except as otherwise provided in paragraphs (2) and (3) of this subsection"; and</li> <li>(B) by striking paragraph (2) and redesignating paragraph (3) as paragraph (2).</li> <li>(b) Section 3705 of title 46, United States Code, is amended—</li> </ul>

1	(C) by redesignating subparagraphs $(A)$
2	and $(B)$ as paragraphs $(1)$ and $(2)$ , respectively;
3	and
4	(2) in subsection (c), by striking "before January
5	2, 1986, or the date on which the tanker reaches 15
6	years of age, whichever is later".
7	(c) Section 3706(d) of title 46, United States Code, is
8	amended by striking "before January 2, 1986, or the date
9	on which it reaches 15 years of age, whichever is later".
10	(d) Section 1001(32)(A) of the Oil Pollution Act of
11	1990 (33 U.S.C. 2701(32)(A)) is amended by striking
12	"(other than a vessel described in section 3703a(b)(3) of title
13	46, United States Code)".
1/	SEC 2545 CROUNDS FOR DENIAL OR DEVOCATION

## 14 SEC. 3545. GROUNDS FOR DENIAL OR REVOCATION.

15 (a) Section 7503 of title 46, United States Code, is
16 amended to read as follows:

# 17 "§ 7503. Dangerous drugs as grounds for denial

18 "A license, certificate of registry, or merchant mari19 ner's document authorized to be issued under this part may
20 be denied to an individual who—

21 "(1) within 10 years before applying for the li22 cense, certificate, or document, has been convicted of
23 violating a dangerous drug law of the United States
24 or of a State; or

"(2) when applying, has ever been a user of, or
 addicted to, a dangerous drug unless the individual
 provides satisfactory proof that the individual is
 cured.".

5 (b) Section 7704 of title 46, United States Code, is
6 amended by redesignating subsections (b) and (c) as sub7 sections (a) and (b), respectively.

# 8 SEC. 3546. MISCELLANEOUS CORRECTIONS TO TITLE 46, 9 U.S.C.

10 (a) Section 2110 of title 46, United States Code, is
11 amended by striking subsection (k).

(b) Section 2116(c) of title 46, United States Code, is
amended by striking "Beginning with fiscal year 2011 and
each fiscal year thereafter, the" and inserting "The".

(c) Section 3302(g)(2) of title 46, United States Code,
is amended by striking "After December 31, 1988, this" and
inserting "This".

18 (d) Section 6101(j) of title 46, United States Code, is
19 amended by striking ", as soon as possible, and no later
20 than January 1, 2005,".

(e) Section 7505 of title 46, United States Code, is
amended by striking "section 206(b)(7) of the National
Driver Register Act of 1982 (23 U.S.C. 401 note)" and inserting "section 30305(b)(7) of title 49".

(f) Section 7702(c)(1) of title 46, United States Code,
 is amended by striking "section 206(b)(4) of the National
 Driver Register Act of 1982 (23 U.S.C. 401 note)" and in serting "section 30305(b)(7) of title 49".

5 (g) Section 8106(f) of title 46, United States Code, is
6 amended by striking paragraph (3) and inserting the fol7 lowing:

8 "(3) CONTINUING VIOLATIONS.—The maximum
9 amount of a civil penalty for a violation under this
10 subsection shall be \$100,000.".

(h) Section 8703 of title 46, United States Code, is
amended by redesignating subsection (c) as subsection (b).

(i) Section 11113 of title 46, United States Code, is
amended—

(1) in subsection (a)(4)(A) by striking "paragraph (2)" and inserting "paragraph (3)"; and

17 (2) in subsection (c)(2)(B)—

18 (A) by striking "section 2(9)(a)" and in-

19 serting "section 2(a)(9)(A)"; and

20 (B) by striking "33 U.S.C. 1901(9)(a)" and

21 inserting "33 U.S.C. 1901(a)(9)(A)".

(j) Section 12113(d)(2)(C)(iii) of title 46, United
States Code, is amended by striking "118 Stat. 2887)" and
inserting "118 Stat. 2887))".

(k) Section 13107(c)(2) of title 46, United States Code,
 is amended by striking "On and after October 1, 2016, no"
 and inserting "No".

4 (l) Section 31322(a)(4)(B) of title 46, United States
5 Code, is amended by striking "state" and inserting "State".

6 (m) Section 52101(d) of title 46, United States Code,
7 is amended by striking "(50 App. U.S.C. 459(a))" and in8 serting "(50 U.S.C. 3808(a))".

9 (n) The analysis for chapter 531 of title 46, United
10 States Code, is amended by striking the item relating to
11 section 53109:

(o) Section 53106(a)(1) of title 46, United States Code,
is amended by striking subparagraphs (A), (B), (C), and
(D), and by redesignating subparagraphs (E), (F), and (G)
as subparagraphs (A), (B), and (C), respectively.

(p) Section 53111 of title 46, United States Code, is
amended by striking paragraphs (1) through (4), and by
redesignating paragraphs (5), (6), and (7) as paragraphs
(1), (2), and (3), respectively.

20 (q) Section 53501 of title 46, United States Code, is
21 amended—

(1) in paragraph (5)(A)(iii), by striking "transportation trade trade or" and inserting "transportation trade or";

1	(2) by redesignating paragraph (8) as para-
2	graph (9);
3	(3) by striking the second paragraph (7) (relat-
4	ing to the definition of "United States foreign
5	trade"); and
6	(4) by inserting after the first paragraph (7) the
7	following:
8	"(8) UNITED STATES FOREIGN TRADE.—The
9	term 'United States foreign trade' includes those areas
10	in domestic trade in which a vessel built with a con-
11	struction-differential subsidy is allowed to operate
12	under the first sentence of section 506 of the Merchant
13	Marine Act, 1936.".
14	(r) Section 54101(f) of title 46, United States Code,
15	is amended by striking paragraph (2) and inserting the fol-
16	lowing:
17	"(2) Minimum standards for payment or re-
18	IMBURSEMENT.—Each application submitted under
19	paragraph (1) shall include a comprehensive descrip-
20	tion of—
21	"(A) the need for the project;
22	(B) the methodology for implementing the
23	project; and

1	"(C) any existing programs or arrange-
2	ments that can be used to supplement or leverage
3	assistance under the program.".

4 (s) Section 55305(d)(2)(D) of title 46, United States
5 Code, is amended by striking "421(c)(1)" and inserting
6 "1303(a)(1))".

7 (t) The analysis for chapter 575 of title 46, United
8 States Code, is amended in the item relating to section
9 57533 by adding a period at the end.

(u) Section 57532(d) of title 46, United States Code,
11 is amended by striking "(50 App. U.S.C. 1291(a), (c),
12 1293(c), 1294)" and inserting "(50 U.S.C. 4701(a), (c),
13 4703(c), and 4704)".

(v) Section 60303(c) of title 46, United States Code,
is amended in by striking "Subsection (a) section does" and
inserting "Subsection (a) does".

17 SEC. 3547. MISCELLANEOUS CORRECTIONS TO OIL POLLU18 TION ACT OF 1990.

19 (a) Section 2 of the Oil Pollution Act of 1990 (33
20 U.S.C. 2701 note) is amended by—

21 (1) inserting after the item relating to section
22 5007 the following:

"Sec. 5008. North Pacific Marine Research Institute.".

23 (2) striking the item relating to section 6003.

(b) Section 1003(d)(5) of the Oil Pollution Act of 1990
 (33 U.S.C. 2703(d)(5)) is amended by inserting "section"
 before "1002(a)".

4 (c) Section 1004(d)(2)(C) of the Oil Pollution Act of
5 1990 (33 U.S.C. 2704(d)(2)(C)) is amended by striking
6 "under this subparagraph (A)" and inserting "under sub7 paragraph (A)".

8 (d) Section 4303 of the Oil Pollution Act of 1990 (33
9 U.S.C. 2716a) is amended—

(1) in subsection (a), by striking "subsection
(c)(2)" and inserting "subsection (b)(2)"; and

(2) in subsection (b), by striking "this section
1016" and inserting "section 1016".

(e) Section 5002(l)(2) of the Oil Pollution Act of 1990
(33 U.S.C. 2732(l)(2)) is amended by striking "General Accounting Office" and inserting "Government Accountability
Office".

18 SEC. 3548. MISCELLANEOUS CORRECTIONS.

(a) Section 1 of the Act of June 15, 1917 (chapter 30;
50 U.S.C. 191), is amended by striking "the Secretary of
the Treasury" and inserting "the Secretary of the department in which the Coast Guard is operating".

(b) Section 5(b) of the Act entitled "An Act to regulate
the construction of bridges over navigable waters", approved
March 23, 1906, popularly known as the Bridge Act of 1906

(chapter 1130; 33 U.S.C. 495(b)), is amended by striking
 "\$5,000 for a violation occurring in 2004; \$10,000 for a
 violation occurring in 2005; \$15,000 for a violation occur ring in 2006; \$20,000 for a violation occurring in 2007;
 and".

6 (c) Section 5(f) of the Act to Prevent Pollution from
7 Ships (33 U.S.C. 1904(f)) is amended to read as follows:
8 "(f) SHIP CLEARANCE; REFUSAL OR REVOCATION.—
9 If a ship is under a detention order under this section, the
10 Secretary may refuse or revoke the clearance required by
11 section 60105 of title 46, United States Code.".

# 12 DIVISION D—FUNDING TABLES

# 13 SEC. 4001. AUTHORIZATION OF AMOUNTS IN FUNDING TA-14 BLES.

(a) IN GENERAL.—Whenever a funding table in this
division specifies a dollar amount authorized for a project,
program, or activity, the obligation and expenditure of the
specified dollar amount for the project, program, or activity
is hereby authorized, subject to the availability of appropriations.

(b) MERIT-BASED DECISIONS.—A decision to commit,
obligate, or expend funds with or to a specific entity on
the basis of a dollar amount authorized pursuant to subsection (a) shall—

(1) be based on merit-based selection procedures
 in accordance with the requirements of sections
 2304(k) and 2374 of title 10, United States Code, or
 on competitive procedures; and

5 (2) comply with other applicable provisions of
6 law.

7 (c) Relationship to Transfer and Programming 8 AUTHORITY.—An amount specified in the funding tables in 9 this division may be transferred or reprogrammed under a transfer or reprogramming authority provided by another 10 provision of this Act or by other law. The transfer or re-11 programming of an amount specified in such funding tables 12 shall not count against a ceiling on such transfers or 13 reprogrammings under section 1001 or section 1512 of this 14 15 Act or any other provision of law, unless such transfer or reprogramming would move funds between appropriation 16 17 accounts.

18 (d) APPLICABILITY TO CLASSIFIED ANNEX.—This sec19 tion applies to any classified annex that accompanies this
20 Act.

(e) ORAL AND WRITTEN COMMUNICATIONS.—No oral
or written communication concerning any amount specified
in the funding tables in this division shall supersede the
requirements of this section.

# TITLE XLI—PROCUREMENT

# 2 SEC. 4101. PROCUREMENT.

## SEC. 4101. PROCUREMENT (In Thousands of Dollars)

Line	Item	FY 2019 Request	House Authorize
	AIRCRAFT PROCUREMENT, ARMY		
	FIXED WING		
002	UTILITY F/W AIRCRAFT		74
003	MQ-1 UAV MQ-1 Gray Eagle Service Life Extension Program		103,32 [60,00
004	RQ-11 (RAVEN)		46,41
001	ROTARY	10,110	10,11
007	AH-64 APACHE BLOCK IIIA REMAN	753,248	753,24
008	ADVANCE PROCUREMENT (CY)		174,53
009	AH-64 APACHE BLOCK IIIB NEW BUILD	· · · ·	284,68
	Additional AH–64Es to address ARNG shortfalls		[192,00
010	Realignment to cover ARNG shortfalls ADVANCE PROCUREMENT (CY)		[-192,0 58,6
011	UH-60 BLACKHAWK M MODEL (MYP)		1,073,8
	Additional UH-60Ms for ARNG		[85,0
012	ADVANCE PROCUREMENT (CY)	106,150	106,1
013	UH-60 BLACK HAWK A AND L MODEL8	146,138	146,1
014	CH-47 HELICOPTER	· · · ·	99,2
015	ADVANCE PROCUREMENT (CY)	24,235	24,2
018	MODIFICATION OF AIRCRAFT UNIVERSAL GROUND CONTROL EQUIPMENT (UAS)	977 114	27,1
019	GRAY EAGLE MOD82		27,1
020	MULTI SENSOR ABN RECON (MIP)	· · · · ·	66,2
	Army UFR: program increase		[14,0
0.21	AH-64 MODS	104,996	104,9
0.2.2	CH-47 CARGO HELICOPTER MODS (MYP)		7,8
023	GRCS SEMA MODS (MIP)		5, 5
024	ARL SEMA MODS (MIP)	· · · ·	7,5
025	EMARSS SEMA MODS (MIP)	· · · ·	20,4
026 027	UTILITY/CARGO AIRPLANE MODS UTILITY HELICOPTER MODS	· · · · ·	17,7 16,4
0.27	UH-72A Life-Cycle Sustainability		[10,4
028	NETWORK AND MISSION PLAN		123,6
029	COMMS, NAV SURVEILLANCE	· · · · ·	161,9
030	DEGRADED VISUAL ENVIRONMENT	30,000	30,0
031	GATM ROLLUP	26,848	26,8
032	RQ-7 UAV MODS		154,1
	Realignment of EDI APS Unit Set from OCO to Base		[50,8
033	UAS MODS	· · · · ·	21,0
	Realignment of EDI APS Unit Set from OCO to Base GROUND SUPPORT AVIONICS		[3,4
034	AIRCRAFT SURVIVABILITY EQUIPMENT	57,170	57,1
035	SURVIVABILITY CM		5,8
036	CMWS	13,496	13,4
037	COMMON INFRARED COUNTERMEASURES (CIRCM)	36,839	36,8
	OTHER SUPPORT		
038	AVIONICS SUPPORT EQUIPMENT		1,7
039	COMMON GROUND EQUIPMENT		34,8
040 041	AIRCREW INTEGRATED SYSTEMS AIR TRAFFIC CONTROL		27,2
041	INDUSTRIAL FACILITIES		63,8 1,4
043	LAUNCHER, 2.75 ROCKET	· · · · ·	1,4
044	LAUNCHER GUIDED MISSILE: LONGBOW HELLFIRE XM2		9
	TOTAL AIRCRAFT PROCUREMENT, ARMY	3,782,558	4,005,82
	MISSILE PROCUREMENT, ARMY		
	SURFACE-TO-AIR MISSILE SYSTEM		
001	LOWER TIER AIR AND MISSILE DEFENSE (AMD)	111,395	111,3
002	MSE MISSILE		1,131,2
	Realignment of EDI APS Unit Set from OCO to Base		[260,0
003	INDIRECT FIRE PROTECTION CAPABILITY INC 2–1	145,636	145, 6
004	ADVANCE PROCUREMENT (CY)	31,286	31,2
	AIR-TO-SURFACE MISSILE SYSTEM		
006	JOINT AIR-TO-GROUND MSLS (JAGM)		248,8
	Unit cost and engineering services cost growth		[-27,6
008	ANTI-TANKIASSAULT MISSILE SYS JAVELIN (AAWS-M) SYSTEM SUMMARY	303,665	0.CP 4
008	JAVELIN (AAWS-M) SYSTEM SUMMARY Forward financed in the FY18 Omnibus for command launch units	· · · · ·	267,4 [-50,0
	Realignment of EDI APS Unit Set from OCO to Base		[-30,0 [13,8
009	TOW 2 SYSTEM SUMMARY		105,0
010	ADVANCE PROCUREMENT (CY)		105,0
	GUIDED MLRS ROCKET (GMLRS)		329,6

1

Line	Item	FY 2019 Request	House Authorized
	Forward financed in the FY18 Omnibus		E 20.00
012	MLRS REDUCED RANGE PRACTICE ROCKETS (RRPR)	20,964	[-30,000 20,96
013	HIGH MOBILITY ARTILLERY ROCKET SYSTEM (HIMARS	20,304	171,13
015	Realignment of EDI APS Unit Set from OCO to Base		[171,13
	MODIFICATIONS		[171,10
015	PATRIOT MODS	313,228	333,22
015	Increase PATRIOT Mod efforts	010,220	[20,000
016	ATACMS MODS	221,656	236,65
010	Forward financed in the FY18 Omnibus	221,000	[-65,00
	Realignment of EDI APS Unit Set from OCO to Base		[80,00
017	GMLRS MOD	266	26
018	STINGER MODS	94,756	94,75
019	AVENGER MODS	48,670	48,67
020	ITAS/TOW MODS	3,173	3,17
021	MLRS MODS	383,216	505,21
	Realignment of EDI APS Unit Set from OCO to Base	,	[122,00
022	HIMARS MODIFICATIONS	10,196	10,19
	SPARES AND REPAIR PARTS		.,
023	SPARES AND REPAIR PARTS	27,737	27,73
	SUPPORT EQUIPMENT & FACILITIES	,	
0.24	AIR DEFENSE TARGETS	6,417	6,41
025	PRODUCTION BASE SUPPORT	1,202	1,20
0.20	TOTAL MISSILE PROCUREMENT, ARMY	3,355,777	3,850,11
	PROCUREMENT OF W&TCV, ARMY TRACKED COMBAT VEHICLES		
001	BRADLEY PROGRAM		205,00
001	Realignment of EDI APS Unit Set from OCO to Base		[205,00
002	ARMORED MULTI PURPOSE VEHICLE (AMPV)	479,801	710,16
002	Realignment of EDI APS Unit Set from OCO to Base	170,001	[230,35
	MODIFICATION OF TRACKED COMBAT VEHICLES		[200,00
004	STRYKER (MOD)	287,490	138,19
001	Army requested realignment to WTCV-5	201,100	[-149,30
005	STRYKER UPGRADE	21,900	360,00
005	A1 conversions for 5th SBCT	\$1,300	[188,80
	Arroy requested realignment—A1 conversions for 5th SBCT		[149,30
006	BRADLEY PROGRAM (MOD)	625, 424	675,42
000	Realignment of EDI APS Unit Set from OCO to Base	0.2.5, 4.2.4	[50,00
007	M109 FOV MODIFICATIONS	26,482	
007	PALADIN INTEGRATED MANAGEMENT (PIM)	351,802	26,48
008	Realignment of EDI APS Unit Set from OCO to Base	351,802	493,80 [67,00
	Smooth funding production profile		[75,00
009	IMPROVED RECOVERY VEHICLE (M88A2 HERCULES)	110,500	152,85
003	Realignment of EDI APS Unit Set from OCO to Base	110,500	[42,35
010	ASSAULT BRIDGE (MOD)	2,120	2,12
010	ASSAULT BREACHER VEHICLE	62,407	2,12 62,40
012	ASSAULT BREACHER VEHICLE	4,517	62,40 4,51
013	JOINT ASSAULT BRIDGE	4,517	4,51
013			· · · ·
014	M1 ABRAMS TANK (MOD) Realignment of EDI APS Unit Set from OCO to Base	927,600	961,60
015		1 075 000	[34,00
015	ABRAMS UPGRADE PROGRAM	1,075,999	1,530,99
	Realignment of EDI APS Unit Set from OCO to Base		[455,00
010	WEAPONS & OTHER COMBAT VEHICLES	1.055	~ 00
018	M240 MEDIUM MACHINE GUN (7.62MM)	1,955	7,08
	Program Increase—M240L and M240B		[5,00
	Realignment of EDI APS Unit Set from OCO to Base		[12
019	MULTI-ROLE ANTI-ARMOR ANTI-PERSONNEL WEAPON 8	23,345	23,34
020	GUN AUTOMATIC 30MM M230 MACHINE GUN, CAL .50 M2 ROLL	7,434	7,43
021		22,330	22,33
0.2.2	MORTAR SYSTEMS	12,470	12,65
	Realignment of EDI APS Unit Set from OCO to Base	0.0 %	[18
00.0		697	69
023	XM320 GRENADE LAUNCHER MODULE (GLM)	10.000	
0.24	COMPACT SEMI-AUTOMATIC SNIPER SYSTEM	46,236	
	COMPACT SEMI-AUTOMATIC SNIPER SYSTEM CARBINE	46,236 69,306	71,10
024 025	COMPACT SEMI-AUTOMATIC SNIPER SYSTEM CARBINE Realignment of EDI APS Unit Set from OCO to Base	69,306	71,10 [1,80
024 025 026	COMPACT SEMI-AUTOMATIC SNIPER SYSTEM CARBINE Realignment of EDI APS Unit Set from OCO to Base SMALL ARMS—FIRE CONTROL	69,306 7,929	71,10 [1,80 7,92
024 025	COMPACT SEMI-AUTOMATIC SNIPER SYSTEM CARBINE Realignment of EDI APS Unit Set from OCO to Base SMALL ARMS—FIRE CONTROL COMMON REMOTELY OPERATED WEAPONS STATION	69,306	46,23 71,10 [1,80 7,92 39,34
024 025 026 027	COMPACT SEMI-AUTOMATIC SNIPER SYSTEM CARBINE Realignment of EDI APS Unit Set from OCO to Base SMALL ARMS—FIRE CONTROL COMMON REMOTELY OPERATED WEAPONS STATION Realignment of EDI APS Unit Set from OCO to Base	69,306 7,929 35,968	71,10 [1,80 7,92 39,34 [3,37
024 025 026	COMPACT SEMI-AUTOMATIC SNIPER SYSTEM CARBINE Realignment of EDI APS Unit Set from OCO to Base SMALL ARMS—FIRE CONTROL COMMON REMOTELY OPERATED WEAPONS STATION Realignment of EDI APS Unit Set from OCO to Base HANDGUN	69,306 7,929	71,10 [1,80 7,92 39,34 [3,37
024 025 026 027 028	COMPACT SEMI-AUTOMATIC SNIPER SYSTEM CARBINE Realignment of EDI APS Unit Set from OCO to Base SMALL ARMS—FIRE CONTROL COMMON REMOTELY OPERATED WEAPONS STATION Realignment of EDI APS Unit Set from OCO to Base HANDGUN MOD OF WEAPONS AND OTHER COMBAT VEH	69,306 7,929 35,968 48,251	71,10 [1,80 7,92 39,34 [3,37 48,23
024 025 026 027 028 029	COMPACT SEMI-AUTOMATIC SNIPER SYSTEM CARBINE Realignment of EDI APS Unit Set from OCO to Base SMALL ARMS—FIRE CONTROL COMMON REMOTELY OPERATED WEAPONS STATION Realignment of EDI APS Unit Set from OCO to Base HANDGUN MOD OF WEAPONS AND OTHER COMBAT VEH MK-19 GRENADE MACHINE GUN MODS	69,306 7,929 35,968 48,251 1,684	71,10 [1,80 7,92 39,34 [3,37 48,25 1,68
024 025 026 027 028 029 030	COMPACT SEMI-AUTOMATIC SNIPER SYSTEM CARBINE Realignment of EDI APS Unit Set from OCO to Base SMALL ARMS—FIRE CONTROL COMMON REMOTELY OPERATED WEAPONS STATION Realignment of EDI APS Unit Set from OCO to Base HANDGUN <b>MOD OF WEAPONS AND OTHER COMBAT VEH</b> MK-19 GRENADE MACHINE GUN MODS M777 MODS	69,306 7,929 35,968 48,251 1,684 3,086	71,10 [1,80 7,92 39,34 [3,37 48,25 1,68 3,08
024 025 026 027 028 029	COMPACT SEMI-AUTOMATIC SNIPER SYSTEM CARBINE Realignment of EDI APS Unit Set from OCO to Base SMALL ARMS—FIRE CONTROL COMMON REMOTELY OPERATED WEAPONS STATION Realignment of EDI APS Unit Set from OCO to Base HANDGUN MOD OF WEAPONS AND OTHER COMBAT VEH MK-19 GRENADE MACHINE GUN MODS M777 MODS M4 CARBINE MODS	69,306 7,929 35,968 48,251 1,684	71,10 [1,80 7,92 39,34 [3,37 48,25 1,68 3,08 35,77
024 025 026 027 028 029 030	COMPACT SEMI-AUTOMATIC SNIPER SYSTEM CARBINE Realignment of EDI APS Unit Set from OCO to Base SMALL ARMS—FIRE CONTROL COMMON REMOTELY OPERATED WEAPONS STATION Realignment of EDI APS Unit Set from OCO to Base HANDGUN <b>MOD OF WEAPONS AND OTHER COMBAT VEH</b> MK-19 GRENADE MACHINE GUN MODS M777 MODS M4 CARBINE MODS Additional free-float forward extended rails	69,306 7,929 35,968 48,251 1,684 3,086	71,10 [1,80 7,92 39,34 [3,37 48,25 1,68 3,08 35,77
024 025 026 027 028 029 030	COMPACT SEMI-AUTOMATIC SNIPER SYSTEM CARBINE Realignment of EDI APS Unit Set from OCO to Base SMALL ARMS—FIRE CONTROL COMMON REMOTELY OPERATED WEAPONS STATION Realignment of EDI APS Unit Set from OCO to Base HANDGUN <b>MOD OF WEAPONS AND OTHER COMBAT VEH</b> MK-19 GRENADE MACHINE GUN MODS M777 MODS M4 CARBINE MODS Additional free-float forward extended rails Additional free-float forward extended rails	69,306 7,929 35,968 48,251 1,684 3,086	71,10 [1,80 7,92 39,34 [3,37 48,25 1,68 3,08 35,77 [4,20 26,52
024 025 026 027 028 029 030 031	COMPACT SEMI-AUTOMATIC SNIPER SYSTEM CARBINE Realignment of EDI APS Unit Set from OCO to Base SMALL ARMS—FIRE CONTROL COMMON REMOTELY OPERATED WEAPONS STATION Realignment of EDI APS Unit Set from OCO to Base HANDGUN <b>MOD OF WEAPONS AND OTHER COMBAT VEH</b> MK-19 GRENADE MACHINE GUN MODS M777 MODS M4 CARBINE MODS Additional free-float forward extended rails	69,306 7,929 35,968 48,251 1,684 3,086 31,575	71,10 [1,80 7,92

Line	Item	FY 2019 Request	House Authorize
	Realignment of EDI APS Unit Set from OCO to Base		[
035	SNIPER RIFLES MODIFICATIONS	2,747	2,74
036	M119 MODIFICATIONS	5,704	5,70
037	MORTAR MODIFICATION	3,965	3,96
038	MODIFICATIONS LESS THAN \$5.0M (WOCY-WTCV) SUPPORT EQUIPMENT & FACILITIES WEDNS LESS THAN \$5.0M (WOCY WTCV)	5,577	5,57
039	ITEMS LESS THAN \$5.0M (WOCV-WTCV) Realignment of EDI APS Unit Set from OCO to Base	3,174	4,57 [1,39
040	PRODUCTION BASE SUPPORT (WOCV-WTCV)	3,284	3,28
041	SMALL ARMS EQUIPMENT (SOLDIER ENH PROG)	1,640	1,64
	TOTAL PROCUREMENT OF W&TCV, ARMY	4,489,118	5,857,63
	PROCUREMENT OF AMMUNITION, ARMY SMALL/MEDIUM CAL AMMUNITION		
001	CTG, 5.56MM, ALL TYPES	41,848	45,24
	Realignment of EDI APS Unit Set from OCO to Base		[3,39
002	CTG, 7.62MM, ALL TYPES	86,199	86,23
	Realignment of EDI APS Unit Set from OCO to Base		[4
003	CTG, HANDGUN, ALL TYPES	20,158	20,17
004	Realignment of EDI APS Unit Set from OCO to Base CTG, .50 CAL, ALL TYPES	62 279	[1 65,76
004	Realignment of EDI APS Unit Set from OCO to Base	65,573	(18
005	CTG, 20MM, ALL TYPES	8,198	8,19
007	CTG, 30MM, ALL TYPES	77,995	102,99
	Realignment of EDI APS Unit Set from OCO to Base		[25,00
008	CTG, 40MM, ALL TYPES	69,781	69,78
	MORTAR AMMUNITION		
009	60MM MORTAR, ALL TYPES Realignment of EDI APS Unit Set from OCO to Base	45,280	45,49
010	81MM MORTAR, ALL TYPES	46,853	[21 47,33
010	Realignment of EDI APS Unit Set from OCO to Base	40,055	47,55
011	120MM MORTAR, ALL TYPES	83,003	83,00
	TANK AMMUNITION	,	, in the second s
012	CARTRIDGES, TANK, 105MM AND 120MM, ALL TYPES	168,101	168,10
	ARTILLERY AMMUNITION		
013	ARTILLERY CARTRIDGES, 75MM & 105MM, ALL TYPES	39,341	39,34
014	ARTILLERY PROJECTILE, 155MM, ALL TYPES	211,442	290,84
015	Realignment of EDI APS Unit Set from OCO to Base PROJ 155MM EXTENDED RANGE M982	100.006	[79,40
015	Realignment of EDI APS Unit Set from OCO to Base	100,906	152,60 [51,70
016	ARTILLERY PROPELLANTS, FUZES AND PRIMERS, ALL	236,677	268,57
	Forward financed in the FY18 Omnibus		[-15,00
	Program decrease		[-2,00
	Realignment of EDI APS Unit Set from OCO to Base		[48,90
045	MINES	15005	15.00
017	MINES & CLEARING CHARGES, ALL TYPES ROCKETS	15,905	15,90
018	SHOULDER LAUNCHED MUNITIONS, ALL TYPES	4,503	31,74
010	Army UFR: bunker defeat munitions	4,505	[25,00
	Realignment of EDI APS Unit Set from OCO to Base		[2,24
019	ROCKET, HYDRA 70, ALL TYPES	211,211	241,21
	Army UFR: additional HYDRA rockets		[30,00
	OTHER AMMUNITION		
020	CAD/PAD, ALL TYPES	10,428	10,42
021	DEMOLITION MUNITIONS, ALL TYPES Realignment of EDI APS Unit Set from OCO to Base	44,656	44,60
022	GRENADES, ALL TYPES	19,896	19,90
0,0,0	Realignment of EDI APS Unit Set from OCO to Base	10,000	10,00
023	SIGNALS, ALL TYPES	10,121	10,12
024	SIMULATORS, ALL TYPES	11,464	11,46
	MISCELLANEOUS		
0.25	AMMO COMPONENTS, ALL TYPES	5,224	5,22
026	NON-LETHAL AMMUNITION, ALL TYPES	4,310	4,31
027	ITEMS LESS THAN \$5 MILLION (AMMO) Realignment of EDI APS Unit Set from OCO to Base	11,193	11,23 [0
028	AMMUNITION PECULIAR EQUIPMENT	10,500	10,50
028	FIRST DESTINATION TRANSPORTATION (AMMO)	10,500	10,50
030	CLOSEOUT LIABILITIES	100	10,10
	PRODUCTION BASE SUPPORT		
032	INDUSTRIAL FACILITIES	394,133	394,13
033	CONVENTIONAL MUNITIONS DEMILITARIZATION	157,535	157,53
034	ARMS INITIATIVE TOTAL PROCUREMENT OF AMMUNITION, ARMY	3,771 <b>2,234,761</b>	3,77 <b>2,484,42</b>
	OTHER PROCUREMENT, ARMY		, ,-
	TACTICAL VEHICLES		
001 002	TACTICAL TRAILERS/DOLLY SETS	16,512	16,51
	SEMITRAILERS, FLATBED:	16,951	24,95

001
-----

Line	Item	FY 2019 Request	House Authorized
	Realignment of EDI APS Unit Set from OCO to Base		[8,000
003	AMBULANCE, 4 LITTER, 5/4 TON, 4X4	50,123	70,893
004	Realignment of EDI APS Unit Set from OCO to Base GROUND MOBILITY VEHICLES (GMV)	40.000	[20,770 36,988
004	Unobligated Balances	46,988	50,980 [-10,000
005	ARNG HMMWV MODERNIZATION PROGRAM		25,000
	Additional HMMWVs		[25,000
006	JOINT LIGHT TACTICAL VEHICLE TRUCK, DUMP, 20T (CCE)	1,319,436	1,319,430
007 008	FAMILY OF MEDIUM TACTICAL VEH (FMTV)	6,480 132,882	6,480 132,885
009	FIRETRUCKS & ASSOCIATED FIREFIGHTING EQUIP	14,842	14,842
010	FAMILY OF HEAVY TACTICAL VEHICLES (FHTV)	138,105	253,503
	Realignment of EDI APS Unit Set from OCO to Base		[115,400
012	HVY EXPANDED MOBILE TACTICAL TRUCK EXT SERV	31,892	38,57
013	Realignment of EDI APS Unit Set from OCO to Base TACTICAL WHEELED VEHICLE PROTECTION KITS	38,128	[6,68: 88,128
010	Realignment of EDI APS Unit Set from OCO to Base	00,120	[50,000
014	MODIFICATION OF IN SVC EQUIP	78,507	78,88
	Realignment of EDI APS Unit Set from OCO to Base		[37]
015	MINE-RESISTANT AMBUSH-PROTECTED (MRAP) MODS		27,000
	SFAB emerging requirements		[27,000
016	HEAVY ARMORED VEHICLES	790	79
017	PASSENGER CARRYING VEHICLES	1,390	1,390
018	NONTACTICAL VEHICLES, OTHER	15,415	15,41.
	COMM—JOINT COMMUNICATIONS		
020 021	SIGNAL MODERNIZATION PROGRAM TACTICAL NETWORK TECHNOLOGY MOD IN SVC	150,777	150,77
0.21	Additional TCN-L, NOSC-L, and next generation embedded kits for IBCTs and	469,117	533,11 [64,00
	SBCTs.		101,000
022	SITUATION INFORMATION TRANSPORT	62,727	62,72
023	JOINT INCIDENT SITE COMMUNICATIONS CAPABILITY	13,895	13,89
0.24	JCSE EQUIPMENT (USREDCOM)	4,866	4,86
027	COMM—SATELLITE COMMUNICATIONS DEFENSE ENTERPRISE WIDEBAND SATCOM SYSTEMS	108,133	108,13
028	TRANSPORTABLE TACTICAL COMMAND COMMUNICATIONS	56,737	56,73
029	SHF TERM	13,100	13,10
030	SMART-T (SPACE)	9,160	9,16
031	GLOBAL BRDCST SVC—GBS	25,647	25,64
032	ENROUTE MISSION COMMAND (EMC) COMM—C3 SYSTEM	37,401	37,40.
036	COE TACTICAL SERVER INFRASTRUCTURE (TSI)	20,500	20,50
	COMM—COMBAT COMMUNICATIONS		
037	JOINT TACTICAL RADIO SYSTEM		1,56
038	Realignment of EDI APS Unit Set from OCO to Base HANDHELD MANPACK SMALL FORM FIT (HMS)	351,565	[1,56 351,56
040	RADIO TERMINAL SET, MIDS LVT(2)	4,641	4,64
041	TRACTOR DESK	2,187	2,18
042	TRACTOR RIDE	9,411	22,61
	Army UFR: program increase		[13,20
044 045	SPIDER FAMILY OF NETWORKED MUNITIONS INCR TACTICAL COMMUNICATIONS AND PROTECTIVE SYSTEM	17,515	17,51 81
045 046	UNIFIED COMMONICATIONS AND FROTECTIVE SYSTEM	819 17,807	81 17,80
047	COTS COMMUNICATIONS EQUIPMENT	191,835	208,83
	Program decrease		[-5,00
	Realignment of EDI APS Unit Set from OCO to Base		[22,00
048	FAMILY OF MED COMM FOR COMBAT CASUALTY CARE COMM—INTELLIGENCE COMM	25,177	25,17
050	CI AUTOMATION ARCHITECTURE (MIP)	9,740	9,74
051	DEFENSE MILITARY DECEPTION INITIATIVE	2,667	2,66
	INFORMATION SECURITY		
053	FAMILY OF BIOMETRICS	8,319	8,31
054	INFORMATION SYSTEM SECURITY PROGRAM-ISSP	2,000	2,00
055	COMMUNICATIONS SECURITY (COMSEC) Realignment of EDI APS Unit Set from OCO to Base	88,337	88,34 [
056	DEFENSIVE CYBER OPERATIONS	51,343	51,34
057	INSIDER THREAT PROGRAM—UNIT ACTIVITY MONITO	330	33
058	PERSISTENT CYBER TRAINING ENVIRONMENT	3,000	3,00
	COMM-LONG HAUL COMMUNICATIONS		
059	BASE SUPPORT COMMUNICATIONS	34,434	34,43
060	INFORMATION SYSTEMS	95,558	95,55
061	EMERGENCY MANAGEMENT MODERNIZATION PROGRAM	4,736	4,73
062	HOME STATION MISSION COMMAND CENTERS (HSMCC)	24,479	24,47
	INSTALLATION INFO INFRASTRUCTURE MOD PROGRAM	216,433	225,48
063		,	
063	Realignment of EDI APS Unit Set from OCO to Base	, ,	[9,05

Ω	0	ົ
Э	ð	4

Line	Item	FY 2019 Request	House Authorized
068	DCGS-A (MIP)	261,863	261,86
069	JOINT TACTICAL GROUND STATION (JTAGS) (MIP)	5,434	5,43
070	TROJAN (MIP)	20,623	21,22
	Realignment of EDI APS Unit Set from OCO to Base		[60
071	MOD OF IN-SVC EQUIP (INTEL SPT) (MIP)	45,998	45,998
072 076	CI HUMINT AUTO REPRTING & COLL(CHARCS)(MIP) ITEMS LESS THAN \$5.0M (MIP)	296 410	29
076	ELECT EQUIP—ELECTRONIC WARFARE (EW)	410	41
077	LIGHTWEIGHT COUNTER MORTAR RADAR	9,165	9,16
078	EW PLANNING & MANAGEMENT TOOLS (EWPMT)	5,875	5,87
079	AIR VIGILANCE (AV) (MIP)	8,497	8,49
083	CI MODERNIZATION (MIP)	486	48
	ELECT EQUIP-TACTICAL SURV. (TAC SURV)	NO 000	NO. 00
084 085	SENTINEL MODS NIGHT VISION DEVICES	79,629	79,62
085	Realignment of EDI APS Unit Set from OCO to Base	153,180	153,26 [8
086	LONG RANGE ADVANCED SCOUT SURVEILLANCE SYSTEM		2,86
	Realignment of EDI APS Unit Set from OCO to Base		[2,86
087	SMALL TACTICAL OPTICAL RIFLE MOUNTED MLRF	22,882	22,88
088	RADIATION MONITORING SYSTEMS	17,393	17,40
	Realignment of EDI APS Unit Set from OCO to Base		[1
090	INDIRECT FIRE PROTECTION FAMILY OF SYSTEMS	46,740	47,00
	Realignment of EDI APS Unit Set from OCO to Base		[26
091	FAMILY OF WEAPON SIGHTS (FWS) Realignment of EDI APS Unit Set from OCO to Base	140,737	131,96
	Reaugnment of EDI AFS Unit Set from OCO to Base Unexecutable funds		[52 [-9,30
093	PROFILER	171	17
094	JOINT BATTLE COMMAND—PLATFORM (JBC-P)	405,239	431,38
	Realignment of EDI APS Unit Set from OCO to Base		[26,14
095	JOINT EFFECTS TARGETING SYSTEM (JETS)	66,574	66,57
096	MOD OF IN-SVC EQUIP (LLDR)	20,783	24,85
	Realignment of EDI APS Unit Set from OCO to Base		[4,05
097	COMPUTER BALLISTICS: LHMBC XM32	8,553	8,52
098	MORTAR FIRE CONTROL SYSTEM	21,489	21,48
099	COUNTERFIRE RADARS ELECT EQUIP—TACTICAL C2 SYSTEMS	162,121	162,12
100	ARMY COMMAND POST INTEGRATED INFRASTRUCTURE (	2,855	2,85
101	FIRE SUPPORT C2 FAMILY	19,153	19,15
102	AIR & MSL DEFENSE PLANNING & CONTROL SYS	33,837	33,85
103	LIFE CYCLE SOFTWARE SUPPORT (LCSS)	5,136	5,13
104	NETWORK MANAGEMENT INITIALIZATION AND SERVICE	18,329	18,32
105	MANEUVER CONTROL SYSTEM (MCS)	38,015	38,01
106	GLOBAL COMBAT SUPPORT SYSTEM-ARMY (GCSS-A)	15,164	15,16
107	INTEGRATED PERSONNEL AND PAY SYSTEM-ARMY (IPP	29,239	29,23
109 110	RECONNAISSANCE AND SURVEYING INSTRUMENT SET MOD OF IN-SVC EQUIPMENT (ENFIRE)	6,823 1,177	6,82 1,17
110	ELECT EQUIP—AUTOMATION	1,177	1,17
111	ARMY TRAINING MODERNIZATION	12,265	12,26
112	AUTOMATED DATA PROCESSING EQUIP	201,875	201,87
113	GENERAL FUND ENTERPRISE BUSINESS SYSTEMS FAM	10,976	10,97
114	HIGH PERF COMPUTING MOD PGM (HPCMP)	66,330	66,33
115	CONTRACT WRITING SYSTEM	5,927	5,92
116	RESERVE COMPONENT AUTOMATION SYS (RCAS)	27,896	27,89
	ELECT EQUIP-AUDIO VISUAL SYS (A/V)	1 000	
117 118	TACTICAL DIGITAL MEDIA ITEMS LESS THAN \$5M (SURVEYING EQUIPMENT)	4,392	4,39
118	ELECT EQUIP—SUPPORT	1,970	1,97
119	PRODUCTION BASE SUPPORT (C-E)	506	50
110	CLASSIFIED PROGRAMS	000	0.0
120A	CLASSIFIED PROGRAMS	4,501	4,50
	CHEMICAL DEFENSIVE EQUIPMENT		
121	PROTECTIVE SYSTEMS	2,314	2,34
	Realignment of EDI APS Unit Set from OCO to Base		[2
122	FAMILY OF NON-LETHAL EQUIPMENT (FNLE)	7,478	7,47
124	CBRN DEFENSE	173,954	174,27
	Realignment of EDI APS Unit Set from OCO to Base BRIDGING EQUIPMENT		[31
125	TACTICAL BRIDGING	98,229	98,22
125	TACTICAL BRIDGE, FLOAT-RIBBON	64,438	56,22 64,45
120	COMMON BRIDGE TRANSPORTER (CBT) RECAP	79,916	79,91
	ENGINEER (NON-CONSTRUCTION) EQUIPMENT	,	,
	HANDHELD STANDOFF MINEFIELD DETECTION SYS-HST	8,471	8,47
128	GRND STANDOFF MINE DETECTN SYSM (GSTAMIDS)	29,883	29,88
128 129			
	AREA MINE DETECTION SYSTEM (AMDS)	11,594	11,59
129 130	AREA MINE DETECTION SYSTEM (AMDS) Realignment of EDI APS Unit Set from OCO to Base		l
129	AREA MINE DETECTION SYSTEM (AMDS)	11,594 40,834 4,029	11,59   40,83   4,02

Line	Item	FY 2019 Request	House Authorize
134	ROBOTICS AND APPLIQUE SYSTEMS	31,456	31,45
136	REMOTE DEMOLITION SYSTEMS	1,748	1,74
	Realignment of EDI APS Unit Set from OCO to Base		l
137	< \$5M, COUNTERMINE EQUIPMENT	7,829	7,82
138	FAMILY OF BOATS AND MOTORS COMBAT SERVICE SUPPORT EQUIPMENT	5,806	5,80
139	HEATERS AND ECU'S	9,852	9,85
140	SOLDIER ENHANCEMENT	1,103	1,10
141	PERSONNEL RECOVERY SUPPORT SYSTEM (PRSS)	5,875	5,87
142	GROUND SOLDIER SYSTEM	92,487	92,48
143	MOBILE SOLDIER POWER	30,774	30,77
145	FIELD FEEDING EQUIPMENT	17,521	17,52
146	CARGO AERIAL DEL & PERSONNEL PARACHUTE SYSTEM	44,855	44,83
147	FAMILY OF ENGR COMBAT AND CONSTRUCTION SETS	17,173	17,1
148	ITEMS LESS HAN \$5M (ENG SPT)	2,000	2,00
149 150	QUALITY SURVEILLANCE EQUIPMENT DISTRIBUTION SYSTEMS, PETROLEUM & WATER	1,770	1,7
150	MEDICAL EQUIPMENT	39,730	39,7.
151	COMBAT SUPPORT MEDICAL	57,752	77,7
	Simulators and other technologies to reduce the use of live animal tissue for med- ical training.		[20,0
	MAINTENANCE EQUIPMENT		
152	MOBILE MAINTENANCE EQUIPMENT SYSTEMS	37,722	37,7
153	ITEMS LESS THAN \$5.0M (MAINT EQ)	4,985	5,2
	Realignment of EDI APS Unit Set from OCO to Base		[2
155	CONSTRUCTION EQUIPMENT SCRAPERS, EARTHMOVING	7 061	17 Q
155 156	SURAPERS, EARTHMOVING	7,961 1,355	7,9 1,3:
158	ALL TERRAIN CRANES	13,031	13,0
159	HIGH MOBILITY ENGINEER EXCAVATOR (HMEE)	46,048	46,0
160	ENHANCED RAPID AIRFIELD CONSTRUCTION CAPAP	980	8,4
	Program increase—additional ERACC systems		[7,5
161	CONST EQUIP ESP	37,017	37,0
162	ITEMS LESS THAN \$5.0M (CONST EQUIP)	6,103	6,1
	RAIL FLOAT CONTAINERIZATION EQUIPMENT		
163	ARMY WATERCRAFT ESP	27,711	27,7
164	ITEMS LESS THAN \$5.0M (FLOAT/RAIL)	8,385	8,3
165	GENERATORS GENERATORS AND ASSOCIATED EQUIP	199 19190	133,7
166	TACTICAL ELECTRIC POWER RECAPITALIZATION	133,772 8,333	133,7 8,3
100	MATERIAL HANDLING EQUIPMENT	0,000	0,0
167	FAMILY OF FORKLIFTS	12,901	12,9
168	TRAINING EQUIPMENT COMBAT TRAINING CENTERS SUPPORT	123,228	123,2
169	TRAINING DEVICES, NONSYSTEM	228,598	228,5
170	CLOSE COMBAT TACTICAL TRAINER	33,080	33,0
171	AVIATION COMBINED ARMS TACTICAL TRAINER	32,700	32,7
172	GAMING TECHNOLOGY IN SUPPORT OF ARMY TRAINING	25,161	25,1
	TEST MEASURE AND DIG EQUIPMENT (TMD)		
173	CALIBRATION SETS EQUIPMENT	4,270	4,2
174	INTEGRATED FAMILY OF TEST EQUIPMENT (IFTE)	76,295	85,7
	Realignment of EDI APS Unit Set from OCO to Base		[9,4
175	TEST EQUIPMENT MODERNIZATION (TEMOD)	9,806	9,8
	OTHER SUPPORT EQUIPMENT		
176	M25 STABILIZED BINOCULAR	4,368	4,4
1.77	Realignment of EDI APS Unit Set from OCO to Base RAPID EQUIPPING SOLDIER SUPPORT EQUIPMENT	0.070	[-
177 178	PHYSICAL SECURITY SYSTEMS (OPA3)	9,879 54,043	9,8 54,0
179	BASE LEVEL COMMON EQUIPMENT	6,633	6,6
180	MODIFICATION OF IN-SVC EQUIPMENT (OPA-3)	49,797	49,7
181	PRODUCTION BASE SUPPORT (OTH)	2,301	2,3
182	SPECIAL EQUIPMENT FOR USER TESTING	11,608	11,6
183	TRACTOR YARD	4,956	4,9
	OPA2		
184	INITIAL SPARES—C&E	9,817 <b>7,999,529</b>	<sup>9,8</sup> <b>8,410,4</b>
	AIRCRAFT PROCUREMENT, NAVY COMBAT AIRCRAFT		
001	F/A-18E/F (FIGHTER) HORNET	1,937,553	1,907,5
	Excess NRE and Support Costs	, ,	[-30,0
002	ADVANCE PROCUREMENT (CY)	58,799	58,7
003	JOINT STRIKE FIGHTER CV	1,144,958	1,132,0
	Production Effiencies		[-12,9
004	ADVANCE PROCUREMENT (CY)	140,010	140,0
005	JSF STOVL	2,312,847	2,276,5

9	8	4
J	O	- L

Line	Item	FY 2019 Request	House Authorize
006	ADVANCE PROCUREMENT (CY)	228,492	228,4
007	CH–53K (HEAVY LIFT)	1,113,804	1,089,80
	Support cost growth	, .,	[-24,00
008	ADVANCE PROCUREMENT (CY)	161,079	161,0
009	V-22 (MEDIUM LIFT)	806,337	806,33
010	ADVANCE PROCUREMENT (CY)	36,955	36,93
011	H-1 UPGRADES (UH-1Y/AH-1Z)	820,755	820,73
014	P-8A POSEIDON	1,803,753	1,777,73
	Excessive CFE Electronics cost growth		[-5,00
	Excessive GFE Electronics cost growth		[-1,00
	Excessive support cost growth		[-20,0
015	ADVANCE PROCUREMENT (CY)	180,000	180,0
016	E-2D ADV HAWKEYE	742,693	726,3
	Excessive CFE cost growth	, in the second s	[-5,8
	Excessive Non-reoccurring cost growth		[-2,9
	Excessive Other ILS cost growth		[-1,7
	Excessive peculiar equipment cost growth		[-5,9
017	ADVANCE PROCUREMENT (CY)	240,734	240,7
	AIRLIFT AIRCRAFT	,	
018	C-40A	206,000	
	Forward financed in the FY18 Omnibus	,	[-206,0
	OTHER AIRCRAFT		1 200,0
020	KC-130J	160,433	160,4
021	ADVANCE PROCUREMENT (CY)	110,013	110,4
022	MQ-4 TRITON	568,743	544,7
0.2.2	Unit and support cost growth	500,745	[-23,9
023	ADVANCE PROCUREMENT (CY)	20 299	1-23,3 58,5
023	MQ-8 UAV	58,522 54,761	
024	STUASLO UAV	14,866	54,7
		· · · ·	14,8
026	VH–92A EXECUTIVE HELO MODIFICATION OF AIRCRAFT	649,015	649,0
0.0.2	AEA SYSTEMS	05.000	25.2
027		25,277	25,2
028	AV-8 SERIES	58,577	58,5
029	ADVERSARY	14,606	14,6
030	F-18 SERIES	1,213,482	1,210,9
	Program decrease		[-2,5
031	H-53 SERIES	70,997	70,9
032	SH-60 SERIES	130,661	130,6
033	H-1 SERIES	87,143	87,1
034	EP-3 SERIES	3,633	3,6
035	P-3 SERIES	803	8
036	E-2 SERIES	88,780	88,7
037	TRAINER A/C SERIES	11,660	11,6
038	C-2A	11,327	11,3
039	C-130 SERIES	79,075	79,0
040	FEWSG	597	5
041	CARGO/TRANSPORT A/C SERIES	8,932	8,9
042	E-6 SERIES	181,821	181,8
043	EXECUTIVE HELICOPTERS SERIES	23,566	23,5
044	SPECIAL PROJECT AIRCRAFT	7,620	7,6
045	T-45 SERIES	195,475	195,4
046	POWER PLANT CHANGES	21,521	21,5
047	JPATS SERIES	27,644	27,6
048	AVIATION LIFE SUPPORT MODS	15,864	15,8
049	COMMON ECM EQUIPMENT	166,306	191,3
	Navy UFR: F/A–18E/F Super Hornet Adaptive RADAR countermeasures		[25,0
050	COMMON AVIONICS CHANGES	117,551	112,5
	Program decrease		[-5,0
051	COMMON DEFENSIVE WEAPON SYSTEM	1,994	1,9
052	ID SYSTEMS	40,696	40,6
053	P-8 SERIES	71,251	71,2
054	MAGTF EW FOR AVIATION	11,590	11,5
055	MQ-8 SERIES	37,907	37,9
057	V-22 (TILT/ROTOR ACFT) OSPREY	214,820	214,8
058	NEXT GENERATION JAMMER (NGJ)	214,020 952	
059	F-35 STOVL SERIES	36,618	36,6
060	F-35 CV SERIES	21,236	21,2
061	QRC	101,499	101,4
062	MQ-4 SERIES	48,278	
062	RQ-21 SERIES	40,278 6,904	48,2
000	AIRCRAFT SPARES AND REPAIR PARTS	0,904	6,9
064		1 200 000	1 000 0
064	SPARES AND REPAIR PARTS	1,792,920	1,832,9
	F-35B Spares		[40,0
0.05	AIRCRAFT SUPPORT EQUIP & FACILITIES	10.1.1.1	
065	COMMON GROUND EQUIPMENT	421,606	411,6
0.66	Program decrease	a	[-10,0
066	AIRCRAFT INDUSTRIAL FACILITIES	24,496	24,4
067		42,108	42,1

Line	Item	FY 2019 Request	House Authorized
068	OTHER PRODUCTION CHARGES	1,444	1,44
069	SPECIAL SUPPORT EQUIPMENT	49,489	49,489
070	FIRST DESTINATION TRANSPORTATION	1,951	1,95
	TOTAL AIRCRAFT PROCUREMENT, NAVY	19,041,799	18,713,84
	WEAPONS PROCUREMENT, NAVY MODIFICATION OF MISSILES		
001	TRIDENT II MODS	1,078,750	1,078,75
000	SUPPORT EQUIPMENT & FACILITIES	6.000	6.00
002	MISSILE INDUSTRIAL FACILITIES STRATEGIC MISSILES	6,998	6,998
003	TOMAHAWK	98,570	213,370
	Forward financed in the FY18 Omnibus		[-81,000
	Program Increase—198 missile Shutdown costs early to need		[216,000 [-20,200
	TACTICAL MISSILES		1 20,200
004	AMRAAM	211,058	211,058
005	SIDEWINDER Navy UFR: additional AIM 9–X missiles	77,927	122,921 [45,000
006	JSOW	1,330	1,330
007	STANDARD MISSILE	490,210	490,210
008	ADVANCE PROCUREMENT (CY)	125,683	125,683
009 010	SMALL DIAMETER BOMB II RAM	91,272 96,221	91,272 93,921
010	Excess Production Support	50,221	[-2,300
011	JOINT AIR GROUND MISSILE (JAGM)	24,109	24,109
014	STAND OFF PRECISION GUIDED MUNITIONS (SOPGM)	11,378	11,378
015 016	AERIAL TARGETS OTHER MISSILE SUPPORT	137,137 3,318	137,137 3,318
017	LRASM	81,190	111,190
	Navy Unfunded Requirement		[30,000
018	LCS OTH MISSILE	18,156	18,150
019	ESSM	98,384	96,384
	Excess Production Support		[-2,000
020	HARPOON MODS	14,840	14,840
021	HARM MODS SUPPORT EQUIPMENT & FACILITIES	187,985	187,988
023	WEAPONS INDUSTRIAL FACILITIES	2,006	2,006
0.24	FLEET SATELLITE COMM FOLLOW-ON	66,779	66,779
025	ORDNANCE SUPPORT EQUIPMENT ORDNANCE SUPPORT EQUIPMENT	62,008	62,008
0.55	TORPEDOES AND RELATED EQUIP	02,000	0.2,000
026	SSTD	6,353	6,353
027	MK-48 TORPEDO Navy Unfunded Requirement	92,616	103,610
028	ASW TARGETS	12,324	[11,000 12,324
	MOD OF TORPEDOES AND RELATED EQUIP		,
029	MK-54 TORPEDO MODS	105,946	95,440
	HAAWC unit cost growth Non Recurring Engineering excess growth		[-6,500 [-4,000
030	MK-48 TORPEDO ADCAP MODS	40,005	40,002
031	QUICKSTRIKE MINE	9,758	9,758
0.00	SUPPORT EQUIPMENT	20.024	PO 02
032 033	TORPEDO SUPPORT EQUIPMENT ASW RANGE SUPPORT	79,371 3,872	79,371 3,872
	DESTINATION TRANSPORTATION	.,	.,
034	FIRST DESTINATION TRANSPORTATION	3,726	3,720
035	GUNS AND GUN MOUNTS SMALL ARMS AND WEAPONS	15.067	15.06
055	MODIFICATION OF GUNS AND GUN MOUNTS	15,067	15,062
036	CIWS MODS	63,318	63,318
037	COAST GUARD WEAPONS	40,823	40,823
038 039	GUN MOUNT MODS LCS MODULE WEAPONS	74,618 11,350	74,618 5,550
000	Mission Module Early to need	11,000	[-5,800
041	AIRBORNE MINE NEUTRALIZATION SYSTEMS	22,249	22,249
0.4.0	SPARES AND REPAIR PARTS SPARES AND REPAIR PARTS	105 000	400.00
043	SPARES AND REFAIR FARTS Unjustified program cost growth	135,688	130,688 [-5,000
	TOTAL WEAPONS PROCUREMENT, NAVY	3,702,393	3,877,593
	PROCUREMENT OF AMMO, NAVY & MC		
001	NAVY AMMUNITION	20.0F1	80 OF
001 002	GENERAL PURPOSE BOMBS	79,871 87,900	79,871 87,900
		151,431	151,431
003	AIRBORNE ROCKETS, ALL TYPES	101,101	101,101

# 986

#### SEC. 4101. PROCUREMENT (In Thousands of Dollars)

Line	Item	FY 2019 Request	House Authorize
005	PRACTICE BOMBS	49,471	49,47
006	CARTRIDGES & CART ACTUATED DEVICES	56,227	56,22
007	AIR EXPENDABLE COUNTERMEASURES	66,382	66,38
008	JAT08	2,907	2,90
009	5 INCH/54 GUN AMMUNITION	72,657	72,65
010	INTERMEDIATE CALIBER GUN AMMUNITION	33,613	33,61
011	OTHER SHIP GUN AMMUNITION	42,142	42,14
012	SMALL ARMS & LANDING PARTY AMMO	49,888	49,88
013	PYROTECHNIC AND DEMOLITION	10,931	10,93
015	AMMUNITION LESS THAN \$5 MILLION MARINE CORPS AMMUNITION	1,106	1,10
019	MORTARS	28,266	28,20
021	DIRECT SUPPORT MUNITIONS	63,664	63,60
022	INFANTRY WEAPONS AMMUNITION	59,295	59,29
026	COMBAT SUPPORT MUNITIONS	31,577	31,51
028	AMMO MODERNIZATION	15,001	15,00
029	ARTILLERY MUNITIONS	86,297	86,29
030	ITEMS LESS THAN \$5 MILLION	6,239	6,23
	TOTAL PROCUREMENT OF AMMO, NAVY & MC	1,006,209	1,006,20
	SHIPBUILDING AND CONVERSION, NAVY FLEET BALLISTIC MISSILE SHIPS		
001	ADVANCE PROCUREMENT (CY)	3,005,330	3,088,03
	Accelerated Advance Procurement		[150,00
	Forward financed in the FY18 Omnibus for the foundry propeller center		[-19,00
	Ordnance Early to Need OTHER WARSHIPS		[-48,30
002	CARRIER REPLACEMENT PROGRAM Authorize CVN81—One ship	1,598,181	1,549,08
	Excess change order rate		[-49,10
004	VIRGINIA CLASS SUBMARINE	4,373,382	5,311,38
001	EOQ AP for submarine in FY 2022 and 2023	4,070,002	[1,003,00
	Excess change order rate		[-20,00
	Forward financed in the FY18 Omnibus		[-20,00
005	ADVANCE PROCUREMENT (CY)	2,796,401	2,796,40
007	ADVANCE PROCUREMENT (CY)	449,597	449,59
008	DDG 1000	270,965	270,9
009	DDG 1000	5,253,327	4,941,32
005	DDG 51 DDG Flight III Multiyear Procurement Savings	0,000,007	/-150,00
	Excessive Basic Construction Unit Cost Growth		[-150,00
010	ADVANCE PROCUREMENT (CY)	391,928	391,92
011	LITTORAL COMBAT SHIP	646,244	
011	Program Increase—Two ships	040,244	1,596,2 [950,00
	AMPHIBIOUS SHIPS		1350,00
012A	ADVANCE PROCUREMENT (CY)		150,00
012A	EOQ for LPD Flight II Multi-year Procurement		150,00
013	EXPEDITIONARY SEA BASE (ESB)	650,000	630,00
015		650,000	
	Accelerated contracts learning curve AUXILIARIES, CRAFT AND PRIOR YR PROGRAM COST		[-20,00
010	·	077 104	957,10
016	TAO FLEET OILER	977,104	
047	Accelerated contracts learning curve	85.070	[-20,00
017	ADVANCE PROCUREMENT (CY)	75,046	75,0
018	TOWING, SALVAGE, AND RESCUE SHIP (ATS)	80,517	75,5
	Accelerated contracts learning curve		[-5,0
020 021	LCU 1700	41,520	41,52
	OUTFITTING	634,038	589,0
0.21			[-45,00]
	Outfitting and Post Delivery early to need	0.0 5 0.8 5	* 0 P 0
021	SHIP TO SHORE CONNECTOR	325,375	
022	SHIP TO SHORE CONNECTOR Program Increase—Three vessels		[182,5
022 023	SHIP TO SHORE CONNECTOR         Program Increase—Three vessels         SERVICE CRAFT	72,062	[182,50 72,00
022 023 024	SHIP TO SHORE CONNECTOR	72,062 23,321	[182,50 72,00 23,3
022 023	SHIP TO SHORE CONNECTOR         Program Increase—Three vessels         SERVICE CRAFT	72,062	[182,5 72,0 23,3 207,0
022 023 024	SHIP TO SHORE CONNECTOR	72,062 23,321 207,099	[182,5 72,0 23,3 207,0
022 023 024	SHIP TO SHORE CONNECTOR	72,062 23,321 207,099	[182,50 72,00 23,3: 207,0:
022 023 024 028	SHIP TO SHORE CONNECTOR Program Increase—Three vessels	72,062 23,321 207,099 <b>21,871,437</b>	[182,50 72,00 23,3x 207,09 <b>23,723,53</b>
022 023 024	SHIP TO SHORE CONNECTOR	72,062 23,321 207,099	[182,50 72,00 23,3x 207,09 <b>23,723,53</b>
022 023 024 028 001	SHIP TO SHORE CONNECTOR	72,062 23,321 207,099 <b>21,871,437</b> 19,700	507,83 [182,50 72,00 23,33 207,03 <b>23,723,55</b> 19,70
022 023 024 028	SHIP TO SHORE CONNECTOR	72,062 23,321 207,099 <b>21,871,437</b>	[182,50 72,00 23,3x 207,09 <b>23,723,53</b>
022 023 024 028 001 003	SHIP TO SHORE CONNECTOR	72,062 23,321 207,099 <b>21,871,437</b> 19,700 23,495	[182,55 72,0 23,3 207,0 <b>23,723,55</b> 19,70 23,4
022 023 024 028 001	SHIP TO SHORE CONNECTOR	72,062 23,321 207,099 <b>21,871,437</b> 19,700	[182,55 72,0 23,3 207,0 <b>23,723,55</b> 19,70 23,4
022 023 024 028 001 003 004	SHIP TO SHORE CONNECTOR	72,062 23,321 207,099 <b>21,871,437</b> 19,700 23,495 63,330	[182,55 72,0 23,3 207,0 <b>23,723,55</b> 19,70 23,44 63,3
022 023 024 028 001 003 004 005	SHIP TO SHORE CONNECTOR	72,062 23,321 207,099 <b>21,871,437</b> 19,700 23,495 63,330 178,421	[182,5 72,0 23,3 207,0 <b>23,723,5</b> 19,7 23,4 63,3 178,4
022 023 024 028 001 003 004	SHIP TO SHORE CONNECTOR	72,062 23,321 207,099 <b>21,871,437</b> 19,700 23,495 63,330	[182,57 72,00 23,3 207,00 <b>23,723,55</b> 19,77 23,44 63,3, 178,4 591,1:
022 023 024 028 001 003 004 005	SHIP TO SHORE CONNECTOR         Program Increase—Three vessels         SERVICE CRAFT         LCAC SLEP         COMPLETION OF PY SHIPBUILDING PROGRAMS         TOTAL SHIPBUILDING AND CONVERSION, NAVY         OTHER PROCUREMENT, NAVY         SHIP PROPULSION EQUIPMENT         SURFACE POWER EQUIPMENT         GENERATORS         SURFACE COMBATANT HM&E         NAVIGATION EQUIPMENT         OTHER SHIPBOARD EQUIPMENT         OTHER SHIPBOARD EQUIPMENT         SUB PERISCOPE, IMAGING AND SUPT EQUIP PROG         DDG MOD         AWS Installation Unit Cost Growth	72,062 23,321 207,099 <b>21,871,437</b> 19,700 23,495 63,330 178,421	[182,57 72,00 23,3 207,00 <b>23,723,53</b> 19,77 23,44 63,3, 178,4, 501,11 [-4,80
022 023 024 028 001 003 004 005	SHIP TO SHORE CONNECTOR	72,062 23,321 207,099 <b>21,871,437</b> 19,700 23,495 63,330 178,421	[182,5 72,0 23,3 207,0 <b>23,723,5</b> 19,7 23,4 63,3 178,4 591,1

0	Q	7
J	Ο	1

# SEC. 4101. PROCUREMENT

Line	Item	FY 2019 Request	House Authorize
008	COMMAND AND CONTROL SWITCHBOARD	2,248	2,24
009	LHA/LHD MIDLIFE	37,694	37,69
010	POLLUTION CONTROL EQUIPMENT	20,883	20,88
011	SUBMARINE SUPPORT EQUIPMENT	37,155	37,13
012	VIRGINIA CLASS SUPPORT EQUIPMENT	66,328	66,32
013	LCS CLASS SUPPORT EQUIPMENT	47,241	47,24
014	SUBMARINE BATTERIES	27,987	27,98
015	LPD CLASS SUPPORT EQUIPMENT	65,033	65,0.
016	DDG 1000 CLASS SUPPORT EQUIPMENT	89,700	89,70
017	STRATEGIC PLATFORM SUPPORT EQUIP	22,254	22,23
018	DSSP EQUIPMENT	3,629	3,63
019	CG MODERNIZATION	276,446	272,5
000	Integrated Ship Controls Unit Cost Growth	0.000	[-3,90
020	LCAC	3,709	3,70
0.21	UNDERWATER EOD PROGRAMS Insufficient transition strategy	78,807	48,40
022	ITEMS LESS THAN \$5 MILLION	126,865	[-30,40 126,80
023	CHEMICAL WARFARE DETECTORS	2,966	2,9
0.25	SUBMARINE LIFE SUPPORT SYSTEM	2,900	2,9
0.24	REACTOR PLANT EQUIPMENT	11,300	11,5
025	REACTOR POWER UNITS	346,325	
0.25	Early to need	040,020	[-346,3]
026	REACTOR COMPONENTS	497,063	497,0
	OCEAN ENGINEERING		
027	DIVING AND SALVAGE EQUIPMENT	10,706	10,7
	SMALL BOATS	ĺ.	
028	STANDARD BOATS	49,771	49,7
	PRODUCTION FACILITIES EQUIPMENT		
029	OPERATING FORCES IPE	225,181	225,1
	OTHER SHIP SUPPORT		
031	LCS COMMON MISSION MODULES EQUIPMENT	46,732	46,7
032	LCS MCM MISSION MODULES	124,147	124,1
033	LCS ASW MISSION MODULES	57,294	7,3
	Late test event for VDS and MFTA		[-49,9
034	LCS SUW MISSION MODULES	26,006	15,0
	Surface to Surface MM Early to need		[-11,0
035	LCS IN-SERVICE MODERNIZATION	70,526	70,5
0.9.0		1.801	
036	LSD MIDLIFE & MODERNIZATION SHIP SONARS	4,784	4,70
037	SPQ-9B RADAR	20,309	20,3
038	AN/SQQ-89 SURF ASW COMBAT SYSTEM	115,459	115,4
039	SSN ACOUSTIC EQUIPMENT	318,189	318,1
040	UNDERSEA WARFARE SUPPORT EQUIPMENT	10,134	10,1.
	ASW ELECTRONIC EQUIPMENT		
041	SUBMARINE ACOUSTIC WARFARE SYSTEM	23,815	23,8
042	SSTD	11,277	11,2
043	FIXED SURVEILLANCE SYSTEM	237,780	207,7
	Forward financed in the FY18 Omnibus		[-30,0
044	SURTASS	57,872	47,8
	Forward financed in the FY18 Omnibus for SURTASS-E		[-10,0
	ELECTRONIC WARFARE EQUIPMENT		
045	AN/8LQ-32	420,344	397,2
	Excess Ship Installation Unit Cost Growth		[-23,1
	RECONNAISSANCE EQUIPMENT		
046	SHIPBOARD IW EXPLOIT	220,883	220,8
047	AUTOMATED IDENTIFICATION SYSTEM (AIS) OTHER SHIP ELECTRONIC EQUIPMENT	4,028	4,0.
048	COOPERATIVE ENGAGEMENT CAPABILITY	44,173	42,5
040	Excess Production Engineering Support	44,175	42,5
049	NAVAL TACTICAL COMMAND SUPPORT SYSTEM (NTCSS)	10,991	10,9
050	ATDLS	34,526	34,5
051	NAVY COMMAND AND CONTROL SYSTEM (NCCS)	3,769	3,7
052	MINESWEEPING SYSTEM REPLACEMENT	35,709	35,7
053	SHALLOW WATER MCM	8,616	8,6
054	NAVSTAR GPS RECEIVERS (SPACE)	10,703	10,7
055	AMERICAN FORCES RADIO AND TV SERVICE	2,626	2,6
056	STRATEGIC PLATFORM SUPPORT EQUIP	9,467	9,4
	AVIATION ELECTRONIC EQUIPMENT		
057	ASHORE ATC EQUIPMENT	70,849	70,8
058	AFLOAT ATC EQUIPMENT	47,890	47,8
059	ID SYSTEMS	26,163	26,1
060	JOINT PRECISION APPROACH AND LANDING SYSTEM (	38,094	38,0
061	NAVAL MISSION PLANNING SYSTEMS	11,966	11,9
	OTHER SHORE ELECTRONIC EQUIPMENT		
062	TACTICAL/MOBILE C4I SYSTEMS	42,010	42,0
063	DCGS-N	12,896	12,8
064		423,027	423,0

Ω	0	0
Э	О	0

Line	Item	FY 2019 Request	House Authorize
065	RADIAC	8,175	8,1
066	CANES-INTELL	54,465	54,4
067	GPETE	5,985	5,98
068	MASF	5,413	5,4
069	INTEG COMBAT SYSTEM TEST FACILITY	6,251	6,2
070	EMI CONTROL INSTRUMENTATION	4,183	4,1
071	ITEMS LESS THAN \$5 MILLION SHIPBOARD COMMUNICATIONS	148,350	148,3
072	SHIPBOARD COMMUNICATIONS SHIPBOARD TACTICAL COMMUNICATIONS	45,450	45,4
073	SHIP COMMUNICATIONS AUTOMATION	45,450	45,4
074	COMMUNICATIONS ITEMS UNDER \$5M	41,123	41,1
	SUBMARINE COMMUNICATIONS		,-,
075	SUBMARINE BROADCAST SUPPORT	30,897	30,8
076	SUBMARINE COMMUNICATION EQUIPMENT	78,580	78,5
	SATELLITE COMMUNICATIONS		
077	SATELLITE COMMUNICATIONS SYSTEMS	41,205	41,2
078	NAVY MULTIBAND TERMINAL (NMT)	113,885	113,8
	SHORE COMMUNICATIONS		
079	JOINT COMMUNICATIONS SUPPORT ELEMENT (JCSE)	4,292	4,2
	CRYPTOGRAPHIC EQUIPMENT		
080	INFO SYSTEMS SECURITY PROGRAM (ISSP)	153,526	153,5.
081	MIO INTEL EXPLOITATION TEAM	951	9
	CRYPTOLOGIC EQUIPMENT		
082	CRYPTOLOGIC COMMUNICATIONS EQUIP	14,209	14,2
000	OTHER ELECTRONIC SUPPORT	40.219	10.2
086	COAST GUARD EQUIPMENT SONOBUOYS	40,713	40,7
088	SONOBUOIS SONOBUOIS—ALL TYPES	177,891	216,1
000	Navy Unfunded Requirement	111,031	[38,3
	AIRCRAFT SUPPORT EQUIPMENT		100,0
089	WEAPONS RANGE SUPPORT EQUIPMENT	93,864	93,8
090	AIRCRAFT SUPPORT EQUIPMENT	111,724	111,7
091	ADVANCED ARRESTING GEAR (AAG)	11,054	11,0
092	METEOROLOGICAL EQUIPMENT	21,072	21,0
093	DCR8/DPL	656	6
094	AIRBORNE MINE COUNTERMEASURES	11,299	11,2
095	LAMPS EQUIPMENT	594	5
096	AVIATION SUPPORT EQUIPMENT	39,374	39,3
097	UMCS-UNMAN CARRIER AVIATION(UCA)MISSION CNTRL	35,405	35, 4
	SHIP GUN SYSTEM EQUIPMENT		
098	SHIP GUN SYSTEMS EQUIPMENT	5,337	5,3
	SHIP MISSILE SYSTEMS EQUIPMENT		
099	SHIP MISSILE SUPPORT EQUIPMENT	213,090	208,0
100	Unjustified Stalker Growth		[-5,0
100	TOMAHAWK SUPPORT EQUIPMENT	92,890	92,8
101	FBM SUPPORT EQUIPMENT STRATEGIC MISSILE SYSTEMS EQUIP	071 017	971 0
101	ASW SUPPORT EQUIPMENT	271,817	271,8
102	ASW SUFFORT EQUIFMENT SSN COMBAT CONTROL SYSTEMS	129,501	124,0
10.2	Excessive Unit Cost Growth for Install	129,301	[-5,5
103	ASW SUPPORT EQUIPMENT	19,436	19,4
100	OTHER ORDNANCE SUPPORT EQUIPMENT	10,400	10,1
104	EXPLOSIVE ORDNANCE DISPOSAL EQUIP	14,258	14,2
105	ITEMS LESS THAN \$5 MILLION	5,378	5,3
	OTHER EXPENDABLE ORDNANCE		
106	SUBMARINE TRAINING DEVICE MODS	65,543	65,5
107	SURFACE TRAINING EQUIPMENT	230,425	230,4
	CIVIL ENGINEERING SUPPORT EQUIPMENT		
108	PASSENGER CARRYING VEHICLES	4,867	4,8
109	GENERAL PURPOSE TRUCKS	2,674	2,6
110	CONSTRUCTION & MAINTENANCE EQUIP	20,994	20,9
111	FIRE FIGHTING EQUIPMENT	17,189	17,1
112	TACTICAL VEHICLES	19,916	19,9
113	AMPHIBIOUS EQUIPMENT	7,400	7,4
114	POLLUTION CONTROL EQUIPMENT	2,713	2,7
115 116	ITEMS UNDER \$5 MILLION PHYSICAL SECURITY VEHICLES	35,540 1,155	35,5
116	PHYSICAL SECURITY VEHICLES SUPPLY SUPPORT EQUIPMENT	1,155	1,1
117	SUPPLY EQUIPMENT	10 700	10 *
117 118	SUPPLY EQUIPMENT	18,786 5,375	18,7 5,3
118	SPECIAL PURPOSE SUPPLY SYSTEMS	5,375 580,371	5,3 580,3
110	TRAINING DEVICES	500,571	500,5
120	TRAINING SUPPORT EQUIPMENT	3,400	3, 4
121	TRAINING SOLI ORT EQUILIBRIT	24,283	22,1
	Excess Production Support	, 00	[-2,1
	COMMAND SUPPORT EQUIPMENT		1~,1
122	COMMAND SUPPORT EQUIPMENT	66,681	66,6
	MEDICAL SUPPORT EQUIPMENT	3,352	3,5

	Item	FY 2019	House
Line	1.tem	Request	Authorize
125	NAVAL MIP SUPPORT EQUIPMENT	1,984	1,9
126	OPERATING FORCES SUPPORT EQUIPMENT	15,131	15,1
127	C4ISR EQUIPMENT	3,576	3,5
128	ENVIRONMENTAL SUPPORT EQUIPMENT	31,902	31,9
129	PHYSICAL SECURITY EQUIPMENT	175,436	175,4
130	ENTERPRISE INFORMATION TECHNOLOGY OTHER	25,393	25,3
133	NEXT GENERATION ENTERPRISE SERVICE	96,269	96,2
133A	CLASSIFIED PROGRAMS CLASSIFIED PROGRAMS	15,681	15,6
	SPARES AND REPAIR PARTS	.,	.,.
134	SPARES AND REPAIR PARTS TOTAL OTHER PROCUREMENT, NAVY	326,838 <b>9,414,355</b>	326,8 <b>9,037,0</b> 3
		0,111,000	0,001,0
	PROCUREMENT, MARINE CORPS TRACKED COMBAT VEHICLES		
001	AAV7A1 PIP	156,249	136,2
	Program reduction		[-20,0
002	AMPHIBIOUS COMBAT VEHICLE 1.1	167,478	167, 4
003	LAV PIP	43,701	43,7
005	ARTILLERY AND OTHER WEAPONS	18 4 50	10.4
005 006	155MM LIGHTWEIGHT TOWED HOWITZER ARTILLERY WEAPONS SYSTEM	47,158 134,246	47,1
006 007	ARTILLERY WEAPONS SYSTEM	134,246 40,687	134,2
007	OTHER SUPPORT	40,687	40,6
008	MODIFICATION KITS	22,904	22,9
009	GUIDED MISSILES GROUND BASED AIR DEFENSE	18,334	18,5
010	ANTI-ARMOR MISSILE-JAVELIN	18,334 3,020	10,3 3,0
011	FAMILY ANTI-ARMOR WEAPON SYSTEMS (FOAAWS)	13,760	13,7
012	ANTI-ARMOR MISSILE-TOW	59,702	59,1
013	COMMAND AND CONTROL SYSTEMS COMMON AVIATION COMMAND AND CONTROL SYSTEM (C	35,467	35,4
010	REPAIR AND TEST EQUIPMENT	55,407	əə,4
014	REPAIR AND TEST EQUIPMENT	46,081	41,4
	Program Reduction		[-4,0
015	OTHER SUPPORT (TEL) MODIFICATION KITS	971	9
-+0	COMMAND AND CONTROL SYSTEM (NON-TEL)	511	·
016	ITEMS UNDER \$5 MILLION (COMM & ELEC)	69,203	62,2
	Program Reduction		[-7,0
017	AIR OPERATIONS C2 SYSTEMS	14,269	14,2
	RADAR + EQUIPMENT (NON-TEL)		
018	RADAR SYSTEMS	6,694	6,0
019	GROUND/AIR TASK ORIENTED RADAR (G/ATOR) INTELL/COMM EQUIPMENT (NON-TEL)	224,969	224,9
021	GCSS-MC	1,187	1,1
022	FIRE SUPPORT SYSTEM	60,189	60,1
022	INTELLIGENCE SUPPORT EQUIPMENT	73,848	67,8
0.00	Unjustified request for TSCS Inc 1	70,040	[-6,0
025	UNMANNED AIR SYSTEMS (INTEL)	3,848	3,8
026	DCGS-MC	16,081	16,0
	OTHER SUPPORT (NON-TEL)		· · · · · ·
030	NEXT GENERATION ENTERPRISE NETWORK (NGEN)	87,120	87,1
031	COMMON COMPUTER RESOURCES	68,914	68,9
032	COMMAND POST SYSTEMS	124,838	124,8
033	RADIO SYSTEMS	279,680	264,0
0.97	Program reduction	0.0.215	[-15,0
034	COMM SWITCHING & CONTROL SYSTEMS	36,649	36,0
035	COMM & ELEC INFRASTRUCTURE SUPPORT CLASSIFIED PROGRAMS	83,971	83,9
035A	CLASSIFIED PROGRAMS	3,626	3,0
036	ADMINISTRATIVE VEHICLES COMMERCIAL CARGO VEHICLES	25,441	25,4
	TACTICAL VEHICLES	23,441	20,4
	MOTOR TRANSPORT MODIFICATIONS	11,392	11,3
037			676,0
	JOINT LIGHT TACTICAL VEHICLE	607,011	070,0
037	JOINT LIGHT TACTICAL VEHICLE Optimize production profile	607,011	
037	Optimize production profile FAMILY OF TACTICAL TRAILERS	607,011 2,393	[69,0
037 038	Optimize production profile FAMILY OF TACTICAL TRAILERS TRAILERS	, i i i i i i i i i i i i i i i i i i i	[69,0 2,3
037 038 039	Optimize production profile FAMILY OF TACTICAL TRAILERS TRAILERS ENGINEER AND OTHER EQUIPMENT	2,393	[69,0 2,3 6,5
037 038 039 040	Optimize production profile FAMILY OF TACTICAL TRAILERS TRAILERS	2,393 6,540	[69,0 2,3 6,5
037 038 039 040 041	Optimize production profile FAMILY OF TACTICAL TRAILERS TRAILERS ENGINEER AND OTHER EQUIPMENT ENVIRONMENTAL CONTROL EQUIP ASSORT	2,393 6,540 496	[69,0 2,3 6,5
037 038 039 040 041 042	Optimize production profile	2,393 6,540 496 54	[69,0 2,3 6,5 4 21,0
037 038 039 040 041 042 043	Optimize production profile	2,393 6,540 496 54 21,062	21,0 5,2 4 21,0 5,2 47,8

Line	Item	FY 2019 Request	House Authorized
	GENERAL PROPERTY		
047	FIELD MEDICAL EQUIPMENT	33,513	33,513
048	TRAINING DEVICES	52,040	52,040
049	FAMILY OF CONSTRUCTION EQUIPMENT	36,156	39,650
	GPS Grade Control Systems (GCS) and Survey Sets		[3,500
050	FAMILY OF INTERNALLY TRANSPORTABLE VEH (ITV) OTHER SUPPORT	606	606
051	ITEMS LESS THAN \$5 MILLION SPARES AND REPAIR PARTS	11,608	11,608
053	SPARES AND REPAIR PARTS	25,804 <b>2,860,410</b>	25,804 <b>2,880,310</b>
	AIRCRAFT PROCUREMENT, AIR FORCE		
001	TACTICAL FORCES	4 9 6 1 0 9 1	6 100 00-
001	F-35 Production Efficiences	4,261,021	4,177,681 [-83,340
002	ADVANCE PROCUREMENT (CY)	406,000	406,000
00.2	OTHER COMBAT AIRCRAFT	400,000	400,000
003	C-135B	222,176	C
000	Ahead of need	222,110	[-222,176
	TACTICAL AIRLIFT		1
004	C–130J	35,858	35,858
005	KC-46A TANKER	2,559,911	2,010,911
	Forward financed in the FY18 Omnibus—three aircraft		[-499,000
	Interim contractor support early to need		[-50,000
	OTHER AIRLIFT		
007	HC-130J	129,437	129,437
009	MC-130J	770,201	670,201
	Interim supply support costs unjustified growth		[-100,000
010	ADVANCE PROCUREMENT (CY)	218,000	218,000
012	COMBAT RESCUE HELICOPTER MISSION SUPPORT AIRCRAFT	680,201	680,201
014	CIVIL AIR PATROL A/C OTHER AIRCRAFT	2,719	2,719
015	TARGET DRONES	139,053	139,053
016	COMPASS CALL MODS	108,113	108,113
018	MQ-9	221,707	264,507
	Program increase		[42,800
020	B-2A	60,301	37,301
	MOP modifications excess to need		[-23,000
021	B-1B	51,290	51,290
022	B-52	105,519	90,819
	Technical adjustment (move to R-173)		[-14,700
	TACTICAL AIRCRAFT	0.0 80.0	1 0 0 M 0
0.24		98,720	163,720
0.0 5	Additional A–10 wing replacements C–130J	10.001	[65,000
025 026	C-1309 F-15	10,831 548,109	10,831 548,109
027	F-15	324,312	· · · · · ·
027 028	F-10	324,312 11	324,312 11
029	F=10	250,710	250,710
031	F-35 MODIFICATIONS	247,271	247,271
032	F-15 EPAW	147,685	214,885
	Eagle Passive Active Warning and Survivability System (EPAWSS)		[67,200
033	INCREMENT 3.2B	9,007	9,007
035	KC-46A TANKER	8,547	8,542
036	C-5	77,845	77,843
038	C-17A	102,121	102,12
039	C-21	17,516	17,516
040	C-32A	4,537	4,537
041	C–37A TRAINER AIRCRAFT	419	419
043	GLIDER MODS	137	137
044	Т-6	22,550	22,550
045	T-1	21,952	21,952
046	T–38 OTHER AIRCRAFT	70,623	70,623
047	U-2 MODS	48,774	48,774
	KC-10A (ATCA)	11,104	11,104
048	C-12	4,900	4,900
			0.0.00
049 050	VC-25A MOD	36,938	36,938
049 050 051	C-40	251	251
048 049 050 051 052			36,938 251 151,094 [55,000

0	Q	1
J	J	T

SEC. 4101. PROCUREMENT (In Thousands of Dollars)

	Item	FY 2019 Request	House Authorize
053	C-130J MOD8	132,045	132,04
054	C=135	113,076	113,07
055	0 <i>C</i> -135 <i>B</i>	5,913	5,91
056	COMPASS CALL MODS	49,885	49,88
	COMPASS CALL MODS		
057		499	49
058	RC-135	394,532	394,53
059	E-3	133,906	133,90
060	E-4	67,858	67,83
061	E-8	9,919	9,91
062	AIRBORNE WARNING AND CNTR SYS (AWACS) 40/45	57,780	57,70
063	FAMILY OF BEYOND LINE-OF-SIGHT TERMINALS	14,293	14,2
064	H–1	2,940	2,9
065	H-60	55,466	55,4
066	RQ-4 MOD8		
000		23,715	128,7
	EQ-4 BACN aircraft increase		[105,0
067	HC/MC-130 MODIFICATIONS	37,754	37,7
068	OTHER AIRCRAFT	62,010	62,0
069	MQ-9 MODS	171,548	171,5
071	CV-22 MOD8	60,416	60,4
	AIRCRAFT SPARES AND REPAIR PARTS	, .	,
072	INITIAL SPARES/REPAIR PARTS	956,408	1,016,4
07.2		350,408	
	F-35A Spares		[60,0
	COMMON SUPPORT EQUIPMENT		
073	AIRCRAFT REPLACEMENT SUPPORT EQUIP	81,241	81,2
	POST PRODUCTION SUPPORT		
076	B-2A	1,763	1,7
077	B-2B	35,861	35,8
078	B-52	12,819	12,8
079	C-17A	10,114	10,1
081	F-15	2,545	2,5
083	F-16	11,718	7,7
	F–16 Line Shutdown		[-4,0
084	F-22A	14,489	14,4
085	OTHER AIRCRAFT	9,928	9,9
086	RQ-4 POST PRODUCTION CHARGES	40,641	3,3
	RQ-4 Post Production Support	,	[-37,3
	INDUSTRIAL PREPAREDNESS		
088	INDUSTRIAL RESPONSIVENESS	17,378	17,3
090	WAR CONSUMABLES WAR CONSUMABLES	29,342	29,3
	OTHER PRODUCTION CHARGES	,.	,.
091	OTHER PRODUCTION CHARGES	1,502,386	1,393,3
001	Classified program adjustment	1,002,000	
			[-109,0
	CLASSIFIED PROGRAMS		
095	CLASSIFIED PROGRAMS TOTAL AIRCRAFT PROCUREMENT, AIR FORCE	28,278 <b>16,206,937</b>	28,2 <b>15,533,4</b> 2
	MISSILE PROCUREMENT, AIR FORCE		
	MISSILE REPLACEMENT EQUIPMENT—BALLISTIC		
	MISSILE REPLACEMENT EQ-BALLISTIC	0.0 200	36, 7
001		36,786	00,7
001	TACTICAL	36,786	00,7
001 002	TACTICAL JOINT AIR-SURFACE STANDOFF MISSILE	36,786 430,708	
002	JOINT AIR-SURFACE STANDOFF MISSILE	430,708	430,7
002 003	JOINT AIR-SURFACE STANDOFF MISSILE LRA8M0	430,708 44,185	430,7 44,1
002 003 004	JOINT AIR-SURFACE STANDOFF MISSILE LRASM0 SIDEWINDER (AIM-9X)	430,708 44,185 121,253	430,7 44,1 121,2
002 003 004 005	JOINT AIR-SURFACE STANDOFF MISSILE LRA8M0 SIDEWINDER (AIM-9X) AMRAAM	430,708 44,185 121,253 337,886	430,7 44,1 121,2 337,8
002 003 004 005 006	JOINT AIR-SURFACE STANDOFF MISSILE LRA8M0	430,708 44,185 121,253 337,886 113,765	430,7 44,1 121,2 337,8 113,7
002 003 004 005 006 007	JOINT AIR-SURFACE STANDOFF MISSILE LRASM0 SIDEWINDER (AIM-9X) AMRAAM PREDATOR HELLFIRE MISSILE SMALL DIAMETER BOMB	430,708 44,185 121,253 337,886 113,765 105,034	430,7 44,1 121,2 337,8 113,7 105,0
002 003 004 005 006	JOINT AIR-SURFACE STANDOFF MISSILE LRASMO	430,708 44,185 121,253 337,886 113,765	430,7 44,1 121,2 337,8 113,7 105,0
002 003 004 005 006 007 008	JOINT AIR-SURFACE STANDOFF MISSILE LRA8M0 SIDEWINDER (AIM-9X) AMRAAM PREDATOR HELLFIRE MISSILE SMALL DIAMETER BOMB SMALL DIAMETER BOMB II INDUSTRIAL FACILITIES	430,708 44,185 121,253 337,886 113,765 105,034 100,861	430,7 44,1 121,2 337,8 113,7 105,0 100,8
002 003 004 005 006 007	JOINT AIR-SURFACE STANDOFF MISSILE	430,708 44,185 121,253 337,886 113,765 105,034	430,7 44,1 121,2 337,8 113,7 105,0 100,8
002 003 004 005 006 007 008 009	JOINT AIR-SURFACE STANDOFF MISSILE LRASMO SIDEWINDER (AIM-9X) AMRAAM PREDATOR HELLFIRE MISSILE SMALL DIAMETER BOMB SMALL DIAMETER BOMB II INDUSTRIAL FACILITIES INDUSTRIAL FACILITIES INDUSTR'L PREPAREDNS/POL PREVENTION CLASS IV	430,708 44,185 121,253 337,886 113,765 105,034 100,861 787	430,7 44,1 121,2 337,8 113,7 105,0 100,8 7
002 003 004 005 006 007 008 009 009	JOINT AIR-SURFACE STANDOFF MISSILE LRASMO SIDEWINDER (AIM-9X) AMRAAM PREDATOR HELLFIRE MISSILE SMALL DIAMETER BOMB II SMALL DIAMETER BOMB II INDUSTRIAL FACILITIES INDUSTRIAL FACILITIES INDUSTRIAL FACILITIES INDUSTRI PREPAREDNS/POL PREVENTION	430,708 44,185 121,253 337,886 113,765 105,034 100,861	430,7 44,1 121,2 337,8 113,7 105,0 100,8 7 15,7
002 003 004 005 006 007 008 009	JOINT AIR-SURFACE STANDOFF MISSILE	430,708 44,185 121,253 337,886 113,765 105,034 100,861 787	430,7 44,1 121,2 337,8 113,7 105,0 100,8 7 15,7
002 003 004 005 006 007 008 009 009	JOINT AIR-SURFACE STANDOFF MISSILE LRASMO SIDEWINDER (AIM-9X) AMRAAM PREDATOR HELLFIRE MISSILE SMALL DIAMETER BOMB II SMALL DIAMETER BOMB II INDUSTRIAL FACILITIES INDUSTRIAL FACILITIES INDUSTRIAL FACILITIES INDUSTRI PREPAREDNS/POL PREVENTION	430,708 44,185 121,253 337,886 113,765 105,034 100,861 787 15,767	430,7 44,1 121,2 337,8 113,7 105,0 100,8 7 15,7 4,1
002 003 004 005 006 007 008 009 010 011	JOINT AIR-SURFACE STANDOFF MISSILE	430,708 44,185 131,253 337,886 113,765 105,034 100,861 787 15,767 4,100	430,7 44,1 121,2 337,8 113,7 105,0 100,8 7 15,7 4,1 129,1
002 003 004 005 006 007 008 009 010 011 012 013	JOINT AIR-SURFACE STANDOFF MISSILE	430,708 44,185 121,253 337,886 113,765 105,034 100,861 787 15,767 4,100 129,199 288	430,7 44,1 121,2 337,8 113,7 105,0 100,8 7 15,7 4,1 129,1 2
002 003 004 005 006 007 008 009 010 011 012	JOINT AIR-SURFACE STANDOFF MISSILE	430,708 44,185 121,253 337,886 113,765 105,034 100,861 787 15,767 4,100 129,199	430,77 44,11 121,2: 337,88 113,74 105,00 100,88 77 15,77 4,10 129,11 24
002 003 004 005 006 007 008 009 010 011 012 013	JOINT AIR-SURFACE STANDOFF MISSILE	430,708 44,185 121,253 337,886 113,765 105,034 100,861 787 15,767 4,100 129,199 288	430,7 44,1 121,2: 337,8 113,7 105,0 100,8 7 15,7 4,1 129,1 2 2 47,6
002 003 004 005 006 007 008 009 010 011 012 013 014	JOINT AIR-SURFACE STANDOFF MISSILE	430,708 44,185 121,253 337,886 113,765 105,034 100,861 787 15,767 4,100 129,199 288 47,632	430,7 430,7 44,1 121,2 337,8 113,7 105,0 100,8 7 15,7 4,1 129,1 2 47,6 97,4
002 003 004 005 006 007 008 009 010 011 012 013 014 016	JOINT AIR-SURFACE STANDOFF MISSILE	430,708 44,185 131,253 337,886 113,765 105,034 100,861 787 15,767 4,100 129,199 288 47,632 97,481	430,7 44,1 131,2 337,8 113,7 105,0 100,8 7 15,7 4,1 129,1 2 47,6 97,4
002 003 004 005 006 007 008 009 010 011 012 013 014	JOINT AIR-SURFACE STANDOFF MISSILE	430,708 44,185 121,253 337,886 113,765 105,034 100,861 787 15,767 4,100 129,199 288 47,632	430,7 44,1 131,2 337,8 113,7 105,0 100,8 7 15,7 4,1 129,1 2 47,6 97,4
002 003 004 005 006 007 008 009 010 011 012 013 014 016 018	JOINT AIR-SURFACE STANDOFF MISSILE	430,708 44,185 121,253 337,886 113,765 105,034 100,861 787 15,767 4,100 129,199 288 47,632 97,481 188,539	430,7 44,1 121,2 337,8 113,7 105,0 100,8 7 15,7 4,1 129,1 2 47,6 97,4 188,5
002 003 004 005 006 007 008 009 010 011 012 013 014 016	JOINT AIR-SURFACE STANDOFF MISSILE	430,708 44,185 131,253 337,886 113,765 105,034 100,861 787 15,767 4,100 129,199 288 47,632 97,481	430,7 44,1 121,2 337,8,7 105,0 100,8 7 15,7 4,1 129,1 2 47,6 97,4 188,5
002 003 004 005 006 007 008 009 010 011 012 013 014 016 018	JOINT AIR-SURFACE STANDOFF MISSILE	430,708 44,185 121,253 337,886 113,765 105,034 100,861 787 15,767 4,100 129,199 288 47,632 97,481 188,539 895,183	430,7 44,1 121,2 337,6 105,0 100,8 7 15,7 4,1 129,1 2 47,6 97,4 188,5
002 003 004 005 006 007 008 009 010 011 012 013 014 016 018	JOINT AIR-SURFACE STANDOFF MISSILE	430,708 44,185 121,253 337,886 113,765 105,034 100,861 787 15,767 4,100 129,199 288 47,632 97,481 188,539 895,183	430,7 44,1. 121,2 337,8,4 113,7 105,0 100,8 7 15,7 4,1 129,1 2,4 7,6 97,4 188,5 895,1
002 003 004 005 006 007 008 009 010 011 012 013 014 016 018	JOINT AIR-SURFACE STANDOFF MISSILE	430,708 44,185 121,253 337,886 113,765 105,034 100,861 787 15,767 4,100 129,199 288 47,632 97,481 188,539 895,183	430,7 44,1 121,2: 337,8 113,7 105,0 100,8 7 15,7 4,1 129,1 2 2 47,6

	Item	FY 2019 Request	House Authorize
003	COUNTERSPACE SYSTEMS	1,121	1,12
004	FAMILY OF BEYOND LINE-OF-SIGHT TERMINALS	27,867	27,86
005	WIDEBAND GAPFILLER SATELLITES(SPACE)	61,606	61,60
006	GENERAL INFORMATION TECH—SPACE	3,425	3,42
007	GPS III SPACE SEGMENT	69,386	74,38
	GPS backup technology demonstration		[5,00
008	GLOBAL POSTIONING (SPACE)	2,181	2,18
009	INTEG BROADCAST SERV	16,445	16, 4
010	SPACEBORNE EQUIP (COMSEC)	31,895	31,85
012	MILSATCOM	11,265	11,2
013	EVOLVED EXPENDABLE LAUNCH CAPABILITY	709,981	709,9
014	EVOLVED EXPENDABLE LAUNCH VEH(SPACE)	994,555	994,5
015	SBIR HIGH (SPACE)	138,397	138,3
017	NUDET DETECTION SYSTEM	7,705	7,7
018	ROCKET SYSTEMS LAUNCH PROGRAM	47,609	47,6
019	SPACE FENCE	51,361	51,3
020	SPACE MODS	148,065	148,0
021	SPACELIFT RANGE SYSTEM SPACE	117,637	117,6.
	SSPARES	.,	.,.
022	SPARES AND REPAIR PARTS	21,812	21,8
	TOTAL SPACE PROCUREMENT, AIR FORCE	2,527,542	2,532,54
	PROCUREMENT OF AMMUNITION, AIR FORCE		
	ROCKETS		
001	ROCKETS	345,911	345,9
	CARTRIDGES		
002	CARTRIDGES	163,840	163,8
003	PRACTICE BOMBS	20,876	20,8
004	GENERAL PURPOSE BOMBS	259,308	259,3
005	MASSIVE ORDNANCE PENETRATOR (MOP)	38,111	38,1
006	JOINT DIRECT ATTACK MUNITION	234,198	234,1
007	B61	109,292	109,2
008	ADVANCE PROCUREMENT (CY)	52,731	103,z. 52,7.
000	OTHER ITEMS	52,751	5,6,7
009	CAD/PAD	51,455	51,4
010	EXPLOSIVE ORDNANCE DISPOSAL (EOD)	6,038	6,0
011	SPARES AND REPAIR PARTS	524	5.
012	MODIFICATIONS	1,270	1,2
012	ITEMS LESS THAN \$5,000,000	4,604	4,6
015	FLARES FLARES	125,286	125,2
	FUZES		
016	FUZES	109,358	109,3
017	SMALL ARMS	64,502	59,5
	Program decrease		[-5,0
001	TOTAL PROCUREMENT OF AMMUNITION, AIR FORCE OTHER PROCUREMENT, AIR FORCE PASSENGER CARRYING VEHICLES PASSENGER CARRYING VEHICLES	<b>1,587,304</b> 6,949	<b>1,582,30</b> 3,4
	Forward financed in the FY18 Omnibus CARGO AND UTILITY VEHICLES		[-3,5
	MEDIUM TACTICAL VEHICLE	36,002	18,0
009		00,002	[-18,0
002			
	Forward financed in the FY18 Omnibus	1 099	1.0
003	Forward financed in the FY18 Omnibus CAP VEHICLES	1,022	
	Forward financed in the FY18 Omnibus CAP VEHICLES CARGO AND UTILITY VEHICLES	1,022 42,696	21,6
003	Forward financed in the FY18 Omnibus CAP VEHICLES CARGO AND UTILITY VEHICLES Forward financed in the FY18 Omnibus		21,6
003 004	Forward financed in the FY18 Omnibus CAP VEHICLES CARGO AND UTILITY VEHICLES	42,696	21,6 [-21,0
003 004 005	Forward financed in the FY18 Omnibus CAP VEHICLES CARGO AND UTILITY VEHICLES Forward financed in the FY18 Omnibus SPECIAL PURPOSE VEHICLES JOINT LIGHT TACTICAL VEHICLE	42,696 30,145	21,6 [-21,0 30,1
003 004 005 006	Forward financed in the FY18 Omnibus CAP VEHICLES CARGO AND UTILITY VEHICLES Forward financed in the FY18 Omnibus SPECIAL PURPOSE VEHICLES JOINT LIGHT TACTICAL VEHICLES SECURITY AND TACTICAL VEHICLES	42,696 30,145 1,230	21,6 [-21,0 30,1 1,2
003 004 005	Forward financed in the FY18 Omnibus CAP VEHICLES CARGO AND UTILITY VEHICLES Forward financed in the FY18 Omnibus SPECIAL PURPOSE VEHICLES JOINT LIGHT TACTICAL VEHICLE	42,696 30,145	21,6 [-21,0 30,1 1,2 22,0
003 004 005 006	Forward financed in the FY18 Omnibus CAP VEHICLES	42,696 30,145 1,230	21,6 [-21,0 30,1 1,2 22,0
003 004 005 006	Forward financed in the FY18 Omnibus CAP VEHICLES CARGO AND UTILITY VEHICLES Forward financed in the FY18 Omnibus SPECIAL PURPOSE VEHICLES JOINT LIGHT TACTICAL VEHICLES SECURITY AND TACTICAL VEHICLES SPECIAL PURPOSE VEHICLES Forward financed in the FY18 Omnibus FIRE FIGHTING EQUIPMENT FIRE FIGHTING/CRASH RESCUE VEHICLES	42,696 30,145 1,230	21,6 [-21,0 30,1 1,2 22,0 [-21,0
003 004 005 006 007 008	Forward financed in the FY18 Omnibus CAP VEHICLES	42,696 30,145 1,230 43,003 23,328	21,6: [-21,0) 30,1- 1,2: 22,0) [-21,00 23,3:
003 004 005 006 007	Forward financed in the FY18 Omnibus CAP VEHICLES CARGO AND UTILITY VEHICLES Forward financed in the FY18 Omnibus SPECIAL PURPOSE VEHICLES JOINT LIGHT TACTICAL VEHICLES SECURITY AND TACTICAL VEHICLES	42,696 30,145 1,230 43,003	1,0: 21,6: [-21,00 30,1- 1,2: 22,00 [-21,00 23,3: 11,5:
003 004 005 006 007 008 009	Forward financed in the FY18 Omnibus CAP VEHICLES	42,696 30,145 1,230 43,003 23,328 11,537	21,6: [-21,00 30,1. 1,2: 22,00 [-21,00 23,3: 11,5:
003 004 005 006 007 008 009 010	Forward financed in the FY18 Omnibus	42,696 30,145 1,230 43,003 23,328 11,537 37,600	21,6 [-21,0 30,1 1,2 22,0 [-21,0 23,3 11,5 37,6
003 004 005 006 007 008 009	Forward financed in the FY18 Omnibus	42,696 30,145 1,230 43,003 23,328 11,537	21,6 [-21,0 30,1 1,2 22,0 [-21,0 23,3 11,5 37,6 52,9
003 004 005 006 007 008 009 010	Forward financed in the FY18 Omnibus	42,696 30,145 1,230 43,003 23,328 11,537 37,600	21,6 [-21,0 30,1 1,2 22,0 [-21,0 23,3 11,5 37,6 52,9
003 004 005 006 007 008 009 010	Forward financed in the FY18 Omnibus	42,696 30,145 1,230 43,003 23,328 11,537 37,600	21,6 [-21,0 30,1 1,2 22,0 [-21,0 23,3 11,5 37,6 52,9 [-52,0
003 004 005 006 007 008 009 010 011 012	Forward financed in the FY18 Omnibus         CAP VEHICLES         CARGO AND UTILITY VEHICLES         Forward financed in the FY18 Omnibus         SPECIAL PURPOSE VEHICLES         JOINT LIGHT TACTICAL VEHICLE         SECURITY AND TACTICAL VEHICLES         SECURITY AND TACTICAL VEHICLES         SPECIAL PURPOSE VEHICLES         Forward financed in the FY18 Omnibus         FIRE FIGHTING EQUIPMENT         FIRE FIGHTING/CRASH RESCUE VEHICLES         MATERIALS HANDLING EQUIPMENT         MATERIALS HANDLING VEHICLES         BASE MAINTENANCE SUPPORT         RUNWAY SNOW REMOV AND CLEANING EQU         BASE MAINTENANCE SUPPORT VEHICLES         Forward financed in the FY18 Omnibus         COMM SECURITY EQUIPMENT(COMSEC)         COMMSEC EQUIPMENT	42,696 30,145 1,230 43,003 23,328 11,537 37,600 104,923 114,372	21,6 [-21,0 30,1 1,2 22,0 [-21,0 23,3 11,5 37,6 52,9 [-52,0 1114,3
003 004 005 006 007 008 009 010 011	Forward financed in the FY18 Omnibus	42,696 30,145 1,230 43,003 23,328 11,537 37,600 104,923	21,6 [-21,0 30,1 1,2 22,0 [-21,0 23,3

0	0	2
J	J	J.

Line	Item	FY 2019 Perment	House
		Request	Authorize
016	ELECTRONICS PROGRAMS AIR TRAFFIC CONTROL & LANDING SYS	57 0.97	11.9
016	D-RAPCON Cost Growth	57,937	14,30 [-43,5:
018	BATTLE CONTROL SYSTEM—FIXED	3,012	3,0.
019	THEATER AIR CONTROL SYS IMPROVEMEN	19,989	19,9
020	WEATHER OBSERVATION FORECAST	45,020	45,0
021	STRATEGIC COMMAND AND CONTROL	32,836	32,8
0.2.2	CHEYENNE MOUNTAIN COMPLEX	12,454	12,4
023	MISSION PLANNING SYSTEMS	14,263	14,2
025	INTEGRATED STRAT PLAN & ANALY NETWORK (ISPAN)	7,769	7,7
	SPCL COMM-ELECTRONICS PROJECTS	10.180	
026	GENERAL INFORMATION TECHNOLOGY	40,450	40,4
027 028	AF GLOBAL COMMAND & CONTROL SYS MOBILITY COMMAND AND CONTROL	6,619 10,192	6,6 10,1
029	AIR FORCE PHYSICAL SECURITY SYSTEM	159,313	143,4
0,20	Underexecution	155,515	/-15,9
030	COMBAT TRAINING RANGES	132,675	132,6
031	MINIMUM ESSENTIAL EMERGENCY COMM N	140,875	140,8
032	WIDE AREA SURVEILLANCE (WAS)	92,104	92,1
033	C3 COUNTERMEASURES	45,152	45,1
034	GCSS-AF FOS	483	4
035	DEFENSE ENTERPRISE ACCOUNTING & MGT SYS	802	8
036	MAINTENANCE REPAIR & OVERHAUL INITIATIVE	12,207	12,2
037	THEATER BATTLE MGT C2 SYSTEM	7,644	7,6
038	AIR & SPACE OPERATIONS CENTER (AOC)	40,066	40,0
	AIR FORCE COMMUNICATIONS		
041	BASE INFORMATION TRANSPT INFRAST (BITI) WIRED	22,357	22,3
042	AFNET	102,836	102,8
043	JOINT COMMUNICATIONS SUPPORT ELEMENT (JCSE)	3,145	3,1
044	USCENTCOM ORGANIZATION AND BASE	13,194	13,1
045	TACTICAL C-E EQUIPMENT	161,231	161,2
045	RADIO EQUIPMENT	101,231 12,142	101,2
048	CCTV/AUDIOVISUAL EQUIPMENT	6,505	6,5
049	BASE COMM INFRASTRUCTURE	169,404	169,4
010	MODIFICATIONS	100,101	100,1
050	COMM ELECT MODS	10,654	10,6
	PERSONAL SAFETY & RESCUE EQUIP	.,	.,.
051	PERSONAL SAFETY AND RESCUE EQUIPMENT	51,906	51,9
	DEPOT PLANT+MTRLS HANDLING EQ		
052	MECHANIZED MATERIAL HANDLING EQUIP	88,298	80,7
	Program reduction		[-7,5
	BASE SUPPORT EQUIPMENT		
053	BASE PROCURED EQUIPMENT	17,031	22,0
	Civil Engineers Construction, Surveying, and Mapping Equipment	00.005	[5,0
054	ENGINEERING AND EOD EQUIPMENT MOBILITY EQUIPMENT	82,635	82,6
055		9,549	6,2
056	Program reduction BASE MAINTENANCE AND SUPPORT EQUIPMENT	24,005	[-3,0 17,0
050	Program reduction	24,005	[-7,0
	SPECIAL SUPPORT PROJECTS		1 1,0
058	DARP RC135	26,262	26,2
059	DCGS-AF	448,290	400,4
	Forward financed in the FY18 Omnibus		[-35,0
	Program decrease		[-12,8
061	SPECIAL UPDATE PROGRAM	913,813	913,8
	CLASSIFIED PROGRAMS		
062	CLASSIFIED PROGRAMS	17,258,069	17,258,0
	SPARES AND REPAIR PARTS		
063	SPARES AND REPAIR PARTS TOTAL OTHER PROCUREMENT, AIR FORCE	86,365 <b>20,890,164</b>	86,3 <b>20,654,9</b>
		,	,,-
	PROCUREMENT, DEFENSE-WIDE		
042	MAJOR EQUIPMENT, OSD	25 205	97.6
043	MAJOR EQUIPMENT, OSD MAJOR EQUIPMENT, NSA	35,295	35,2
042	MAJOR EQUIPMENI, INSA INFORMATION SYSTEMS SECURITY PROGRAM (ISSP)	5,403	5,4
042	MAJOR EQUIPMENT, WHS	5,405	5,4
046	MAJOR EQUIPMENT, WHS	497	4
010	MAJOR EQUIPMENT, DISA	101	1
007	INFORMATION SYSTEMS SECURITY	21,590	21,5
008	TELEPORT PROGRAM	33,905	33,9
009	ITEMS LESS THAN \$5 MILLION	27,886	27,8
010	NET CENTRIC ENTERPRISE SERVICES (NCES)	1,017	1,0
011	DEFENSE INFORMATION SYSTEM NETWORK	150,674	150,6
013	WHITE HOUSE COMMUNICATION AGENCY	94,610	94,6
014	SENIOR LEADERSHIP ENTERPRISE	197,246	197,2
		140,338	140,3

SEC. 4101. PROCUREMENT

	Item	FY 2019 Request	House Authorize
016	JOINT SERVICE PROVIDER	107,182	107,18
018	MAJOR EQUIPMENT. MAJOR EQUIPMENT, DSS	5,225	5,22
021	MAJOR EQUIPMENT	1,196	1,19
001	MAJOR EQUIPMENT, DCAA ITEMS LESS THAN \$5 MILLION	2,542	2,54
044	MAJOR EQUIPMENT, TJS MAJOR EQUIPMENT, TJS	4,360	4,36
045	MAJOR EQUIPMENT, TJS—CE2T2	904	.96
0.26	THAAD	874,068	874,06
027	GROUND BASED MIDCOURSE	409,000	409,00
0.28	ADVANCE PROCUREMENT (CY)	115,000	115,00
029	AEGIS BMD	593,488	593, 4
030	ADVANCE PROCUREMENT (CY)	115,206	115,2
031	BMDS AN/TPY-2 RADARS	13,185	13,1
032	ISRAELI PROGRAMS	80,000	80,0
033	SHORT RANGE BALLISTIC MISSILE DEFENSE (SRBMD)	50,000	50,0
034	AEGIS ASHORE PHASE III	15,000	15,0
035	IRON DOME	70,000	70,0
036	AEGIS BMD HARDWARE AND SOFTWARE	97,057	97,0
003	PERSONNEL ADMINISTRATION	10,630	10,6
023	MAJOR EQUIPMENT, DEFENSE THREAT REDUCTION AGENCY VEHICLES	207	2
024	OTHER MAJOR EQUIPMENT	5,592	5,5
020	MAJOR EQUIPMENT, DODEA AUTOMATION/EDUCATIONAL SUPPORT & LOGISTICS	1,723	1,7
	MAJOR EQUIPMENT, DCMA		
002	MAJOR EQUIPMENT	3,873	3,8
019	MAJOR EQUIPMENT CLASSIFIED PROGRAMS	13,106	13,1
046A	CLASSIFIED PROGRAMS	589,691	589,6
050	ROTARY WING UPGRADES AND SUSTAINMENT	148,351	148,3
051	UNMANNED ISR	57,708	57,7
052	NON-STANDARD AVIATION	18,731	18,7
053	U-28	32,301	32,3
054	MH-47 CHINOOK	131,033	131,0
055	CV-22 MODIFICATION	32,529	32,5
056	MQ-9 UNMANNED AERIAL VEHICLE	24,621	24,6
057	PRECISION STRIKE PACKAGE	226,965	226,9
058	AC/MC-130J	165,813	165,8
059	C-130 MODIFICATIONS	80,274	80,2
060	UNDERWATER SYSTEMS	136,723	136,7
061	ORDNANCE ITEMS <\$5M OTHER PROCUREMENT PROGRAMS	357,742	357,7
062	INTELLIGENCE SYSTEMS	85,699	85,6
063	DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS	17,863	17,8
064	OTHER ITEMS <\$5M COMBATANT CRAFT SYSTEMS	112,117	112,1
065	SPECIAL PROGRAMS	7,313	7,3
066		14,026	14,0
067	TACTICAL VEHICLES	88,608	88,6
068	Link 16 handheld radios for USSOCOM	438,590	433,3
	·		[12,8
0.00	SAT Deployable Node COMBAT MISSION REQUIREMENTS	10 (00	[-18,0
069 070	GLOBAL VIDEO SURVEILLANCE ACTIVITIES	19,408 6,281	19,4
070	OPERATIONAL ENHANCEMENTS INTELLIGENCE	18,509	6,2 18,5
073	OPERATIONAL ENHANCEMENTS INTELLIOUNOE	367,433	367,4
	CBDP CHEMICAL BIOLOGICAL SITUATIONAL AWARENESS	· · · · ·	
074	Program decrease	166,418	153,6 [-12,8
0.001	CB PROTECTION & HAZARD MITIGATION TOTAL PROCUREMENT, DEFENSE-WIDE	144,519 <b>6,786,271</b>	144,5 <b>6,768,2</b> 1
075			
075	JOINT URGENT OPERATIONAL NEEDS FUND		
	JOINT URGENT OPERATIONAL NEEDS FUND	400.007	
075 001		100,025	[-100,0
	JOINT URGENT OPERATIONAL NEEDS FUND JOINT URGENT OPERATIONAL NEEDS FUND	100,025 <b>100,025</b>	[-100,0,

1 SEC. 4102. PROCUREMENT FOR OVERSEAS CONTINGENCY

# 2

## **OPERATIONS.**

## SEC. 4102. PROCUREMENT FOR OVERSEAS CONTINGENCY OPERATIONS (In Thousands of Dollars)

Line	Item	FY 2019 Request	House Authorized
	AIRCRAFT PROCUREMENT, ARMY		
	FIXED WING		
003	MQ-1 UAV	60,000	60,000
011	ROTARY UH-60 BLACKHAWK M MODEL (MYP)	91 946	01 044
014	CH-47 HELICOPTER	21,246 25,000	21,240 25,000
011	MODIFICATION OF AIRCRAFT	20,000	20,000
017	MQ-1 PAYLOAD (MIP)	11,400	11,40
019	GRAY EAGLE MOD82	32,000	32,00
020	MULTI SENSOR ABN RECON (MIP)	51,000	51,00
032	RQ-7 UAV MODS Realignment of EDI APS Unit Set from OCO to Base	50,868	L 50.00
033	UAS MODS	3,402	[-50,86
000	Realignment of EDI APS Unit Set from OCO to Base	0,402	[-3,40
	GROUND SUPPORT AVIONICS		
036	CMWS	84,387	84,38
037	COMMON INFRARED COUNTERMEASURES (CIRCM)	24,060	24,06
	TOTAL AIRCRAFT PROCUREMENT, ARMY	363,363	309,09
	MISSILE PROCUREMENT, ARMY		
	SURFACE-TO-AIR MISSILE SYSTEM		
002	MSE MISSILE	260,000	
	Realignment of EDI APS Unit Set from OCO to Base		[-260,00
	AIR-TO-SURFACE MISSILE SYSTEM		
005	HELLFIRE SYS SUMMARY ANTI-TANK/ASSAULT MISSILE SYS	255,040	255,04
008	JAVELIN (AAWS-M) SYSTEM SUMMARY	31,120	17,32
000	Realignment of EDI APS Unit Set from OCO to Base	01,120	[-13,80
011	GUIDED MLRS ROCKET (GMLRS)	624,500	624,50
013	HIGH MOBILITY ARTILLERY ROCKET SYSTEM (HIMARS	171,138	
	Realignment of EDI APS Unit Set from OCO to Base		[-171,13
014	LETHAL MINIATURE AERIAL MISSILE SYSTEM (LMAMS	112,973	112,97
04.0	MODIFICATIONS	225 500	415 50
016	ATACMS MODS Realignment of EDI APS Unit Set from OCO to Base	225,580	145,58 [-80,00
021	MLRS MODS	122,000	1 00,00
	Realignment of EDI APS Unit Set from OCO to Base	,	[-122,00
	TOTAL MISSILE PROCUREMENT, ARMY	1,802,351	1,155,413
	PROCUREMENT OF W&TCV, ARMY		
	TRACKED COMBAT VEHICLES		
001	BRADLEY PROGRAM	205,000	6.008.00
002	Realignment of EDI APS Unit Set from OCO to Base ARMORED MULTI PURPOSE VEHICLE (AMPV)	230,359	[-205,00
002	Realignment of EDI APS Unit Set from OCO to Base	230,359	[-230,35
	MODIFICATION OF TRACKED COMBAT VEHICLES		1 200,00
006	BRADLEY PROGRAM (MOD)	50,000	
	Realignment of EDI APS Unit Set from OCO to Base		[-50,00
008	PALADIN INTEGRATED MANAGEMENT (PIM)	67,000	
	Realignment of EDI APS Unit Set from OCO to Base		[-67,00
009	IMPROVED RECOVERY VEHICLE (M88A2 HERCULES)	42,354	E (0.0
014	Realignment of EDI APS Unit Set from OCO to Base M1 ABRAMS TANK (MOD)	34,000	[-42,35
014	Realignment of EDI APS Unit Set from OCO to Base	54,000	[-34,00
015	ABRAMS UPGRADE PROGRAM	455,000	1
	Realignment of EDI APS Unit Set from OCO to Base		[-455,00
	WEAPONS & OTHER COMBAT VEHICLES		
018	M240 MEDIUM MACHINE GUN (7.62MM)	126	
000	Realignment of EDI APS Unit Set from OCO to Base MORTAR SYSTEMS	11 0 40	[-12
0.2.2	Realignment of EDI APS Unit Set from OCO to Base	11,842	11,66 [-18
	CARBINE	1,800	[=10
025		-,	[-1,80
025	Realignment of EDI APS Unit Set from OCO to Base		
025 027	Realignment of EDI APS Unit Set from OCO to Base COMMON REMOTELY OPERATED WEAPONS STATION	3,378	
		3,378	[-3,37
	COMMON REMOTELY OPERATED WEAPONS STATION Realignment of EDI APS Unit Set from OCO to Base MOD OF WEAPONS AND OTHER COMBAT VEH	3,378	[-3,37
	COMMON REMOTELY OPERATED WEAPONS STATION Realignment of EDI APS Unit Set from OCO to Base <b>MOD OF WEAPONS AND OTHER COMBAT VEH</b> M2 50 CAL MACHINE GUN MODS	3,378 4,920	
027 032	COMMON REMOTELY OPERATED WEAPONS STATION Realignment of EDI APS Unit Set from OCO to Base <b>MOD OF WEAPONS AND OTHER COMBAT VEH</b> M2 50 CAL MACHINE GUN MODS Realignment of EDI APS Unit Set from OCO to Base	4,920	[-4,92
027	COMMON REMOTELY OPERATED WEAPONS STATION Realignment of EDI APS Unit Set from OCO to Base <b>MOD OF WEAPONS AND OTHER COMBAT VEH</b> M2 50 CAL MACHINE GUN MODS Realignment of EDI APS Unit Set from OCO to Base M240 MEDIUM MACHINE GUN MODS		[-4,92
027 032	COMMON REMOTELY OPERATED WEAPONS STATION Realignment of EDI APS Unit Set from OCO to Base <b>MOD OF WEAPONS AND OTHER COMBAT VEH</b> M2 50 CAL MACHINE GUN MODS Realignment of EDI APS Unit Set from OCO to Base M240 MEDIUM MACHINE GUN MODS Realignment of EDI APS Unit Set from OCO to Base	4,920	[-3,37 [-4,92 [-
027 032	COMMON REMOTELY OPERATED WEAPONS STATION Realignment of EDI APS Unit Set from OCO to Base <b>MOD OF WEAPONS AND OTHER COMBAT VEH</b> M2 50 CAL MACHINE GUN MODS Realignment of EDI APS Unit Set from OCO to Base M240 MEDIUM MACHINE GUN MODS	4,920	[-4,92

	SEC. 4102. PROCUREMENT FOR OVERSEAS CONTINGENCY OPER (In Thousands of Dollars)	ATIONS	
Line	Item	FY 2019 Request	House Authorized
	TOTAL PROCUREMENT OF W&TCV, ARMY	1,107,183	11,662
	PROCUREMENT OF AMMUNITION, ARMY		
001	SMALL/MEDIUM CAL AMMUNITION CTG, 5.56MM, ALL TYPES	3,392	0
	Realignment of EDI APS Unit Set from OCO to Base		[-3,392]
002	CTG, 7.62MM, ALL TYPES Realignment of EDI APS Unit Set from OCO to Base	40	0 [-40]
003	CTG, HANDGUN, ALL TYPES Realignment of EDI APS Unit Set from OCO to Base	17	0 [-17]
004	CTG, .50 CAL, ALL TYPES	189	0
005	Realignment of EDI APS Unit Set from OCO to Base CTG, 20MM, ALL TYPES	1,605	[-189] 1,605
007	CTG, 30MM, ALL TYPES Realignment of EDI APS Unit Set from OCO to Base	25,000	0 [-25,000]
	MORTAR AMMUNITION		[-23,000]
009	60MM MORTAR, ALL TYPES Realignment of EDI APS Unit Set from OCO to Base	218	0 [-218]
010	81MM MORTAR, ALL TYPES	484	0
	Realignment of EDI APS Unit Set from OCO to Base ARTILLERY AMMUNITION		[-484]
014	ARTILLERY PROJECTILE, 155MM, ALL TYPES	79,400	0
015	Realignment of EDI APS Unit Set from OCO to Base PROJ 155MM EXTENDED RANGE M982	72,985	[-79,400] 21,285
04.0	Realignment of EDI APS Unit Set from OCO to Base	C2 000	[-51,700]
016	ARTILLERY PROPELLANTS, FUZES AND PRIMERS, ALL Realignment of EDI APS Unit Set from OCO to Base	63,900	15,000 [-48,900]
018	ROCKETS SHOULDER LAUNCHED MUNITIONS, ALL TYPES	00 040	20,000
018	Realignment of EDI APS Unit Set from OCO to Base	22,242	[-2,242]
019	ROCKET, HYDRA 70, ALL TYPES OTHER AMMUNITION	39,974	39,974
021	DEMOLITION MUNITIONS, ALL TYPES	5	0
022	Realignment of EDI APS Unit Set from OCO to Base GRENADES, ALL TYPES	8	[-5] 0
0.0.0	Realignment of EDI APS Unit Set from OCO to Base	0	[-8]
027	MISCELLANEOUS ITEMS LESS THAN \$5 MILLION (AMMO)	66	0
	Realignment of EDI APS Unit Set from OCO to Base		[-66]
	TOTAL PROCUREMENT OF AMMUNITION, ARMY	309,525	97,864
	OTHER PROCUREMENT, ARMY TACTICAL VEHICLES		
002	SEMITRAILERS, FLATBED:	8,000	0
00.2	Realignment of EDI APS Unit Set from OCO to Base	20 770	[-8,000]
003	AMBULANCE, 4 LITTER, 5/4 TON, 4X4 Realignment of EDI APS Unit Set from OCO to Base	20,770	0 [-20,770]
010	FAMILY OF HEAVY TACTICAL VEHICLES (FHTV)	115,400	0
	Realignment of EDI APS Unit Set from OCO to Base		[-115,400]
012	HVY EXPANDED MOBILE TACTICAL TRUCK EXT SERV	6,682	0
	Realignment of EDI APS Unit Set from OCO to Base	******	[-6,682]
013	TACTICAL WHEELED VEHICLE PROTECTION KITS Realignment of EDI APS Unit Set from OCO to Base	50,000	0 [-50,000]
014	MODIFICATION OF IN SVC EQUIP	186,377	186,000
014	Realignment of EDI APS Unit Set from OCO to Base	100,577	[-377]
	COMM—SATELLITE COMMUNICATIONS		
028	TRANSPORTABLE TACTICAL COMMAND COMMUNICATIONS	7,100	7,100
037	COMM—COMBAT COMMUNICATIONS JOINT TACTICAL RADIO SYSTEM	1,560	0
037	Realignment of EDI APS Unit Set from OCO to Base	1,500	[-1,560]
042	TRACTOR RIDE	13,190	13,190
045	TACTICAL COMMUNICATIONS AND PROTECTIVE SYSTEM	9,549	9,549
047	COTS COMMUNICATIONS EQUIPMENT	22,000	0
	Realignment of EDI APS Unit Set from OCO to Base COMM—INTELLIGENCE COMM		[-22,000]
050	CI AUTOMATION ARCHITECTURE (MIP)	9,800	9,800
055	INFORMATION SECURITY COMMUNICATIONS SECURITY (COMSEC)	3	0
000	Realignment of EDI APS Unit Set from OCO to Base	5	[-3]
059	COMM—LONG HAUL COMMUNICATIONS BASE SUPPORT COMMUNICATIONS	690	200
039	BASE SUPPORT COMMUNICATIONS	690	690
060	INFORMATION SYSTEMS	8,750	8,750
063	INSTALLATION INFO INFRASTRUCTURE MOD PROGRAM	60,337	51,287
	Realignment of EDI APS Unit Set from OCO to Base		[-9,050]
068	ELECT EQUIP—TACT INT REL ACT (TIARA) DCG8-A (MIP)	37,806	37,806
000	ACCORD AN INALL /	07,000	07,000

6,326

6,926

TROJAN (MIP) ... •HR 5515 RH

070

\_\_\_\_ \_

	Item	FY 2019 Request	House Authorized
	Realignment of EDI APS Unit Set from OCO to Base		[-600
071	MOD OF IN-SVC EQUIP (INTEL SPT) (MIP)	2,011	2,011
075	BIOMETRIC TACTICAL COLLECTION DEVICES (MIP)	5,370	5,370
	ELECT EQUIP—ELECTRONIC WARFARE (EW)		
080	CREW	42,651	42,651
081	FAMILY OF PERSISTENT SURVEILLANCE CAP. (MIP)	20,050	25,450
	SOUTHCOM UFR: CENTAM Maritime Sensor SOUTHCOM UFR: SIGINT Suite COMSAT RF		[3,600
082	COUNTERINTELLIGENCE/SECURITY COUNTERMEASURES	12,974	[1,800 12,974
00.2	ELECT EQUIP_TACTICAL SURV. (TAC SURV)	12,074	12,074
085	NIGHT VISION DEVICES	463	377
	Realignment of EDI APS Unit Set from OCO to Base		[-86
086	LONG RANGE ADVANCED SCOUT SURVEILLANCE SYSTEM	2,861	6
	Realignment of EDI APS Unit Set from OCO to Base		[-2,861
087	SMALL TACTICAL OPTICAL RIFLE MOUNTED MLRF	60	60
088	RADIATION MONITORING SYSTEMS	11	0
	Realignment of EDI APS Unit Set from OCO to Base		[-11
090	INDIRECT FIRE PROTECTION FAMILY OF SYSTEMS	251,062	250,800
001	Realignment of EDI APS Unit Set from OCO to Base	505	[-262
091	FAMILY OF WEAPON SIGHTS (FWS) Realignment of EDI APS Unit Set from OCO to Base	525	
094	JOINT BATTLE COMMAND—PLATFORM (JBC-P)	26,146	[-525 0
034	Realignment of EDI APS Unit Set from OCO to Base	20,140	[-26,146
096	MOD OF IN-SVC EQUIP (LLDR)	4,050	1 20,140
000	Realignment of EDI APS Unit Set from OCO to Base	1,000	/-4,050
097	COMPUTER BALLISTICS: LHMBC XM32	960	960
098	MORTAR FIRE CONTROL SYSTEM	7,660	7,660
099	COUNTERFIRE RADARS	165,200	165,200
	ELECT EQUIP—AUTOMATION		
112	AUTOMATED DATA PROCESSING EQUIP	28,475	28,475
	CHEMICAL DEFENSIVE EQUIPMENT		
121	PROTECTIVE SYSTEMS	27	0
	Realignment of EDI APS Unit Set from OCO to Base		[-27
122	FAMILY OF NON-LETHAL EQUIPMENT (FNLE)	20,200	20,200
123	BASE DEFENSE SYSTEMS (BDS)	39,200	39,200
124	CBRN DEFENSE	2,317	2,000
	Realignment of EDI APS Unit Set from OCO to Base ENGINEER (NON-CONSTRUCTION) EQUIPMENT		[-317
129	GRND STANDOFF MINE DETECTN SYSM (GSTAMIDS)	16,000	16,000
130	AREA MINE DETECTION SYSTEM (AMDS)	10,000	10,000
150	Realignment of EDI APS Unit Set from OCO to Base	1	/-1
132	ROBOTIC COMBAT SUPPORT SYSTEM (RCSS)	4,850	4,850
136	REMOTE DEMOLITION SYSTEMS	1	-,
	Realignment of EDI APS Unit Set from OCO to Base		[-1
	COMBAT SERVICE SUPPORT EQUIPMENT		
139	HEATERS AND ECU'S	.270	270
141	PERSONNEL RECOVERY SUPPORT SYSTEM (PRSS)	4,300	4,300
142	GROUND SOLDIER SYSTEM	1,725	1,725
144	FORCE PROVIDER	55,800	55,800
145	FIELD FEEDING EQUIPMENT	1,035	1,035
146	CARGO AERIAL DEL & PERSONNEL PARACHUTE SYSTEM	1,980	
	MEDICAL EQUIPMENT		1,980
146 151	MEDICAL EQUIPMENT COMBAT SUPPORT MEDICAL	1,980 17,527	1,980
151	MEDICAL EQUIPMENT COMBAT SUPPORT MEDICAL MAINTENANCE EQUIPMENT	17,527	1,980
	MEDICAL EQUIPMENT COMBAT SUPPORT MEDICAL MAINTENANCE EQUIPMENT ITEMS LESS THAN \$5.0M (MAINT EQ)		1,980 17,527 0
151	MEDICAL EQUIPMENT COMBAT SUPPORT MEDICAL MAINTENANCE EQUIPMENT ITEMS LESS THAN \$5.0M (MAINT EQ) Realignment of EDI APS Unit Set from OCO to Base	17,527	1,980 17,527 0
151 153	MEDICAL EQUIPMENT         COMBAT SUPPORT MEDICAL         MAINTENANCE EQUIPMENT         ITEMS LESS THAN \$5.0M (MAINT EQ)         Realignment of EDI APS Unit Set from OCO to Base         CONSTRUCTION EQUIPMENT	17,527 268	1,980 17,527 0 [-268
151	MEDICAL EQUIPMENT         COMBAT SUPPORT MEDICAL         MAINTENANCE EQUIPMENT         ITEMS LESS THAN \$5.0M (MAINT EQ)         Realignment of EDI APS Unit Set from OCO to Base         CONSTRUCTION EQUIPMENT         HIGH MOBILITY ENGINEER EXCAVATOR (HMEE)	17,527	1,980 17,527 0 [-268
151 153 159	MEDICAL EQUIPMENT         COMBAT SUPPORT MEDICAL         MAINTENANCE EQUIPMENT         ITEMS LESS THAN \$5.0M (MAINT EQ)         Realignment of EDI APS Unit Set from OCO to Base         CONSTRUCTION EQUIPMENT         HIGH MOBILITY ENGINEER EXCAVATOR (HMEE)         GENERATORS	17,527 268	1,980 17,527 0 [-265 25,700
151 153	MEDICAL EQUIPMENT         COMBAT SUPPORT MEDICAL         MAINTENANCE EQUIPMENT         ITEMS LESS THAN \$5.0M (MAINT EQ)         Realignment of EDI APS Unit Set from OCO to Base         CONSTRUCTION EQUIPMENT         HIGH MOBILITY ENGINEER EXCAVATOR (HMEE)	17,527 268 25,700	1,986 17,527 6 [–268 25,700
151 153 159	MEDICAL EQUIPMENT         COMBAT SUPPORT MEDICAL         MAINTENANCE EQUIPMENT         ITEMS LESS THAN \$5.0M (MAINT EQ)         Realignment of EDI APS Unit Set from OCO to Base         CONSTRUCTION EQUIPMENT         HIGH MOBILITY ENGINEER EXCAVATOR (HMEE)         GENERATORS         GENERATORS AND ASSOCIATED EQUIP	17,527 268 25,700	1,980 17,527 6 [-268 25,700 569
151 153 159 165	MEDICAL EQUIPMENT         COMBAT SUPPORT MEDICAL         MAINTENANCE EQUIPMENT         ITEMS LESS THAN \$5.0M (MAINT EQ)         Realignment of EDI APS Unit Set from OCO to Base         CONSTRUCTION EQUIPMENT         HIGH MOBILITY ENGINEER EXCAVATOR (HMEE)         GENERATORS         GENERATORS AND ASSOCIATED EQUIP         TEST MEASURE AND DIG EQUIPMENT (TMD)	17,527 268 25,700 569	1,980 17,527 [-268 25,700 569
151 153 159 165	MEDICAL EQUIPMENT         COMBAT SUPPORT MEDICAL         MAINTENANCE EQUIPMENT         ITEMS LESS THAN \$5.0M (MAINT EQ)         Realignment of EDI APS Unit Set from OCO to Base         CONSTRUCTION EQUIPMENT         HIGH MOBILITY ENGINEER EXCAVATOR (HMEE)         GENERATORS         GENERATORS MAD ASSOCIATED EQUIP         TEST MEASURE AND DIG EQUIPMENT (IMD)         INTEGRATED FAMILY OF TEST EQUIPMENT (IFTE)	17,527 268 25,700 569	1,980 17,527 [-268 25,700 569
151 153 159 165	MEDICAL EQUIPMENT         COMBAT SUPPORT MEDICAL         MAINTENANCE EQUIPMENT         ITEMS LESS THAN \$5.0M (MAINT EQ)         Realignment of EDI APS Unit Set from OCO to Base         CONSTRUCTION EQUIPMENT         HIGH MOBILITY ENGINEER EXCAVATOR (HMEE)         GENERATORS         GENERATORS AND ASSOCIATED EQUIP         TEST MEASURE AND DIG EQUIPMENT (IMD)         INTEGRATED FAMILY OF TEST EQUIPMENT (IFTE)         Realignment of EDI APS Unit Set from OCO to Base	17,527 268 25,700 569	1,986 17,527 6 [-268 25,706 569 6 (-9,495
151 153 159 165 174	MEDICAL EQUIPMENT         COMBAT SUPPORT MEDICAL         MAINTENANCE EQUIPMENT         ITEMS LESS THAN \$5.0M (MAINT EQ)         Realignment of EDI APS Unit Set from OCO to Base         CONSTRUCTION EQUIPMENT         HIGH MOBILITY ENGINEER EXCAVATOR (HMEE)         GENERATORS         GENERATORS AND ASSOCIATED EQUIP         TEST MEASURE AND DIG EQUIPMENT (IFTE)         Realignment of EDI APS Unit Set from OCO to Base         OTHER SUPPORT EQUIPMENT         M25 STABILIZED BINOCULAR         Realignment of EDI APS Unit Set from OCO to Base	17,527 268 25,700 569 9,495	1,980 17,527 0 [-268 25,700 569 0 [-9,495 0
151 153 159 165 174 176 177	MEDICAL EQUIPMENT         COMBAT SUPPORT MEDICAL         MAINTENANCE EQUIPMENT         ITEMS LESS THAN \$5.0M (MAINT EQ)         Realignment of EDI APS Unit Set from OCO to Base         CONSTRUCTION EQUIPMENT         HIGH MOBILITY ENGINEER EXCAVATOR (HMEE)         GENERATORS         GENERATORS AND ASSOCIATED EQUIP         TEST MEASURE AND DIG EQUIPMENT (ITMD)         INTEGRATED FAMILY OF TEST EQUIPMENT (IFTE)         Realignment of EDI APS Unit Set from OCO to Base         OTHER SUPPORT EQUIPMENT         M25 STABILIZED BINOCULAR         Realignment of EDI APS Unit Set from OCO to Base         RAPID EQUIPPING SOLDIER SUPPORT EQUIPMENT	17,527 268 25,700 569 9,495 33 18,000	1,980 17,527 0 [-268 25,700 569 0 [-9,495 0 [-9,495 0 18,000
151 153 159 165 174 176 177 178	MEDICAL EQUIPMENT         COMBAT SUPPORT MEDICAL         MAINTENANCE EQUIPMENT         ITEMS LESS THAN \$5.0M (MAINT EQ)         Realignment of EDI APS Unit Set from OCO to Base         CONSTRUCTION EQUIPMENT         HIGH MOBILITY ENGINEER EXCAVATOR (HMEE)         GENERATORS         GENERATORS AND ASSOCIATED EQUIP         TESS MEASURE AND DIG EQUIPMENT (IMD)         INTEGRATED FAMILY OF TEST EQUIPMENT (IFTE)         Realignment of EDI APS Unit Set from OCO to Base         OTHER SUPPORT EQUIPMENT         M25 STABILIZED BINOCULAR         Realignment of EDI APS Unit Set from OCO to Base         Realignment of EDI APS Unit Set from OCO to Base         Realignment of EDI APS Unit Set from OCO to Base         PHYSICAL SECURITY SYSTEMS (OPA3)	17,527 268 25,700 569 9,495 33 18,000 6,000	1,980 17,527 6 [-268 25,700 569 6 [-9,495 6 [-9,495 18,000 6,000
151 153 159 165 174 176 177 178 179	MEDICAL EQUIPMENT         COMBAT SUPPORT MEDICAL         MAINTENANCE EQUIPMENT         ITEMS LESS THAN \$5.0M (MAINT EQ)         Realignment of EDI APS Unit Set from OCO to Base         CONSTRUCTION EQUIPMENT         HIGH MOBILITY ENGINEER EXCAVATOR (HMEE)         GENERATORS         GENERATORS         GENERATORS         GENERATOR AND ASSOCIATED EQUIP         TEST MEASURE AND DIG EQUIPMENT (IFTE)         Realignment of EDI APS Unit Set from OCO to Base         OTHER SUPPORT EQUIPMENT         M25 STABILIZED BINOCULAR         Realignment of EDI APS Unit Set from OCO to Base         RAPID EQUIPPING SOLDIER SUPPORT EQUIPMENT         PHYSICAL SECURITY SYSTEMS (OPA3)         BASE LEVEL COMMON EQUIPMENT	17,527 268 25,700 569 9,495 33 18,000 6,000 2,080	1,980 17,527 ( [-268 25,700 569 ( [-9,492 ( [-33 18,000 6,000 2,080
151 153 159 165 174 176 177 178	MEDICAL EQUIPMENT         COMBAT SUPPORT MEDICAL         MAINTENANCE EQUIPMENT         ITEMS LESS THAN \$5.0M (MAINT EQ)         Realignment of EDI APS Unit Set from OCO to Base         CONSTRUCTION EQUIPMENT         HIGH MOBILITY ENGINEER EXCAVATOR (HMEE)         GENERATORS         GENERATORS AND ASSOCIATED EQUIP         TESS MEASURE AND DIG EQUIPMENT (IMD)         INTEGRATED FAMILY OF TEST EQUIPMENT (IFTE)         Realignment of EDI APS Unit Set from OCO to Base         OTHER SUPPORT EQUIPMENT         M25 STABILIZED BINOCULAR         Realignment of EDI APS Unit Set from OCO to Base         Realignment of EDI APS Unit Set from OCO to Base         Realignment of EDI APS Unit Set from OCO to Base         PHYSICAL SECURITY SYSTEMS (OPA3)	17,527 268 25,700 569 9,495 33 18,000 6,000	1,980 17,524 ( [-263 25,700 569 ( [-9,49: ( [-9,49: ( [-9,49: ( [-3: 18,000 6,000 2,088 19,200
151 153 159 165 174 176 177 178 179	MEDICAL EQUIPMENT         COMBAT SUPPORT MEDICAL         MAINTENANCE EQUIPMENT         ITENS LESS THAN \$5.0M (MAINT EQ)         Realignment of EDI APS Unit Set from OCO to Base         CONSTRUCTION EQUIPMENT         HIGH MOBILITY ENGINEER EXCAVATOR (HMEE)         GENERATORS         GENERATORS         GENERATORS         GENERATORS AND ASSOCIATED EQUIP         TEST MEASURE AND DIG EQUIPMENT (ITMD)         INTEGRATED FAMILY OF TEST EQUIPMENT (IFTE)         Realignment of EDI APS Unit Set from OCO to Base         OTHER SUPPORT EQUIPMENT         M25 STABILIZED BINOCULAR         Realignment of EDI APS Unit Set from OCO to Base         RAPID EQUIPING SOLDIER SUPPORT EQUIPMENT         M25 STABILIZED BINOCULAR         Realignment of EDI APS UNIT Set from OCO to Base         RAPID EQUIPING SOLDIER SUPPORT EQUIPMENT         PHYSICAL SECURITY SYSTEMS (OPA3)         BASE LEVEL COMMON EQUIPMENT         MODIFICATION OF IN-SVC EQUIPMENT (OPA-3)         TOTAL OTHER PROCUREMENT, ARMY	17,527 268 25,700 569 9,495 33 18,000 6,000 2,080 19,200	1,980 17,527 6 [-268 25,700 565 6 [-9,493 18,000 6,000 2,086 19,200
151 153 159 165 174 176 177 178 179	MEDICAL EQUIPMENT         COMBAT SUPPORT MEDICAL         MAINTENANCE EQUIPMENT         ITEMS LESS THAN \$5.0M (MAINT EQ)         Realignment of EDI APS Unit Set from OCO to Base         CONSTRUCTION EQUIPMENT         HIGH MOBILITY ENGINEER EXCAVATOR (HMEE)         GENERATORS         GENERATORS         GENERATORS         GENERATORS         GENERATORS         GENERATOR AND ASSOCIATED EQUIP         TEST MEASURE AND DIG EQUIPMENT (IMTD)         INTEGRATED FAMILY OF TEST EQUIPMENT (IFTE)         Realignment of EDI APS Unit Set from OCO to Base         OTHER SUPPORT EQUIPMENT         M25 STABILIZED BINOCULAR         Realignment of EDI APS Unit Set from OCO to Base         RAPID EQUIPPING SOLDIER SUPPORT EQUIPMENT         PHYSICAL SECURITY SYSTEMS (OPA3)         BASE LEVEL COMION EQUIPMENT         MODIFICATION OF IN-SVC EQUIPMENT (OPA-3)         TOTAL OTHER PROCUREMENT, ARMY	17,527 268 25,700 569 9,495 33 18,000 6,000 2,080 19,200	1,980 17,527 0 [-268 25,700 569 0 [-9,495 0 [-9,495 0 [-33] 18,000 6,000 2,080 19,200
151 153 159 165 174 176 177 178 179	MEDICAL EQUIPMENT         COMBAT SUPPORT MEDICAL         MAINTENANCE EQUIPMENT         ITEMS LESS THAN \$5.0M (MAINT EQ)         Realignment of EDI APS Unit Set from OCO to Base         CONSTRUCTION EQUIPMENT         HIGH MOBILITY ENGINEER EXCAVATOR (HMEE)         GENERATORS         GENERATORS AND ASSOCIATED EQUIP         TEST MEASURE AND DIG EQUIPMENT (IFTE)         Realignment of EDI APS Unit Set from OCO to Base         OTHER SUPPORT EQUIPMENT         M25 STABILIZED BINOCULAR         Realignment of EDI APS Unit Set from OCO to Base         Realignment of EDI APS Unit Set from OCO to Base         M25 STABILIZED BINOCULAR         Realignment of EDI APS Unit Set from OCO to Base         Realignment of EDI APS UNIT Set from OCO to Base         Realignment of EDI APS UNIT Set from OCO to Base         M25 STABILIZED BINOCULAR         Realignment of EDI APS UNIT Set from OCO to Base         Realignment of EDI APS UNIT Set from OCO to Base         RAPID EQUIPPING SOLDIER SUPPORT EQUIPMENT         PHYSICAL SECURITY SYSTEMS (OPA3)         BASE LEVEL COMMON EQUIPMENT         MODIFICATION OF IN-SVC EQUIPMENT (OPA-3)         TOTAL OTHER PROCUREMENT, ARMY         AIRCRAFT PROCUREMENT, NAVY         OTHER AIRCRAFT         STUASLO UAV <td>17,527 268 25,700 569 9,495 33 18,000 6,000 2,080 19,200</td> <td>1,980 17,527 0 [-268 25,700 569 0 [-9,495 0 [-9,495 18,000 6,000 2,080 19,200 <b>1,108,922</b></td>	17,527 268 25,700 569 9,495 33 18,000 6,000 2,080 19,200	1,980 17,527 0 [-268 25,700 569 0 [-9,495 0 [-9,495 18,000 6,000 2,080 19,200 <b>1,108,922</b>
151 153 159 165 174 176 177 178 179 180	MEDICAL EQUIPMENT         COMBAT SUPPORT MEDICAL         MAINTENANCE EQUIPMENT         ITEMS LESS THAN \$5.0M (MAINT EQ)         Realignment of EDI APS Unit Set from OCO to Base         CONSTRUCTION EQUIPMENT         HIGH MOBILITY ENGINEER EXCAVATOR (HMEE)         GENERATORS         GENERATORS         GENERATORS         GENERATORS         GENERATORS         GENERATOR AND ASSOCIATED EQUIP         TEST MEASURE AND DIG EQUIPMENT (IMTD)         INTEGRATED FAMILY OF TEST EQUIPMENT (IFTE)         Realignment of EDI APS Unit Set from OCO to Base         OTHER SUPPORT EQUIPMENT         M25 STABILIZED BINOCULAR         Realignment of EDI APS Unit Set from OCO to Base         RAPID EQUIPPING SOLDIER SUPPORT EQUIPMENT         PHYSICAL SECURITY SYSTEMS (OPA3)         BASE LEVEL COMION EQUIPMENT         MODIFICATION OF IN-SVC EQUIPMENT (OPA-3)         TOTAL OTHER PROCUREMENT, ARMY	17,527 268 25,700 569 9,495 33 18,000 6,000 2,080 19,200 <b>1,382,047</b>	1,980 17,527 0 [-268 25,700 569 0 [-9,495 0 [-9,495 0 [-9,495 0 18,000 2,080 19,200 <b>1,108,922</b> 35,065 4,858

## SEC. 4102. PROCUREMENT FOR OVERSEAS CONTINGENCY OPERATIONS

	Item	FY 2019 Request	House Authorize
044	SPECIAL PROJECT AIRCRAFT	2,165	2,16
049	COMMON ECM EQUIPMENT	9,820	9,82
051	COMMON DEFENSIVE WEAPON SYSTEM	3,206	3,20
061	QRC	2,410	2,41
063	RQ-21 SERIES	17,215	17,21
	TOTAL AIRCRAFT PROCUREMENT, NAVY	80,119	80,11
	WEAPONS PROCUREMENT, NAVY TACTICAL MISSILES		
004	AMRAAM	1,183	1,18
005	SIDEWINDER	381	38
012	HELLFIRE	1,530	1,53
015	AERIAL TARGETS	6,500	6,50
	GUNS AND GUN MOUNTS		
035	SMALL ARMS AND WEAPONS	1,540	1,5
	MODIFICATION OF GUNS AND GUN MOUNTS		
038	GUN MOUNT MODS	3,000 <b>14,134</b>	3,00 <b>14,13</b>
		14,154	14,10
	PROCUREMENT OF AMMO, NAVY & MC NAVY AMMUNITION		
001	GENERAL PURPOSE BOMBS	62,530	62,5
002	JDAM	93,019	93,0
003	AIRBORNE ROCKETS, ALL TYPES	2,163	2,1
004	MACHINE GUN AMMUNITION	5,000	5,0
006	CARTRIDGES & CART ACTUATED DEVICES	5,334	5,3.
007	AIR EXPENDABLE COUNTERMEASURES	36,580	36,5
008	JATOS	747	7
011	OTHER SHIP GUN AMMUNITION	2,538	2,5.
013	PYROTECHNIC AND DEMOLITION	1,807	1,8
015	AMMUNITION LESS THAN \$5 MILLION	2,229	2,22
	MARINE CORPS AMMUNITION		
019	MORTARS	2,018	2,0.
021	DIRECT SUPPORT MUNITIONS	632	6.
022 026	INFANTRY WEAPONS AMMUNITION COMBAT SUPPORT MUNITIONS	779 164	7.
020	ARTILLERY MUNITIONS	31,001	31,0
0.20	TOTAL PROCUREMENT OF AMMO, NAVY & MC	246,541	246,54
	OTHER PROCUREMENT, NAVY OTHER SHIPBOARD EQUIPMENT		
021	UNDERWATER EOD PROGRAMS	9,200	9,20
	SMALL BOATS		
028	SMALL BOATS STANDARD BOATS	19,060	19,0
028	STANDARD BOATS	19,060	19,0
	STANDARD BOATS	19,060 56,950	
	STANDARD BOATS		
043	STANDARD BOATS		56,9
043 077	STANDARD BOATS ASW ELECTRONIC EQUIPMENT FIXED SURVEILLANCE SYSTEM SATELLITE COMMUNICATIONS SATELLITE COMMUNICATIONS SYSTEMS CRYPTOLOGIC EQUIPMENT	56,950 3,200	56,9: 3,2i
043 077	STANDARD BOATS ASW ELECTRONIC EQUIPMENT FIXED SURVEILLANCE SYSTEM SATELLITE COMMUNICATIONS SATELLITE COMMUNICATIONS SYSTEMS CRYPTOLOGIC EQUIPMENT CRYPTOLOGIC COMMUNICATIONS EQUIP	56,950	56,9. 3,2
043 077 082	STANDARD BOATS	56,950 3,200 2,000	56,9: 3,2i 2,0i
043 077 082	STANDARD BOATS	56,950 3,200	56,9: 3,2i 2,0i
043 077 082 088	STANDARD BOATS ASW ELECTRONIC EQUIPMENT FIXED SURVEILLANCE SYSTEM SATELLITE COMMUNICATIONS SATELLITE COMMUNICATIONS SYSTEMS CRYPTOLOGIC COMMUNICATIONS EQUIP CRYPTOLOGIC COMMUNICATIONS EQUIP SONOBUOYS SONOBUOYS SONOBUOYS OTHER ORDNANCE SUPPORT EQUIPMENT	56,950 3,200 2,000 21,156	56,9: 3,2( 2,0) 21,1:
043 077 082 088	STANDARD BOATS ASW ELECTRONIC EQUIPMENT FIXED SURVEILLANCE SYSTEM SATELLITE COMMUNICATIONS SATELLITE COMMUNICATIONS SYSTEMS CRYPTOLOGIC EQUIPMENT CRYPTOLOGIC COMMUNICATIONS EQUIP SONOBUOYS SONOBUOYS SONOBUOYS SONOBUOYS SONOBUOYS CTHER ORDNANCE SUPPORT EQUIPMENT EXPLOSIVE ORDNANCE DISPOSAL EQUIP	56,950 3,200 2,000	56,9: 3,2( 2,0) 21,1:
043 077 082 088 104	STANDARD BOATS ASW ELECTRONIC EQUIPMENT FIXED SURVEILLANCE SYSTEM SATELLITE COMMUNICATIONS SATELLITE COMMUNICATIONS SYSTEMS CRYPTOLOGIC EQUIPMENT CRYPTOLOGIC COMMUNICATIONS EQUIP SONOBUOYS SONOBUOYS SONOBUOYS SONOBUOYS SONOBUOYS CTHER ORDNANCE SUPPORT EQUIPMENT EXPLOSIVE ORDNANCE DISPOSAL EQUIP CIVIL ENGINEERING SUPPORT EQUIPMENT	56,950 3,200 2,000 21,156 33,580	56,9: 3,2( 2,0) 21,1: 33,5(
043 077 082 088 104 108	STANDARD BOATS ASW ELECTRONIC EQUIPMENT FIXED SURVEILLANCE SYSTEM SATELLITE COMMUNICATIONS SATELLITE COMMUNICATIONS SYSTEMS CRYPTOLOGIC EQUIPMENT CRYPTOLOGIC COMMUNICATIONS EQUIP SONOBUOYS SONOBUOYS SONOBUOYS SONOBUOYS COTHER ORDNANCE DISPOSAL EQUIPMENT EXPLOSIVE ORDNANCE DISPOSAL EQUIP CIVIL ENGINEERING SUPPORT EQUIPMENT PASSENGER CARRYING VEHICLES	56,950 3,200 2,000 21,156 33,580 170	56,9 3,2 2,0 21,1 33,5 1
043 077 082 088 104 108 109	STANDARD BOATS ASW ELECTRONIC EQUIPMENT FIXED SURVEILLANCE SYSTEM SATELLITE COMMUNICATIONS SATELLITE COMMUNICATIONS SYSTEMS CRYPTOLOGIC EQUIPMENT CRYPTOLOGIC COMMUNICATIONS EQUIP SONOBUOYS SONOBUOYS ALL TYPES OTHER ORDNANCE SUPPORT EQUIPMENT EXPLOSIVE ORDNANCE DISPOSAL EQUIP CIVIL ENGINEERING SUPPORT EQUIPMENT PASSENGER CARRYING VEHICLES GENERAL PURPOSE TRUCKS	56,950 3,200 2,000 21,156 33,580 170 400	56,9: 3,2: 2,0: 21,1: 33,5: 1: 44
043 077 082 088 104 108 109 111	STANDARD BOATS ASW ELECTRONIC EQUIPMENT FIXED SURVEILLANCE SYSTEM SATELLITE COMMUNICATIONS SATELLITE COMMUNICATIONS SYSTEMS CRYPTOLOGIC EQUIPMENT CRYPTOLOGIC COMMUNICATIONS EQUIP SONOBUOYS SONOBUOYS SONOBUOYS—ALL TYPES OTHER ORDNANCE SUPPORT EQUIPMENT EXPLOSIVE ORDNANCE DISPOSAL EQUIP CVIL ENGINEERING SUPPORT EQUIPMENT PASSENGER CARRYING VEHICLES GENERAL PURPOSE TRUCKS FIRE FIGHTING EQUIPMENT	56,950 3,200 2,000 21,156 33,580 170 400 770	56,9: 3,2( 2,0) 21,1: 33,5; 1: 44 7;
043 077 082 088 104 108 109 111	STANDARD BOATS ASW ELECTRONIC EQUIPMENT FIXED SURVEILLANCE SYSTEM SATELLITE COMMUNICATIONS SATELLITE COMMUNICATIONS SYSTEMS CRYPTOLOGIC EQUIPMENT CRYPTOLOGIC COMMUNICATIONS EQUIP SONOBUOYS SONOBUOYS ALL TYPES OTHER ORDNANCE SUPPORT EQUIPMENT EXPLOSIVE ORDNANCE DISPOSAL EQUIP CIVIL ENGINEERING SUPPORT EQUIPMENT PASSENGER CARRYING VEHICLES GENERAL PURPOSE TRUCKS	56,950 3,200 2,000 21,156 33,580 170 400	56,9: 3,2( 2,0) 21,1: 33,5; 1: 44 7;
043 077 082 088 104 108 109 111 112	STANDARD BOATS         ASW ELECTRONIC EQUIPMENT         FIXED SURVEILLANCE SYSTEM         SATELLITE COMMUNICATIONS         SATELLITE COMMUNICATIONS SYSTEMS         CRYPTOLOGIC EQUIPMENT         CRYPTOLOGIC COMMUNICATIONS EQUIP         SONOBUOYS         SONOBUOYS         SONOBUOYS         OTHER ORDNANCE SUPPORT EQUIPMENT         EXPLOSIVE ORDNANCE DISPOSAL EQUIP         CIVIL ENGINEERING SUPPORT EQUIPMENT         PASSENGER CARRYING VEHICLES         GENERAL PURPOSE TRUCKS         FIRE FIGHTING EQUIPMENT         TACTICAL VEHICLES	56,950 3,200 2,000 21,156 33,580 170 400 770	56,9: 3,20 21,1: 33,5: 1 40 7; 7,2:
043 077 082 088 104 108 109 111 112	STANDARD BOATS         ASW ELECTRONIC EQUIPMENT         FIXED SURVEILLANCE SYSTEM         SATELLITE COMMUNICATIONS         SATELLITE COMMUNICATIONS SYSTEMS         CRYPTOLOGIC EQUIPMENT         CRYPTOLOGIC COMMUNICATIONS EQUIP         SONOBUOYS         SONOBUOYS         OTHER ORDNANCE SUPPORT EQUIPMENT         EXPLOSIVE ORDNANCE DISPOSAL EQUIP         CIVIL ENGINEERING SUPPORT EQUIPMENT         PASSENGER CARRYING VEHICLES         GENERAL PURPOSE TRUCKS         FIRE FIGHTING EQUIPMENT         TACTICAL VEHICLES         SUPPLY SUPPORT EQUIPMENT         FIRSTNATION TRANSPORTATION         COMMAND SUPPORT EQUIPMENT	56,950 3,200 21,156 33,580 170 400 770 7,298	56,9: 3,20 21,1: 33,5: 1 40 7; 7,2:
043 077 082 088 104 108 109 111 112 118	STANDARD BOATS         ASW ELECTRONIC EQUIPMENT         FIXED SURVEILLANCE SYSTEM         SATELLITE COMMUNICATIONS         SATELLITE COMMUNICATIONS SYSTEMS         CRYPTOLOGIC EQUIPMENT         CRYPTOLOGIC COMMUNICATIONS EQUIP         SONOBUOYS         SONOBUOYS         SONOBUOYS         OTHER ORDNANCE SUPPORT EQUIPMENT         EXPLOSIVE ORDNANCE DISPOSAL EQUIP         CIVIL ENGINEERING SUPPORT EQUIPMENT         PASSENGER CARRYING VEHICLES         GENERAL PURPOSE TRUCKS         FIRE FIGHTING EQUIPMENT         TACTICAL VEHICLES         SUPPLY SUPPORT EQUIPMENT         FIRST DESTINATION TRANSPORTATION	56,950 3,200 21,156 33,580 170 400 770 7,298	56,9: 3,2) 2,0) 21,1: 33,50 1) 44 77 7,2) 50
043 077 082 088 104 108 109 111 112 118 123	STANDARD BOATS         ASW ELECTRONIC EQUIPMENT         FIXED SURVEILLANCE SYSTEM         SATELLITE COMMUNICATIONS         SATELLITE COMMUNICATIONS SYSTEMS         CRYPTOLOGIC EQUIPMENT         CRYPTOLOGIC COMMUNICATIONS EQUIP         SONOBUOYS         SONOPATE OUPMENT         PASSENGER CARRYING VEHICLES         GENERAL PURPOSE TRUCKS         FIRE FIGHTING SQUPMENT         FIRE FIGHTING SUPPORT EQUIPMENT	56,950 3,200 2,000 21,156 33,580 170 400 770 7,298 500	56,9: 3,20 21,1: 33,55 11: 44 77 7,2: 50 6,50
043 077 082 088 104 108 109 111 112 118 123 128	STANDARD BOATS         ASW ELECTRONIC EQUIPMENT         FIXED SURVEILLANCE SYSTEM         SATELLITE COMMUNICATIONS         SATELLITE COMMUNICATIONS SYSTEMS         CRYPTOLOGIC EQUIPMENT         CRYPTOLOGIC COMMUNICATIONS EQUIP         SONOBUOYS         CONDANCE DISPORT EQUIPMENT         PASSENGER CARRYING VEHICLES         GENERAL PURPOSE TRUCKS         FIRE FIGHTING EQUIPMENT         FIRE FIGHTING EQUIPMENT         FIRST DESTINATION TRANSPORTATION         COMMAND SUPPORT EQUIPMENT         FIRST DESTINATION TRANSPORTATION         COMMAND SUPPORT EQUIPMENT	56,950 3,200 21,156 33,580 170 400 7,298 500 6,500	56,9: 3,20 2,00 21,1: 33,5: 1: 44 7 7,2: 5: 5.5 6,5:
043 077 082 088 104 108 109 111 112 118 123 128 129	STANDARD BOATS         ASW ELECTRONIC EQUIPMENT         FIXED SURVEILLANCE SYSTEM         SATELLITE COMMUNICATIONS         SATELLITE COMMUNICATIONS SYSTEMS         CRYPTOLOGIC EQUIPMENT         CRYPTOLOGIC COMMUNICATIONS EQUIP         SONOBUOYS         SONOBUOYE         CVIL ENGINEERING SUPPORT EQUIPMENT         PASSENGER CARRYING VEHICLES         GENERAL PURPOSE TRUCKS         FIRE FIGHTING EQUIPMENT         TACTICAL VEHICLES         SUPPLY SUPPORT EQUIPMENT         FIRST DESTINATION TRANSPORTATION         COMMAND SUPPORT EQUIPMENT         MEDICAL SUPORT EQUIPMENT <td< td=""><td>56,950 3,200 2,000 21,156 33,580 170 400 770 7,298 500 6,500 2,200 19,389</td><td>56,9: 3,24 2,00 21,1: 33,55 1! 44 7; 7,2: 50 6,55 2,24 19,36</td></td<>	56,950 3,200 2,000 21,156 33,580 170 400 770 7,298 500 6,500 2,200 19,389	56,9: 3,24 2,00 21,1: 33,55 1! 44 7; 7,2: 50 6,55 2,24 19,36
043 077 082 088 104 108 109 111 112 118 123 128 129	STANDARD BOATS         ASW ELECTRONIC EQUIPMENT         FIXED SURVEILLANCE SYSTEM         SATELLITE COMMUNICATIONS         SATELLITE COMMUNICATIONS SYSTEMS         CRYPTOLOGIC EQUIPMENT         CRYPTOLOGIC COMMUNICATIONS EQUIP         SONOBUOYS         CONDANCE DISPORT EQUIPMENT         PASSENGER CARRYING VEHICLES         GENERAL PURPOSE TRUCKS         FIRE FIGHTING EQUIPMENT         FIRE FIGHTING EQUIPMENT         FIRST DESTINATION TRANSPORTATION         COMMAND SUPPORT EQUIPMENT         FIRST DESTINATION TRANSPORTATION         COMMAND SUPPORT EQUIPMENT	56,950 3,200 2,000 21,156 33,580 170 400 770 7,298 500 6,500 2,200	56,9: 3,2( 2,0( 21,1) 33,5( 1): 44 7; 7,2: 5( 6,5( 2,2( 19,3) 4,8(
123 128 129	STANDARD BOATS         ASW ELECTRONIC EQUIPMENT         FIXED SURVEILLANCE SYSTEM         SATELLITE COMMUNICATIONS         SATELLITE COMMUNICATIONS SYSTEMS         CRYPTOLOGIC EQUIPMENT         CRYPTOLOGIC COMMUNICATIONS EQUIP         SONOBUOYS         SONOBUOY         GENERAL PURPORT         PASSENGER CARRYING VEHICLES         GENERAL PURPOSE TRUCKS         FIRE FIGHTING EQUIPMENT         FIRE FIGHTING TRANSPORTATION	56,950 3,200 21,156 33,580 170 400 770 7,298 500 6,500 2,200 19,389 4,800	56,92 3,20 21,11 33,50 11 44 77 7,22 50 6,50 2,24 19,38
043 077 082 088 104 108 109 111 112 118 123 128	STANDARD BOATS         ASW ELECTRONIC EQUIPMENT         FIXED SURVEILLANCE SYSTEM         SATELLITE COMMUNICATIONS SYSTEMS         CRYPTOLOGIC EQUIPMENT         CRYPTOLOGIC COMMUNICATIONS EQUIP         SONOBUOYS         SONOBUOYS         SONOBUOYS         SONOBUOYS         SONOBUOYS         SONOBUOYS         SONOBUOYS         SONOBUOYS         CYPTOLOGIC EQUIPMENT         EXPLOSIVE ORDANCE SUPPORT EQUIPMENT         EXPLOSIVE ORDANCE DISPORT EQUIPMENT         PASSENGER CARRYING VEHICLES         GENERAL PURPOSE TRUCKS         FIRE FIGHTING EQUIPMENT         TACTICAL VEHICLES         SUPPLY SUPPORT EQUIPMENT         FIRST DESTINATION TRANSPORTATION         COMMAND SUPPORT EQUIPMENT         MEDICAL SECURITY EQUIPMENT         ENVIRONMENTAL SUPPORT EQUIPMENT         PHYSICAL SECURITY EQUIPMENT         PHYSICAL SECURITY EQUIPMENT         CLASSIFIED PROGRAMS         CLASSIFIED PROGRAMS         CLASSIFIED PROGRAMS         CLASSIFIED PROGRAMS         CALSSIFIED PROGRAMS         CALSSIFIED PROGRAMS         COLASUPTER MARINE CORPS	56,950 3,200 21,156 33,580 170 400 770 7,298 500 6,500 2,200 19,389 4,800	56,92 3,20 21,11 33,50 11 44 77 7,22 50 6,50 2,24 19,38
043 077 082 088 104 108 109 111 112 118 128 129 333A	STANDARD BOATS         ASW ELECTRONIC EQUIPMENT         FIXED SURVEILLANCE SYSTEM         SATELLITE COMMUNICATIONS SYSTEMS         CRYPTOLOGIC EQUIPMENT         CRYPTOLOGIC COMMUNICATIONS EQUIP         SONOBUOYS         SONOBUOYS         SONOBUOYS         SONOBUOYS         SONOBUOYS         SONOBUOYS         SONOBUOYS         SONOBUOYS         CONDENCYS         CONDENCYS         SONOBUOYS         PHONT         CLASSIFUED PROFE EQUIPMENT         PHONCAL SUPPORT EQUIPMENT         PHYSICAL SECURITY EQUIPMENT         PHYSICAL SECUR	56,950 3,200 21,156 33,580 170 400 770 7,298 500 6,500 2,200 19,389 4,800 <b>187,173</b>	19,00 56,9: 2,00 21,11 33,50 11: 44 77 7,2: 50 6,55 2,20 19,30 4,80 <b>187,17</b>
043 077 082 088 104 108 109 111 112 118 128 129 33A	STANDARD BOATS         ASW ELECTRONIC EQUIPMENT         FIXED SURVEILLANCE SYSTEM         SATELLITE COMMUNICATIONS SYSTEMS         CRYPTOLOGIC EQUIPMENT         CRYPTOLOGIC COMMUNICATIONS EQUIP         SONOBUOYS         SONOBUOYS         SONOBUOYS         OTHER ORDNANCE SUPPORT EQUIPMENT         EXPLOSIVE ORDNANCE DISPOSAL EQUIP         CIVIL ENGINEERING SUPPORT EQUIPMENT         PASSENGER CARRYING VEHICLES         GENERAL PURPOSE TRUCKS         FIRE FIGHTING EQUIPMENT         TACTICAL VEHICLES         SUPPLY SUPPORT EQUIPMENT         FIRST DESTINATION TRANSPORTATION         COMMAND SUPPORT EQUIPMENT         MEDICAL SUPPORT EQUIPMENT         MEDICAL SUPPORT EQUIPMENT         PHYSICAL SECURITY EQUIPMENT         PHYSICAL SECURITY EQUIPMENT         PHOCURENTAL SUPPORT EQUIPMENT         PHORGRAMS         CLASSIFIED PROGRAMS         CLASSIFIED PROGRAMS         CLASSIFIED PROGRAMS         CLASSIFIED PROGRAMS         TOTAL OTHER PROCUREMENT, NAVY         PROCUREMENT, MARINE CORPS         INTELLICOMM EQUIPMENT (NON-TEL)         FIRE SUPPORT SYSTEM	56,950 3,200 21,156 33,580 170 400 770 7,298 500 6,500 2,200 19,389 4,800	56,9: 3,2( 2,0( 21,1: 33,50 11; 44 77 7,2: 50 6,55 2,2( 19,3) 4,88 <b>187,17</b>
043 077 082 088 104 108 109 111 112 118 123 128 129 33A	STANDARD BOATS         ASW ELECTRONIC EQUIPMENT         FIXED SURVEILLANCE SYSTEM         SATELLITE COMMUNICATIONS         SATELLITE COMMUNICATIONS SYSTEMS         CRYPTOLOGIC EQUIPMENT         CRYPTOLOGIC COMMUNICATIONS EQUIP         SONOBUOYS         CAUTOR         SONOBUOYS         SONOPORTE AUTOR         FREFEIGHTING ÉQUIPMENT         FIRE FUGENTATION TRANSPORT EQUIPMENT         FIRE SUPPORT EQUIPMENT         PHYNICAL SUPPORT EQUIPMENT         PHYNICAL SUPPORT EQUIPMENT         PHYNICAL SUPPORT EQUIPMENT	56,950 3,200 2,000 21,156 33,580 170 400 7,298 500 6,500 2,200 19,389 4,800 <b>187,173</b> 5,583	56,92 3,20 2,00 21,11 33,55 17 7,22 50 6,56 2,20 19,32 4,88 <b>187,17</b> 5,56
043 077 082 088 104 108 109 111 112 118 123 128 129 33A	STANDARD BOATS         ASW ELECTRONIC EQUIPMENT         FIXED SURVEILLANCE SYSTEM         SATELLITE COMMUNICATIONS SYSTEMS         CRYPTOLOGIC EQUIPMENT         CRYPTOLOGIC COMMUNICATIONS EQUIP         SONOBUOYS         SONOBUOYS         SONOBUOYS         OTHER ORDNANCE SUPPORT EQUIPMENT         EXPLOSIVE ORDNANCE DISPOSAL EQUIP         CIVIL ENGINEERING SUPPORT EQUIPMENT         PASSENGER CARRYING VEHICLES         GENERAL PURPOSE TRUCKS         FIRE FIGHTING EQUIPMENT         TACTICAL VEHICLES         SUPPLY SUPPORT EQUIPMENT         FIRST DESTINATION TRANSPORTATION         COMMAND SUPPORT EQUIPMENT         MEDICAL SUPPORT EQUIPMENT         MEDICAL SUPPORT EQUIPMENT         PHYSICAL SECURITY EQUIPMENT         PHYSICAL SECURITY EQUIPMENT         PHOCURENTAL SUPPORT EQUIPMENT         PHORGRAMS         CLASSIFIED PROGRAMS         CLASSIFIED PROGRAMS         CLASSIFIED PROGRAMS         CLASSIFIED PROGRAMS         TOTAL OTHER PROCUREMENT, NAVY         PROCUREMENT, MARINE CORPS         INTELLICOMM EQUIPMENT (NON-TEL)         FIRE SUPPORT SYSTEM	56,950 3,200 21,156 33,580 170 400 770 7,298 500 6,500 2,200 19,389 4,800 <b>187,173</b>	56,9: 3,2( 2,0( 21,1: 33,50 11; 44 77 7,2: 50 6,55 2,2( 19,3) 4,88 <b>187,17</b>
043 077 082 088 104 108 109 111 112 118 123 128 129	STANDARD BOATS         ASW ELECTRONIC EQUIPMENT         FIXED SURVEILLANCE SYSTEM         SATELLITE COMMUNICATIONS SYSTEMS         CRYPTOLOGIC EQUIPMENT         CRYPTOLOGIC COMMUNICATIONS EQUIP         SONOBUOYS         CONTER ORDANCE SUPPORT EQUIPMENT         PARSENGER CARRYING VEHICLES         GENERAL PURPORT EQUIPMENT         FIRE FIGHTING EQUIPMENT         FIRST DESTINATION TRANSPORTATION         COMAND SUPPORT EQUIPMENT         PHONCOLL SUPPORT EQUIPMENT         PHONENTAL SUPPORT EQUIPMENT         PHONENTAL SUPPORT EQUIPMENT <td< td=""><td>56,950 3,200 2,000 21,156 33,580 170 400 7,298 500 6,500 2,200 19,389 4,800 <b>187,173</b> 5,583</td><td>56,92 3,20 2,00 21,11 33,55 17 7,22 50 6,56 2,20 19,32 4,88 <b>187,17</b> 5,56</td></td<>	56,950 3,200 2,000 21,156 33,580 170 400 7,298 500 6,500 2,200 19,389 4,800 <b>187,173</b> 5,583	56,92 3,20 2,00 21,11 33,55 17 7,22 50 6,56 2,20 19,32 4,88 <b>187,17</b> 5,56

998

Item	FY 2019	House
	Request	Authorized
AIRCRAFT PROCUREMENT, AIR FORCE OTHER AIRLIFT		
HC-130J	100,000	100,000
OTHER AIRCRAFT MQ-9	339,740	147,040
Excess attrition aircraft		[-192,700
RQ-20B PUMA STRATEGIC AIRCRAFT	13,500	13,500
<i>B</i> -1 <i>B</i>	4,000	4,000
LARGE AIRCRAFT INFRARED COUNTERMEASURES	149,778	149,77
TACTICAL AIRCRAFT A-10	10,350	10,35
OTHER AIRCRAFT	.,	.,
U-2 MODS COMPASS CALL MODS	7,900	7,90
E-8	36,400 13,000	36,40 13,00
Н-60	40,560	40,56
HC/MC-130 MODIFICATIONS	87,900	87,90
OTHER AIRCRAFT	53,731 16,000	53,73 16,00
AIRCRAFT SPARES AND REPAIR PARTS	10,000	10,00
INITIAL SPARES/REPAIR PARTS	91,500	91,50
COMMON SUPPORT EQUIPMENT	20 500	20.20
AIRCRAFT REPLACEMENT SUPPORT EQUIP OTHER PRODUCTION CHARGES	32,529 22,000	32,52 22,00
TOTAL AIRCRAFT PROCUREMENT, AIR FORCE	· · · ·	826,18
MACH E PROCEDEMENT AIR FORCE		
MISSILE PROCUREMENT, AIR FORCE TACTICAL		
JOINT AIR-SURFACE STANDOFF MISSILE	61,600	61,60
AMRAAM	2,600	2,60
PREDATOR HELLFIRE MISSILE SMALL DIAMETER BOMB	255,000	255,00
CLASS IV	140,724	140,72
AGM-65D MAVERICK	33,602	33,60
CARTRIDGES CARTRIDGES BOMBS	29,587	29,58
GENERAL PURPOSE BOMBS	551,862	551,86
JOINT DIRECT ATTACK MUNITION	738,451	738,45
FLARES FLARES	12,116	12,11
FUZES	12,110	12,11
FUZES	81,000	81,00
SMALL ARMS SMALL ARMS	8,500	8.50
	1,421,516	1,421,51
TOTAL PROCUREMENT OF AMMUNITION, AIR FORCE		
TOTAL PROCUREMENT OF AMMUNITION, AIR FORCE	9,680	9,68
TOTAL PROCUREMENT OF AMMUNITION, AIR FORCE OTHER PROCUREMENT, AIR FORCE PASSENGER CARRYING VEHICLES PASSENGER CARRYING VEHICLES CARGO AND UTILITY VEHICLES		
TOTAL PROCUREMENT OF AMMUNITION, AIR FORCE OTHER PROCUREMENT, AIR FORCE PASSENGER CARRYING VEHICLES PASSENGER CARRYING VEHICLES	9,680	9,68
TOTAL PROCUREMENT OF AMMUNITION, AIR FORCE OTHER PROCUREMENT, AIR FORCE PASSENGER CARRYING VEHICLES PASSENGER CARRYING VEHICLES CARGO AND UTILITY VEHICLES		9,68
TOTAL PROCUREMENT OF AMMUNITION, AIR FORCE	9,680 19,680 24,880	9,68 19,68 24,88
TOTAL PROCUREMENT OF AMMUNITION, AIR FORCE OTHER PROCUREMENT, AIR FORCE PASSENGER CARRYING VEHICLES PASSENGER CARRYING VEHICLES CARGO AND UTILITY VEHICLES MEDIUM TACTICAL VEHICLE CARGO AND UTILITY VEHICLES SPECIAL PURPOSE VEHICLES SPECIAL PURPOSE VEHICLES	9,680 19,680	9,68 19,68 24,88
TOTAL PROCUREMENT OF AMMUNITION, AIR FORCE	9,680 19,680 24,880	9,68 19,68 24,88 34,68
TOTAL PROCUREMENT OF AMMUNITION, AIR FORCE	9,680 19,680 24,880 34,680	9,68 19,68 24,88 34,68
TOTAL PROCUREMENT OF AMMUNITION, AIR FORCE	9,680 19,680 24,880 34,680	9,68 19,68 24,88 34,65 9,73
TOTAL PROCUREMENT OF AMMUNITION, AIR FORCE OTHER PROCUREMENT, AIR FORCE PASSENGER CARRYING VEHICLES PASSENGER CARRYING VEHICLES CARGO AND UTILITY VEHICLES MEDIUM TACTICAL VEHICLES SPECIAL PURPOSE VEHICLES SPECIAL PURPOSE VEHICLES SPECIAL PURPOSE VEHICLES FIRE FIGHTING EQUIPMENT FIRE FIGHTING CRASH RESCUE VEHICLES MATERIALS HANDLING EQUIPMENT MATERIALS HANDLING VEHICLES BASE MAINTENANCE SUPPORT	9,680 19,680 24,880 34,680 9,736 24,680	9,65 9,65 19,68 24,88 34,65 9,73 24,68
TOTAL PROCUREMENT OF AMMUNITION, AIR FORCE	9,680 19,680 24,880 34,680 9,736	9,68 19,68 24,88 34,68 9,73 24,68 9,73
TOTAL PROCUREMENT OF AMMUNITION, AIR FORCE	9,680 19,680 24,880 34,680 9,736 24,680 9,680 9,680	9,68 19,68 24,88 34,68 9,73 24,68 9,68
TOTAL PROCUREMENT OF AMMUNITION, AIR FORCE	9,680 19,680 24,880 34,680 9,736 24,680 9,680	9,68 19,68 24,88 34,68 9,73 24,68 9,68
TOTAL PROCUREMENT OF AMMUNITION, AIR FORCE	9,680 19,680 24,880 34,680 9,736 24,680 9,680 9,680	9,68 19,68 24,88 34,68 9,73 24,68 9,68 9,68 9,64
TOTAL PROCUREMENT OF AMMUNITION, AIR FORCE	9,680 19,680 24,880 34,680 9,736 24,680 9,680 9,680 6,156 56,884	9,65 19,65 24,85 34,65 9,73 24,68 9,65 9,65 6,15 56,85
TOTAL PROCUREMENT OF AMMUNITION, AIR FORCE	9,680 19,680 24,880 34,680 9,736 24,680 9,680 9,680 6,156 56,884 46,236	9,68 19,68 24,88 34,68 9,73 24,68 9,68 6,12 56,88 46,23
TOTAL PROCUREMENT OF AMMUNITION, AIR FORCE	9,680 19,680 24,880 34,680 9,736 24,680 9,680 9,680 6,156 56,884	9,68 19,68 24,88 34,68 9,73 24,68 9,68 6,12 56,88 46,23
TOTAL PROCUREMENT OF AMMUNITION, AIR FORCE	9,680 19,680 24,880 34,680 9,736 24,680 9,680 9,680 6,156 56,884 46,236	9,68 19,68 24,88 34,68 9,73

•HR 5515 RH

1	A	A	Ω
L	υ	υ	υ

## SEC. 4102. PROCUREMENT FOR OVERSEAS CONTINGENCY OPERATIONS

(In	Thousands	of Dollars)
-----	-----------	-------------

Line	Item	FY 2019 Request	House Authorized
	BASE SUPPORT EQUIPMENT		
053	BASE PROCURED EQUIPMENT	28,800	28,80
054	ENGINEERING AND EOD EQUIPMENT	53,500	53,50
055	MOBILITY EQUIPMENT	78,562	78,56
056	BASE MAINTENANCE AND SUPPORT EQUIPMENT	28,055	28,05
	SPECIAL SUPPORT PROJECTS		
059	DCG8-AF	2,000	2,00
	CLASSIFIED PROGRAMS		
062	CLASSIFIED PROGRAMS	3,229,364	3,229,36
	TOTAL OTHER PROCUREMENT, AIR FORCE	3,725,944	3,725,94
	PROCUREMENT, DEFENSE-WIDE		
	MAJOR EQUIPMENT, DISA		
008	TELEPORT PROGRAM	3,800	3,80
017	DEFENSE INFORMATION SYSTEMS NETWORK	12,000	12,00
	MAJOR EQUIPMENT, DEFENSE THREAT REDUCTION AGENCY		
025	COUNTER IED & IMPROVISED THREAT TECHNOLOGIES	5,534	5,53
	CLASSIFIED PROGRAMS		
046A	CLASSIFIED PROGRAMS	41,559	41,55
	AVIATION PROGRAMS		
047	MANNED ISR	5,000	5,00
048	MC-12	5,000	5,00
049	MH-60 BLACKHAWK	27,600	27,60
051	UNMANNED ISR	17,000	17,00
052	NON-STANDARD AVIATION	13,000	13,00
053	U-28	51,722	51,72
054	MH-47 CHINOOK	36,500	36,50
	AMMUNITION PROGRAMS	,	,
061	ORDNANCE ITEMS <\$5M	100,850	100,85
	OTHER PROCUREMENT PROGRAMS		
062	INTELLIGENCE SYSTEMS	16,500	16,50
064	OTHER ITEMS <\$5M	7,700	7,70
067	TACTICAL VEHICLES	59,891	59,89
068	WARRIOR SYSTEMS <\$5M	21,135	21,13
069	COMBAT MISSION REQUIREMENTS	10,000	10,00
071	OPERATIONAL ENHANCEMENTS INTELLIGENCE	10,805	10,80
073	OPERATIONAL ENHANCEMENTS	126,539	126,53
	TOTAL PROCUREMENT, DEFENSE-WIDE	572,135	572,13
	NATIONAL GUARD AND RESERVE EQUIPMENT UNDISTRIBUTED		
007	UNDISTRIBUTED		150,00
	Program increase		[150,00
	TOTAL NATIONAL GUARD AND RESERVE EQUIPMENT		150,00
	TOTAL PROCUREMENT	12,782,468	10,458,25

# *TITLE XLII*—RESEARCH, DEVEL *OPMENT*, TEST, AND EVALUA *TION*

# 4 SEC. 4201. RESEARCH, DEVELOPMENT, TEST, AND EVALUA-

5

# TION.

Line	Program Element	Item	FY 2019 Request	House Authorized
		RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY		
		BASIC RESEARCH		
001	0601101A	IN-HOUSE LABORATORY INDEPENDENT RESEARCH	11,585	11,585
002	0601102A	DEFENSE RESEARCH SCIENCES	276,912	276,912
003	0601103A	UNIVERSITY RESEARCH INITIATIVES	65,283	65,283
004	0601104A	UNIVERSITY AND INDUSTRY RESEARCH CENTERS	92,115	92,115
		SUBTOTAL BASIC RESEARCH	445.895	445.895

APPLIED RESEARCH

1	0	0	1
-	v	v	-

Line	Program Element	Item	FY 2019 Request	House Authorized
005	0602105A	MATERIALS TECHNOLOGY	28,600	29,600
		Conformal batteries and composite armor		[1,000]
906	0602120A	SENSORS AND ELECTRONIC SURVIVABILITY	32,366	36,366
		Expand Army Research lab Open Campus project		[4,000]
007	0602122A	TRACTOR HIP	8,674	8,674
008	0602126A	TRACTOR JACK	400	400
09	0602211A	AVIATION TECHNOLOGY	64,847	64,847
10	0602270A	ELECTRONIC WARFARE TECHNOLOGY	25,571	25,571
11	0602303A	MISSILE TECHNOLOGY	50,183	50,183
12	0602307A	ADVANCED WEAPONS TECHNOLOGY	29,502	29,502
13	0602308A	ADVANCED CONCEPTS AND SIMULATION	28,500	28,500
14	0602601A	COMBAT VEHICLE AND AUTOMOTIVE TECHNOLOGY	70,450	70,450
15	0602618A	BALLISTICS TECHNOLOGY	75,541	75,541
16	0602622A	CHEMICAL, SMOKE AND EQUIPMENT DEFEATING TECHNOLOGY	5,032	5,032
17	0602623A	JOINT SERVICE SMALL ARMS PROGRAM	12,394	12,394
18	0602624A	WEAPONS AND MUNITIONS TECHNOLOGY	40,444	50,444
		Accelerate Army railgun development and prototyping		[10,000]
19	0602705A	ELECTRONICS AND ELECTRONIC DEVICES	58,283	58,283
20	0602709A	NIGHT VISION TECHNOLOGY	29,582	29,582
21	0602712A	COUNTERMINE SYSTEMS	21,244	21,244
22	0602716A	HUMAN FACTORS ENGINEERING TECHNOLOGY	24,131	24,131
23	0602720A	ENVIRONMENTAL QUALITY TECHNOLOGY	13,242	13,242
3 4	0602720A 0602782A	COMMAND, CONTROL, COMMUNICATIONS TECHNOLOGY	13,242 55,003	13,242 55,003
24 25	0602782A 0602783A	COMPUTER AND SOFTWARE TECHNOLOGY	14,958	14,958
		MILITARY ENGINEERING TECHNOLOGY		
26 27	0602784A		78,159	78,159
	0602785A	MANPOWER/PERSONNEL/TRAINING TECHNOLOGY	21,862	21,862
28	0602786A	WARFIGHTER TECHNOLOGY	40,566	45,566
		Program increase		[5,000]
29	0602787A	MEDICAL TECHNOLOGY	90,075	90,075
		SUBTOTAL APPLIED RESEARCH	919,609	939,609
		ADVANCED TECHNOLOGY DEVELOPMENT		
30	0603001A	WARFIGHTER ADVANCED TECHNOLOGY	39,338	39,338
31	0603002A	MEDICAL ADVANCED TECHNOLOGY	62,496	62,496
32	0603003A	AVIATION ADVANCED TECHNOLOGY	124,958	124,958
33	0603004A	WEAPONS AND MUNITIONS ADVANCED TECHNOLOGY	102,686	102,686
34	0603005A	COMBAT VEHICLE AND AUTOMOTIVE ADVANCED TECHNOLOGY	119,739	119,739
5	0603006A	SPACE APPLICATION ADVANCED TECHNOLOGY	13,000	13,000
6	0603007A	MANPOWER, PERSONNEL AND TRAINING ADVANCED TECH- NOLOGY.	8,044	8,044
37	0603009A	TRACTOR HIKE	22,631	22,631
38	0603015A	NEXT GENERATION TRAINING & SIMULATION SYSTEMS	25,682	25,682
40	0603125A	COMBATING TERRORISM—TECHNOLOGY DEVELOPMENT	3,762	3,762
11	0603130A	TRACTOR NAIL	4,896	4,896
2	0603131A	TRACTOR EGGS	6,041	6,041
3	0603270A	ELECTRONIC WARFARE TECHNOLOGY	31,491	31,491
4	0603313A	MISSILE AND ROCKET ADVANCED TECHNOLOGY	61,132	71,132
4	00055154		01,132	
		Shoot-on-the-Move Technology Development for SHORAD platforms	10015	[10,000]
5	0603322A	TRACTOR CAGE	16,845	16,845
6	0603461A	HIGH PERFORMANCE COMPUTING MODERNIZATION PROGRAM Enhance and accelerate Army artificial intelligence and machine	183,322	188,322 [5,000]
		learning.		- / /
7	0603606A	LANDMINE WARFARE AND BARRIER ADVANCED TECHNOLOGY	11,104	11,104
8	0603607A	JOINT SERVICE SMALL ARMS PROGRAM	5,885	5,885
9	0603710A	NIGHT VISION ADVANCED TECHNOLOGY	61,376	58,876
		Program decrease		[-2,500]
0	0603728A	ENVIRONMENTAL QUALITY TECHNOLOGY DEMONSTRATIONS	9,136	9,136
51	0603734A	MILITARY ENGINEERING ADVANCED TECHNOLOGY	25,864	25,864
5.2	0603772A	ADVANCED TACTICAL COMPUTER SCIENCE AND SENSOR TECH- NOLOGY.	34,883	39,883
		Program increase		[5,000]
53	0603794A	C3 ADVANCED TECHNOLOGY	52,387	49,887
		Program decrease	1 000 000	[-2,500]
		SUBTOTAL ADVANCED TECHNOLOGY DEVELOPMENT ADVANCED COMPONENT DEVELOPMENT & PROTO-	1,026,698	1,041,698
		TYPES		
54	0603305A	ARMY MISSLE DEFENSE SYSTEMS INTEGRATION	10,777	10,777
56	0603327A	AIR AND MISSILE DEFENSE SYSTEMS ENGINEERING	42,802	43,802
		Realignment of EDI APS Unit Set from OCO to Base		[1,000]
57	0603619A	LANDMINE WARFARE AND BARRIER—ADV DEV	45,254	45,254
58	0603627A	SMOKE, OBSCURANT AND TARGET DEFEATING SYS-ADV DEV	22,700	22,700
59	0603639A	TANK AND MEDIUM CALIBER AMMUNITION	41,974	55,974
-		Army UFR: test and evaluation of the M999 155mm Anti-Personnel	,071	[14,000]
		Improved Conventional Munition.		
0	0603645A	ARMORED SYSTEM MODERNIZATION—ADV DEV	119,395	119,395
0			0.740	0 1740
50 51	0603747A	SOLDIER SUPPORT AND SURVIVABILITY	8,746	8,746

1	0	0	2
---	---	---	---

Line	Program Element	Item	FY 2019 Request	House Authorized
063	0603774A	NIGHT VISION SYSTEMS ADVANCED DEVELOPMENT	7,350	7,350
064	0603779A	ENVIRONMENTAL QUALITY TECHNOLOGY—DEM/VAL	14,749	14,749
065	0603790A	NATO RESEARCH AND DEVELOPMENT	3,687	3,687
066	0603801A	AVIATION—ADV DEV	10,793	10,793
067	0603804A	LOGISTICS AND ENGINEER EQUIPMENT—ADV DEV	14,248	14,248
068	0603807A	MEDICAL SYSTEMS—ADV DEV	34,284	34,284
069	0603827A	SOLDIER SYSTEMS—ADVANCED DEVELOPMENT	18,044	28,044
		Advanced materials research for personal protective equipment (PPE)	.,.	[10,000]
070	0604017A	ROBOTICS DEVELOPMENT	95,660	95,660
071	0604020A	CROSS FUNCTIONAL TEAM (CFT) ADVANCED DEVELOPMENT &	38,000	68,000
071	000402011	PROTOTYPING. Iron Dome short range air defense experimentation	30,000	[30,000]
072	0604100A	ANALYSIS OF ALTERNATIVES	0.705	
072	0604100A 0604113A	FUTURE TACTICAL UNMANNED AIRCRAFT SYSTEM (FTUAS)	9,765	9,765
			12,393	12,393
074	0604114A	LOWER TIER AIR MISSILE DEFENSE (LTAMD) SENSOR	120,374	120,374
075	0604115A	TECHNOLOGY MATURATION INITIATIVES	95,347	95,347
076	0604117A	MANEUVER—SHORT RANGE AIR DEFENSE (M-SHORAD)	95,085	118,085
		Realignment of EDI APS Unit Set from OCO to Base		[23,000]
077	0604118A	TRACTOR BEAM	52,894	52,894
079	0604121A	SYNTHETIC TRAINING ENVIRONMENT REFINEMENT & PROTO- TYPING.	77,939	77,939
080	0604319A	INDIRECT FIRE PROTECTION CAPABILITY INCREMENT 2– INTERCEPT (IFPC2).	51,030	51,030
081	0305251A	CYBERSPACE OPERATIONS FORCES AND FORCE SUPPORT	65,817	65,817
082	1206120A	ASSURED POSITIONING, NAVIGATION AND TIMING (PNT)	146,300	146,300
083	1206308A	ARMY SPACE SYSTEMS INTEGRATION	38,319	38,319
000	1,0000011	SUBTOTAL ADVANCED COMPONENT DEVELOPMENT & PROTOTYPES.	1,329,393	1,407,393
		SYSTEM DEVELOPMENT & DEMONSTRATION		
084	0604201A	AIRCRAFT AVIONICS	32,293	32,293
085	0604270A	ELECTRONIC WARFARE DEVELOPMENT	78,699	78,699
088	0604328A	TRACTOR CAGE		17,050
	0604528A 0604601A	INFANTRY SUPPORT WEAPONS	17,050	
089			83,155	83,155
090	0604604A	MEDIUM TACTICAL VEHICLES	3,704	3,704
091	0604611A	JAVELIN	10,623	10,623
092	0604622A	FAMILY OF HEAVY TACTICAL VEHICLES	11,950	11,950
093	0604633A	AIR TRAFFIC CONTROL	12,347	12,347
095	0604642A	LIGHT TACTICAL WHEELED VEHICLES	8,212	8,212
096	0604645A	ARMORED SYSTEMS MODERNIZATION (ASM)—ENG DEV	393,613	393,613
097	0604710A	NIGHT VISION SYSTEMS—ENG DEV	139,614	139,614
098	0604713A	COMBAT FEEDING, CLOTHING, AND EQUIPMENT	4,507	4,507
099	0604715A	NON-SYSTEM TRAINING DEVICES—ENG DEV	49,436	49,436
100	0604741A	AIR DEFENSE COMMAND, CONTROL AND INTELLIGENCE—ENG DEV.	95,172	95,172
101	0604742A	CONSTRUCTIVE SIMULATION SYSTEMS DEVELOPMENT	22,628	22,628
102	0604746A	AUTOMATIC TEST EQUIPMENT DEVELOPMENT	13,297	13,297
103	0604760A	DISTRIBUTIVE INTERACTIVE SIMULATIONS (DIS)—ENG DEV	9,145	9,145
103	0604768A	BRILLIANT ANTI-ARMOR SUBMUNITION (BAT)	9,894	9,894
	0604780A 0604780A	COMBINED ARMS TACTICAL TRAINER (CATT) CORE		
105			21,964	21,964
106	0604798A	BRIGADE ANALYSIS, INTEGRATION AND EVALUATION	49,288	49,288
107	0604802A	WEAPONS AND MUNITIONS—ENG DEV	183,100	183,100
108	0604804A	LOGISTICS AND ENGINEER EQUIPMENT—ENG DEV	79,706	75,906
		Late MSV-L contract award and concurrency		[-3,800]
$109 \\ 110$	0604805A 0604807A	COMMAND, CONTROL, COMMUNICATIONS SYSTEMS—ENG DEV MEDICAL MATERIEL/MEDICAL BIOLOGICAL DEFENSE EQUIP-	15,970 44,542	15,970 44,542
		MENT—ENG DEV.		
$111 \\ 112$	0604808A 0604818A	LANDMINE WARFARE/BARRIER—ENG DEV ARMY TACTICAL COMMAND & CONTROL HARDWARE & SOFT-	50,817 178,693	50,817 178,693
		WARE.		
113	0604820A	RADAR DEVELOPMENT	39,338	39,338
114	0604822A	GENERAL FUND ENTERPRISE BUSINESS SYSTEM (GFEBS)	37,851	37,851
115	0604823A	FIREFINDER	45,473	45,473
116	0604827A	SOLDIER SYSTEMS—WARRIOR DEM/VAL	10,395	10,395
117	0604852A	SUITE OF SURVIVABILITY ENHANCEMENT SYSTEMS—EMD	69,204	55,804
		Program reduction		[-13,400]
118	0604854A	ARTILLERY SYSTEMS—EMD	1,781	1,781
110	0605013A	INFORMATION TECHNOLOGY DEVELOPMENT		1,781
			113,758	
120	0605018A	INTEGRATED PERSONNEL AND PAY SYSTEM-ARMY (IPPS-A)	166,603	166,603
121 122	0605028A 0605029A	ARMORED MULTI-PURPOSE VEHICLE (AMPV) INTEGRATED GROUND SECURITY SURVEILLANCE RESPONSE	118,239 3,211	118,239 3,211
		CAPABILITY (IGSSR-C).		
123	0605030A	JOINT TACTICAL NETWORK CENTER (JTNC)	15,889	15,889
124	0605031A	JOINT TACTICAL NETWORK (JTN)	41,972	41,972
125	0605032A	TRACTOR TIRE	41,166	41,166
126	0605033A	GROUND-BASED OPERATIONAL SURVEILLANCE SYSTEM-EX-	5,175	5,175
		PEDITIONARY (GBOSS-E).		
		TACTICAL SECURITY SYSTEM (TSS)	4,496	4,496

1	0	0	3
-	$\sim$	~	~

Line	Program Element	Item	FY 2019 Request	House Authorized
128	0605035A	COMMON INFRARED COUNTERMEASURES (CIRCM)	51,178	51,178
129	0605036A	COMBATING WEAPONS OF MASS DESTRUCTION (CWMD)	11,311	11,311
131	0605038A	NUCLEAR BIOLOGICAL CHEMICAL RECONNAISSANCE VEHICLE (NBCRV) SENSOR SUITE.	17,154	17,154
132	0605041A	DEFENSIVE CYBER TOOL DEVELOPMENT	36,626	36,626
133	0605042A	TACTICAL NETWORK RADIO SYSTEMS (LOW-TIER)	3,829	3,829
134	0605047A	CONTRACT WRITING SYSTEM	41,928	41,928
135	0605049A	MISSILE WARNING SYSTEM MODERNIZATION (MWSM)	28,276	28,276
136	0605051A	AIRCRAFT SURVIVABILITY DEVELOPMENT	21,965	21,965
137	0605052A	INDIRECT FIRE PROTECTION CAPABILITY INC 2—BLOCK 1	157,710	157,710
138	0605053A	GROUND ROBOTICS	86,167	86,167
139	0605054A	EMERGING TECHNOLOGY INITIATIVES Army UFR: program increase	42,866	68,266 [25,400
140	0605380A	AMF JOINT TACTICAL RADIO SYSTEM (JTRS)	15,984	15,984
141	0605450A	JOINT AIR-TO-GROUND MISSILE (JAGM)	11,773	11,773
142	0605457A	ARMY INTEGRATED AIR AND MISSILE DEFENSE (AIAMD)	277,607	277,607
143	0605766A	NATIONAL CAPABILITIES INTEGRATION (MIP)	12,340	12,340
144	0605812A	JOINT LIGHT TACTICAL VEHICLE (JLTV) ENGINEERING AND MANUFACTURING DEVELOPMENT PH.	2,686	2,686
145	0605830A	AVIATION GROUND SUPPORT EQUIPMENT	2,706	2,706
147	0303032A	TROJAN—RH12	4,521	4,521
150	0304270A	ELECTRONIC WARFARE DEVELOPMENT	8,922	8,922
151	1205117A	TRACTOR BEARS	23,170	23,170
		SUBTOTAL SYSTEM DEVELOPMENT & DEMONSTRA- TION.	3,192,689	3,200,889
		RDT&E MANAGEMENT SUPPORT		
152	0604256A	THREAT SIMULATOR DEVELOPMENT	12,835	12,835
153	0604258A	TARGET SYSTEMS DEVELOPMENT	12,135	12,135
154	0604759A	MAJOR T&E INVESTMENT	82,996	82,996
155	0605103A	RAND ARROYO CENTER	19,821	19,821
156	0605301A	ARMY KWAJALEIN ATOLL	246,574	246,574
157	0605326A	CONCEPTS EXPERIMENTATION PROGRAM	30,430	30,430
159	0605601A	ARMY TEST RANGES AND FACILITIES	305,759	305,759
160	0605602A	ARMY TECHNICAL TEST INSTRUMENTATION AND TARGETS	62,379	62,379
161	0605604A	SURVIVABILITY/LETHALITY ANALYSIS	40,496	40,496
162	0605606A	AIRCRAFT CERTIFICATION	3,941	3,941
163	0605702A	METEOROLOGICAL SUPPORT TO RDT&E ACTIVITIES	9,767	9,767
164	0605706A	MATERIEL SYSTEMS ANALYSIS	21,226	21,226
165	0605709A	EXPLOITATION OF FOREIGN ITEMS	13,026	13,026
166	0605712A	SUPPORT OF OPERATIONAL TESTING	52,718	52,718
167	0605716A	ARMY EVALUATION CENTER	57,049	57,049
168	0605718A	ARMY MODELING & SIM X-CMD COLLABORATION & INTEG	2,801	2,801
169	0605801A	PROGRAMWIDE ACTIVITIES	60,942	60,942
170	0605803A	TECHNICAL INFORMATION ACTIVITIES	29,050	29,050
171	0605805A	MUNITIONS STANDARDIZATION, EFFECTIVENESS AND SAFETY	42,332	42,332
172	0605857A	ENVIRONMENTAL QUALITY TECHNOLOGY MGMT SUPPORT	3,216	3,216
173	0605898A	ARMY DIRECT REPORT HEADQUARTERS—R&D - MHA	54,145	54,145
174	0606001A	MILITARY GROUND-BASED CREW TECHNOLOGY	4,896	4,896
175	0606002A	RONALD REAGAN BALLISTIC MISSILE DEFENSE TEST SITE	63,011	63,011
176	0606003A	COUNTERINTEL AND HUMAN INTEL MODERNIZATION	2,636	2,636
177	0606942A	ASSESSMENTS AND EVALUATIONS CYBER VULNERABILITIES SUBTOTAL RDT&E MANAGEMENT SUPPORT	88,300 <b>1,322,481</b>	88,300 <b>1,322,481</b>
		OPERATIONAL SYSTEMS DEVELOPMENT	1,022,101	1,022,101
181	0603778A	MLRS PRODUCT IMPROVEMENT PROGRAM	8,886	8,886
182	0603813A	TRACTOR PULL	4,067	4,067
183	0605024A	ANTI-TAMPER TECHNOLOGY SUPPORT	4,254	4,254
184	0607131A	WEAPONS AND MUNITIONS PRODUCT IMPROVEMENT PRO- GRAMS.	16,022	16,022
185	0607133A	TRACTOR SMOKE	4,577	4,577
186	0607134A	LONG RANGE PRECISION FIRES (LRPF)	186,475	186,475
187	0607135A	APACHE PRODUCT IMPROVEMENT PROGRAM	31,049	31,049
188	0607136A	BLACKHAWK PRODUCT IMPROVEMENT PROGRAM	35,240	35,240
189	0607137A	CHINOOK PRODUCT IMPROVEMENT PROGRAM	157,822	157,822
190	0607138A	FIXED WING PRODUCT IMPROVEMENT PROGRAM	4,189	4,189
191	0607139A	IMPROVED TURBINE ENGINE PROGRAM	192,637	192,637
194	0607142A	AVIATION ROCKET SYSTEM PRODUCT IMPROVEMENT AND DE- VELOPMENT.	60,860	60,860
195	0607143A	UNMANNED AIRCRAFT SYSTEM UNIVERSAL PRODUCTS	52,019	52,019
196	0607665A	FAMILY OF BIOMETRICS	2,400	2,400
197	0607865A	PATRIOT PRODUCT IMPROVEMENT	2,400 65,369	2,400
		Increase PATRIOT improvement efforts		[25,000]
198	0202429A	AEROSTAT JOINT PROJECT—COCOM EXERCISE	1	120,000
199	0202423A 0203728A	JOINT AUTOMATED DEEP OPERATION COORDINATION SYSTEM	30,954	30,954
		(JADOCS).		
0.00	0203735A	COMBAT VEHICLE IMPROVEMENT PROGRAMS	411,927	411,927
200		155MM SELF-PROPELLED HOWITZER IMPROVEMENTS		

1	0	0	4

Line	Program Element	Item	FY 2019 Request	House Authorized
203	0203744A	AIRCRAFT MODIFICATIONS/PRODUCT IMPROVEMENT PRO- GRAMS.	17,706	17,706
204	0203752A	AIRCRAFT ENGINE COMPONENT IMPROVEMENT PROGRAM	146	146
205	0203758A	DIGITIZATION	6,316	6,316
206	0203801A	MISSILE/AIR DEFENSE PRODUCT IMPROVEMENT PROGRAM	1,643	3,643
207	0203802A	Realignment of EDI APS Unit Set from OCO to Base OTHER MISSILE PRODUCT IMPROVEMENT PROGRAMS	4,947	[2,000]
207 208	0203802A 0203808A	TRACTOR CARD	4,947 34,050	4,947 34,050
208	0205300A 0205410A	MATERIALS HANDLING EQUIPMENT	34,050 1,464	1,464
211	0205412A	ENVIRONMENTAL QUALITY TECHNOLOGY—OPERATIONAL SYS- TEM DEV.	249	249
212	0205456A	LOWER TIER AIR AND MISSILE DEFENSE (AMD) SYSTEM	79,283	79,283
213	0205778A	GUIDED MULTIPLE-LAUNCH ROCKET SYSTEM (GMLRS)	154,102	154,102
216	0303028A	SECURITY AND INTELLIGENCE ACTIVITIES	12,280	12,280
217	0303140A	INFORMATION SYSTEMS SECURITY PROGRAM	68,533	<i>68,533</i>
218	0303141A	GLOBAL COMBAT SUPPORT SYSTEM	68,619	68,619
220	0303150A	WWMCCS/GLOBAL COMMAND AND CONTROL SYSTEM	2,034	2,034
223	0305172A	COMBINED ADVANCED APPLICATIONS	1,500	1,500
224	0305179A	INTEGRATED BROADCAST SERVICE (IBS)	450	450
225	0305204A	TACTICAL UNMANNED AERIAL VEHICLES	6,000	6,000
226	0305206A	AIRBORNE RECONNAISSANCE SYSTEMS	12,416	26,416
		Realignment of EDI APS Unit Set from OCO to Base		[14,000]
227	0305208A	DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS	38,667	38,667
229	0305232A	RQ-11 UAV	6,180	6,180
230	0305233A	RQ-7 UAV	12,863	12,863
231	0307665A	BIOMETRICS ENABLED INTELLIGENCE END ITEM INDUSTRIAL PREPAREDNESS ACTIVITIES	4,310	4,310
233 234	0708045A 1203142A	END TIEM INDUSTRIAL PREPAREDNESS ACTIVITIES	53,958 19,110	53,958 10,110
234 235	1203142A 1208053A	JOINT TACTICAL GROUND SYSTEM	12,119 7,400	12,119 7,400
235A	999999999999	CLASSIFIED PROGRAMS	5,955	7,400 5,955
2004	3333333333	SUBTOTAL OPERATIONAL SYSTEMS DEVELOPMENT	1 <b>,922,614</b>	<b>1,963,614</b>
		TOTAL RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY	10,159,379	10,321,579
001 002	0601103N 0601152N	UNIVERSITY RESEARCH INITIATIVES Defense University Research Instrumentation Program INHOUSE LABORATORY INDEPENDENT RESEARCH	119,433 19,237	129,433 [10,000] 19,237
003	0601153N	DEFENSE RESEARCH SCIENCES	458,708	458,708
		SUBTOTAL BASIC RESEARCH	597,378	607,378
004	0602114N	POWER PROJECTION APPLIED RESEARCH	14,643	14,643
005	0602123N	FORCE PROTECTION APPLIED RESEARCH	124,049	124,049
006	0602131M	MARINE CORPS LANDING FORCE TECHNOLOGY	59,607	59,607
007	0602235N	COMMON PICTURE APPLIED RESEARCH	36,348	41,348
		Enhance and accelerate Navy artificial intelligence research		[5,000]
008	0602236N	WARFIGHTER SUSTAINMENT APPLIED RESEARCH	56,197	56,197
009	0602271N	ELECTROMAGNETIC SYSTEMS APPLIED RESEARCH	83,800	83,800
010	0602435N	OCEAN WARFIGHTING ENVIRONMENT APPLIED RESEARCH	42,998	42,998
011	0602651M	JOINT NON-LETHAL WEAPONS APPLIED RESEARCH	6,349	6,349
012	0602747N	UNDERSEA WARFARE APPLIED RESEARCH Academic partnerships for undersea unmanned warfare research and energy technology.	58,049	78,049 [20,000]
013	0602750N	FUTURE NAVAL CAPABILITIES APPLIED RESEARCH	147,771	147,771
014	0602782N	MINE AND EXPEDITIONARY WARFARE APPLIED RESEARCH Program increase-one sensor plus integration	37,545	61,045 [23,500]
015	0602792N	INNOVATIVE NAVAL PROTOTYPES (INP) APPLIED RESEARCH Accelerate Navy railgun development and prototyping	159,697	169,697 [10,000]
016	0602861N	SCIENCE AND TECHNOLOGY MANAGEMENT—ONR FIELD ACITIVITIES.	64,418	64,418
		SUBTOTAL APPLIED RESEARCH	891,471	949,971
		ADVANCED TECHNOLOGY DEVELOPMENT		
019	0603123N	FORCE PROTECTION ADVANCED TECHNOLOGY	2,423	2,423
021	0603640M	USMC ADVANCED TECHNOLOGY DEMONSTRATION (ATD)	150,245	150,245
022	0603651M	JOINT NON-LETHAL WEAPONS TECHNOLOGY DEVELOPMENT NAVY ADVANCED TECHNOLOCY DEVELOPMENT (ATD)	13,313	13,313
	0603671N 0602672N	NAVY ADVANCED TECHNOLOGY DEVELOPMENT (ATD) FUTURE NAVAL CAPABILITIES ADVANCED TECHNOLOGY DE	131,502 222.006	131,502 222.006
023 024	0603673N	FUTURE NAVAL CAPABILITIES ADVANCED TECHNOLOGY DE- VELOPMENT.	232,996	232,996
0.24	00000037			#0.0FT
	0603680N 0603801N	MANUFACTURING TECHNOLOGY PROGRAM INNOVATIVE NAVAL PROTOTYPES (INP) ADVANCED TECH- NOLOGY DEVELOPMENT.	58,657 161,859	58,657 181,859

1	Û	A	5
т	υ	υ	$\boldsymbol{o}$

(In	Thousands	of Dollars)
-----	-----------	-------------

Line	Program Element	Item	FY 2019 Request	House Authorized
		ADVANCED COMPONENT DEVELOPMENT & PROTO-		
031	0603207N	TYPES AIR/OCEAN TACTICAL APPLICATIONS	29,747	29,747
032	0603216N	AVIATION SURVIVABILITY	7,050	23,747
033	0603251N	AVIANON SONVIVABILITT	7,050	7,050
034	0603254N	ASW SYSTEMS DEVELOPMENT	7,058	12,058
<i>J</i> 34	00032341	Asw sistems Develor ment Prototyping fiber deployment sonobuoy systems	7,058	
035	00020011		2 5 40	[5,000]
	0603261N	TACTICAL AIRBORNE RECONNAISSANCE	3,540	3,540
)36 127	0603382N	ADVANCED COMBAT SYSTEMS TECHNOLOGY	59,741 co ror	59,741
37 38	0603502N 0603506N	SURFACE AND SHALLOW WATER MINE COUNTERMEASURES SURFACE SHIP TORPEDO DEFENSE	62,727 8,570	62,727 18,570
		Program increase		[10,000]
)39	0603512N	CARRIER SYSTEMS DEVELOPMENT	5,440	5,440
040	0603525N	PILOT FISH	162,222	162,222
)41	0603527N	RETRACT LARCH	11,745	11,745
)42	0603536N	RETRACT JUNIPER	114,265	114,265
)43	0603542N	RADIOLOGICAL CONTROL	740	740
)44	0603553N	SURFACE ASW	1,122	1,122
)45	0603561N	ADVANCED SUBMARINE SYSTEM DEVELOPMENT	109,086	89,086
		Excessive cost growth		[-7,000]
		Prior year inefficiencies impact		[-13,000]
46	0603562N	SUBMARINE TACTICAL WARFARE SYSTEMS	9,374	9,374
47	0603563N	SHIP CONCEPT ADVANCED DESIGN	89,419	89,419
48	0603564N	SHIP PRELIMINARY DESIGN & FEASIBILITY STUDIES	13,348	13,348
)49	0603570N	ADVANCED NUCLEAR POWER SYSTEMS	256,137	256,137
49 50	0603573N	ADVANCED NUCLEAR TOWER STSTEMS	250,137 22,109	,
				22,109
51	0603576N	CHALK EAGLE	29,744	29,744
52	0603581N	LITTORAL COMBAT SHIP (LCS)	27,997	27,997
53	0603582N	COMBAT SYSTEM INTEGRATION	16,351	16,351
54	0603595N	OHIO REPLACEMENT	514,846	526,846
		Advanced Submarines Control and Precision Propulsion Module Inte- gration.		[12,000]
)55	0603596N	LCS MISSION MODULES	103,633	103,633
56	0603597N	AUTOMATED TEST AND ANALYSIS	7,931	7,931
57	0603599N	FRIGATE DEVELOPMENT	134,772	134,772
58	0603609N	CONVENTIONAL MUNITIONS	9,307	9,307
60	0603635M	MARINE CORPS GROUND COMBAT/SUPPORT SYSTEM	1,828	1,828
61	0603654N	JOINT SERVICE EXPLOSIVE ORDNANCE DEVELOPMENT	43,148	43,148
62	0603713N	OCEAN ENGINEERING TECHNOLOGY DEVELOPMENT	5,915	5,915
)63	0603721N	ENVIRONMENTAL PROTECTION	19,811	24,811
00	00007211	High-Pressure Waterjet Explosive Ordnance Disposal Technology de- velopment.	10,011	[5,000]
64	0603724N	NAVY ENERGY PROGRAM	25,656	25,656
65	0603725N	FACILITIES IMPROVEMENT	5,301	5,301
66	0603734N	CHALK CORAL	267,985	267,985
67	0603739N	NAVY LOGISTIC PRODUCTIVITY	4,059	4,059
68	0603746N	RETRACT MAPLE	377,878	377,878
69	0603748N	LINK PLUMERIA	381,770	381,770
		RETRACT ELM		,
70	0603751N		60,535	60,535
73	0603790N	NATO RESEARCH AND DEVELOPMENT	9,652	9,652
74	0603795N	LAND ATTACK TECHNOLOGY	15,529	15,529
75	0603851M	JOINT NON-LETHAL WEAPONS TESTING	27,581	32,581
		Joint service adoption of non-lethal weapon technologies		[5,000]
76	0603860N	JOINT PRECISION APPROACH AND LANDING SYSTEMS—DEM/ VAL.	101,566	101,566
77	0603925N	DIRECTED ENERGY AND ELECTRIC WEAPON SYSTEMS	223,344	171,344
		Program decrease		[-52,000]
78	0604014N	F/A -18 INFRARED SEARCH AND TRACK (IRST)	108,700	108,700
79	0604027N	DIGITAL WARFARE OFFICE	26,691	26,691
80	0604028N	SMALL AND MEDIUM UNMANNED UNDERSEA VEHICLES	16,717	16,717
81	0604029N	UNMANNED UNDERSEA VEHICLE CORE TECHNOLOGIES	30,187	30,187
82	0604030N	RAPID PROTOTYPING, EXPERIMENTATION AND DEMONSTRA- TION	48,796	48,796
83	0604031N	LARGE UNMANNED UNDERSEA VEHICLES Excessive Snakehead LDUUV growth	92,613	71,413 [-21,200]
84	0604112N	GERALD R. FORD CLASS NUCLEAR AIRCRAFT CARRIER (CVN 78—80).	58,121	73,121
		EMALS software support activity		[15,000]
86	0604126N	LITTORAL AIRBORNE MCM	17,622	17,622
87	0604127N	SURFACE MINE COUNTERMEASURES	18,154	18,154
088	06041271N	TACTICAL AIR DIRECTIONAL INFRARED COUNTERMEASURES (TADIRCM).	47,278	47,278
990	0604289M	(IADIKOM). NEXT GENERATION LOGISTICS	11,081	11,081
)92	0604320M	RAPID TECHNOLOGY CAPABILITY PROTOTYPE	7,107	7,107
)93	0604454N	LX (R)	5,549	5,549
94	0604536N	ADVANCED UNDERSEA PROTOTYPING	87,669	87,669
			132,818	132,818
095 096	0604659N 0604707N	PRECISION STRIKE WEAPONS DEVELOPMENT PROGRAM SPACE AND ELECTRONIC WARFARE (SEW) ARCHITECTURE/EN-	7,230	7,230

1	0	0	6

# SEC. 4201. RESEARCH, DEVELOPMENT, TEST, AND EVALUATION

Line	Program Element	Item	FY 2019 Request	House Authorized
097	0604786N	OFFENSIVE ANTI-SURFACE WARFARE WEAPON DEVELOPMENT	143,062	143,062
099	0303354N	ASW SYSTEMS DEVELOPMENT—MIP	8,889	8,889
100	0304240M	ADVANCED TACTICAL UNMANNED AIRCRAFT SYSTEM	25,291	10,341
101	0204940	Unjustified cost growth	0.200	[-14,950]
101 102	0304240N 0304270N	ADVANCED TACTICAL UNMANNED AIRCRAFT SYSTEM ELECTRONIC WARFARE DEVELOPMENT—MIP	9,300 466	9,300 466
10.2	03042701	SUBTOTAL ADVANCED COMPONENT DEVELOPMENT & PROTOTYPES.	4,293,713	4,237,563
		SYSTEM DEVELOPMENT & DEMONSTRATION		
103	0603208N	TRAINING SYSTEM AIRCRAFT	12,798	13,798
		TH-57 follow-on training system development		[1,000]
104	0604212N	OTHER HELO DEVELOPMENT	32,128	32,128
105	0604214M	AV-8B AIRCRAFT—ENG DEV	46,363	46,363
107	0604215N	STANDARDS DEVELOPMENT	3,771	3,771
108 109	0604216N 0604218N	MULTI-MISSION HELICOPTER UPGRADE DEVELOPMENT AIR/OCEAN EQUIPMENT ENGINEERING	16,611 17,368	16,611 17,368
109 110	0604218N 0604221N	P-3 MODERNIZATION PROGRAM	2,134	2,134
111	0604230N	VARFARE SUPPORT SYSTEM	2,134 9,729	2,134 9,729
112	0604230N	TACTICAL COMMAND SYSTEM	57,688	57,688
113	0604234N	ADVANCED HAWKEYE	223,565	215,565
110	000120111	Forward financed in the FY18 Omnibus	220,000	[-10,000]
		Program increaseIFF range improvement		[2,000]
114	0604245M	H–1 UPGRADES	58,097	58,097
116	0604261N	ACOUSTIC SEARCH SENSORS	42,485	42,485
117	0604262N	V-22A	143,079	143,079
118	0604264N	AIR CREW SYSTEMS DEVELOPMENT	20,980	20,980
119	0604269N	EA-18	147,419	147,419
120	0604270N	ELECTRONIC WARFARE DEVELOPMENT Navy UFR: EA-18G offensive airborne electronic attack special mis-	89,824	121,424 [31,600]
		sion pods.		
121	0604273M	EXECUTIVE HELO DEVELOPMENT	245,064	245,064
123	0604274N	NEXT GENERATION JAMMER (NGJ)	459,529	459,529
124	0604280N	JOINT TACTICAL RADIO SYSTEM—NAVY (JTRS-NAVY)	3,272	3,272
125	0604282N 0604307N	NEXT GENERATION JAMMER (NGJ) INCREMENT II SURFACE COMBATANT COMBAT SYSTEM ENGINEERING	115,253	115,253
126 127	0604307N	ACB 20 unexecutable growth	397,403 939	377,403 [-20,000] 939
127	0604311N 0604329N	SMALL DIAMETER BOMB (SDB)	939 104,448	939 104,448
129	0604325N	SMADE DIAMETER BOMB (SDB)	165,881	180,881
1,00	00010001	XFU electronics unit integration	100,001	[15,000]
130	0604373N	AIRBORNE MCM	10,831	10,831
131	0604378N	NAVAL INTEGRATED FIRE CONTROL—COUNTER AIR SYSTEMS ENGINEERING.	33,429	26,529
4.00	00017011	Excess overhead	05 005	[-6,900]
132 133	0604501N 0604503N	ADVANCED ABOVE WATER SENSORS SSN-688 AND TRIDENT MODERNIZATION	35,635	35,635
133 134	0604503N 0604504N	SSN-688 AND TRIDENT MODERNIZATION	126,932 62,448	126,932 62,448
134 135	0604504N 0604512N	SHIPBOARD AVIATION SYSTEMS	0.2,448 9,710	9,710
136	0604512N	COMBAT INFORMATION CENTER CONVERSION	19,303	19,303
137	0604522N	AIR AND MISSILE DEFENSE RADAR (AMDR) SYSTEM	27,059	27,059
138	0604530N	ADVANCED ARRESTING GEAR (AAG)	184,106	184,106
139	0604558N	NEW DESIGN SSN	148,233	126,833
		Excess cost growth		[-21,400]
140	0604562N	SUBMARINE TACTICAL WARFARE SYSTEM	60,824	60,824
141	0604567N	SHIP CONTRACT DESIGN/ LIVE FIRE T&E	60,062	60,062
142	0604574N	NAVY TACTICAL COMPUTER RESOURCES	4,642	4,642
144	0604601N	MINE DEVELOPMENT	25,756	25,756
145	0604610N	LIGHTWEIGHT TORPEDO DEVELOPMENT	95,147	95,147
146	0604654N	JOINT SERVICE EXPLOSIVE ORDNANCE DEVELOPMENT	7,107	7,107
147	0604703N	PERSONNEL, TRAINING, SIMULATION, AND HUMAN FACTORS	6,539	6,539
148	0604727N	JOINT STANDOFF WEAPON SYSTEMS	441	441
149	0604755N	SHIP SELF DEFENSE (DETECT & CONTROL)	180,391	180,391
150	0604756N	SHIP SELF DEFENSE (ENGAGE: HARD KILL)	178,538	178,538
$151 \\ 152$	0604757N 0604761N	SHIP SELF DEFENSE (ENGAGE: SOFT KILL/EW) INTELLIGENCE ENGINEERING	120,507 29,715	120,507 29,715
152 153	0604761N 0604771N	MEDICAL DEVELOPMENT	29,715 8,095	29,715 8,095
155 154	0604777N	NAVIGATION/ID SYSTEM	121,026	0,095 121,026
154 155	0604800M	JOINT STRIKE FIGHTER (JSF)—EMD	66,566	66,566
	0604800N	JOINT STRIKE FIGHTER (JSF)—EMD	65,494	65,494
156 -	0605013M	INFORMATION TECHNOLOGY DEVELOPMENT	14,005	14,005
		INFORMATION TECHNOLOGY DEVELOPMENT	268,567	268,567
159	0605013N			
159 160	0605013N 0605024N	ANTI-TAMPER TECHNOLOGY SUPPORT	5,618	5,618
156 159 160 161 162		ANTI-TAMPER TECHNOLOGY SUPPORT CH-53K RDTE	5,618 326,945	5,618 326,945
159 160 161 162	0605024N			
159 160 161	0605024N 0605212M	CH-53K RDTE	326,945	326,945

1	A	Δ	$\overline{7}$
Т	υ	υ	1

	Program Element	Item	FY 2019 Request	House Authorized
168	0605414N	UNMANNED CARRIER AVIATION (UCA)	718,942	602,042
		Insufficient Air Vehicle budget justification		[-116,900]
169	0605450M	JOINT AIR-TO-GROUND MISSILE (JAGM)	6,759	11,759
		JAGM-F for USN and USMC		[5,000]
171	0605500N	MULTI-MISSION MARITIME AIRCRAFT (MMA)	37,296	37,296
172	0605504N	MULTI-MISSION MARITIME (MMA) INCREMENT III	160,389	160,389
173	0605611M	MARINE CORPS ASSAULT VEHICLES SYSTEM DEVELOPMENT & DEMONSTRATION.	98,223	98,223
174	0605813M	JOINT LIGHT TACTICAL VEHICLE (JLTV) SYSTEM DEVELOP-	2,260	2,260
114	000501511	MENT & DEMONSTRATION.	2,200	2,200
175	0204202N	DDG-1000	161,264	161,264
180	0304785N	TACTICAL CRYPTOLOGIC SYSTEMS	44,098	44,098
182	0306250M	CYBER OPERATIONS TECHNOLOGY DEVELOPMENT	6,808	6,808
		SUBTOTAL SYSTEM DEVELOPMENT & DEMONSTRA- TION.	6,042,480	5,921,880
		MANAGEMENT SUPPORT		
183	0604256N	THREAT SIMULATOR DEVELOPMENT	94,576	94,576
184	0604258N	TARGET SYSTEMS DEVELOPMENT	10,981	10,981
185	0604759N	MAJOR T&E INVESTMENT	77,014	83,014
		Program increase		[6,000]
186	0605126N	JOINT THEATER AIR AND MISSILE DEFENSE ORGANIZATION	48	48
187	0605152N	STUDIES AND ANALYSIS SUPPORT—NAVY	3,942	3,942
188	0605154N	CENTER FOR NAVAL ANALYSES	48,797	48,797
189	0605285N	NEXT GENERATION FIGHTER	5,000	5,000
191	0605804N	TECHNICAL INFORMATION SERVICES	1,029	1,029
192	0605853N	MANAGEMENT, TECHNICAL & INTERNATIONAL SUPPORT	87,565	87,565
193	0605856N 0605861N	STRATEGIC TECHNICAL SUPPORT	4,231	4,231
194		RDT&E SCIENCE AND TECHNOLOGY MANAGEMENT RDT&E SHIP AND AIRCRAFT SUPPORT	1,072	1,072
195 196	0605863N 0605864N	TEST AND EVALUATION SUPPORT	97,471 373,834	97,471 373,834
190	0605865N	OPERATIONAL TEST AND EVALUATION CAPABILITY	21,554	21,554
198	0605866N	NAVY SPACE AND ELECTRONIC WARFARE (SEW) SUPPORT	16,227	16,227
200	0605873M	MARINE CORPS PROGRAM WIDE SUPPORT	24,303	24,303
201	0605898N	MANAGEMENT HQ—R&D	43,262	43,262
202	0606355N	WARFARE INNOVATION MANAGEMENT	41,918	41,918
203	0606942 <b>M</b>	ASSESSMENTS AND EVALUATIONS CYBER VULNERABILITIES	7,000	7,000
204	0606942N	ASSESSMENTS AND EVALUATIONS CYBER VULNERABILITIES	48,800	48,800
205	0305327N	INSIDER THREAT	1,682	1,682
206	0902498N	MANAGEMENT HEADQUARTERS (DEPARTMENTAL SUPPORT AC- TIVITIES).	1,579	1,579
208	1206867N	SEW SURVEILLANCE/RECONNAISSANCE SUPPORT SUBTOTAL MANAGEMENT SUPPORT	8,684 <b>1,020,569</b>	8,684 <b>1,026,569</b>
		<b>OPERATIONAL SYSTEMS DEVELOPMENT</b>		
010	0604227N	HARPOON MODIFICATIONS	5,426	5,426
210				
$210 \\ 211$	0604840M	F-35 C2D2	259,122	259, 122
211 212	0604840N	F-35 C2D2 F-35 C2D2	259,122 252,360	252,360
211		F-35 C2D2 F-35 C2D2 COOPERATIVE ENGAGEMENT CAPABILITY (CEC)	259,122	252,360 119,315
211 212 213	0604840N 0607658N	F-35 C2D2 F-35 C2D2 COOPERATIVE ENGAGEMENT CAPABILITY (CEC) Excess cost growth	259,122 252,360 130,515	252,360 119,315 [-11,200]
211 212 213 214	0604840N 0607658N 0607700N	F-35 C2D2 F-35 C2D2 COOPERATIVE ENGAGEMENT CAPABILITY (CEC) Excess cost growth DEPLOYABLE JOINT COMMAND AND CONTROL	259,122 252,360 130,515 3,127	252,360 119,315 [-11,200] 3,127
211 212 213	0604840N 0607658N	F-35 C2D2 F-35 C2D2 COOPERATIVE ENGAGEMENT CAPABILITY (CEC) Excess cost growth DEPLOYABLE JOINT COMMAND AND CONTROL STRATEGIC SUB & WEAPONS SYSTEM SUPPORT	259,122 252,360 130,515	252,360 119,315 [-11,200] 3,127 166,679
211 212 213 214	0604840N 0607658N 0607700N	F-35 C2D2 F-35 C2D2 COOPERATIVE ENGAGEMENT CAPABILITY (CEC) Excess cost growth DEPLOYABLE JOINT COMMAND AND CONTROL STRATEGIC SUB & WEAPONS SYSTEM SUPPORT Projeet 2228, technical applications, systems engineering modeling	259,122 252,360 130,515 3,127	252,360 119,315 [-11,200] 3,127
211 212 213 214 215	0604840N 0607658N 0607700N 0101221N	F-35 C2D2 F-35 C2D2 COOPERATIVE ENGAGEMENT CAPABILITY (CEC) Excess cost growth DEPLOYABLE JOINT COMMAND AND CONTROL STRATEGIC SUB & WEAPONS SYSTEM SUPPORT Project 2228, technical applications, systems engineering modeling and simulation capability and tool development.	250,122 252,360 130,515 3,127 157,679	252,360 119,315 [-11,200] 3,127 166,679 [9,000]
211 212 213 214	0604840N 0607658N 0607700N	F-35 C2D2 F-35 C2D2 COOPERATIVE ENGAGEMENT CAPABILITY (CEC) Excess cost growth DEPLOYABLE JOINT COMMAND AND CONTROL STRATEGIC SUB & WEAPONS SYSTEM SUPPORT Project 2228, technical applications, systems engineering modeling and simulation capability and lood development. SSBN SECURITY TECHNOLOGY PROGRAM	259,122 252,360 130,515 3,127	252,360 119,315 [-11,200] 3,127 166,679 [9,000] 39,198
211 212 213 214 215 216	0604840N 0607658N 0607700N 0101221N 0101224N	F-35 C2D2 F-35 C2D2 COOPERATIVE ENGAGEMENT CAPABILITY (CEC) Excess cost growth DEPLOYABLE JOINT COMMAND AND CONTROL STRATEGIC SUB & WEAPONS SYSTEM SUPPORT Project 2228, technical applications, systems engineering modeling and simulation capability and tood development. SSBN SECURITY TECHNOLOGY PROGRAM Excess program growth	250,122 252,360 130,515 3,127 157,679 43,198	252,360 119,315 [-11,200] 3,127 166,679 [9,000] 39,198 [-4,000]
211 212 213 214 215 216 217	0604840N 0607658N 0607700N 0101221N 0101224N 0101226N	F-35 C2D2 F-35 C2D2 COOPERATIVE ENGAGEMENT CAPABILITY (CEC) Excess cost growth DEPLOYABLE JOINT COMMAND AND CONTROL STRATEGIC SUB & WEAPONS SYSTEM SUPPORT Project 2228, technical applications, systems engineering modeling and simulation capability and lood development. SSBN SECURITY TECHNOLOGY PROGRAM Excess program growth SUBMARINE ACOUSTIC WARFARE DEVELOPMENT	250,122 252,360 130,515 3,127 157,679 43,198 11,311	252,360 119,315 [-11,200] 3,127 166,679 [9,000] 39,198 [-4,000] 11,311
211 212 213 214 215 216 216 217 218	0604840N 0607658N 0607700N 0101221N 0101224N 0101226N 0101226N 0101402N	F-35 C2D2 F-35 C2D2 COOPERATIVE ENGAGEMENT CAPABILITY (CEC) Excess cost growth DEPLOYABLE JOINT COMMAND AND CONTROL STRATEGIC SUB & WEAPONS SYSTEM SUPPORT Project 2228, technical applications, systems engineering modeling and simulation capability and tool development. SSBN SECURITY TECHNOLOGY PROGRAM Excess program growth SUBMARINE ACOUSTIC WARFARE DEVELOPMENT NAVY STRATEGIC COMMUNICATIONS	259,122 252,360 130,515 3,127 157,679 43,198 11,311 39,313	252,360 119,315 [-11,200] 3,127 166,679 [9,000] 39,198 [-4,000] 11,311 39,313
211 212 213 214 215 216 217	0604840N 0607658N 0607700N 0101221N 0101224N 0101226N	F-35 C2D2         F-35 C2D2         COOPERATIVE ENGAGEMENT CAPABILITY (CEC)         Excess cost growth         DEPLOYABLE JOINT COMMAND AND CONTROL         STRATEGIC SUB & WEAPONS SYSTEM SUPPORT         Project 2228, technical applications, systems engineering modeling and simulation capability and tool development.         SSBN SECURITY TECHNOLOGY PROGRAM         Excess program growth         SUBMARINE ACOUSTIC WARFARE DEVELOPMENT         MAVY STRATEGIC COMMUNICATIONS         F/A-18 SQUADRONS	250,122 252,360 130,515 3,127 157,679 43,198 11,311	252,360 119,315 [-11,200] 3,127 166,679 [9,000] 39,198 [-4,000] 11,311 39,313 200,586
211 212 213 214 215 216 216 217 218	0604840N 0607658N 0607700N 0101221N 0101224N 0101226N 0101226N 0101402N	F-35 C2D2 F-35 C2D2 COOPERATIVE ENGAGEMENT CAPABILITY (CEC) Excess cost growth DEPLOYABLE JOINT COMMAND AND CONTROL STRATEGIC SUB & WEAPONS SYSTEM SUPPORT Project 2228, technical applications, systems engineering modeling and simulation capability and tool development. SSBN SECURITY TECHNOLOGY PROGRAM Excess program growth SUBMARINE ACOUSTIC WARFARE DEVELOPMENT NAVY STRATEGIC COMMUNICATIONS	259,122 252,360 130,515 3,127 157,679 43,198 11,311 39,313	252,360 119,315 [-11,200] 3,127 166,679 [9,000] 39,198 [-4,000] 11,311 39,313 200,586 [2,500]
211 212 213 214 215 216 216 217 218	0604840N 0607658N 0607700N 0101221N 0101224N 0101226N 0101226N 0101402N	F-35 C2D2         F-35 C2D2         COOPERATIVE ENGAGEMENT CAPABILITY (CEC)         Excess cost growth         DEPLOYABLE JOINT COMMAND AND CONTROL         STRATEGIC SUB & WEAPONS SYSTEM SUPPORT         Project 2228, technical applications, systems engineering modeling and simulation capability and tool development.         SSBN SECURITY TECHNOLOGY PROGRAM         Excess program growth         SUBMARINE ACOUSTIC WARFARE DEVELOPMENT         NAVY STRATEGIC COMMUNICATIONS         F/A-18 SQUADRONS         Engine noise reduction engineering	259,122 252,360 130,515 3,127 157,679 43,198 11,311 39,313 193,086	252,360 119,315 [-11,200] 3,127 166,679 [9,000] 39,198 [-4,000] 11,311 39,313 200,586 [2,500] [5,000]
211 212 213 214 215 216 216 217 218 219	0604840N 0607658N 0607700N 0101221N 0101224N 0101226N 0101226N 0101402N 0204136N	F-35 C2D2         F-35 C2D2         COOPERATIVE ENGAGEMENT CAPABILITY (CEC)         Excess cost growth         DEPLOYABLE JOINT COMMAND AND CONTROL         STRATEGIC SUB & WEAPONS SYSTEM SUPPORT         Project 2228, technical applications, systems engineering modeling and simulation capability and tool development.         SSBN SECURITY TECHNOLOGY PROGRAM         Ezcess program growth         SUBMARINE ACOUSTIC WARFARE DEVELOPMENT         NAVY STRATEGIC COMMUNICATIONS         F/A-18 SQUADRONS         Engine noise reduction engineering         JAGM-F for USN and USMC	259,122 252,360 130,515 3,127 157,679 43,198 11,311 39,313	252,360 119,315 [-11,200] 3,127 166,679 [9,000] 39,198 [-4,000] 11,311 39,313 200,586 [2,500]
211 212 213 214 215 216 216 217 218 219 220	0604840N 0607658N 0607700N 0101221N 0101224N 0101226N 0101226N 0101402N 0204136N	F-35 C2D2         F-35 C2D2         COOPERATIVE ENGAGEMENT CAPABILITY (CEC)         Excess cost growth         DEPLOYABLE JOINT COMMAND AND CONTROL         STRATEGIC SUB & WEAPONS SYSTEM SUPPORT         Project 2228, technical applications, systems engineering modeling and simulation capability and lool development.         SSBN SECURITY TECHNOLOGY PROGRAM         Excess program growth         SUBMARINE ACOUSTIC WARFARE DEVELOPMENT         NAVY STRATEGIC COMMUNICATIONS         F/A-18 SQUADRONS         Engine noise reduction engineering         JAGM-F for UNS and USMC         FLEET TELECOMMUNICATIONS (TACTICAL)	259,122 252,360 130,515 3,127 157,679 43,198 11,311 39,313 193,086 25,014	252,360 119,315 [-11,200] 3,127 166,679 [9,000] 39,198 [-4,000] 11,311 39,313 200,586 [2,500] [5,000] 25,014
211 212 213 214 215 216 217 218 219 220 221	0604840N 0607658N 0607700N 0101221N 0101224N 0101226N 0101402N 0204136N 0204163N 0204228N	F-35 C2D2         F-35 C2D2         COOPERATIVE ENGAGEMENT CAPABILITY (CEC)         Excess cost growth         DEPLOYABLE JOINT COMMAND AND CONTROL         STRATEGIC SUB & WEAPONS SYSTEM SUPPORT         Project 2228, technical applications, systems engineering modeling and simulation capability and tool development.         SSBN SECURITY TECHNOLOGY PROGRAM         Excess program growth         SUBMARINE ACOUSTIC WARFARE DEVELOPMENT         NAVY STRATEGIC COMMUNICATIONS         F/A-18 SQUADRONS         Engine noise reduction engineering         JAGM-F for USN and USMC         FLEET TELECOMMUNICATIONS (TACTICAL)         SURFACE SUPPORT         TOMAHAWK AND TOMAHAWK MISSION PLANNING CENTER	259,122 252,360 130,515 3,127 157,679 43,198 11,311 39,313 193,086 25,014 11,661	252,360 119,315 [-11,200] 3,127 166,679 [9,000] 39,198 [-4,000] 11,311 39,313 200,586 [2,500] [5,000] 25,014 11,661
211 212 213 214 215 216 217 218 219 220 221 222	0604840N 0607658N 0607700N 0101221N 0101224N 0101226N 0101226N 0101402N 0204136N 0204163N 0204228N 0204229N	F-35 C2D2         F-35 C2D2         COOPERATIVE ENGAGEMENT CAPABILITY (CEC)         Excess cost growth         DEPLOYABLE JOINT COMMAND AND CONTROL         STRATEGIC SUB & WEAPONS SYSTEM SUPPORT         Project 2228, technical applications, systems engineering modeling and simulation capability and tool development.         SSBN SECURITY TECHNOLOGY PROGRAM         Excess program growth         SUBMARINE ACOUSTIC WARFARE DEVELOPMENT         NAVY STRATEGIC COMMUNICATIONS         F/A-18 SQUADRONS         Engine noise reduction engineering         JAGM-F for USN and USMC         FLEET TELECOMMUNICATIONS (TACTICAL)         SURFACE SUPPORT         TOMAHAWK AND TOMAHAWK MISSION PLANNING CENTER (TMPC).         INTEGRATED SURVEILLANCE SYSTEM         SHIP-TOWED ARRAY SURVEILLANCE SYSTEMS	259,122 252,360 130,515 3,127 157,679 43,198 11,311 39,313 193,086 25,014 11,661 282,395	252,360 119,315 [-11,200] 3,127 166,679 [9,000] 39,198 [-4,000] 11,311 39,313 200,586 [2,500] [5,000] 25,014 11,661 282,395
211 212 213 214 215 216 217 218 219 220 221 222 223	0604840N 0607658N 0607700N 0101221N 0101224N 0101226N 0101226N 0101402N 0204163N 0204228N 0204229N 020411N	F-35 C2D2         F-35 C2D2         COOPERATIVE ENGAGEMENT CAPABILITY (CEC)         Excess cost growth         DEPLOYABLE JOINT COMMAND AND CONTROL         STRATEGIC SUB & WEAPONS SYSTEM SUPPORT         Project 2228, technical applications, systems engineering modeling and simulation capability and tool development.         SSBN SECURITY TECHNOLOGY PROGRAM         Excess program growth         SUBMARINE ACOUSTIC WARFARE DEVELOPMENT         NAVY STRATEGIC COMMUNICATIONS         F/A-18 SQUADRONS         Engine noise reduction engineering         JAGM-F for USN and USMC         FLEET TELECOMMUNICATIONS (TACTICAL)         SURFACE SUPPORT         TOMAHAWK AND TOMAHAWK MISSION PLANNING CENTER (TIMPC),         INTEGRATED SURVEILLANCE SYSTEM	259,122 252,360 130,515 3,127 157,679 43,198 11,311 39,313 193,086 25,014 11,661 282,395 36,959	252,360 119,315 [-11,200] 3,127 166,679 [9,000] 39,198 [-4,000] 11,311 39,313 200,586 [2,500] [2,500] 25,014 11,661 282,395 36,959
211 212 213 214 215 216 217 218 219 220 221 222 223 224	0604840N 0607658N 0607700N 0101221N 0101224N 0101226N 0101402N 0204136N 0204163N 0204228N 0204229N 0204311N 0204313N	F-35 C2D2         F-35 C2D2         COOPERATIVE ENGAGEMENT CAPABILITY (CEC)         Excess cost growth         DEPLOYABLE JOINT COMMAND AND CONTROL         STRATEGIC SUB & WEAPONS SYSTEM SUPPORT         Project 2228, technical applications, systems engineering modeling and simulation capability and tool development.         SSBN SECURITY TECHNOLOGY PROGRAM         Excess program growth         SUBMARINE ACOUSTIC WARFARE DEVELOPMENT         NAVY STRATEGIC COMMUNICATIONS         F/A-18 SQUADRONS         Engine noise reduction engineering         JAGM-F for USN and USNC         FLEET TELECOMMUNICATIONS (TACTICAL)         SURFACE SUPPORT         TOMAHAWK AND TOMAHAWK MISSION PLANNING CENTER (TMPC).         INTEGRATED SURVEILLANCE SYSTEM         SHIP-TOWED ARRAY SURVEILLANCE SYSTEMS         AMPHIBIOUS TACTICAL SUPPORT UNITS (DISPLACEMENT	259,122 252,360 130,515 3,127 157,679 43,198 11,311 39,313 193,086 25,014 11,661 282,395 36,959 15,454	$\begin{array}{c} 252,360\\ 119,315\\ [-11,200]\\ 3,127\\ 166,679\\ [9,000]\\ 39,198\\ [-4,000]\\ 11,311\\ 39,313\\ 200,586\\ [2,500]\\ [5,000]\\ 25,014\\ 11,661\\ 282,395\\ 36,959\\ 15,454\\ \end{array}$
211 212 213 214 215 216 217 218 219 220 221 222 222 223 224 225	0604840N 0607658N 0607700N 0101221N 0101224N 0101226N 0101226N 0101402N 0204136N 0204413N 0204413N	F-35 C2D2         F-35 C2D2         COOPERATIVE ENGAGEMENT CAPABILITY (CEC)         Excess cost growth         DEPLOYABLE JOINT COMMAND AND CONTROL         STRATEGIC SUB & WEAPONS SYSTEM SUPPORT         Project 2228, technical applications, systems engineering modeling and simulation capability and tool development.         SSBN SECURITY TECHNOLOGY PROGRAM         Excess program growth         SUBMARINE ACOUSTIC WARFARE DEVELOPMENT         NAVY STRATEGIC COMMUNICATIONS         F/A-18 SQUADRONS         Engine noise reduction engineering         JAGM-F for USN and USMC         FLEET TELECOMMUNICATIONS (TACTICAL)         SURFACE SUPPORT         TOMAHAWK AND TOMAHAWK MISSION PLANNING CENTER (TMPC).         INTEGRATED SURVEILLANCE SYSTEM         SHIP-TOWED ARRAY SURVEILLANCE SYSTEMS         AMPHIBIOUS TACTICAL SUPPORT UNITS (DISPLACEMENT CRAFT).	259,122 252,360 130,515 3,127 157,679 43,198 11,311 39,313 193,086 25,014 11,661 282,395 36,959 15,454 6,073	$\begin{array}{c} 252,360\\ 119,315\\ [-11,200]\\ 3,127\\ 166,679\\ [9,000]\\ 39,198\\ [-4,000]\\ 11,311\\ 39,313\\ 200,586\\ [2,500]\\ [5,000]\\ 25,014\\ 11,661\\ 282,395\\ 36,959\\ 15,454\\ 6,073\\ \end{array}$
211 212 213 214 215 216 216 217 218 219 220 221 222 223 224 225 226	0604840N 0607658N 0607700N 0101221N 0101224N 0101226N 0101226N 0101402N 0204136N 02041238N 0204229N 0204229N 0204311N 0204313N 0204413N	F-35 C2D2         F-35 C2D2         COOPERATIVE ENGAGEMENT CAPABILITY (CEC)         Excess cost growth         DEPLOYABLE JOINT COMMAND AND CONTROL         STRATEGIC SUB & WEAPONS SYSTEM SUPPORT         Project 2228, technical applications, systems engineering modeling and simulation capability and tool development.         SSBN SECURITY TECHNOLOGY PROGRAM         Excess program growth         SUBMARINE ACOUSTIC WARFARE DEVELOPMENT         MAY STRATEGIC COMMUNICATIONS         F/A-18 SQUADRONS         ELET TELECOMMUNICATIONS (TACTICAL)         SURFACE SUPPORT         TOMAHAWK AND TOMAHAWK MISSION PLANNING CENTER (TMPC).         INTEGRATED SURVEILLANCE SYSTEM         SHIP-TOWED ARRAY SURVEILLANCE SYSTEMS         AMPHIBIOUS TACTICAL SUPPORT UNITS (DISPLACEMENT CRAFT).         GROUND/AIR TASK ORIENTED RADAR (G/ATOR)	259,122 252,360 130,515 3,127 157,679 43,198 11,311 39,313 193,086 25,014 11,661 1282,395 36,959 13,454 6,073 45,029	$\begin{array}{c} 252,360\\ 119,315\\ [-11,200]\\ 3,127\\ 166,679\\ [9,000]\\ 39,198\\ [-4,000]\\ 11,311\\ 39,313\\ 200,586\\ [2,500]\\ 25,014\\ 11,661\\ 282,395\\ 36,959\\ 15,454\\ 6,073\\ 45,029\end{array}$
211 212 213 214 215 216 217 218 219 220 221 222 223 224 225 226 227	0604840N 0607658N 0607700N 0101221N 0101224N 0101226N 0101402N 0204163N 0204228N 0204229N 0204163N 0204229N 0204311N 0204313N 0204413N	F-35 C2D2         F-35 C2D2         COOPERATIVE ENGAGEMENT CAPABILITY (CEC)         Excess cost growth         DEPLOYABLE JOINT COMMAND AND CONTROL         STRATEGIC SUB & WEAPONS SYSTEM SUPPORT         Project 2228, technical applications, systems engineering modeling and simulation capability and tool development.         SSBN SECURITY TECHNOLOGY PROGRAM         Excess program growth         SUBMARINE ACOUSTIC WARFARE DEVELOPMENT         NAVY STRATEGIC COMMUNICATIONS         F/A-18 SQUADRONS         Engine noise reduction engineering         JAGM-F for USN and USMC         FLEET TELECOMMUNICATIONS (TACTICAL)         SURFACE SUPPORT         TOMAHAWK AND TOMAHAWK MISSION PLANNING CENTER (TMPC).         INTEGRATED SURVEILLANCE SYSTEM         SHIP-TOWED ARRAY SURVEILLANCE SYSTEMS         AMPHIBIOUS TACTICAL SUPPORT UNITS (DISPLACEMENT CRAFT).         GROUND/AIR TASK ORIENTED RADAR (G/ATOR)         CONSOLIDATED TRAINING SYSTEMS DEVELOPMENT	259,122 252,360 130,515 3,127 157,679 43,198 11,311 39,313 193,086 25,014 11,661 282,395 36,959 15,454 6,073 45,029 104,903	$\begin{array}{c} 252,360\\ 119,315\\ [-11,200]\\ 3,127\\ 166,679\\ [9,000]\\ 39,198\\ [-4,000]\\ 11,311\\ 39,313\\ 200,586\\ [2,500]\\ 25,014\\ 11,661\\ 282,395\\ 36,959\\ 15,454\\ 6,073\\ 45,029\\ 104,903\\ \end{array}$
211 212 213 214 215 216 217 218 219 221 222 223 224 222 223 224 225 226 227 228	0604840N 0607658N 0607700N 0101221N 0101224N 0101226N 0101402N 0204163N 0204163N 0204228N 0204228N 0204229N 0204311N 0204313N 0204413N	F-35 C2D2         F-35 C2D2         COOPERATIVE ENGAGEMENT CAPABILITY (CEC)         Excess cost growth         DEPLOYABLE JOINT COMMAND AND CONTROL         STRATEGIC SUB & WEAPONS SYSTEM SUPPORT         Project 2228, technical applications, systems engineering modeling and simulation capability and tool development.         SSBN SECURITY TECHNOLOGY PROGRAM         Excess program growth         SUBMARINE ACOUSTIC WARFARE DEVELOPMENT         NAVY STRATEGIC COMMUNICATIONS         F/A-18 SQUADRONS         Engine noise reduction engineering         JAGM-F for USN and USMC         FLEET TELECOMMUNICATIONS (TACTICAL)         SURFACE SUPPORT         TOMAHAWK AND TOMAHAWK MISSION PLANNING CENTER (TMPC).         INTEGRATED SURVEILLANCE SYSTEM         SHIP-TOWED ARRAY SURVEILLANCE SYSTEMS         AMPHIBIOUS TACTICAL SUPPORT UNITS (DISPLACEMENT CRAFT).         GROUND/AIR TASK ORIENTED RADAR (G/ATOR)         CONSOLIDATED TRAINING SYSTEMS DEVELOPMENT         CRYPTOLOGIC DIRECT SUPPORT	259,122 252,360 130,515 3,127 157,679 43,198 11,311 39,313 193,086 25,014 11,661 282,395 36,959 15,454 6,073 45,029 104,903 4,544	$\begin{array}{c} 252,360\\ 119,315\\ [-11,200]\\ 3,127\\ 166,679\\ [9,000]\\ 39,198\\ [-4,000]\\ 11,311\\ 39,313\\ 200,586\\ [2,500]\\ [5,000]\\ [5,000]\\ [5,000]\\ 25,014\\ 11,661\\ 282,395\\ 36,959\\ 15,454\\ 6,073\\ 45,029\\ 104,903\\ 4,544\end{array}$
211 212 213 214 215 216 217 218 219 220 221 222 222 222 222 222 222 222 222	0604840N 0607658N 0607700N 0101221N 0101224N 0101226N 0101402N 0204136N 0204136N 0204228N 0204228N 0204229N 0204311N 0204313N 0204413N 02044571N 0204575N	F-35 C2D2         F-35 C2D2         COOPERATIVE ENGAGEMENT CAPABILITY (CEC)         Excess cost growth         DEPLOYABLE JOINT COMMAND AND CONTROL         STRATEGIC SUB & WEAPONS SYSTEM SUPPORT         Project 2228, technical applications, systems engineering modeling and simulation capability and tool development.         SSBN SECURITY TECHNOLOGY PROGRAM         Excess program growth         SUBMARINE ACOUSTIC WARFARE DEVELOPMENT         NAVY STRATEGIC COMMUNICATIONS         F/A-18 SQUADRONS         Engine noise reduction engineering         JAGM-F for USN and USNC         FLEET TELECOMMUNICATIONS (TACTICAL)         SURFACE SUPPORT         TOMAHAWK AND TOMAHAWK MISSION PLANNING CENTER (TMPC).         INTEGRATED SURVEILLANCE SYSTEM         SHIP-TOWED ARRAY SURVEILLANCE SYSTEMS         AMPHIBIOUS TACTICAL SUPPORT UNITS (DISPLACEMENT CRAFT).         GROUND/AIR TASK ORIENTED RADAR (G/ATOR)         CONSOLIDATED TRAINING SYSTEMS DEVELOPMENT         CONSOLIDATED TRAINING SYSTEMS DEVELOPMENT         CRAFT).         GROUND/AIR TASK ORIENTED RADAR (G/ATOR)         CONSOLIDATED TRAINING SYSTEMS DEVELOPMENT         CRYPTOLOGIC DIRECT SUPPORT         ELECTRONIC WARFARE (EW) READINESS SUPPORT	259,122 252,360 130,515 3,127 157,679 43,198 11,311 39,313 193,086 25,014 11,661 282,395 36,959 15,454 6,073 45,029 104,903 4,544 66,889	$\begin{array}{c} 252,360\\ 119,315\\ [-11,200]\\ 3,127\\ 166,679\\ [9,000]\\ 39,198\\ [-4,000]\\ 11,311\\ 39,313\\ 200,586\\ [2,500]\\ [5,000]\\ [5,000]\\ [5,000]\\ 25,014\\ 11,661\\ 282,395\\ 36,959\\ 15,454\\ 6,073\\ 45,029\\ 104,903\\ 4,544\\ 66,889\end{array}$
211 212 213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230	0604840N 0607658N 0607700N 0101221N 0101221N 0101224N 0101226N 0101226N 0101402N 0204163N 0204163N 0204228N 0204229N 0204311N 0204313N 0204413N 02044571N 0204575N 0204575N 0204575N 0204575N	F-35 C2D2         F-35 C2D2         COOPERATIVE ENGAGEMENT CAPABILITY (CEC)         Excess cost growth         DEPLOYABLE JOINT COMMAND AND CONTROL         STRATEGIC SUB & WEAPONS SYSTEM SUPPORT         Project 2228, technical applications, systems engineering modeling and simulation capability and tool development.         SSBN SECURITY TECHNOLOGY PROGRAM         Excess program growth         SUBMARINE ACOUSTIC WARFARE DEVELOPMENT         NAVY STRATEGIC COMMUNICATIONS         F/A-18 SQUADRONS         Engine noise reduction engineering         JAGM-F for USN and USMC         FLEET TELECOMMUNICATIONS (TACTICAL)         SURFACE SUPPORT         TOMAHAWK AND TOMAHAWK MISSION PLANNING CENTER (TMPC).         INTEGRATED SURVEILLANCE SYSTEM         SHIP-TOWED ARRAY SURVEILLANCE SYSTEMS         SHIP-TOWED ARRAY SURVEILLANCE SYSTEMS         SHIP-TOWED ARRAY SURVEILLANCE SYSTEMS         SHIP-TOWED ARAY SURVEILLANCE SYSTEMS         SHIP-TOWED ARAY SURVEILLANCE SYSTEMS         SHIP-TOWED ARK ORIENTED RADAR (G/ATOR)         CONSOLIDATED TRAINING SYSTEMS DEVELOPMENT         CRYPTOLOGIC DIRECT SUPPORT         ELECTRONC WARFARE (EW) READINESS SUPPORT         HARM IMPROVEMENT	259,122 252,360 130,515 3,127 157,679 43,198 11,311 393,086 25,014 11,661 282,395 36,959 15,454 6,073 45,029 10,4903 4,544 66,889 120,762	$\begin{array}{c} 252,360\\ 119,315\\ [-11,200]\\ 3,127\\ 166,679\\ [9,000]\\ 39,198\\ [-4,000]\\ 11,311\\ 39,313\\ 200,586\\ [2,500]\\ 25,014\\ 11,661\\ 282,395\\ 36,959\\ 15,454\\ 6,073\\ 45,029\\ 104,903\\ 4,544\\ 66,889\\ 120,762\\ \end{array}$

1	0	0	8
---	---	---	---

# SEC. 4201. RESEARCH, DEVELOPMENT, TEST, AND EVALUATION

Line	Program Element	Item	FY 2019 Request	House Authorized
234	0205633N	AVIATION IMPROVEMENTS	121,805	136,805
		Navy UFR: F/A-18E/F Super Hornet engine enhancements		[15,000]
235	0205675N	OPERATIONAL NUCLEAR POWER SYSTEMS	117,028	117,028
236	0206313M	MARINE CORPS COMMUNICATIONS SYSTEMS	174,779	174,779
237	0206335M	COMMON AVIATION COMMAND AND CONTROL SYSTEM (CAC2S)	4,826	4,826
238	0.206623M	MARINE CORPS GROUND COMBAT/SUPPORTING ARMS SYSTEMS	97,152	97,152
239	0.206624M	MARINE CORPS COMBAT SERVICES SUPPORT	30,156	30,156
240	0.206625M	USMC INTELLIGENCE/ELECTRONIC WARFARE SYSTEMS (MIP)	39,976	39,976
241	0.206629M	AMPHIBIOUS ASSAULT VEHICLE	22,637	22,637
242	0207161N	TACTICAL AIM MISSILES	40,121	40,121
243 249	0207163N 0303138N	ADVANCED MEDIUM RANGE AIR-TO-AIR MISSILE (AMRAAM) CONSOLIDATED AFLOAT NETWORK ENTERPRISE SERVICES (ANDES)	32,473 23,697	32,473 23,697
250	0303140N	(CANES). INFORMATION SYSTEMS SECURITY PROGRAM	44.000	44,000
252	0305192N	MILITARY INTELLIGENCE PROGRAM (MIP) ACTIVITIES	44,228	44,228
253	0305192N 0305204N	TACTICAL UNMANNED AERIAL VEHICLES	6,081	6,081
		UAS INTEGRATION AND INTEROPERABILITY	8,529	8,529
254	0305205N		41,212	41,212
255	0305208M	DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS	7,687	7,687
256	0305208N	DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS	42,846	42,846
257	0305220N	MQ-4C TRITON	14,395	14,395
258	0305231N	MQ-8 UAV	9,843	9,843
259	0305232M	RQ-11 UAV	524	524
260	0305234N	SMALL (LEVEL 0) TACTICAL UAS (STUASLO)	5,360	5,360
261	0305239M	RQ-21A	10,914	10,914
262	0305241N	MULTI-INTELLIGENCE SENSOR DEVELOPMENT	81,231	81,231
263	0305242M	UNMANNED AERIAL SYSTEMS (UAS) PAYLOADS (MIP)	5,956	5,956
264	0305421N	RQ-4 MODERNIZATION	219,894	216,894
		Program decrease		[-3,000]
265	0308601N	MODELING AND SIMULATION SUPPORT	7,097	7,097
266	0702207N	DEPOT MAINTENANCE (NON-IF)	36,560	36,560
267	0708730N	MARITIME TECHNOLOGY (MARITECH)	7,284	7,284
268	1203109N	SATELLITE COMMUNICATIONS (SPACE)	39,174	39,174
268A	99999999999	CLASSIFIED PROGRAMS	1,549,503	1,549,503
		SUBTOTAL OPERATIONAL SYSTEMS DEVELOPMENT	4,885,060	4,872,760
		RESEARCH, DEVELOPMENT, TEST & EVAL, AF		
001 002 003	0601102 <b>F</b> 0601103 <b>F</b> 0601108 <b>F</b>	BASIC RESEARCH DEFENSE RESEARCH SCIENCES UNIVERSITY RESEARCH INITIATIVES	348,322 154,991 14 506	348,322 154,991 14 506
		BASIC RESEARCH DEFENSE RESEARCH SCIENCES		
002	0601103F	BASIC RESEARCH DEFENSE RESEARCH SCIENCES UNIVERSITY RESEARCH INITIATIVES HIGH ENERGY LASER RESEARCH INITIATIVES SUBTOTAL BASIC RESEARCH	154,991 14,506	154,991 14,506
002 003	0601103 <b>F</b> 0601108 <b>F</b>	BASIC RESEARCH DEFENSE RESEARCH SCIENCES UNIVERSITY RESEARCH INITIATIVES HIGH ENERGY LASER RESEARCH INITIATIVES SUBTOTAL BASIC RESEARCH APPLIED RESEARCH	154,991 14,506 <b>517,819</b>	154,991 14,506 <b>517,819</b>
002	0601103F	BASIC RESEARCH DEFENSE RESEARCH SCIENCES UNIVERSITY RESEARCH INITIATIVES HIGH ENERGY LASER RESEARCH INITIATIVES SUBTOTAL BASIC RESEARCH APPLIED RESEARCH MATERIALS	154,991 14,506	154,991 14,506 <b>517,819</b> 144,373
002 003	0601103 <b>F</b> 0601108 <b>F</b>	BASIC RESEARCH DEFENSE RESEARCH SCIENCES UNIVERSITY RESEARCH INITIATIVES HIGH ENERGY LASER RESEARCH INITIATIVES SUBTOTAL BASIC RESEARCH APPLIED RESEARCH MATERIALS Additional facility engineering research and development	154,991 14,506 <b>517,819</b>	154,991 14,506 <b>517,819</b> 144,373 [3,000]
002 003	0601103 <b>F</b> 0601108 <b>F</b>	BASIC RESEARCH DEFENSE RESEARCH SCIENCES UNIVERSITY RESEARCH INITIATIVES HIGH ENERGY LASER RESEARCH SUBTOTAL BASIC RESEARCH MATERIALS Additional facility engineering research and development Structural Biology Techniques	154,991 14,506 <b>517,819</b>	154,991 14,506 <b>517,819</b> 144,373 [3,000] [3,000]
002 003	0601103 <b>F</b> 0601108 <b>F</b>	BASIC RESEARCH DEFENSE RESEARCH SCIENCES UNIVERSITY RESEARCH INITIATIVES HIGH ENERGY LASER RESEARCH INITIATIVES SUBTOTAL BASIC RESEARCH APPLIED RESEARCH MATERIALS Additional facility engineering research and development Structural Biology Techniques Sub-atomic particle research	154,991 14,506 <b>517,819</b>	154,991 14,506 <b>517,819</b> 144,373 [3,000] [3,000] [3,000]
002 003 004	0601103F 0601108F 0602102F	BASIC RESEARCH DEFENSE RESEARCH SCIENCES UNIVERSITY RESEARCH INITIATIVES HIGH ENERGY LASER RESEARCH INITIATIVES SUBTOTAL BASIC RESEARCH APPLIED RESEARCH MATERIALS Additional facility engineering research and development Structural Biology Techniques Sub-atomic particle research Thermal protecting systems for hypersonics	154,991 14,506 <b>517,819</b> 125,373	154,991 14,506 <b>517,819</b> 144,373 [3,000] [3,000] [3,000] [10,000]
002 003	0601103 <b>F</b> 0601108 <b>F</b>	BASIC RESEARCH DEFENSE RESEARCH SCIENCES UNIVERSITY RESEARCH INITIATIVES HIGH ENERGY LASER RESEARCH INITIATIVES SUBTOTAL BASIC RESEARCH APPLIED RESEARCH MATERIALS Additional facility engineering research and development Structural Biology Techniques Sub-atomic particle research Thermal protecting systems for hypersonics AERO8PACE VEHICLE TECHNOLOGIES	154,991 14,506 <b>517,819</b>	154,991 14,506 <b>517,819</b> 144,373 [3,000] [3,000] [3,000] [10,000] 140,547
002 003 004 005	0601103F 0601108F 0602102F 0602201F	BASIC RESEARCH DEFENSE RESEARCH SCIENCES UNIVERSITY RESEARCH INITIATIVES HIGH ENERGY LASER RESEARCH INITIATIVES SUBTOTAL BASIC RESEARCH APPLIED RESEARCH MATERIALS Additional facility engineering research and development Structural Biology Techniques Sub-atomic particle research Thermal protecting systems for hypersonics AEROSPACE VEHICLE TECINOLOGIES Hypersonic vehicle structures	154,991 14,506 <b>517,819</b> 125,373 130,547	154,991 14,506 <b>517,819</b> 144,373 [3,000] [3,000] [10,000] [10,000] 140,547 [10,000]
002 003 004 005 006	0601103F 0601108F 0602102F 0602201F 0602202F	BASIC RESEARCH DEFENSE RESEARCH SCIENCES UNIVERSITY RESEARCH INITIATIVES HIGH ENERGY LASER RESEARCH HIGH ENERGY LASER RESEARCH APPLIED RESEARCH MATERIALS Additional fucility engineering research and development Structural Biology Techniques Sub-atomic particle research Thermal protecting systems for hypersonics AERO8PACE VEHICLE TECHNOLOGIES HUpersonic vehicle structures HUMAN EFFECTIVENESS APPLIED RESEARCH	154,991 14,506 <b>517,819</b> 125,373 130,547 112,518	154,991 14,506 <b>517,819</b> 144,373 [3,000] [3,000] [10,000] 140,547 [10,000] 112,518
002 003 004 005	0601103F 0601108F 0602102F 0602201F	BASIC RESEARCH DEFENSE RESEARCH SCIENCES UNIVERSITY RESEARCH INITIATIVES HIGH ENERGY LASER RESEARCH INITIATIVES SUBTOTAL BASIC RESEARCH APPLIED RESEARCH MATERIALS Additional facility engineering research and development Structural Biology Techniques Sub-atomic particle research Thermal protecting systems for hypersonics AEROSPACE VEHICLE TECHNOLOGIES Hypersonic vehicle structures HUMAN EFFECTIVEXESS APPLIED RESEARCH AEROSPACE PROPULSION	154,991 14,506 <b>517,819</b> 125,373 130,547	154,991 14,506 <b>517,819</b> 144,373 [3,000] [3,000] [10,000] 140,547 [10,000] 112,518 195,919
002 003 004 005 006 007	0601103F 0601108F 0602102F 0602201F 0602202F 0602203F	BASIC RESEARCH DEFENSE RESEARCH SCIENCES UNIVERSITY RESEARCH INITIATIVES HIGH ENERGY LASER RESEARCH INITIATIVES SUBTOTAL BASIC RESEARCH ADPLIED RESEARCH MATERIALS Additional facility engineering research and development Structural Biology Techniques Sub-atomic particle research Thermal protecting systems for hypersonics AEROSPACE VEHICLE TECHNOLOGIES Hypersonic vehicle structures HUMAN EFFECTIVENESS APPLIED RESEARCH AEROSPACE PROPULSION Program increase	154,991 14,506 <b>517,819</b> 125,373 130,547 112,518 190,919	154,991 14,506 <b>517,819</b> 144,373 [3,000] [3,000] [10,000] 140,547 [10,000] 112,518 195,919 [5,000]
002 003 004 005 006	0601103F 0601108F 0602102F 0602201F 0602202F	BASIC RESEARCH DEFENSE RESEARCH SCIENCES UNIVERSITY RESEARCH INITIATIVES HIGH ENERGY LASER RESEARCH INITIATIVES SUBTOTAL BASIC RESEARCH APPLIED RESEARCH MATERIALS Additional facility engineering research and development Structural Biology Techniques Sub-atomic particle research Thermal protecting systems for hypersonics AEROSPACE VEHICLE TECHNOLOGIES Hypersonic vehicle structures HUMAN EFFECTIVEXESS APPLIED RESEARCH AEROSPACE PROPULSION	154,991 14,506 <b>517,819</b> 125,373 130,547 112,518	154,991 14,506 <b>517,819</b> 144,373 [3,000] [3,000] [10,000] 140,547 [10,000] 112,518 195,919
002 003 004 005 006 007 008 009	0601103F 0601108F 0602102F 0602201F 0602203F 0602203F 0602204F 0602208F	BASIC RESEARCH DEFENSE RESEARCH SCIENCES UNIVERSITY RESEARCH INITIATIVES HIGH ENERGY LASER RESEARCH INITIATIVES SUBTOTAL BASIC RESEARCH APPLIED RESEARCH MATERIALS Additional fucility engineering research and development Structural Biology Techniques Sub-atomic particle research Thermal protecting systems for hypersonics AERO8PACE VEHICLE TECHNOLOGIES Hypersonic vehicle structures HUMAN EFFECTIVENESS APPLIED RESEARCH AERO8PACE PROPULSION Program increase AERO8PACE SENSORS SCIENCE AND TECHNOLOGY MANAGEMENT— MAJOR HEAD- QUARTERS ACTIVITIES.	154,991 14,506 <b>517,819</b> 125,373 130,547 112,518 190,919 166,534 8,288	154,991 14,506 <b>517,819</b> 144,373 [3,000] [3,000] [1,0000] [10,000] [10,000] 140,547 [10,000] 112,518 195,519 [5,000] 166,534 8,288
002 003 004 005 006 007 008 009 011	0601103F 0601108F 0602102F 0602201F 0602203F 0602203F 0602204F 0602204F 0602298F	BASIC RESEARCH DEFENSE RESEARCH SCIENCES UNIVERSITY RESEARCH INITIATIVES HIGH ENERGY LASER RESEARCH INITIATIVES SUBTOTAL BASIC RESEARCH APPLIED RESEARCH MATERIALS Additional facility engineering research and development Structural Biology Techniques Sub-atomic particle research Thermal protecting systems for hypersonics AEROSPACE VEHICLE TECHNOLOGIES HUMAN EFFECTIVEXESS APPLIED RESEARCH AEROSPACE PROPULSION Program increase AEROSPACE SENSORS SCIENCE AND TECHNOLOGY MANAGEMENT— MAJOR HEAD- QUARTERS ACTIVITIES. CONVENTIONAL MUNITIONS	154,991 14,506 <b>517,819</b> 125,373 130,547 112,518 190,919 166,534 8,288 112,841	154,991 14,506 <b>517,819</b> 144,373 [3,000) [3,000] [10,000] 140,547 [10,000] 112,518 195,919 [5,000] 166,534 8,288 112,841
002 003 004 005 006 007 008 009 0111 012	0601103F 0601108F 0602102F 0602201F 0602203F 0602203F 0602203F 0602204F 0602298F	BASIC RESEARCH DEFENSE RESEARCH SCIENCES UNIVERSITY RESEARCH INITIATIVES HIGH ENERGY LASER RESEARCH INITIATIVES SUBTOTAL BASIC RESEARCH APPLIED RESEARCH MATERIALS Additional facility engineering research and development Structural Biology Techniques Sub-atomic particle research Thermal protecting systems for hypersonics AEROSPACE VEHICLE TECHNOLOGIES Hypersonic vehicle structures HUMAN EFFECTIVEXESS APPLIED RESEARCH AEROSPACE PROPULSION Program increase AEROSPACE SENSORS SCIENCE AND TECHNOLOGY MANAGEMENT— MAJOR HEAD- QUARTERS ACTIVITIES. CONVENTIONAL MUNITIONS DIRECTED ENERGY TECHNOLOGY	154,991 14,506 <b>517,819</b> 125,373 130,547 112,518 190,919 166,534 8,288 112,841 141,898	154,991 14,506 <b>517,819</b> 144,373 [3,000] [3,000] [3,000] [10,000] 140,547 [10,000] 112,518 195,919 [5,000] 166,534 8,288 112,841 141,898
002 003 004 005 006 007 008 009 011	0601103F 0601108F 0602102F 0602201F 0602203F 0602203F 0602204F 0602204F 0602298F	BASIC RESEARCH DEFENSE RESEARCH SCIENCES UNIVERSITY RESEARCH INITIATIVES HIGH ENERGY LASER RESEARCH INITIATIVES SUBTOTAL BASIC RESEARCH APPLIED RESEARCH MATERIALS Additional facility engineering research and development Structural Biology Techniques Sub-atomic particle research Thermal protecting systems for hypersonics AEROSPACE VEHICLE TECHNOLOGIES Hypersonic vehicle structures HUUAN EFFECTIVENESS APPLIED RESEARCH AEROSPACE PROPULSION Program increase AEROSPACE SENSORS SCIENCE AND TECHNOLOGY MANAGEMENT— MAJOR HEAD- QUARTERS ACTIVITIES. CONVENTIONAL MUNITIONS DIRECTED ENERGY TECHNOLOGY DOMINANT INFORMATION SCIENCES AND METHODS	154,991 14,506 <b>517,819</b> 125,373 130,547 112,518 190,919 166,534 8,288 112,841	154,991 14,506 <b>517,819</b> 144,373 [3,000] [3,000] [10,000] 140,547 [10,000] 112,518 195,919 [5,000] 166,534 8,288 112,841 141,898 172,420
002 003 004 005 006 007 008 009 011 012 013	0601103F 0601108F 0602102F 0602201F 0602203F 0602203F 0602203F 0602203F 0602208F	BASIC RESEARCH DEFENSE RESEARCH SCIENCES UNIVERSITY RESEARCH INITIATIVES HIGH ENERGY LASER RESEARCH APPLIED RESEARCH MATERIALS Additional fucility engineering research and development Structural Biology Techniques Sub-atomic particle research Thermal protecting systems for hypersonics AEROSPACE VEHICLE TECHNOLOGIES HUPPErsonic vehicle structures HUMAN EFFECTIVENESS APPLIED RESEARCH AEROSPACE PROPULSION Program increase AEROSPACE SENSORS SCIENCE AND TECHNOLOGY MANAGEMENT— MAJOR HEAD-QUARTERS ACTIVITIES. CONVENTIONAL MUNITIONS DIRECTED ENERGY TECHNOLOGY DOMINANT INFORMATION SCIENCES AND METHODS Enhance and accelerate Air Force artificial intelligence research	154,991 14,506 <b>517,819</b> 125,373 130,547 112,518 190,919 166,534 8,288 112,841 141,898 162,420	154,991 14,506 <b>517,819</b> 144,373 [3,000] [3,000] [10,000] [10,000] 140,547 [10,000] 112,518 195,919 [5,000] 166,534 8,288 112,841 141,898 172,420 [10,000]
002 003 004 005 006 007 008 009 011 012 013 014	0601103F 0601103F 0602102F 0602201F 0602202F 0602203F 0602203F 0602204F 0602204F 0602298F 0602205F 0602605F 0602788F	BASIC RESEARCH DEFENSE RESEARCH SCIENCES UNIVERSITY RESEARCH INITIATIVES HIGH ENERGY LASER RESEARCH INITIATIVES SUBTOTAL BASIC RESEARCH APPLIED RESEARCH MATERIALS Additional facility engineering research and development Structural Biology Techniques Sub-atomic particle research Thermal protecting systems for hypersonics AEROSPACE VEHICLE TECHNOLOGIES HUMAN EFFECTIVENESS APPLIED RESEARCH AEROSPACE PROPULSION Program increase AEROSPACE PROPULSION Program increase AEROSPACE SENSORS SCIENCE AND TECHNOLOGY MANAGEMENT— MAJOR HEAD- QUARTERS ACTIVITIES. CONVENTIONAL MUNITIONS DIRECTED ENERGY TECHNOLOGY DOMINANT INFORMATION SCIENCES AND METHODS Enhance and accelerate Air Force artificial intelligence research HIGH ENERGY LASER RESEARCH	154,991 14,506 <b>517,819</b> 125,373 130,547 112,518 190,919 166,534 8,288 112,841 141,898 162,420 43,359	154,991 14,506 <b>517,819</b> 144,373 [3,000] [3,000] [10,000] 140,547 [10,000] 112,518 195,919 [5,000] 166,534 8,288 112,841 141,898 172,420 [10,000] 43,359
002 003 004 005 006 007 008 009 011 012 013	0601103F 0601108F 0602102F 0602201F 0602203F 0602203F 0602203F 0602203F 0602208F	BASIC RESEARCH DEFENSE RESEARCH SCIENCES UNIVERSITY RESEARCH INITIATIVES HIGH ENERGY LASER RESEARCH APPLIED RESEARCH MATERIALS Additional fucility engineering research and development Structural Biology Techniques Sub-atomic particle research Thermal protecting systems for hypersonics AEROSPACE VEHICLE TECHNOLOGIES HUPPErsonic vehicle structures HUMAN EFFECTIVENESS APPLIED RESEARCH AEROSPACE PROPULSION Program increase AEROSPACE SENSORS SCIENCE AND TECHNOLOGY MANAGEMENT— MAJOR HEAD-QUARTERS ACTIVITIES. CONVENTIONAL MUNITIONS DIRECTED ENERGY TECHNOLOGY DOMINANT INFORMATION SCIENCES AND METHODS Enhance and accelerate Air Force artificial intelligence research	154,991 14,506 <b>517,819</b> 125,373 130,547 112,518 190,919 166,534 8,288 112,841 141,898 162,420	154,991 14,506 <b>517,819</b> 144,373 [3,000] [3,000] [10,000] [10,000] 140,547 [10,000] 112,518 195,919 [5,000] 166,534 8,288 112,841 141,898 172,420 [10,000]
002 003 004 005 006 007 008 009 011 012 013 014	0601103F 0601103F 0602102F 0602201F 0602202F 0602203F 0602203F 0602204F 0602204F 0602298F 0602205F 0602605F 0602788F	BASIC RESEARCH DEFENSE RESEARCH SCIENCES UNIVERSITY RESEARCH INITIATIVES HIGH ENERGY LASER RESEARCH HIGH ENERGY LASER RESEARCH MATERIALS Additional fucility engineering research and development Structural Biology Techniques Sub-atomic particle research Thermal protecting systems for hypersonics AEROSPACE VEHICLE TECHNOLOGIES Hypersonic vehicle structures HUMAN EFFECTIVENESS APPLIED RESEARCH AEROSPACE PROPULSION Program increase SCIENCE AND TECHNOLOGY MANAGEMENT— MAJOR HEAD- QUARTERS ACTIVITIES. CONVENTIONAL MUNITIONS DIRECTED ENERGY TECHNOLOGY DOMINANT INFORMATION SCIENCES AND METHODS Enhance and accelerate Air Force artificial intelligence research HIGH ENERGY LASER RESEARCH SUBTOTAL APPLIED RESEARCH	154,991 14,506 <b>517,819</b> 125,373 130,547 112,518 190,919 166,534 8,288 112,841 141,898 162,420 43,359 117,645	154,991 14,506 <b>517,819</b> 144,373 [3,000] [3,000] [10,000] 140,547 [10,000] 112,518 195,919 [5,000] 166,534 8,288 112,841 141,898 172,420 [10,000] 43,359 117,645
002 003 004 005 006 007 008 009 011 012 013 014 015	0601103F 0601108F 0602102F 0602201F 0602203F 0602203F 0602203F 0602203F 0602208F 0602208F 0602605F 0602788F 0602788F	BASIC RESEARCH DEFENSE RESEARCH SCIENCES UNIVERSITY RESEARCH INITIATIVES HIGH ENERGY LASER RESEARCH INITIATIVES SUBTOTAL BASIC RESEARCH APPLIED RESEARCH MATERIALS Additional fucility engineering research and development Structural Biology Techniques Sub-atomic particle research Thermal protecting systems for hypersonics AEROSPACE VEHICLE TECHNOLOGIES HUMAN EFFECTIVENESS APPLIED RESEARCH AEROSPACE PROPULSION Program increase AEROSPACE SENSORS SCIENCE AND TECHNOLOGY MANAGEMENT— MAJOR HEAD- QUARTERS ACTIVITIES. CONVENTIONAL MUNITIONS DIRECTED ENERGY TECHNOLOGY DOMINANT INFORMATION SCIENCES AND METHODS Enhance and accelerate Air Force artificial intelligence research HIGH ENERGY LASER RESEARCH ADVANCED TECHNOLOGY DEVELOPMENT	154,991 14,506 <b>517,819</b> 125,373 130,547 112,518 190,919 166,534 8,288 112,841 141,898 162,420 43,359 117,645 <b>1,312,342</b>	154,991 14,506 <b>517,819</b> 144,373 [3,000] [3,000] [10,000] 140,547 [10,000] 140,547 [10,000] 112,518 195,919 [5,000] 166,534 8,288 112,841 141,898 172,420 [10,000] 43,359 117,645 <b>1,356,342</b>
002 003 004 005 006 007 008 009 011 012 013 014	0601103F 0601103F 0602102F 0602201F 0602202F 0602203F 0602203F 0602204F 0602204F 0602298F 0602205F 0602605F 0602788F	BASIC RESEARCH DEFENSE RESEARCH SCIENCES UNIVERSITY RESEARCH INITIATIVES HIGH ENERGY LASER RESEARCH INITIATIVES SUBTOTAL BASIC RESEARCH APPLIED RESEARCH MATERIALS Additional facility engineering research and development Structural Biology Techniques Sub-atomic particle research Thermal protecting systems for hypersonics AEROSPACE VEHICLE TECHNOLOGIES HUMAN EFFECTIVENESS APPLIED RESEARCH AEROSPACE PROPULSION Program increase AEROSPACE PROPULSION Program increase AEROSPACE SENSORS SCIENCE AND TECHNOLOGY MANAGEMENT— MAJOR HEAD- QUARTERS ACTIVITIES. CONVENTIONAL MUNITIONS DIRECTED ENERGY TECHNOLOGY DOMINANT INFORMATION SCIENCES AND METHODS Enhance and accelerate Air Force artificial intelligence research HIGH ENERGY LASER RESEARCH ADVANCED TECHNOLOGY DEVELOPMENT ADVANCED TECHNOLOGY DEVELOPMENT ADVANCED MATERIALS FOR WEAPON SYSTEMS	154,991 14,506 <b>517,819</b> 125,373 130,547 112,518 190,919 166,534 8,288 112,841 141,898 162,420 43,359 117,645	154,991 14,506 <b>517,819</b> 144,373 [3,000] [3,000] [10,000] 140,547 [10,000] 112,518 195,519 [5,000] 166,534 8,288 112,8411 141,898 112,8421 141,898 112,8421 141,898 112,8421 141,898
002 003 004 005 006 007 008 009 011 012 013 014 015	0601103F 0601108F 0602102F 0602201F 0602203F 0602203F 0602203F 0602204F 0602204F 0602298F 0602205F 0602788F 0602788F 0602788F 0602788F	BASIC RESEARCH         DEFENSE RESEARCH SCIENCES         UNIVERSITY RESEARCH INITIATIVES         HIGH ENERGY LASER RESEARCH         MATERIALS         Additional facility engineering research and development         Structural Biology Techniques         Structural Biology Techniques         Sub-atomic particle research         Thermal protecting systems for hypersonics         AEROSPACE VEHICLE TECHNOLOGIES         Hypersonic vehicle structures         HUMAN EFFECTIVEXESS APPLIED RESEARCH         AEROSPACE PROPULSION         Program increase         AEROSPACE SENSORS         SCIENCE AND TECHNOLOGY MANAGEMENT— MAJOR IHEAD- QUARTERS ACTIVITIES.         CONVENTIONAL MUNITIONS         DIRECTED ENERGY TECHNOLOGY         DOMINANT INFORMATION SCIENCES AND METHODS         Enhance and accelerate Air Force artificial intelligence research         HIGH ENERGY LASER RESEARCH         SPACE TECHNOLOGY         SUBTOTAL APPLIED RESEARCH         ADVANCED TECHNOLOGY DEVELOPMENT	154,991 14,506 <b>517,819</b> 125,373 130,547 112,518 190,919 166,534 8,288 112,841 141,898 162,420 43,359 117,645 <b>1,312,342</b> 34,426	154,991 14,506 517,819 144,373 [3,000] [3,000] [10,000] 140,547 [10,000] 140,547 [10,000] 166,534 8,288 112,841 141,898 172,420 [10,000] 43,359 117,645 <b>1,356,342</b>
002 003 004 005 006 007 008 009 011 012 013 014 015	0601103F 0601108F 0602102F 0602201F 0602203F 0602203F 0602203F 0602203F 0602208F 0602208F 0602605F 0602788F 0602788F	BASIC RESEARCH DEFENSE RESEARCH SCIENCES UNIVERSITY RESEARCH INITIATIVES HIGH ENERGY LASER RESEARCH INITIATIVES SUBTOTAL BASIC RESEARCH APPLIED RESEARCH MATERIALS Additional facility engineering research and development Structural Biology Techniques Sub-atomic particle research Thermal protecting systems for hypersonics AEROSPACE VEHICLE TECHNOLOGIES HUMAN EFFECTIVENESS APPLIED RESEARCH AEROSPACE PROPULSION Program increase AEROSPACE PROPULSION Program increase AEROSPACE SENSORS SCIENCE AND TECHNOLOGY MANAGEMENT— MAJOR HEAD- QUARTERS ACTIVITIES. CONVENTIONAL MUNITIONS DIRECTED ENERGY TECHNOLOGY DOMINANT INFORMATION SCIENCES AND METHODS Enhance and accelerate Air Force artificial intelligence research HIGH ENERGY LASER RESEARCH ADVANCED TECHNOLOGY DEVELOPMENT ADVANCED TECHNOLOGY DEVELOPMENT ADVANCED MATERIALS FOR WEAPON SYSTEMS	154,991 14,506 <b>517,819</b> 125,373 130,547 112,518 190,919 166,534 8,288 112,841 141,898 162,420 43,359 117,645 <b>1,312,342</b>	154,991 14,506 <b>517,819</b> 144,373 [3,000] [3,000] [10,000] 140,547 [10,000] 140,547 [10,000] 112,518 195,919 [5,000] 166,534 8,288 112,841 141,898 172,420 [10,000] 43,359 117,645 <b>1,356,342</b>
002 003 004 005 006 007 008 009 011 012 013 014 015	0601103F 0601103F 0602102F 0602201F 0602202F 0602203F 0602203F 0602203F 0602203F 0602203F 0602203F 0602203F 0602203F 0602203F 0602203F 0602203F 0602203F	BASIC RESEARCH         DEFENSE RESEARCH SCIENCES         UNIVERSITY RESEARCH INITIATIVES         HIGH ENERGY LASER RESEARCH         APPLIED RESEARCH         MATERIALS         Additional facility engineering research and development         Structural Biology Techniques         Sub-atomic particle research         Thermal protecting systems for hypersonics         AEROSPACE VEHICLE TECHNOLOGIES         HUMAN EFFECTIVENESS APPLIED RESEARCH         AEROSPACE PROPULSION         Program increase         AEROSPACE SENSORS         SCIENCE AND TECHNOLOGY MANAGEMENT— MAJOR HEAD-QUARTERS ACTIVITIES.         CONVENTIONAL MUNITIONS         DIRECTED ENERGY TECHNOLOGY         DOMINANT INFORMATION SCIENCES AND METHODS         Enhance and accelerate Air Force artificial intelligence research         HIGH ENERGY LASER RESEARCH         SUBTOTAL APPLIED RESEARCH         SUBTOTAL APPLIED RESEARCH         SUBTOTAL APPLIED RESEARCH         SUBTOTAL APPLIED RESEARCH         Metals Affordability Initiative         SUSTAINMENT SCIENCE AND TECHNOLOGY (S&T)         Anterials FOR WEAPON SYSTEMS         Metals Affordability Initiative         SUSTAINMENT SCIENCE AND TECHNOLOGY (S&T)         Air Force artificial intelligence research and nono-op	154,991 14,506 <b>517,819</b> 125,373 130,547 112,518 190,919 166,534 8,288 112,841 141,898 162,420 43,359 117,645 <b>1,312,342</b> 34,426 15,150	154,991 14,506 <b>517,819</b> 144,373 [3,000] [3,000] [10,000] 140,547 [10,000] 140,547 [10,000] 15,000] 166,534 8,288 112,841 141,898 172,420 [10,000] 43,359 117,645 <b>1,356,342</b> 44,426 [10,000] 20,150 [5,000]
002 003 004 005 006 007 008 009 011 012 013 014 015 016 017	0601103F 0601108F 0602102F 0602201F 0602203F 0602203F 0602203F 0602204F 0602204F 0602298F 0602205F 0602788F 0602788F 0602788F 0602788F	BASIC RESEARCH         DEFENSE RESEARCH SCIENCES         UNIVERSITY RESEARCH INITIATIVES         HIGH ENERGY LASER RESEARCH INITIATIVES         SUBTOTAL BASIC RESEARCH         APPLIED RESEARCH         MATERIALS         Additional fucility engineering research and development         Structural Biology Techniques         Sub-atomic particle research         Thermal protecting systems for hypersonics         AEROSPACE VEHICLE TECHNOLOGIES         HUMAN EFFECTIVENESS APPLIED RESEARCH         AEROSPACE PROPULSION         Program increase         AEROSPACE SENSORS         SCIENCE AND TECHNOLOGY MANAGEMENT— MAJOR HEAD-QUARTERS ACTIVITIES.         CONVENTIONAL MUNITIONS         DIRECTED ENERGY TECHNOLOGY MANAGEMENT— MAJOR HEAD-QUARTERS ACTIVITIES.         CONVENTIONAL MUNITIONS         DIRECTED ENERGY TECHNOLOGY         MINANT INFORMATION SCIENCES AND METHODS         Inhance and accelerate Air Force artificial intelligence research         HIGH ENERGY LASER RESEARCH         SPACE TECHNOLOGY         SUBTOTAL APPLIED RESEARCH         MADVANCED TECHNOLOGY DEVELOPMENT         ADVANCED TECHNOLOGY DEVELOPMENT         ADVANCED MATERIALS FOR WEAPON SYSTEMS         Metals Affordability Initiative         SUSTAINMENT SCIENCE AND TEC	154,991 14,506 <b>517,819</b> 125,373 130,547 112,518 190,919 166,534 8,288 112,841 141,898 162,420 43,359 117,645 <b>1,312,342</b> 34,426 15,150 39,968	154,991 14,506 517,819 144,373 [3,000] [3,000] [10,000] 140,547 [10,000] 140,547 [10,000] 166,534 8,288 112,841 141,898 172,420 [10,000] 43,359 117,645 <b>1,356,342</b> 44,426 [10,000] 20,150 [5,000] 39,968
002 003 004 005 006 007 008 009 011 012 013 014 015 016 017 018	0601103F 0601103F 0602102F 0602201F 0602203F 0602203F 0602203F 0602204F 0602204F 0602204F 0602204F 0602204F 0602204F 0602203F	BASIC RESEARCH         DEFENSE RESEARCH SCIENCES         UNIVERSITY RESEARCH INITIATIVES         HIGH ENERGY LASER RESEARCH         MATERIALS         Additional facility engineering research and development         Structural Biology Techniques         Sub-atomic particle research         Thermal protecting systems for hypersonics         AEROSPACE VEHICLE TECHNOLOGIES         Hypersonic vehicle structures         HUMAN EFFECTIVEXESS APPLIED RESEARCH         AEROSPACE PROPULSION         Program increase         AEROSPACE SENSORS         SCIENCE AND TECHNOLOGY MANAGEMENT— MAJOR IHEAD-QUARTERS ACTIVITIES.         CONVENTIONAL MUNITIONS         DIRECTED ENERGY TECHNOLOGY         DOMINANT INFORMATION SCIENCES AND METHODS         Enhance and accelerate Air Force artificial intelligence research         HIGH ENERGY LASER RESEARCH         SPACE TECHNOLOGY         SUBTOTAL APPLIED RESEARCH         ADVANCED TECHNOLOGY DEVELOPMENT         ADVANCED MATERIALS FOR WEAPON SYSTEMS         Metals Affordability Initiative         SUSTAINMENT SCIENCE AND TECHNOLOGY (S&T)         Air Force artificial intelligence research activities         ADVANCED AEROSPACE SENSORS	154,991 14,506 <b>517,819</b> 125,373 130,547 112,518 190,919 166,534 8,288 112,841 141,898 162,420 43,359 117,645 <b>1,312,342</b> 34,426 15,150 39,968 121,002	154,991 14,506 <b>517,819</b> 144,373 [3,000] [3,000] [3,000] [10,000] 140,547 [10,000] 112,518 195,919 [5,000] 166,534 8,288 112,841 141,898 172,420 [10,000] 43,359 117,645 <b>1,356,342</b> 44,426 [10,000] 20,150 [5,000] 39,968 121,002
002 003 004 005 006 007 008 009 011 012 013 014 015 016 017 018 019	0601103F 0601103F 0602102F 0602201F 0602203F 0602203F 0602203F 0602203F 0602203F 0602203F 0602203F 0602203F 0602290F 1206601F 0603112F 0603112F 0603119F	BASIC RESEARCH         DEFENSE RESEARCH SCIENCES         UNIVERSITY RESEARCH INITIATIVES         HIGH ENERGY LASER RESEARCH         MATERIALS         Additional facility engineering research and development         Structural Biology Techniques         Structural Biology Techniques         Structural Biology Techniques         Structural Diology Techniques         Structural Biology Techniques         Structural Biology Techniques         Structural Diology Techniques         Additional facility engineering research and development         Thermal protecting systems for hypersonics         AEROSPACE VEHICLE TECTINOLOGES         Hypersonic vehicle structures         HUUAN EFFECTIVEXESS APPLIED RESEARCH         AEROSPACE SENSORS         SCIENCE AND TECHNOLOGY MANAGEMENT— MAJOR HEAD- QUARTERS ACTIVITIES.         CONVENTIONAL MUNITIONS         DIRECTED ENERGY LASER RESEARCH         SPACE TECHNOLOGY         DOMINANT INFORMATION SCIENCES AND METHODS         Enhance and accelerate Air Force artificial intelligence research         HIGH ENERGY LASER RESEARCH         SPACE TE	154,991 14,506 <b>517,819</b> 125,373 130,547 112,518 190,919 166,534 8,288 112,841 141,898 162,420 43,359 117,645 <b>1,312,342</b> 34,426 15,150 39,968	154,991 14,506 517,819 144,373 [3,000] [3,000] [10,000] 140,547 [10,000] 140,547 [10,000] 166,534 8,288 112,841 141,898 172,420 [10,000] 43,359 117,645 <b>1,356,342</b> 44,426 [10,000] 20,150 [5,000] 39,968

1	0	0	9
-	$\mathbf{U}$	v	v.

Line	Program Element	Item	FY 2019 Request	House Authorized
022	0603401 <b>F</b>	ADVANCED SPACECRAFT TECHNOLOGY	54,895	54,895
0.23	0603444F	MAUI SPACE SURVEILLANCE SYSTEM (MSSS)	10,674	10,674
0.24	0603456F	HUMAN EFFECTIVENESS ADVANCED TECHNOLOGY DEVELOP- MENT.	36,463	46,463
025	0603601F	Autonomous life support system development CONVENTIONAL WEAPONS TECHNOLOGY	194,981	[10,000] 194,981
	0603601F 0603605F	ADVANCED WEAPONS TECHNOLOGY		
026 027	0603605F 0603680F	ADVANCED WEAPONS TECHNOLOGY	43,368 42,025	43,368 47,025
028	0603788F	Academic and industrial partnerships for aerospace materials BATTLESPACE KNOWLEDGE DEVELOPMENT AND DEMONSTRA-	51,064	[5,000] 64,364
		TION. Additional facility engineering research and development		[8,300]
		Enhance and accelerate Air Force artificial intelligence research SUBTOTAL ADVANCED TECHNOLOGY DEVELOPMENT	814,797	[5,000] <b>868,097</b>
		ADVANCED COMPONENT DEVELOPMENT & PROTO-		
030	0603260F	TYPES INTELLIGENCE ADVANCED DEVELOPMENT	5 568	5,568
			5,568	
032	0603742F	COMBAT IDENTIFICATION TECHNOLOGY	18,194	18,194
033	0603790F	NATO RESEARCH AND DEVELOPMENT INTERCONTINENTAL BALLISTIC MISSILE—DEM/VAL	2,305	2,305
035	0603851F		41,856	41,856
037	0604015F	LONG RANGE STRIKE—BOMBER	2,314,196	2,314,196
038	0604201F	INTEGRATED AVIONICS PLANNING AND DEVELOPMENT	14,894	14,894
039	0604257F	ADVANCED TECHNOLOGY AND SENSORS	34,585	34,585
040	0604288F	NATIONAL AIRBORNE OPS CENTER (NAOC) RECAP	9,740	9,740
041 042	0604317 <b>F</b> 0604327 <b>F</b>	TECHNOLOGY TRANSFER HARD AND DEEPLY BURIED TARGET DEFEAT SYSTEM (HDBTDS) PROGRAM.	12,960 71,501	12,960 71,501
043	0604414F	CYBER RESILIENCY OF WEAPON SYSTEMS-ACS	62,618	62,618
046	0604776F	DEPLOYMENT & DISTRIBUTION ENTERPRISE R&D	28,350	28,350
048	0604858F	TECH TRANSITION PROGRAM	1,186,075	1,201,075
010	00010001	Competitively Awarded Transition Programs	1,100,070	[5,000]
		Non-engine development technology		[10,000]
049	0605230 <b>F</b>	GROUND BASED STRATEGIC DETERRENT	345,041	414,441
040	00052001	Accelerated execution of program	010,011	[69,400]
050	0207110 <b>F</b>	NEXT GENERATION AIR DOMINANCE	503,997	413,997
000	0.0071101	Ahead of need	000,007	[-90,000]
051	0207455 <b>F</b>	THREE DIMENSIONAL LONG-RANGE RADAR (3DELRR)	40,326	40,326
052	0208099F	UNIFIED PLATFORM (UP)	29,800	29,800
054	0305236F	COMMON DATA LINK EXECUTIVE AGENT (CDL EA)	41,880	41,880
055	0305601F	MISSION PARTNER ENVIRONMENTS	10,074	10,074
056	0306250F	CYBER OPERATIONS TECHNOLOGY DEVELOPMENT	253,825	253,825
057	0306415F	ENABLED CYBER ACTIVITIES	16,325	16,325
059	0901410F	CONTRACTING INFORMATION TECHNOLOGY SYSTEM	17,577	17,577
060	1203164F	NAVSTAR GLOBAL POSITIONING SYSTEM (USER EQUIPMENT) (SPACE).	286,629	286,629
061	1203710 <b>F</b>	EO/IR WEATHER SYSTEMS	7,940	7,940
062	1206422F	WEATHER SYSTEM FOLLOW-ON	138,052	148,052
		Commercial weather data pilot	<i>,</i>	[10,000]
063	1206425 <b>F</b>	SPACE SITUATION AWARENESS SYSTEMS	39,338	39,338
064	1206434 <b>F</b>	MIDTERM POLAR MILSATCOM SYSTEM	383,113	383,113
065	1206438 <b>F</b>	SPACE CONTROL TECHNOLOGY	91,018	106,018
		NTS-3 Payload		[15,000]
066	1206730 <b>F</b>	SPACE SECURITY AND DEFENSE PROGRAM	45,542	49,542
		Allied launch services		[4,000]
067	1206760 <b>F</b>	PROTECTED TACTICAL ENTERPRISE SERVICE (PTES)	51,419	51,419
068	1206761 <b>F</b>	PROTECTED TACTICAL SERVICE (PTS)	29,776	29,776
069	1206855F	PROTECTED SATCOM SERVICES (PSCS)—AGGREGATED	29,379	29,379
070	1206857F	OPERATIONALLY RESPONSIVE SPACE	366,050	247,050
		Space RCO Advanced Solar Power—early to need SUBTOTAL ADVANCED COMPONENT DEVELOPMENT & PROTOTYPES.	6,529,943	[–119,000] <b>6,434,343</b>
	_	SYSTEM DEVELOPMENT & DEMONSTRATION		
071	0604200F	FUTURE ADVANCED WEAPON ANALYSIS & PROGRAMS	39,602	39,602
072	0604201F	INTEGRATED AVIONICS PLANNING AND DEVELOPMENT	58,531	58,531
073	0604222F	NUCLEAR WEAPONS SUPPORT	4,468	4,468
074	0604270F	ELECTRONIC WARFARE DEVELOPMENT	1,909	1,909
075	0604281F	TACTICAL DATA NETWORKS ENTERPRISE	207,746	207,746
076	0604287F	PHYSICAL SECURITY EQUIPMENT	14,421	14,421
077	0604329F	SMALL DIAMETER BOMB (SDB)—EMD	73,158	93,158
		SDB II cost reduction initiatives		[20,000]
081	0604429F	AIRBORNE ELECTRONIC ATTACK	7,153	7,153
083	0604602F	ARMAMENT/ORDNANCE DEVELOPMENT	58,590	58,590
084	0604604F	SUBMUNITIONS	2,990	2,990
085	0604617 <b>F</b>	AGILE COMBAT SUPPORT	20,028	20,028
086	0604618F	JOINT DIRECT ATTACK MUNITION	15,787	15,787
		LIFE SUPPORT SYSTEMS	8,919	8,919

1	Û	1	<b>O</b>
Т	υ	т	υ

# SEC. 4201. RESEARCH, DEVELOPMENT, TEST, AND EVALUATION

	Program Element	Item	FY 2019 Request	House Authorized
088	0604735F	COMBAT TRAINING RANGES	35,895	62,895
089	0604800 <b>F</b>	Advanced threat radar system	60.001	[27,000]
089		F-35—EMD LONG RANGE STANDOFF WEAPON	69,001 614,920	69,001 600,000
091	0604932 <b>F</b>	LONG RANGE STANDOFF WEAPON Accelerated execution of program	614,920	699,920
092	0604933 <b>F</b>	ICBM FUZE MODERNIZATION	172,902	[85,000] 172,902
092	0605221F	KC-46		
097		ADVANCED PILOT TRAINING	88,170	88,170
	0605223F	COMBAT RESCUE HELICOPTER	265,465	265,465
099	0605229F 0605830F	ACQ WORKFORCE- GLOBAL BATTLE MGMT	457,652	457,652
$105 \\ 106$	0605931F	B-2 DEFENSIVE MANAGEMENT SYSTEM	3,617	3,617
			261,758	261,758
107	0101125F	NUCLEAR WEAPONS MODERNIZATION	91,907	91,907
108	0207171F	F-15 EPAW88	137,095	137,095
109	0207328F	STAND IN ATTACK WEAPON	43,175	43,175
110	0207423F	ADVANCED COMMUNICATIONS SYSTEMS	14,888	14,888
111	0207701F	FULL COMBAT MISSION TRAINING	1,015	1,015
115	0307581F	JSTARS RECAP		623,000
		JSTARS recap EMD execution		[623,000
116	0401310F	C-32 EXECUTIVE TRANSPORT RECAPITALIZATION	7,943	7,943
117	0401319F	PRESIDENTIAL AIRCRAFT RECAPITALIZATION (PAR)	673,032	673,032
118	0701212F	AUTOMATED TEST SYSTEMS	13,653	13,653
119	1203176F	COMBAT SURVIVOR EVADER LOCATOR	939	939
120	1203269F	GP8 IIIC	451,889	451,889
121	1203940F	SPACE SITUATION AWARENESS OPERATIONS	46,668	46,668
122	1206421F	COUNTERSPACE SYSTEMS	20,676	20,676
123	1206425F	SPACE SITUATION AWARENESS SYSTEMS	134,463	134,463
124	1206426F	SPACE FENCE	20,215	20,215
125	1206431F	ADVANCED EHF MILSATCOM (SPACE)	151,506	151,506
126	1206432F	POLAR MILSATCOM (SPACE)	27,337	27,337
127	1206433F	WIDEBAND GLOBAL SATCOM (SPACE)	3,970	3,970
128	1206441F	SPACE BASED INFRARED SYSTEM (SBIRS) HIGH EMD	60,565	60,565
129	1206442F	EVOLVED SBIRS	643,126	643,126
130	1206853F	EVOLVED EXPENDABLE LAUNCH VEHICLE PROGRAM (SPACE)—EMD.	245,447	245,447
131	0604256 <b>F</b>	MANAGEMENT SUPPORT THREAT SIMULATOR DEVELOPMENT	34,256	34,256
131 132	0604256 <b>F</b> 0604759 <b>F</b>		34,256 91,844	
		THREAT SIMULATOR DEVELOPMENT		91,844
132	0604759F	THREAT SIMULATOR DEVELOPMENT MAJOR TÆE INVESTMENT	91,844	91,844 34,614
132 133	0604759F 0605101F	THREAT SIMULATOR DEVELOPMENT MAJOR TÆE INVESTMENT RAND PROJECT AIR FORCE	91,844 34,614	91,844 34,614 18,043 724,684
132 133 135	0604759 <b>F</b> 0605101 <b>F</b> 0605712 <b>F</b>	THREAT SIMULATOR DEVELOPMENT MAJOR T&E INVESTMENT RAND PROJECT AIR FORCE INITIAL OPERATIONAL TEST & EVALUATION TEST AND EVALUATION SUPPORT	91,844 34,614 18,043	91,844 34,614 18,043 724,684 [31,900
132 133 135 136	0604759 <b>F</b> 0605101 <b>F</b> 0605712 <b>F</b> 0605807 <b>F</b>	THREAT SIMULATOR DEVELOPMENT MAJOR T&E INVESTMENT RAND PROJECT AIR FORCE INITIAL OPERATIONAL TEST & EVALUATION TEST AND EVALUATION SUPPORT Test range modernization	91,844 34,614 18,043 692,784	91,844 34,614 18,043 724,684 [31,900 233,924
132 133 135 136 137	0604759F 0605101F 0605712F 0605807F 0605826F	THREAT SIMULATOR DEVELOPMENT MAJOR T&E INVESTMENT RAND PROJECT AIR FORCE INITIAL OPERATIONAL TEST & EVALUATION TEST AND EVALUATION SUPPORT Test range modernization ACQ WORKFORCE- GLOBAL POWER	91,844 34,614 18,043 692,784 233,924	91,844 34,614 18,043 724,684 [31,900 233,924 263,488
132 133 135 136 137 138	0604759F 0605101F 0605712F 0605807F 0605826F 0605827F	THREAT SIMULATOR DEVELOPMENT         MAJOR T&E INVESTMENT         RAND PROJECT AIR FORCE         INITIAL OPERATIONAL TEST & EVALUATION         TEST AND EVALUATION SUPPORT         Test runge modernization         ACQ WORKFORCE- GLOBAL POWER         ACQ WORKFORCE- GLOBAL VIG & COMBAT SYS	91,844 34,614 18,043 692,784 233,924 263,488	91,844 34,614 18,043 724,684 [31,900 233,924 263,488 153,591
132 133 135 136 137 138 139	0604759F 0605101F 0605712F 0605807F 0605826F 0605827F 0605827F	THREAT SIMULATOR DEVELOPMENT         MAJOR T&E INVESTMENT         RAND PROJECT AIR FORCE         INITIAL OPERATIONAL TEST & EVALUATION         TEST AND EVALUATION SUPPORT         Test range modernization         ACQ WORKFORCE- GLOBAL POWER         ACQ WORKFORCE- GLOBAL VIG & COMBAT SYS         ACQ WORKFORCE- GLOBAL REACH	91,844 34,614 18,043 692,784 233,924 263,488 153,591	91,844 34,614 18,043 724,684 [31,900 233,924 263,488 153,591 232,315
132 133 135 136 137 138 139 140	0604759F 0605101F 0605712F 0605807F 0605826F 0605827F 0605828F 0605829F	THREAT SIMULATOR DEVELOPMENT         MAJOR T&E INVESTMENT         RAND PROJECT AIR FORCE         INITIAL OPERATIONAL TEST & EVALUATION         TEST AND EVALUATION SUPPORT         Test range modernization         ACQ WORKFORCE- GLOBAL POWER         ACQ WORKFORCE- GLOBAL VIG & COMBAT SYS         ACQ WORKFORCE- GLOBAL REACH         ACQ WORKFORCE- CYDER, NETWORK, & BUS SYS         ACQ WORKFORCE- GLOBAL BATTLE MGMT	91,844 34,614 18,043 692,784 263,488 153,591 232,315 169,868	91,844 34,614 18,043 724,684 [31,900 233,924 263,488 153,591 232,315 169,868
132 133 135 136 137 138 139 140 141	0604759F 0605101F 0605712F 0605807F 0605826F 0605827F 0605828F 0605829F 0605829F	THREAT SIMULATOR DEVELOPMENT MAJOR T&E INVESTMENT RAND PROJECT AIR PORCE INITIAL OPERATIONAL TEST & EVALUATION TEST AND EVALUATION SUPPORT Test range modernization ACQ WORKFORCE- GLOBAL POWER ACQ WORKFORCE- GLOBAL VIG & COMBAT SYS ACQ WORKFORCE- GLOBAL REACH ACQ WORKFORCE- CYBER, NETWORK, & BUS SYS	91,844 34,614 18,043 692,784 263,488 153,591 232,315 169,868 226,219	91,844 34,614 18,043 724,684 [31,900 233,924 263,488 153,591 232,315 169,868 226,219
132 133 135 136 137 138 139 140 141 142	0604759F 0605101F 0605712F 0605807F 0605826F 0605827F 0605829F 0605829F 0605830F 0605830F	THREAT SIMULATOR DEVELOPMENT         MAJOR T&E INVESTMENT         RAND PROJECT AIR FORCE         INITIAL OPERATIONAL TEST & EVALUATION         TEST AND EVALUATION SUPPORT         Test range modernization         ACQ WORKFORCE- GLOBAL POWER         ACQ WORKFORCE- GLOBAL VIG & COMBAT SYS         ACQ WORKFORCE- GLOBAL REACH         ACQ WORKFORCE- GLOBAL REACH         ACQ WORKFORCE- GLOBAL NIG & COMBAT SYS         ACQ WORKFORCE- GLOBAL REACH         ACQ WORKFORCE- GLOBAL BATTLE MGUT         ACQ WORKFORCE- CAPABILITY INTEGRATION         ACQ WORKFORCE- ADVANCED PRGM TECHNOLOGY	91,844 34,614 18,043 692,784 263,488 153,591 232,315 169,868 226,219 38,400	91,844 34,614 18,043 724,684 (31,900 233,924 263,488 153,591 232,315 169,868 226,219 38,400
132 133 135 136 137 138 139 140 141 142 143	0604759F 0605101F 0605712F 0605807F 0605826F 0605827F 0605829F 0605829F 0605830F 0605831F 0605832F	THREAT SIMULATOR DEVELOPMENT         MAJOR T&E INVESTMENT         RAND PROJECT AIR FORCE         INITIAL OPERATIONAL TEST & EVALUATION         TEST AND EVALUATION SUPPORT         Test range modernization         ACQ WORKFORCE- GLOBAL POWER         ACQ WORKFORCE- GLOBAL VIG & COMBAT SYS         ACQ WORKFORCE- GLOBAL REACH         ACQ WORKFORCE- GLOBAL BATTLE MGMT         ACQ WORKFORCE- GLOBAL BATTLE MGMT         ACQ WORKFORCE- CAPABILITY INTEGRATION         ACQ WORKFORCE- CAPABILITY INTEGRATION         ACQ WORKFORCE- ADVANCED PRGM TECHNOLOGY         ACQ WORKFORCE- NUCLEAR SYSTEMS	91,844 34,614 18,043 692,784 263,488 153,591 232,315 169,868 226,219	91,844 34,614 18,043 724,684 [31,900 233,924 263,488 153,591 232,315 169,868 226,219 38,400 125,761
132 133 135 136 137 138 139 140 141 142 143 144	0604759F 0605101F 0605712F 0605807F 0605826F 0605827F 0605829F 0605829F 0605830F 0605831F 0605832F 0605832F	THREAT SIMULATOR DEVELOPMENT         MAJOR T&E INVESTMENT         RAND PROJECT AIR FORCE         INITIAL OPERATIONAL TEST & EVALUATION         TEST AND EVALUATION SUPPORT         Test range modernization         ACQ WORKFORCE- GLOBAL VIG & COMBAT SYS         ACQ WORKFORCE- GLOBAL VIG & COMBAT SYS         ACQ WORKFORCE- GLOBAL VIG & COMBAT SYS         ACQ WORKFORCE- GLOBAL REACH         ACQ WORKFORCE- CAEBL REATUR         ACQ WORKFORCE- CAEBL NETWORK, & BUS SYS         ACQ WORKFORCE- CAPABILITY INTEGRATION         ACQ WORKFORCE- ADVANCED PRGM TECHNOLOGY         ACQ WORKFORCE- NUCLEAR SYSTEMS         MANAGEMENT HQ—RED         FACILITIES RESTORATION AND MODERNIZATION—TEST AND	91,844 34,614 18,043 692,784 263,488 153,591 282,315 169,868 226,219 38,400 125,761	91,844 34,614 18,043 724,684 [31,900 233,924 263,488 153,591 232,315 169,868 226,219 38,400 125,761 10,642
132 133 135 136 137 138 139 140 141 142 143 144 147	0604759F 0605101F 0605712F 0605807F 0605826F 0605827F 0605829F 0605820F 0605830F 0605831F 0605832F 0605832F 0605838F 0605838F	THREAT SIMULATOR DEVELOPMENT         MAJOR T&E INVESTMENT         RAND PROJECT AIR FORCE         INITIAL OPERATIONAL TEST & EVALUATION         TEST AND EVALUATION SUPPORT         Test range modernization         ACQ WORKFORCE- GLOBAL VIG & COMBAT SYS         ACQ WORKFORCE- GLOBAL VIG & COMBAT SYS         ACQ WORKFORCE- GLOBAL REACH         ACQ WORKFORCE- GLOBAL REACH         ACQ WORKFORCE- GLOBAL BATTLE MONT         ACQ WORKFORCE- CAPABILITY INTEGRATION         ACQ WORKFORCE- ADVANCED PRGM TECHNOLOGY         ACQ WORKFORCE- NUCLEAR SYSTEMS         MANAGEMENT HQ—R&D         FACILITIES RESTORATION AND MODERNIZATION—TEST AND         EVALUATION SUPPORT.	91,844 34,614 18,043 692,784 233,924 263,488 153,591 232,315 169,868 226,219 38,400 125,761 10,642 162,216	91,844 34,614 18,043 724,684 (31,900 233,924 263,488 153,591 232,315 169,868 226,219 38,400 125,761 10,642 162,216
132 133 135 136 137 138 139 140 141 142 143 144 147 148 149	0604759F 0605101F 0605712F 0605807F 0605826F 0605828F 0605829F 0605829F 0605830F 0605831F 0605832F 0605838F 0605838F 0605898F 0605976F	THREAT SIMULATOR DEVELOPMENT         MAJOR T&E INVESTMENT         RAND PROJECT AIR FORCE         INITIAL OPERATIONAL TEST & EVALUATION         TEST AND EVALUATION SUPPORT         Test range modernization         ACQ WORKFORCE- GLOBAL POWER         ACQ WORKFORCE- GLOBAL VIG & COMBAT SYS         ACQ WORKFORCE- GLOBAL REACH         ACQ WORKFORCE- GLOBAL REACH         ACQ WORKFORCE- GLOBAL BATTLE MONT         ACQ WORKFORCE- COBAL BATTLE MONT         ACQ WORKFORCE- ADVANCED PRGM TECHNOLOGY         ACQ WORKFORCE- NUCLEAR SYSTEMS         MANAGEMENT HQ—RED         FACILITIES RESTORATION AND MODERNIZATION—TEST AND EVALUATION SUPPORT         FACILITIES SUSTAINMENT—TEST AND EVALUATION SUPPORT	91,844 34,614 18,043 692,784 263,488 153,591 232,315 169,868 226,219 38,400 125,761 10,642 162,216 28,888	91,844 34,614 18,043 724,684 (31,900 233,934 263,488 153,501 232,315 169,868 226,219 38,400 125,761 10,642 162,216 28,888
132 133 135 136 137 138 139 140 141 142 143 144 147 148 149 150	0604759F 0605101F 0605712F 0605807F 0605826F 0605827F 0605829F 0605829F 0605832F 0605832F 0605832F 0605832F 0605832F 0605838F 0605976F 0605978F 0606017F	THREAT SIMULATOR DEVELOPMENT         MAJOR T&E INVESTMENT         RAND PROJECT AIR FORCE         INITIAL OPERATIONAL TEST & EVALUATION         TEST AND EVALUATION SUPPORT         Test range modernization         ACQ WORKFORCE- GLOBAL POWER         ACQ WORKFORCE- GLOBAL VIG & COMBAT SYS         ACQ WORKFORCE- GLOBAL REACH         ACQ WORKFORCE- GLOBAL REACH         ACQ WORKFORCE- CYBER, NETWORK, & BUS SYS         ACQ WORKFORCE- CAPABILITY INTEGRATION         ACQ WORKFORCE- ADVANCED PRGM TECHNOLOGY         ACQ WORKFORCE- NUCLEAR SYSTEMS         MANAGEMENT HQ—R&D         FACLILITES RESTORATION AND MODERNIZATION—TEST AND         EVALUATION SUPPORT.         FACLILITES NESTAINMENT—TEST AND EVALUATION SUPPORT         REQUIREMENTS ANALYSIS AND MATURATION	91,844 34,614 18,043 692,784 233,924 263,488 153,591 232,315 169,868 226,219 38,400 125,761 10,642 162,216 28,888 35,285	91,844 34,614 18,043 724,684 [31,900 233,924 263,488 153,591 232,315 169,868 226,219 38,400 125,761 10,642 162,216 28,888 35,285
132 133 135 136 137 138 139 140 141 142 143 144 147 148 149 150 153	0604759F 0605101F 0605712F 0605827F 0605827F 0605827F 0605828F 0605829F 0605832F 0605832F 0605832F 0605832F 0605832F 0605978F 0605978F 0606978F 0606017F 0308602F	THREAT SIMULATOR DEVELOPMENT         MAJOR T&E INVESTMENT         RAND PROJECT AIR FORCE         INITIAL OPERATIONAL TEST & EVALUATION         TEST AND EVALUATION SUPPORT         Test range modernization         ACQ WORKFORCE- GLOBAL POWER         ACQ WORKFORCE- GLOBAL VIG & COMBAT SYS         ACQ WORKFORCE- GLOBAL NIG & COMBAT SYS         ACQ WORKFORCE- GLOBAL REACH         ACQ WORKFORCE- CAPABILITY INTEGRATION         ACQ WORKFORCE- ADVANCED PRGM TECHNOLOGY         ACQ WORKFORCE- NUCLEAR SYSTEMS         MANAGEMENT HQ-R&D         FACILITIES RESTORATION AND MODERNIZATION—TEST AND         EVALUATION SUPPORT.         FACILITIES SUSTAINMENT—TEST AND EVALUATION SUPPORT         REQUIREMENTS ANALYSIS AND MATURATION         ENTEPRISE INFORMATION SERVICES (EIS)	91,844 34,614 18,043 692,784 263,488 153,591 232,315 169,868 226,219 38,400 125,761 10,642 162,216 28,888 35,285 20,545	91,844 34,614 18,043 724,684 (31,900 233,924 263,488 153,591 232,315 169,868 226,219 38,400 125,761 10,642 162,216 28,888 35,285 20,545
132 133 135 136 137 138 139 140 141 142 143 144 147 148 149 150 153 154	0604759F 0605101F 0605712F 0605807F 0605827F 0605828F 0605829F 0605830F 0605830F 0605832F 0605833F 0605833F 0605838F 0605978F 0605978F 0606017F 0308602F 0702806F	THREAT SIMULATOR DEVELOPMENT         MAJOR T&E INVESTMENT         RAND PROJECT AIR FORCE         INITIAL OPERATIONAL TEST & EVALUATION         TEST AND EVALUATION SUPPORT         Test range modernization         ACQ WORKFORCE- GLOBAL VIG & COMBAT SYS         ACQ WORKFORCE- GLOBAL VIG & COMBAT SYS         ACQ WORKFORCE- GLOBAL VIG & COMBAT SYS         ACQ WORKFORCE- GLOBAL REACH         ACQ WORKFORCE- CYEER, NETWORK, & BUS SYS         ACQ WORKFORCE- CAPABILITY INTEGRATION         ACQ WORKFORCE- ADVANCED PRGM TECHNOLOGY         ACQ WORKFORCE- NUCLEAR SYSTEMS         MANAGEMENT HQ—R&D         FACILITIES RESTORATION AND MODERNIZATION—TEST AND         EVALUATION SUPPORT.         FACILITIES SUSTAINMENT—TEST AND EVALUATION SUPPORT         REQUIREMENTS ANALYSIS AND MATURATION         ENTEPRISE INFORMATION SERVICES (EIS)         ACQUISITION AND MANAGEMENT SUPPORT	91,844 34,614 18,043 692,784 263,488 153,591 169,868 226,219 38,400 125,761 10,642 162,216 28,888 35,285 20,545 12,367	91,844 34,614 18,043 724,684 (31,900 233,924 263,488 153,591 232,315 169,868 226,219 38,400 125,761 10,642 162,216 28,888 35,285 20,545 12,367
132 133 135 136 137 138 139 140 141 142 143 144 147 148 149 150 153 154 155	0604759F 0605101F 0605712F 0605807F 0605807F 0605827F 0605829F 0605829F 0605830F 0605830F 0605832F 0605833F 0605838F 0605898F 0605978F 0605978F 0605978F 0605978F 0606017F 0308602F 0702806F 0804731F	THREAT SIMULATOR DEVELOPMENT         MAJOR T&E INVESTMENT         RAND PROJECT AIR PORCE         INITIAL OPERATIONAL TEST & EVALUATION         TEST AND EVALUATION SUPPORT         Test range modernization         ACQ WORKFORCE- GLOBAL POWER         ACQ WORKFORCE- GLOBAL VIG & COMBAT SYS         ACQ WORKFORCE- GLOBAL REACH         ACQ WORKFORCE- GLOBAL BATTLE MONT         ACQ WORKFORCE- CUBER, NETWORK, & BUS SYS         ACQ WORKFORCE- GLOBAL BATTLE MONT         ACQ WORKFORCE- COBAL BATTLE MONT         ACQ WORKFORCE- COBAL BATTLE MONT         ACQ WORKFORCE- ADVANCED PRGM TECHNOLOGY         ACQ WORKFORCE- NUCLEAR SYSTEMS         MANAGEMENT HQ—R&D         FACILITIES RESTORATION AND MODERNIZATION—TEST AND EVALUATION SUPPORT.         FACILITIES SUSTAINMENT—TEST AND EVALUATION SUPPORT         REQUIREMENTS ANALYSIS AD MATURATION         ENTREPRISE INFORMATION SERVICES (EIS)         ACQUISTION AND MAXAGEMENT SUPPORT         GENERAL SKILL TRAINING	91,844 34,614 18,043 692,784 233,924 263,488 153,591 232,315 169,868 226,219 38,400 125,761 10,642 162,216 28,888 35,285 20,545 12,367 1,448	91,844 34,614 18,043 724,684 (31,900 233,924 263,488 153,591 232,315 169,868 226,219 38,400 125,761 10,642 162,216 28,888 35,285 20,545 12,367 1,448
132 133 135 136 137 138 139 140 141 142 143 144 147 148 149 150 153 154 155 157	0604759F 0605101F 0605712F 0605807F 0605807F 0605827F 0605828F 0605829F 0605830F 0605830F 0605831F 0605838F 0605838F 0605898F 0605976F 0606017F 0308602F 0702806F 0804731F 1001004F	THREAT SIMULATOR DEVELOPMENT         MAJOR T&E INVESTMENT         RAND PROJECT AIR FORCE         INITIAL OPERATIONAL TEST & EVALUATION         TEST AND EVALUATION SUPPORT         Test range modernization         ACQ WORKFORCE- GLOBAL POWER         ACQ WORKFORCE- GLOBAL VIG & COMBAT SYS         ACQ WORKFORCE- GLOBAL REACH         ACQ WORKFORCE- GLOBAL REACH         ACQ WORKFORCE- CYBER, NETWORK, & BUS SYS         ACQ WORKFORCE- GLOBAL BATTLE MGMT         ACQ WORKFORCE- COBAL BATTLE MGMT         ACQ WORKFORCE- ADVANCED PRGM TECHNOLOGY         ACQ WORKFORCE- NUCLEAR SYSTEMS         MANAGEMENT HQ—R&D         FACLITTES RESTORATION AND MODERNIZATION—TEST AND         EVALUATION SUPPORT.         FACLITTES SUSTAINMENT—TEST AND EVALUATION SUPPORT         REQUIREMENTS ANALYSIS AND MATURATION         ENFORMATION SERVICES (EIS)         ACQUISITION AND MANAGEMENT SUPPORT         GENERAL SKILL TRAINING         INTERNATIONAL ACTIVITIES	91,844 34,614 18,043 692,784 263,488 153,591 232,315 169,868 226,219 38,400 125,761 10,642 162,216 28,888 35,285 20,545 12,367 1,448 3,998	91,844 34,614 18,043 724,684 [31,900 233,924 263,488 153,591 232,315 169,868 226,219 38,400 125,761 10,642 162,216 28,888 35,285 20,545 12,367 1,448 3,998
132 133 135 136 137 138 139 140 141 142 143 144 147 148 149 150 153 154 154 155 157 158	0604759F 0605101F 0605807F 0605807F 0605827F 0605827F 0605829F 0605830F 0605831F 0605831F 0605832F 0605838F 0605838F 0605976F 0605976F 0606017F 0308602F 0702806F 0804731F 1001004F 1206116F	THREAT SIMULATOR DEVELOPMENT         MAJOR TEE INVESTMENT         RAND PROJECT AIR FORCE         INITIAL OPERATIONAL TEST & EVALUATION         TEST AND EVALUATION SUPPORT         Test range modernization         ACQ WORKFORCE- GLOBAL POWER         ACQ WORKFORCE- GLOBAL NEACH         ACQ WORKFORCE- GLOBAL REACH         ACQ WORKFORCE- GLOBAL REACH         ACQ WORKFORCE- CYBER, NETWORK, & BUS SYS         ACQ WORKFORCE- CAPABILITY INTEGRATION         ACQ WORKFORCE- ADVANCED PRGM TECHNOLOGY         ACQ WORKFORCE- NUCLEAR SYSTEMS         MANAGEMENT HQ-R&D         FACILITIES RESTORATION AND MODERNIZATION—TEST AND         EVALUATION SUPPORT.         FACILITIES NUSTAINMENT—TEST AND EVALUATION SUPPORT         REQUIREMENTS ANALYSIS AND MATURATION         ENTEPRISE INFORMATION SERVICES (EIS)         ACQUISITION AND MAAAGEMENT SUPPORT         GENERAL SKILL TRAINING         INTERNATIONAL ACTIVITIES         SPACE TEST AND TRAINING RANGE DEVELOPMENT	91,844 34,614 18,043 692,784 263,488 153,591 232,315 169,868 226,219 38,400 125,761 10,642 162,216 28,888 35,285 20,545 12,367 1,448 3,998 23,254	91,844 34,614 18,043 724,684 [31,900 233,924 263,488 153,591 232,315 169,868 226,219 38,400 125,761 10,642 162,216 28,888 35,285 20,545 12,367 1,448 3,998 23,254
132 133 135 136 137 138 139 140 141 142 143 144 147 148 149 150 153 154 155 157 158 159	0604759F 0605101F 0605712F 0605827F 0605827F 0605828F 0605829F 0605830F 0605832F 0605832F 0605832F 0605832F 0605978F 0605978F 0606017F 0308602F 0702806F 0804731F 1001004F 1206116F 1206392F	THREAT SIMULATOR DEVELOPMENT         MAJOR T&E INVESTMENT         RAND PROJECT AIR FORCE         INITIAL OPERATIONAL TEST & EVALUATION         TEST AND EVALUATION SUPPORT         Test range modernization         ACQ WORKFORCE- GLOBAL POWER         ACQ WORKFORCE- GLOBAL VIG & COMBAT SYS         ACQ WORKFORCE- GLOBAL NIG & COMBAT SYS         ACQ WORKFORCE- GLOBAL REACH         ACQ WORKFORCE- CAPABILITY INTEGRATION         ACQ WORKFORCE- ADVANCED PRGM TECHNOLOGY         ACQ WORKFORCE- NUCLEAR SYSTEMS         MANAGEMENT HQ—R&D         FACILITIES RESTORATION AND MODERNIZATION—TEST AND         EVALUATION SUPPORT.         FACILITIES RESTORATION AND MODERNIZATION SUPPORT         REQUIREMENTS ANALYSIS AND MATURATION         ENTEPRISE INFORMATION SERVICES (EIS)         ACQUISITION AND MANAGEMENT SUPPORT         GENERAL SKILL TRAINING         INTERNATIONAL ACTIVITIES         SPACE TEST AND TRAINING RANGE DEVELOPMENT         SPACE TEST AND TRAINING RANGE DEVELOPMENT	91,844 34,614 18,043 692,784 263,488 153,591 1232,315 169,868 226,219 38,400 125,761 10,642 162,216 28,888 35,285 20,545 12,367 1,448 3,998 23,254 169,912	91,844 34,614 18,043 724,684 (31,900 233,924 263,488 153,591 232,315 169,868 226,219 38,400 125,761 10,642 162,216 28,888 35,285 20,545 12,367 1,448 3,998 23,254 169,912
132 133 135 136 137 138 139 140 141 142 143 144 147 148 150 153 154 155 157 158 159 160	0604759F 0605101F 0605712F 0605807F 0605827F 0605828F 0605829F 0605830F 0605830F 0605833F 0605833F 0605838F 0605976F 0605976F 0606017F 03086022F 0702806F 0804731F 1001004F 1206116F 1206392F 1206398F	THREAT SIMULATOR DEVELOPMENT         MAJOR T&E INVESTMENT         RAND PROJECT AIR FORCE         INITIAL OPERATIONAL TEST & EVALUATION         TEST AND EVALUATION SUPPORT         Test range modernization         ACQ WORKFORCE- GLOBAL VIG & COMBAT SYS         ACQ WORKFORCE- GLOBAL VIG & COMBAT SYS         ACQ WORKFORCE- GLOBAL VIG & COMBAT SYS         ACQ WORKFORCE- GLOBAL REACH         ACQ WORKFORCE- CYEER, NETWORK, & BUS SYS         ACQ WORKFORCE- CAPABILITY INTEGRATION         ACQ WORKFORCE- ADVANCED PRGM TECHNOLOGY         ACQ WORKFORCE- NUCLEAR SYSTEMS         MANAGEMENT HQ—RED         FACILITIES RESTORATION AND MODERNIZATION—TEST AND         EVALUATION SUPPORT.         FACILITIES SUSTAINMENT—TEST AND EVALUATION SUPPORT         REQUIREMENTS ANALYSIS AND MATURATION         ENTERPRISE INFORMATION SERVICES (EIS)         ACQUISITION AND MANAGEMENT SUPPORT         GENERAL SKILL TRAINING         INTERNATIONAL ACTIVITIES         SPACE TEST AND TRAINING RANGE DEVELOPMENT         SPACE AND MISSILE CENTER (SMC) CIVILIAN WORKFORCE         SPACE & MISSILE SYSTEMS CENTER—MHA	91,844 34,614 18,043 692,784 263,488 153,591 232,315 160,868 226,219 38,400 125,761 10,642 162,216 28,888 35,285 20,545 12,367 1,448 3,998 23,254 160,912 10,508	91,844 34,614 18,043 724,684 (31,900 233,924 263,488 153,591 232,315 169,868 226,219 38,400 125,761 10,642 162,216 28,888 35,285 20,545 12,367 1,448 3,908 23,254 169,912 10,508
132 133 135 136 137 138 139 140 141 142 143 144 147 148 150 153 154 155 157 158 159	0604759F 0605101F 0605712F 0605807F 0605827F 0605828F 0605829F 0605830F 0605832F 0605832F 0605832F 0605832F 0605978F 0605978F 0606017F 0308602F 0702806F 0804731F 1001004F 1206116F 1206392F	THREAT SIMULATOR DEVELOPMENT         MAJOR T&E INVESTMENT         RAND PROJECT AIR FORCE         INITIAL OPERATIONAL TEST & EVALUATION         TEST AND EVALUATION SUPPORT         Test range modernization         ACQ WORKFORCE- GLOBAL POWER         ACQ WORKFORCE- GLOBAL VIG & COMBAT SYS         ACQ WORKFORCE- GLOBAL REACH         ACQ WORKFORCE- GLOBAL REACH         ACQ WORKFORCE- GLOBAL BATTLE MGAT         ACQ WORKFORCE- COBER, NETWORK, & BUS SYS         ACQ WORKFORCE- ADVANCED PRGM TECHNOLOGY         ACQ WORKFORCE- NUCLEAR SYSTEMS         MANAGEMENT HQ—R&D         FACILITIES RESTORATION AND MODERNIZATION—TEST AND         EVALUATION SUPPORT         FACILITIES SUSTAINMENT—TEST AND EVALUATION SUPPORT         REQUIREMENTS ANALYSIS AND MATURATION         ENTEPRISE INFORMATION SERVICES (EIS)         ACQUISITION AND MANAGEMENT SUPPORT         GENERAL SKILL TRAINING         INTERNATIONAL ACTIVITIES         SPACE TEST AND TRAINING RANGE DEVELOPMENT         SPACE AND MISSILE CENTER (SMC) CIVILIAN WORKFORCE         SPACE AND MISSILE SYSTEMS CENTER—MHA         ROCKET SYSTEMS LAUNCH PROGRAM (SPACE) </td <td>91,844 34,614 18,043 692,784 263,488 153,591 1232,315 169,868 226,219 38,400 125,761 10,642 162,216 28,888 35,285 20,545 12,367 1,448 3,998 23,254 169,912</td> <td>91,844 34,614 18,043 724,684 [31,900 233,924 263,488 153,591 232,315 169,868 226,219 38,400 125,761 10,642 162,216 28,888 35,285 20,545 12,367 1,448 3,998 23,254 169,912 10,508 29,721</td>	91,844 34,614 18,043 692,784 263,488 153,591 1232,315 169,868 226,219 38,400 125,761 10,642 162,216 28,888 35,285 20,545 12,367 1,448 3,998 23,254 169,912	91,844 34,614 18,043 724,684 [31,900 233,924 263,488 153,591 232,315 169,868 226,219 38,400 125,761 10,642 162,216 28,888 35,285 20,545 12,367 1,448 3,998 23,254 169,912 10,508 29,721
132 133 135 136 137 138 139 140 141 142 143 144 147 148 150 153 154 155 157 158 159 160 161	0604759F 0605101F 0605712F 0605807F 0605807F 0605827F 0605827F 0605829F 0605832F 0605832F 0605832F 0605838F 0605838F 0605978F 0605978F 0606017F 0308602F 0702806F 0804731F 1001004F 1206116F 1206392F 1206398F	THREAT SIMULATOR DEVELOPMENT         MAJOR T&E INVESTMENT         RAND PROJECT AIR FORCE         INITIAL OPERATIONAL TEST & EVALUATION         TEST AND EVALUATION SUPPORT         Test range modernization         ACQ WORKFORCE- GLOBAL POWER         ACQ WORKFORCE- GLOBAL VIG & COMBAT SYS         ACQ WORKFORCE- GLOBAL REACH         ACQ WORKFORCE- GLOBAL REACH         ACQ WORKFORCE- GLOBAL REACH         ACQ WORKFORCE- GLOBAL BATTLE MGMT         ACQ WORKFORCE- CYBER, NETWORK, & BUS SYS         ACQ WORKFORCE- CAPABILITY INTEGRATION         ACQ WORKFORCE- ADVANCED PRGM TECHNOLOGY         ACQ WORKFORCE- NUCLEAR SYSTEMS         MANAGEMENT HQ—R&D         FACLILITES RESTORATION AND MODERNIZATION—TEST AND         EVALUATION SUPPORT.         FACLILITES NESTAINMENT—TEST AND EVALUATION SUPPORT         REQUIREMENTS ANALYSIS AND MATURATION         ENTEPRISE INFORMATION SERVICES (EIS)         ACQUISITION AND MANAGEMENT SUPPORT         GENERAL SKILL TRAINING         INTERNATIONAL ACTIVITIES         SPACE TEST AND TRAINING RANGE DEVELOPMENT         SPACE AND MISSILE CENTER (SMC) CIVILIAN WORKFORCE         SPACE AND MISSILE CENTER (SMC) CIVILIAN WORKFORCE         SPACE AND MISSILE CENTER (SMC) CIVILAN WORKFORCE         SPACE AND MISSILE CENTER (SMC) CIVILAN WORK	91,844 34,614 18,043 692,784 233,924 263,488 153,591 232,315 169,868 226,219 38,400 125,761 10,642 162,216 28,888 35,285 20,545 12,367 1,448 3,998 23,254 169,912 10,508 19,721	91,844 34,614 18,043 724,684 [31,900 233,924 263,488 153,591 232,315 169,868 226,219 38,400 125,761 10,642 162,216 28,888 35,285 20,545 12,367 1,448 3,998 23,254 169,912 10,508 29,721 [10,000
132           133           135           136           137           138           139           140           141           142           143           144           147           148           149           150           153           155           157           158           159           160	0604759F 0605101F 0605712F 0605807F 0605827F 0605828F 0605829F 0605830F 0605830F 0605833F 0605833F 0605838F 0605976F 0605976F 0606017F 03086022F 0702806F 0804731F 1001004F 1206116F 1206392F 1206398F	THREAT SIMULATOR DEVELOPMENT         MAJOR T&E INVESTMENT         RAND PROJECT AIR FORCE         INITIAL OPERATIONAL TEST & EVALUATION         TEST AND EVALUATION SUPPORT         Test range modernization         ACQ WORKFORCE- GLOBAL VIG & COMBAT SYS         ACQ WORKFORCE- GLOBAL VIG & COMBAT SYS         ACQ WORKFORCE- GLOBAL VIG & COMBAT SYS         ACQ WORKFORCE- GLOBAL REACH         ACQ WORKFORCE- CAPABILITY INTEGRATION         ACQ WORKFORCE- ADVANCED PRGM TECHNOLOGY         ACQ WORKFORCE- NUCLEAR SYSTEMS         MANAGEMENT HQ—R&D         FACILITIES RESTORATION AND MODERNIZATION—TEST AND EVALUATION SUPPORT.         FACILITIES RESTORATION AND MODERNIZATION SUPPORT         REQUIREMENTS ANALYSIS AND MATURATION         ENTEPRISE INFORMATION SERVICES (EIS)         ACQUISITION AND MANAGEMENT SUPPORT         GENERAL SKILL TRAINING         INTERNATIONAL ACTIVITIES         SPACE TEST AND TRAINING RANGE DEVELOPMENT         SPACE TEST AND TRAINING RANGE DEVELOPMENT         SPACE AND MISSILE CENTER (SMC) CIVILIAN WORKFORCE         SPACE AND MISSILE CENTER (SMC)         ROCKET SYSTEMS LAUNCH PROGRAM (SPACE	91,844 34,614 18,043 692,784 263,488 153,591 169,868 226,219 38,400 125,761 10,642 162,216 28,888 35,285 20,545 12,367 1,448 3,998 23,254 169,912 10,508 19,721 25,620	91,844 34,614 18,043 724,684 (31,900 233,924 263,488 153,591 232,315 169,868 226,219 38,400 125,761 10,642 162,216 28,888 35,285 20,545 12,367 1,448 3,998 23,254 169,912 10,508 29,721 [10,000,75,620 [50,000]
132 133 135 136 137 138 139 140 141 142 143 144 147 148 149 150 153 154 155 157 158 159 160 161	0604759F 0605101F 0605712F 0605807F 0605807F 0605827F 0605827F 0605829F 0605832F 0605832F 0605832F 0605838F 0605838F 0605978F 0605978F 0606017F 0308602F 0702806F 0804731F 1001004F 1206116F 1206392F 1206398F	THREAT SIMULATOR DEVELOPMENT         MAJOR T&E INVESTMENT         RAND PROJECT AIR FORCE         INITIAL OPERATIONAL TEST & EVALUATION         TEST AND EVALUATION SUPPORT         Test range modernization         ACQ WORKFORCE- GLOBAL POWER         ACQ WORKFORCE- GLOBAL VIG & COMBAT SYS         ACQ WORKFORCE- GLOBAL REACH         ACQ WORKFORCE- GLOBAL REACH         ACQ WORKFORCE- CYBER, NETWORK, & BUS SYS         ACQ WORKFORCE- COBAL BATTLE MGMT         ACQ WORKFORCE- COBAL BATTLE MGMT         ACQ WORKFORCE- ADVANCED PRGM TECHNOLOGY         ACQ WORKFORCE- NUCLEAR SYSTEMS         MANAGEMENT HQ—R&D         FACLITIES RESTORATION AND MODERNIZATION—TEST AND         EVALUATION SUPPORT.         FACLITIES SUSTAINMENT—TEST AND EVALUATION SUPPORT         REQUIREMENTS ANALYSIS AND MATURATION         ENTEPRISE INFORMATION SERVICES (EIS)         ACQUISITION AND MANAGEMENT SUPPORT         GENERAL SKILL TRAINING         INTERNATIONAL ACTIVITIES         SPACE TEST AND TRAINING RANGE DEVELOPMENT         SPACE AMISSILE CENTER (SMC) CIVILIAN WORFFORCE         SPACE AND MISSILE CENTER (SMC) CIVILIAN WORFFORCE         SPACE AND MISSILE CENTER—MHA         ROCKET SYSTEMS LAUNCH PROGRAM (SPACE)         Rocket systems launch program	91,844 34,614 18,043 692,784 233,924 263,488 153,591 232,315 169,868 226,219 38,400 125,761 10,642 162,216 28,888 35,285 20,545 12,367 1,448 3,998 23,254 169,912 10,508 19,721	91,844 34,614 18,043 724,684 [31,900 233,924 263,488 153,591 232,315 169,868 226,219 38,400 125,761 10,642 162,216 28,888 35,285 20,545 12,367 1,448 3,998 23,254 169,912 10,508 29,721 [10,000 75,620 [50,000]
132 133 135 136 137 138 139 140 141 142 143 144 147 148 149 153 154 155 157 158 157 158 157 161 162	0604759F 0605101F 0605712F 0605807F 0605807F 0605827F 0605827F 0605829F 0605832F 0605831F 0605832F 0605832F 0605838F 0605978F 0605978F 0606017F 0308602F 0702806F 0804731F 1206116F 1206398F 1206860F 1206864F	THREAT SIMULATOR DEVELOPMENT         MAJOR TEE INVESTMENT         RAND PROJECT AIR FORCE         INITIAL OPERATIONAL TEST & EVALUATION         TEST AND EVALUATION SUPPORT         Test range modernization         ACQ WORKFORCE-GLOBAL VIG & COMBAT SYS         ACQ WORKFORCE-GLOBAL NEACH         ACQ WORKFORCE-GLOBAL REACH         ACQ WORKFORCE-GLOBAL REACH         ACQ WORKFORCE-CYBER, NETWORK, & BUS SYS         ACQ WORKFORCE-COBER, NETWORK, & BUS SYS         ACQ WORKFORCE-CAPABILITY INTEGRATION         ACQ WORKFORCE-ADVANCED PRGM TECHNOLOGY         ACQ WORKFORCE-NUCLEAR SYSTEMS         MANAGEMENT HQ-R&D         FACILITIES RESTORATION AND MODERNIZATION—TEST AND         EVALUATION SUPPORT.         FACILITIES SUSTAINMENT—TEST AND EVALUATION SUPPORT         REQUIREMENTS ANALYSIS AND MATURATION         ENTEPRISE INFORMATION SERVICES (EIS)         ACQUISITION AND MANAGEMENT SUPPORT         GENERAL SKILL TRAINING         INTERNATIONAL ACTIVITIES         SPACE TEST AND TRAINING RANGE DEVELOPMENT         SPACE TEST AND TRAINING RANGE DEVELOPMENT         SPACE AND MISSILE CENTER (SMC) CIVILIAN WORKFORCE         SPACE TEST PROGRAM (STP)         Blackjack project         SUBTOTAL MANAGEMENT SUPPORT         DEACEL SYSTEMS LOWCH PROG	91,844 34,614 18,043 692,784 263,488 153,591 232,315 169,868 226,219 38,400 125,761 10,642 162,216 28,888 35,285 20,545 12,367 1,448 3,998 23,254 169,912 10,508 19,721 25,620 <b>2,839,511</b>	91,844 34,614 18,043 724,684 [31,900 233,924 263,488 153,591 232,315 169,868 226,219 38,400 125,761 10,642 162,216 28,888 35,285 20,545 12,367 1,448 3,998 23,254 169,912 10,508 29,721 [10,000 75,620 [50,000 <b>2,931,411</b>
132         133           133         135           136         137           138         139           137         138           139         140           141         142           143         144           150         153           157         158           159         160           161         162           162         165	0604759F 0605101F 0605712F 0605807F 0605827F 0605827F 0605829F 0605830F 0605832F 0605832F 0605832F 0605832F 0605978F 0605978F 0605978F 0605978F 0605978F 0605978F 0702806F 0308602F 0702806F 120616F 1206398F 1206860F 1206864F 0604233F	THREAT SIMULATOR DEVELOPMENT         MAJOR T&E INVESTMENT         RAND PROJECT AIR FORCE         INITIAL OPERATIONAL TEST & EVALUATION         TEST AND EVALUATION SUPPORT         Test range modernization         ACQ WORKFORCE- GLOBAL POWER         ACQ WORKFORCE- GLOBAL VIG & COMBAT SYS         ACQ WORKFORCE- GLOBAL NIG & COMBAT SYS         ACQ WORKFORCE- GLOBAL NIG & COMBAT SYS         ACQ WORKFORCE- CIDER, NETWORK, & BUS SYS         ACQ WORKFORCE- CAPABILITY INTEGRATION         ACQ WORKFORCE- ADVANCED PRGM TECHNOLOGY         ACQ WORKFORCE- NUCLEAR SYSTEMS         MANAGEMENT HQ—R&D         FACILITIES RESTORATION AND MODERNIZATION—TEST AND         EVALUATION SUPPORT.         FACILITIES RESTORATION AND MODERNIZATION SUPPORT         REQUIREMENTS ANALYSIS AND MATURATION         ENTEPRISE INFORMATION SERVICES (EIS)         ACQUISITION AND MANAGEMENT SUPPORT         GENERAL SKILL TRAINING         INTERNATIONAL ACTIVITIES         SPACE TEST AND TRAINING RANGE DEVELOPMENT         SPACE AND MISSILE CENTER (SMC) CIVILIAN WORKFORCE         SPACE AND MISSILE SYSTEMS CENTER—MHA         ROCKET SYSTEMS LAUNCH PROGRAM (SPACE)         Rocket systems launch program         SPACE TEST PROGRAM (STP)         Blackjack project         SU	91,844 34,614 18,043 692,784 263,488 153,591 232,315 169,868 226,219 38,400 125,761 10,642 162,216 28,888 35,285 20,545 12,367 1,448 3,998 23,254 169,912 10,508 19,721 25,620 <b>2,839,511</b>	91,844 34,614 18,043 724,684 (31,900 233,924 263,488 153,591 232,315 169,868 226,219 38,400 125,761 10,642 162,216 28,888 35,285 20,545 12,367 1,448 3,998 23,254 169,912 10,508 29,721 (10,000 75,620 (50,000 <b>2,931,411</b>
132           133           135           136           137           138           139           140           142           143           144           147           153           154           155           157           158           159           160           161           162           165           167	0604759F 0605101F 0605712F 0605826F 0605827F 0605828F 0605828F 0605830F 0605830F 0605832F 0605832F 0605838F 0605978F 0605978F 0605978F 0605978F 0605978F 0605978F 0605978F 1206860F 1206866F 1206864F 1206864F 0604233F 060518F	THREAT SIMULATOR DEVELOPMENT         MAJOR T&E INVESTMENT         RAND PROJECT AIR PORCE         INITIAL OPERATIONAL TEST & EVALUATION         TEST AND EVALUATION SUPPORT         Test range modernization         ACQ WORKPORCE- GLOBAL POWER         ACQ WORKPORCE- GLOBAL VIG & COMBAT SYS         ACQ WORKPORCE- GLOBAL NELCH         ACQ WORKPORCE- GLOBAL REACH         ACQ WORKPORCE- GLOBAL BATTLE MONT         ACQ WORKFORCE- CYBER, NETWORK, & BUS SYS         ACQ WORKFORCE- COBAL BATTLE MONT         ACQ WORKFORCE- COBAL BATTLE MONT         ACQ WORKFORCE- ADVANCED PRGM TECHNOLOGY         ACQ WORKFORCE- NUCLEAR SYSTEMS         MANAGEMENT HQ—R&D         FACILITIES RESTORATION AND MODERNIZATION—TEST AND         EVALUATION SUPPORT.         FACILITIES SUSTAINMENT—TEST AND EVALUATION SUPPORT         FACILITIES SUSTAINMENT—TEST AND EVALUATION SUPPORT         REQUIREMENTS ANALYSIS AND MATURATION         ENTEPRISE INFORMATION SERVICES (EIS)         ACQUISTION AND MANAGEMENT SUPPORT         GENERAL SKILL TRAINING RANGE DEVELOPMENT         SPACE TEST AND TRAINING RANGE DEVELOPMENT         SPACE AND MISSILE CENTER (SNC) CIVILIAN WORKFORCE         SPACE TEST PROGRAM (STP)         Blackjack project         SUBTOTAL MANAGEMENT SUPPORT	91,844 34,614 18,043 692,784 263,488 153,591 169,868 226,219 38,400 125,761 10,642 162,216 28,888 35,285 20,545 12,367 1,448 3,998 23,254 169,912 10,508 19,721 25,620 <b>2,839,511</b>	91,844 34,614 18,043 724,684 (31,900 233,924 263,488 153,591 232,315 169,868 226,219 38,400 125,761 10,642 162,216 162,216 162,216 162,216 163,215 12,367 1,448 3,998 23,254 169,912 10,508 29,721 [10,000 75,620 [50,000 <b>2,931,411</b>
132         133           133         135           136         137           138         139           140         141           142         143           154         144           155         157           158         159           160         161           162         165           167         168	0604759F 0605101F 0605712F 0605807F 0605827F 0605827F 0605828F 0605832F 0605832F 0605832F 0605832F 060583F 060583F 0605978F 0606017F 0308602F 0702806F 0702806F 1206392F 1206392F 1206392F 1206864F 1206864F 0604233F 0605024F	THREAT SIMULATOR DEVELOPMENT         MAJOR T&E INVESTMENT         RAND PROJECT AIR FORCE         INITIAL OPERATIONAL TEST & EVALUATION         TEST AND EVALUATION SUPPORT         Test range modernization         ACQ WORKFORCE- GLOBAL POWER         ACQ WORKFORCE- GLOBAL POWER         ACQ WORKFORCE- GLOBAL NEACH         ACQ WORKFORCE- GLOBAL REACH         ACQ WORKFORCE- CYBER, NETWORK, & BUS SYS         ACQ WORKFORCE- COBAL BATTLE MGAT         ACQ WORKFORCE- COBAL BATTLE MGAT         ACQ WORKFORCE- ADVANCED PRGM TECHNOLOGY         ACQ WORKFORCE- NUCLEAR SYSTEMS         MANAGEMENT HQ—R&D         FACILITIES RESTORATION AND MODERNIZATION—TEST AND         EVALUATION SUPPORT         FACILITIES SUSTAINMENT—TEST AND EVALUATION SUPPORT         REQUIREMENTS ANALYSIS AND MATURATION         ENTERNISE INFORMATION SERVICES (EIS)         ACQUISITION AND MANAGEMENT SUPPORT         GENERAL SKILL TRAINING RANGE DEVELOPMENT         SPACE TEST AND TRAINING RANGE DEVELOPMENT         SPACE TEST AND TRAINING RANGE DEVELOPMENT         SPACE AMISSILE SYSTEMS CENTER—MHA         ROCKET SYSTEMS LAUNCH PROGRAM (SPACE)         Rocket systems launch program         SPACE TEST PROGRAM (STP)         Blackjack project         SUBTOTAL MANAGEMENT SUPP	91,844 34,614 18,043 692,784 263,488 153,591 222,315 169,868 226,219 38,400 125,761 10,642 162,216 28,888 35,285 20,545 12,367 1,448 3,998 23,254 169,912 10,508 19,721 25,620 <b>2,839,511</b>	91,844 34,614 18,043 724,624 [31,900 233,924 263,488 153,591 232,315 169,868 226,219 38,400 125,761 10,642 162,216 28,888 35,285 20,545 12,367 1,448 3,998 23,254 169,912 10,508 29,731 [10,000 75,620 [50,000 <b>2,931,411</b>
132         133           133         135           136         137           138         139           140         141           142         143           144         1447           150         153           155         155           155         157           158         159           1601         161           162         165           167         168           169         169	0604759F 0605101F 0605712F 0605807F 0605827F 0605827F 0605829F 0605829F 0605831F 0605832F 0605838F 0605838F 0605978F 0605978F 0605978F 0605978F 0605978F 0605978F 1206860F 1206860F 1206864F 06054233F 06054233F 0605428F 0605024F 060524F 060524F 060524F 060524F 060524F 060524F	THREAT SIMULATOR DEVELOPMENT         MAJOR TEE INVESTMENT         RAND PROJECT AIR FORCE         INITIAL OPERATIONAL TEST & EVALUATION         TEST AND EVALUATION SUPPORT         Test range modernization         ACQ WORKFORCE-GLOBAL VIG & COMBAT SYS         ACQ WORKFORCE-GLOBAL VIG & COMBAT SYS         ACQ WORKFORCE-GLOBAL REACH         ACQ WORKFORCE-GLOBAL REACH         ACQ WORKFORCE-CYBER, NETWORK, & BUS SYS         ACQ WORKFORCE-COBAL BATTLE MGMT         ACQ WORKFORCE-CAPABILITY INTEGRATION         ACQ WORKFORCE-ADVANCED PRGM TECHNOLOGY         ACQ WORKFORCE-ADVANCED PRGM TECHNOLOGY         ACQ WORKFORCE-NUCLEAR SYSTEMS         MANAGEMENT HQ—R&D         FACILITIES RESTORATION AND MODERNIZATION—TEST AND         EVALUATION SUPPORT.         FACILITIES SUSTAINMENT—TEST AND EVALUATION SUPPORT         REQUIREMENTS ANALYSIS AND MATURATION         ENTEPRISE INFORMATION SERVICES (EIS)         ACQUISITION AND MANAGEMENT SUPPORT         GENERAL SKILL TRAINING         INTEFNATIONAL ACTIVITIES         SPACE TEST AND TRAINING RANGE DEVELOPMENT         SPACE AND MISSILE CENTER (SMC) CIVILIAN WORKFORCE         SPACE AND MISSILE CENTER (SMC) CIVILIAN WORKFORCE         SPACE TEST PROGRAM (STP)         Blackjack project         SUB	91,844 34,614 18,043 692,784 263,488 153,591 232,315 169,868 226,219 38,400 125,761 10,642 162,216 28,888 35,285 20,545 12,367 1,448 3,998 23,254 169,912 10,508 19,721 25,620 <b>2,839,511</b>	91,844 34,614 18,043 724,684 [31,900 233,924 263,488 153,591 232,315 169,868 226,219 38,400 125,761 10,642 162,216 28,888 35,285 20,545 12,367 1,448 3,998 23,254 169,912 10,508 29,721 [10,000 <b>2,931,411</b>
132         133           133         135           136         137           138         139           140         141           142         143           154         144           155         157           158         159           160         161           162         165           167         168	0604759F 0605101F 0605712F 0605807F 0605827F 0605827F 0605828F 0605832F 0605832F 0605832F 0605832F 060583F 060583F 0605978F 0606017F 0308602F 0702806F 0702806F 1206392F 1206392F 1206392F 1206864F 1206864F 0604233F 0605024F	THREAT SIMULATOR DEVELOPMENT         MAJOR T&E INVESTMENT         RAND PROJECT AIR FORCE         INITIAL OPERATIONAL TEST & EVALUATION         TEST AND EVALUATION SUPPORT         Test range modernization         ACQ WORKFORCE- GLOBAL POWER         ACQ WORKFORCE- GLOBAL POWER         ACQ WORKFORCE- GLOBAL NEACH         ACQ WORKFORCE- GLOBAL REACH         ACQ WORKFORCE- CYBER, NETWORK, & BUS SYS         ACQ WORKFORCE- COBAL BATTLE MGAT         ACQ WORKFORCE- COBAL BATTLE MGAT         ACQ WORKFORCE- ADVANCED PRGM TECHNOLOGY         ACQ WORKFORCE- NUCLEAR SYSTEMS         MANAGEMENT HQ—R&D         FACILITIES RESTORATION AND MODERNIZATION—TEST AND         EVALUATION SUPPORT         FACILITIES SUSTAINMENT—TEST AND EVALUATION SUPPORT         REQUIREMENTS ANALYSIS AND MATURATION         ENTERNISE INFORMATION SERVICES (EIS)         ACQUISITION AND MANAGEMENT SUPPORT         GENERAL SKILL TRAINING RANGE DEVELOPMENT         SPACE TEST AND TRAINING RANGE DEVELOPMENT         SPACE TEST AND TRAINING RANGE DEVELOPMENT         SPACE AMISSILE SYSTEMS CENTER—MHA         ROCKET SYSTEMS LAUNCH PROGRAM (SPACE)         Rocket systems launch program         SPACE TEST PROGRAM (STP)         Blackjack project         SUBTOTAL MANAGEMENT SUPP	91,844 34,614 18,043 692,784 263,488 153,591 222,315 169,868 226,219 38,400 125,761 10,642 162,216 28,888 35,285 20,545 12,367 1,448 3,998 23,254 169,912 10,508 19,721 25,620 <b>2,839,511</b>	18,043 724,684 [31,900] 233,924 263,488 153,591 232,315 169,868

1	0	1	1

Line	Program Element	Item	FY 2019 Request	House Authorized
173	0101113 <b>F</b>	B-52 SQUADRONS	.280,414	295,114
		Technical adjustment		[14,700]
174	0101122 <b>F</b>	AIR-LAUNCHED CRUISE MISSILE (ALCM)	5,955 76.020	5,955 76 020
175 176	0101126F 0101127F	B–1B SQUADRONS B–2 SQUADRONS	76,030 105,561	76,030 105,561
170	0101127F 0101213F	MINUTEMAN SQUADRONS	156,047	156,047
179	0101216F 0101316F	WORLDWIDE JOINT STRATEGIC COMMUNICATIONS	10,442	10,442
180	0101324F	INTEGRATED STRATEGIC PLANNING & ANALYSIS NETWORK	22,833	22,833
181	0101328 <b>F</b>	ICBM REENTRY VEHICLES	18,412	18,412
183	0102110F	UH-1N REPLACEMENT PROGRAM	288,022	288,022
184	0102326F	REGION/SECTOR OPERATION CONTROL CENTER MODERNIZA- TION PROGRAM.	9,252	9,252
186	0205219F	MQ-9 UAV	115,345	115,345
188	0207131F	A-10 SQUADRONS	26,738	26,738
189	0207133F	F-16 SQUADRONS	191,564	191,564
190	0207134F	F-15E SQUADRONS	192,883	242,883
		ALQ-128 EW suite for ANG units		[50,000]
191	0207136F	MANNED DESTRUCTIVE SUPPRESSION	15,238	15,238
192	0207138F	F-22A SQUADRONS	603,553	583,853
		Program reduction		[-19,700]
193	0207142F	F-35 SQUADRONS	549,501	549,501
194	0207161F	TACTICAL AIM MISSILES	37,230	37,230
195	0207163F	ADVANCED MEDIUM RANGE AIR-TO-AIR MISSILE (AMRAAM)	61,393	61,393
196	0207227F	COMBAT RESCUE—PARARESCUE	647	647
198	0207249F	PRECISION ATTACK SYSTEMS PROCUREMENT	14,891	14,891
199	0207253F	COMPASS CALL	13,901	13,901
200	0207268F	AIRCRAFT ENGINE COMPONENT IMPROVEMENT PROGRAM	121,203	121,203
202	0207325F	JOINT AIR-TO-SURFACE STANDOFF MISSILE (JASSM)	60,062	60,062
203	0207410F	AIR & SPACE OPERATIONS CENTER (AOC)	106,102	79,602
		Unjustified request		[-26,500]
204	0207412F	CONTROL AND REPORTING CENTER (CRC)	6,413	6,413
205	0207417F	AIRBORNE WARNING AND CONTROL SYSTEM (AWACS)	120,664	78,864
		Program reduction		[-5,800]
		Radar controller program delay		[-36,000]
206	0.207418F	TACTICAL AIRBORNE CONTROL SYSTEMS	2,659	2,659
208	0207431F	COMBAT AIR INTELLIGENCE SYSTEM ACTIVITIES	10,316	10,316
209	0207444F	TACTICAL AIR CONTROL PARTY-MOD	6,149	6,149
210	0.207448F	C2ISR TACTICAL DATA LINK	1,738	1,738
211	0207452F	DCAPES	13,297	13,297
212	0207573F	NATIONAL TECHNICAL NUCLEAR FORENSICS	1,788	1,788
213	0207581F	JOINT SURVEILLANCE/TARGET ATTACK RADAR SYSTEM (JSTAR8).	14,888	14,888
214	0207590F	SEEK EAGLE	24,699	24,699
215	0207601F	USAF MODELING AND SIMULATION	17,078	17,078
216	0207605F	WARGAMING AND SIMULATION CENTERS	6,141	6,141
218	0207697F	DISTRIBUTED TRAINING AND EXERCISES	4,225	4,225
219	0208006F	MISSION PLANNING SYSTEMS	63,653	63,653
220	0208007F	TACTICAL DECEPTION	6,949	6,949
221	0208087F	AF OFFENSIVE CYBERSPACE OPERATIONS	40,526	40,526
222	0.208088F	AF DEFENSIVE CYBERSPACE OPERATIONS	24,166	24,166
223	0208097F	JOINT CYBER COMMAND AND CONTROL (JCC2)	13,000	13,000
224	0208099F	UNIFIED PLATFORM (UP)	28,759	28,759
229	0301017F	GLOBAL SENSOR INTEGRATED ON NETWORK (GSIN)	3,579	3,579
230	0301112F	NUCLEAR PLANNING AND EXECUTION SYSTEM (NPES)	29,620	29,620
237	0301401F	AIR FORCE SPACE AND CYBER NON-TRADITIONAL ISR FOR BATTLESPACE AWARENESS.	6,633	6,633
238	0302015F	E-4B NATIONAL AIRBORNE OPERATIONS CENTER (NAOC)	57,758	57,758
240	0303131F	MINIMUM ESSENTIAL EMERGENCY COMMUNICATIONS NET- WORK (MEECN).	99,088	99,088
241	0303133F	HIGH FREQUENCY RADIO SYSTEMS	51,612	51,612
242	0303140F	INFORMATION SYSTEMS SECURITY PROGRAM	34,612	34,612
244	0303142F	GLOBAL FORCE MANAGEMENT—DATA INITIATIVE	2,170	2,170
246	0304260F	AIRBORNE SIGINT ENTERPRISE SIGINT single-pod development	106,873	109,873 [3,000]
247	0304310F	COMMERCIAL ECONOMIC ANALYSIS	3,472	3,472
250	0305015 <b>F</b>	C2 AIR OPERATIONS SUITE—C2 INFO SERVICES	8,608	8,608
251	0305020F	CCMD INTELLIGENCE INFORMATION TECHNOLOGY	1,586	1,586
252	0305099F	GLOBAL AIR TRAFFIC MANAGEMENT (GATM)	4,492	4,492
254	0305111F	WEATHER SERVICE	26,942	26,942
255	0305114 <b>F</b>	AIR TRAFFIC CONTROL, APPROACH, AND LANDING SYSTEM (ATCALS).	6,271	8,771
		Augmentation of air surveillance and early warning radar systems		[2,500]
256	0305116 <b>F</b>	AERIAL TARGETS	8,383	8,383
259	0305128F	SECURITY AND INVESTIGATIVE ACTIVITIES	418	418
261	0305146F	DEFENSE JOINT COUNTERINTELLIGENCE ACTIVITIES	3,845	3,845
	0305202F	DRAGON U-2	48,518	65,518
268				
268	00000002	EO/IR sensor upgrades		[17,000]

Line	Program Element	Item	FY 2019 Request	House Authorized
		Gorgon Stare		[10,800]
		Program reduction		[-10,800]
271	0305207F	MANNED RECONNAISSANCE SYSTEMS	14,223	14,223
272 273	0305208F	DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS RQ-4 UAV	24,554	24,554
213	0305220F	RQ-4 UAV RQ-4 infrastructure unjustified request	221,690	211,890 [-9,800]
274	0305221F	NETWORK-CENTRIC COLLABORATIVE TARGETING	14,288	14,288
275	0305238F	NATO AGS	51,527	51,527
276	0305240F	SUPPORT TO DCGS ENTERPRISE	26,579	26,579
278	0305600F	INTERNATIONAL INTELLIGENCE TECHNOLOGY AND ARCHITEC- TURES.	8,464	8,464
280	0305881F	RAPID CYBER ACQUISITION	4,303	4,303
284	0305984F	PERSONNEL RECOVERY COMMAND & CTRL (PRC2)	2,466	2,466
285	0307577F	INTELLIGENCE MISSION DATA (IMD)	4,117	4,117
287	0401115 <b>F</b>	C-130 AIRLIFT SQUADRON	105,988	105,988
288	0401119 <b>F</b>	C-5 AIRLIFT SQUADRONS (IF)	25,071	25,071
289	0401130F	C-17 AIRCRAFT (IF)	48,299	48,299
290	0401132F	C-130J PROGRAM	15,409	15,409
291	0401134F	LARGE AIRCRAFT IR COUNTERMEASURES (LAIRCM)	4,334	4,334
292	0401218F	KC-1358	3,493	3,493
293	0401219F	KC-108	6,569	6,569
294	0401314F	OPERATIONAL SUPPORT AIRLIFT	3,172	3,172
295	0401318F	CV-22	18,502	18,502
296	0401840F	AMC COMMAND AND CONTROL SYSTEM	1,688	1,688
297	0408011F	SPECIAL TACTICS / COMBAT CONTROL	2,541	2,541
298	0702207F	DEPOT MAINTENANCE (NON-IF)	1,897	1,897
299	0708055F	MAINTENANCE, REPAIR & OVERHAUL SYSTEM	50,933	50,933
300	0708610F	LOGISTICS INFORMATION TECHNOLOGY (LOGIT)	13,787	13,787
301	0708611F	SUPPORT SYSTEMS DEVELOPMENT	4,497	4,497
302	0804743F	OTHER FLIGHT TRAINING	2,022	2,022
303	0808716 <b>F</b>	OTHER PERSONNEL ACTIVITIES	108	108
304	0901202F	JOINT PERSONNEL RECOVERY AGENCY	2,023	2,023
305	0901218F	CIVILIAN COMPENSATION PROGRAM	3,772	3,772
306	0901220F	PERSONNEL ADMINISTRATION	6,358	6,358
307	0901226F	AIR FORCE STUDIES AND ANALYSIS AGENCY	1,418	1,418
308	0901538F	FINANCIAL MANAGEMENT INFORMATION SYSTEMS DEVELOP- MENT.	99,734	99,734
309	1201921 <b>F</b>	SERVICE SUPPORT TO STRATCOM—SPACE ACTIVITIES	14,161	14,161
310	1202247 <b>F</b>	AF TENCAP	26,986	26,986
311	1203001F	FAMILY OF ADVANCED BLOS TERMINALS (FAB-T)	80,168	80,168
312	1203110F	SATELLITE CONTROL NETWORK (SPACE)	17,808	17,808
314	1203165F	NAVSTAR GLOBAL POSITIONING SYSTEM (SPACE AND CONTROL SEGMENTS).	8,937	8,937
315	1203173F	SPACE AND MISSILE TEST AND EVALUATION CENTER	59,935	59,935
316	1203174F	SPACE INNOVATION, INTEGRATION AND RAPID TECHNOLOGY DEVELOPMENT.	21,019	21,019
317	1203179 <b>F</b>	INTEGRATED BROADCAST SERVICE (IBS)	8,568	8,568
318	1203182F	SPACELIFT RANGE SYSTEM (SPACE)	10,641	10,641
319	1203265F	GPS III SPACE SEGMENT	144,543	144,543
320	1203400F	SPACE SUPERIORITY INTELLIGENCE	16,278	16,278
321	1203614F	JSPOC MISSION SYSTEM	72,256	72,256
322	1203620F	NATIONAL SPACE DEFENSE CENTER	42,209	42,209
325	1203913F	NUDET DETECTION SYSTEM (SPACE)	19,778	19,778
326	1203940F	SPACE SITUATION AWARENESS OPERATIONS	19,572	19,572
327	1206423F	GLOBAL POSITIONING SYSTEM III—OPERATIONAL CONTROL SEGMENT,	513,235	513,235
327A	99999999999	CLASSIFIED PROGRAMS	16,534,124	16,390,224
0.2711	0000000000	Classified adjustment	10,001,121	[-40,000]
		Forward financed in the FY18 Omnibus		[-89,900]
		PDSA staff reduction		[-14,000]
		SUBTOTAL OPERATIONAL SYSTEMS DEVELOPMENT	22,891,740	22,737,240
		TOTAL RESEARCH, DEVELOPMENT, TEST & EVAL, AF.	40,178,343	40,872,443
		RESEARCH, DEVELOPMENT, TEST & EVAL, DW BASIC RESEARCH		
001	0601000BR	DTRA BASIC RESEARCH	37,023	37,023
002	0601101E	DEFENSE RESEARCH SCIENCES	422,130	416,130
		Program decrease	,	[-6,000]
003	0601110D8Z	BASIC RESEARCH INITIATIVES	42,702	42,702
004	0601117E	BASIC OPERATIONAL MEDICAL RESEARCH SCIENCE	47,825	47,825
005	0601120D8Z	NATIONAL DEFENSE EDUCATION PROGRAM	85,919	85,919
006	0601120D8Z	HISTORICALLY BLACK COLLEGES AND UNIVERSITIES/MINOR- ITY INSTITUTIONS.	30,412	40,412
		Program increase		[10,000]
007	0601384 BP	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM	42,103	42,103
		SUBTOTAL BASIC RESEARCH	708,114	712,114

008			Request	Authorized
008				
008	0602000 <b>D</b> 8 <b>Z</b>	APPLIED RESEARCH JOINT MUNITIONS TECHNOLOGY	19,170	19,170
009	0602000D82 0602115E	BIOMEDICAL TECHNOLOGY	101,300	101,300
011	0602234D8Z	LINCOLN LABORATORY RESEARCH PROGRAM	51,596	51,596
012	0602251D8Z	APPLIED RESEARCH FOR THE ADVANCEMENT OF S&T PRIOR- ITIES.	60,688	60,688
013	0602303E	INFORMATION & COMMUNICATIONS TECHNOLOGY	395,317	395,317
014	0602383E	BIOLOGICAL WARFARE DEFENSE	38,640	38,640
015	0602384 BP	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM	192,674	192,674
016	0602668D8Z	CYBER SECURITY RESEARCH	14,969	14,969
017	0602702E	TACTICAL TECHNOLOGY	335,466	335,460
018	0602715E	MATERIALS AND BIOLOGICAL TECHNOLOGY	226,898	226,898
019	0602716E	ELECTRONICS TECHNOLOGY	333,847	333,847
020	0602718BR	COUNTER WEAPONS OF MASS DESTRUCTION APPLIED RE- SEARCH.	161,151	161,151
021	0602751D8Z	SOFTWARE ENGINEERING INSTITUTE (SEI) APPLIED RE- SEARCH.	9,300	9,300
022	1160401 <b>BB</b>	SOF TECHNOLOGY DEVELOPMENT	35,921 <b>1,976,937</b>	35,921 <b>1,976,937</b>
		ADVANCED TECHNOLOGY DEVELOPMENT		
023	0603000D8Z	JOINT MUNITIONS ADVANCED TECHNOLOGY	25,598	25,598
024	0603122D8Z	COMBATING TERRORISM TECHNOLOGY SUPPORT	125,271	125,271
025	0603133D8Z	FOREIGN COMPARATIVE TESTING	24,532	24,532
027	0603160BR	COUNTER WEAPONS OF MASS DESTRUCTION ADVANCED TECH- NOLOGY DEVELOPMENT.	299,858	299,858
028	0603176C	ADVANCED CONCEPTS AND PERFORMANCE ASSESSMENT	13,017	13,017
029	0603178C	WEAPONS TECHNOLOGY		10,000
		Accelerate hypersonic defense capability		[10,000
031	0603180C	ADVANCED RESEARCH	20,365	40,365
		Accelerate hypersonic defense capability		[20,000
032	0603225D8Z	JOINT DOD-DOE MUNITIONS TECHNOLOGY DEVELOPMENT	18,644	18,644
034	0603286E	ADVANCED AEROSPACE SYSTEMS	277,603	277,603
035	0603287E	SPACE PROGRAMS AND TECHNOLOGY	254,671	254,671
036	0603288D8Z	ANALYTIC ASSESSMENTS	19,472	19,472
037 038	0603289 <b>D</b> 8Z 0603291 <b>D</b> 8Z	ADVANCED INNOVATIVE ANALYSIS AND CONCEPTS ADVANCED INNOVATIVE ANALYSIS AND CONCEPTS—MHA	37,263	37,263
038 039	0603291D8Z 0603294C	ADVAACED INNOVATIVE AVALIAIS AND CONCETTS—MHA COMMON KILL VEHICLE TECHNOLOGY Early to need	13,621 189,753	13,621 100,753 [-89,000
040	0603342D8W	DEFENSE INNOVATION UNIT EXPERIMENTAL (DIUX)	29,364	29,364
041	060334zD8W	TECHNOLOGY INNOVATION	23,304 83,143	83,143
042	0603384BP	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—ADVANCED DEVELOPMENT.	142,826	142,820
043	0603527D8Z	RETRACT LARCH	161,128	161,128
044	0603618D8Z	JOINT ELECTRONIC ADVANCED TECHNOLOGY	12,918	12,918
045	0603648D8Z	JOINT CAPABILITY TECHNOLOGY DEMONSTRATIONS	106,049	106,049
046	0603662D8Z	NETWORKED COMMUNICATIONS CAPABILITIES	12,696	12,696
047	0603680D8Z	DEFENSE-WIDE MANUFACTURING SCIENCE AND TECHNOLOGY PROGRAM.	114,637	114,637
048	0603680S	MANUFACTURING TECHNOLOGY PROGRAM	49,667	49,662
049	0603699D8Z	EMERGING CAPABILITIES TECHNOLOGY DEVELOPMENT	48,338	48,338
050	06037128	GENERIC LOGISTICS R&D TECHNOLOGY DEMONSTRATIONS	11,778	11,778
052	0603716D8Z	STRATEGIC ENVIRONMENTAL RESEARCH PROGRAM	76,514	76,514
053	0603720S	MICROELECTRONICS TECHNOLOGY DEVELOPMENT AND SUP- PORT.	168,931	168,931
054	0603727D8Z	JOINT WARFIGHTING PROGRAM	5,992	5,992
055	0603739E	ADVANCED ELECTRONICS TECHNOLOGIES	111,099	111,099
056	0603760E	COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS	185,984	185,984
057	0603766E	NETWORK-CENTRIC WARFARE TECHNOLOGY	438,569	438,569
058 059	0603767 <b>E</b> 0603769 <b>D</b> 8Z	SENSOR TECHNOLOGY DISTRIBUTED LEARNING ADVANCED TECHNOLOGY DEVELOP-	190,128 13,564	190,128 13,564
0.00	000000000	MENT.	48.081	
060	0603781D8Z	SOFTWARE ENGINEERING INSTITUTE	15,050	15,050
061	0603826D8Z	QUICK REACTION SPECIAL PROJECTS	69,626	69,620 10,41
062 063	0603833D8Z 0603924D8Z	ENGINEERING SCIENCE & TECHNOLOGY HIGH ENERGY LASER ADVANCED TECHNOLOGY PROGRAM	19,415 69,533	19,413 69,533
063 064	0603924D8Z 0603941D8Z	TEST & EVALUATION SCIENCE & TECHNOLOGY PROGRAM	69,533 96,389	69,533 96,389
065	0604055D8Z	OPERATIONAL ENERGY CAPABILITY IMPROVEMENT	40,582	40,582
066	0303310D8Z	CWMD SYSTEMS	26,644	26,644
067	1160402BB	SOF ADVANCED TECHNOLOGY DEVELOPMENT SUBTOTAL ADVANCED TECHNOLOGY DEVELOPMENT	79,380 <b>3,699,612</b>	79,380
			0,000,012	3,640,612
		ADVANCED COMPONENT DEVELOPMENT AND PROTO- TYPES		
068	0603161D8Z	NUCLEAR AND CONVENTIONAL PHYSICAL SECURITY EQUIP- MENT RDT&E ADC&P.	28,140	28,140

1	0	1	4

Line	Program Element	Item	FY 2019 Request	House Authorized
070 071	0603821D8Z 0603851D8Z	ACQUISITION ENTERPRISE DATA & INFORMATION SERVICES ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION PRO- GRAM.	2,506 40,016	2,506 40,016
072	0603881C	BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEGMENT Accelerate USFK JEON delivery	214,173	359,173 [100,000]
		Address cyber threats		[45,000
073	0603882C	BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEGMENT	926,359	726,359
		Address cyber threats		[8,000
		Forward financed in the FY18 Omnibus		[-208,000
074	0603884 BP	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/VAL	129,886	129,886
075	0603884C	BALLISTIC MISSILE DEFENSE SENSORS	220,876	245,876
		Accelerate USFK JEON delivery		[20,000
		Address cyber threats		[5,000
076	0603890C	BMD ENABLING PROGRAMS	540,926	540,926
077	0603891C	SPECIAL PROGRAMS—MDA	422,348	422,348
078 081	0603892C 0603896C	AEGIS BMD BALLISTIC MISSILE DEFENSE COMMAND AND CONTROL, BAT- TLE MANAGEMENT AND COMMUNICATI.	767,539 475,168	767,539 483,168
		Address cyber threats		[8,000
082	0603898C	BALLISTIC MISSILE DEFENSE JOINT WARFIGHTER SUPPORT	48,767	48,767
083	0603904C	MISSILE DEFENSE INTEGRATION & OPERATIONS CENTER (MDIOC).	54,925	54,925
084	0603906C	REGARDING TRENCH	16,916	16,916
085	0603907C	SEA BASED X-BAND RADAR (SBX)	149,715	116,715
		Forward financed in the FY18 Omnibus		[-33,000
086	0603913C	ISRAELI COOPERATIVE PROGRAMS	300,000	300,000
087	0603914C	BALLISTIC MISSILE DEFENSE TEST	365,681	430,681
		Accelerate USFK JEON delivery		[50,000]
0.00	00000450	Address cyber threats	548 050	[15,000]
088	0603915C	BALLISTIC MISSILE DEFENSE TARGETS	517,852	491,352
		Accelerate USFK JEON delivery Address cuber threats		[4,500]
		Forward financed in the FY18 Omnibus		[5,000]
089	0603920D8Z	HUMANITARIAN DEMINING	11,347	[-36,000] 11,347
090	0603923D8Z	COALITION WARFARE	8,528	8,528
091	0604016D8Z	DEPARTMENT OF DEFENSE CORROSION PROGRAM	3,477	3,477
092	0604115C	TECHNOLOGY MATURATION INITIATIVES	148,822	203,822
		Address cyber threats		[5,000
		Continue directed energy and boost phase intercept efforts		[50,000
093	0604132D8Z	MISSILE DEFEAT PROJECT	58,607	58,607
094	0604134BR	COUNTER IMPROVISED-THREAT DEMONSTRATION, PROTOTYPE	12,993	12,993
		DEVELOPMENT, AND TESTING.		
095	0604181C	HYPERSONIC DEFENSE	120,444	130,444
		Accelerate hypersonic defense capability		[10,000]
096	0604250D8Z	ADVANCED INNOVATIVE TECHNOLOGIES	1,431,702	1,381,702
0.02	0.00 (00 (D07	Program reduction	0004/0	[-50,000]
097 098	0604294D8Z 0604331D8Z	TRUSTED & ASSURED MICROELECTRONICS	233,142	233,142
098 098A	0604331D8Z 0604342D8Z	RAPID PROTOTYPING PROGRAM DEFENSE TECHNOLOGY OFFSET	<i>99,333</i>	99,333 100,000
0304	0004342D02	Directed energy		[100,000]
099	0604400D8Z	DEPARTMENT OF DEFENSE (DOD) UNMANNED SYSTEM COM- MON DEVELOPMENT.	3,781	3,781
100	0604673C	PACIFIC DISCRIMINATING RADAR	95,765	95,765
101	0604682D8Z	WARGAMING AND SUPPORT FOR STRATEGIC ANALYSIS (SSA)	3,768	3,768
103	0604826 <b>J</b>	JOINT C5 CAPABILITY DEVELOPMENT, INTEGRATION AND INTEROPERABILITY ASSESSMENTS.	22,435	22,435
104	0604873C	LONG RANGE DISCRIMINATION RADAR (LRDR)	164,562	164,562
105	0604874C	IMPROVED HOMELAND DEFENSE INTERCEPTORS	561,220	421,820
106	0604876C	Forward financed in the FY18 Omnibus BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEGMENT TEST.	61,017	[-139,400] 61,017
107	0604878C	AEGIS BMD TEST	95,756	95,756
108	0604879C	BALLISTIC MISSILE DEFENSE SENSOR TEST	81,001	81,001
109	0604880C	LAND-BASED SM-3 (LBSM3)	27,692	27,842
		Retain Poland CHUs		[150
111	0604887C	BALLISTIC MISSILE DEFENSE MIDCOURSE SEGMENT TEST	81,934	72,634
		Forward financed in the FY18 Omnibus		[-9,300]
112	0604894C	MULTI-OBJECT KILL VEHICLE	8,256	8,256
113	0300206R	ENTERPRISE INFORMATION TECHNOLOGY SYSTEMS	2,600	2,600
114	0303191D8Z	JOINT ELECTROMAGNETIC TECHNOLOGY (JET) PROGRAM	3,104	3,104
115	0305103C	CYBER SECURITY INITIATIVE	985	985
116	1206893C	SPACE TRACKING & SURVEILLANCE SYSTEM	36,955	36,955
117	1206895C	BALLISTIC MISSILE DEFENSE SYSTEM SPACE PROGRAMS	16,484	74,484
		Address cyber threats Develop space sensor architecture		[8,000]
		DEPEND SDACE SENSOF AFCHAICTURE		[50,000]

1	0	1	5

Line	Program Element	Item	FY 2019 Request	House Authorized
		SYSTEM DEVELOPMENT AND DEMONSTRATION		
118	0604161D8Z	NUCLEAR AND CONVENTIONAL PHYSICAL SECURITY EQUIP- MENT RDT&E SDD.	8,333	8,333
119	0604165D8Z	PROMPT GLOBAL STRIKE CAPABILITY DEVELOPMENT	263,414	413,414
120	0604384 <b>BP</b>	Accelerate program CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—EMD	388,701	[150,000] 388,701
121	0604771D8Z	JOINT TACTICAL INFORMATION DISTRIBUTION SYSTEM (JTIDS)	19,503	19,503
122	0605000BR	COUNTER WEAPONS OF MASS DESTRUCTION SYSTEMS DEVEL- OPMENT.	6,163	6,163
123	0605013BL	INFORMATION TECHNOLOGY DEVELOPMENT	11,988	11,988
124	0605021 SE	HOMELAND PERSONNEL SECURITY INITIATIVE	296	296
125	0605022D8Z	DEFENSE EXPORTABILITY PROGRAM	1,489	1,489
126	0605027D8Z	OUSD(C) IT DEVELOPMENT INITIATIVES	9,590	9,590
127	0605070S	DOD ENTERPRISE SYSTEMS DEVELOPMENT AND DEMONSTRA- TION.	3,173	3,173
128	0605075D8Z	DCMO POLICY AND INTEGRATION	2,105	2,105
129	06050808	DEFENSE AGENCY INITIATIVES (DAI)—FINANCIAL SYSTEM	21,156	21,156
130	0605090S	DEFENSE RETIRED AND ANNUITANT PAY SYSTEM (DRAS)	10,731	10,731
132	0605210D8Z	DEFENSE-WIDE ELECTRONIC PROCUREMENT CAPABILITIES	6,374	6,374
133	0605294D8Z	TRUSTED & ASSURED MICROELECTRONICS	56,178	56,178
134	0303141K	GLOBAL COMBAT SUPPORT SYSTEM	2,512	2,512
135	0305304D8Z	DOD ENTERPRISE ENERGY INFORMATION MANAGEMENT (EEIM).	2,435	2,435
136	0305310D8Z	CWMD SYSTEMS: SYSTEM DEVELOPMENT AND DEMONSTRA- TION,	17,048	17,048
		SUBTOTAL SYSTEM DEVELOPMENT AND DEM- ONSTRATION.	831,189	981,189
		MANAGEMENT SUPPORT		
137	0604774D8Z	DEFENSE READINESS REPORTING SYSTEM (DRRS)	6,661	6,661
138 139	0604875D8Z 0604940D8Z	JOINT SYSTEMS ARCHITECTURE DEVELOPMENT CENTRAL TEST AND EVALUATION INVESTMENT DEVELOPMENT	4,088 258,796	4,088 258,796
140	0604049D97	(CTEIP). ASSESSMENTS AND EVALUATIONS	94 956	91 956
$140 \\ 141$	0604942D8Z 0605001E	ASSESSMENTS AND EVALUATIONS	31,356	31,356
141 142	0605100D8Z	JOINT MISSION ENVIRONMENT TEST CAPABILITY (JMETC)	65,646 84,184	65,646 84,184
143	0605104D8Z	TECHNICAL STUDIES, SUPPORT AND ANALYSIS	22,576	22,576
144	0605126 <b>J</b>	JOINT INTEGRATED AIR AND MISSILE DEFENSE ORGANIZA- TION (JIAMDO).	52,565	42,565
		Unjustified program growth		[-10,000]
146	0605142D8Z	SYSTEMS ENGINEERING	38,872	38,872
147	0605151D8Z	STUDIES AND ANALYSIS SUPPORT-OSD	3,534	3,534
148	0605161D8Z	NUCLEAR MATTERS-PHYSICAL SECURITY	5,050	5,050
149	0605170D8Z	SUPPORT TO NETWORKS AND INFORMATION INTEGRATION	11,450	11,450
150	0605200D8Z	GENERAL SUPPORT TO USD (INTELLIGENCE)	1,693	1,693
151	0605384BP	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM	102,883	102,883
159	0605790D8Z	SMALL BUSINESS INNOVATION RESEARCH (SBIR)/ SMALL BUSI- NESS TECHNOLOGY TRANSFER.	2,545	2,545
160	0605798D8Z	DEFENSE TECHNOLOGY ANALYSIS	24,487	24,487
161 162	0605801KA 0605803SE	DEFENSE TECHNICAL INFORMATION CENTER (DTIC) R&D IN SUPPORT OF DOD ENLISTMENT, TESTING AND EVALUA-	56,853 24,914	56,853 24,914
102		TION.	21,011	21,011
163	0605804D8Z	DEVELOPMENT TEST AND EVALUATION MANAGEMENT HQ—R&D	20,179	20,179
164 165	0605898 <b>E</b> 0605998 <b>K</b> A	MANAGEMENT HQ-DEFENSE TECHNICAL INFORMATION CEN-	13,643 4,124	13,643 4,124
166	0606100D8Z	TER (DTIC). BUDGET AND PROGRAM ASSESSMENTS	5,768	5,768
167	0606100D8Z 0606225D8Z	ODNA TECHNOLOGY AND RESOURCE ANALYSIS	1,030	1,030
168	0606589D8W	DEFENSE DIGITAL SERVICE (DDS) DEVELOPMENT SUPPORT	1,000	1,000
169	0606942C	ASSESSMENTS AND EVALUATIONS CYBER VULNERABILITIES	3,400	3,400
170	06069428	ASSESSMENTS AND EVALUATIONS CYBER VULNERABILITIES	4,000	4,000
171	0203345D8Z	DEFENSE OPERATIONS SECURITY INITIATIVE (DOSI)	3,008	3,008
172	0204571J	JOINT STAFF ANALYTICAL SUPPORT	6,658	6,658
175	0303166J	SUPPORT TO INFORMATION OPERATIONS (IO) CAPABILITIES	652	652
176	0303260D8Z	DEFENSE MILITARY DECEPTION PROGRAM OFFICE (DMDPO)	1,005	1,005
177 180	0305172K 0305245D8Z	COMBINED ADVANCED APPLICATIONS INTELLIGENCE CAPABILITIES AND INNOVATION INVESTMENTS	21,363 109,529	21,363 109,529
181	0306310D8Z	CWMD SYSTEMS: RDT&E MANAGEMENT SUPPORT	1,244	1,244
184	0804768 <b>J</b>	COCOM EXERCISE ENGAGEMENT AND TRAINING TRANS- FORMATION (CE272)—NON-MILA.	42,940	42,940
185	0901598C	FORMATION (CE212)—NON-MIIA. MANAGEMENT HQ—MDA	28,626	28,626
187	0903235K	JOINT SERVICE PROVIDER (JSP)	5,104	5,104
188A	99999999999	CLASSIFIED PROGRAMS	45,604	45,604
		SUBTOTAL MANAGEMENT SUPPORT	1,117,030	1,107,030
189	0604130V	OPERATIONAL SYSTEM DEVELOPMENT ENTERPRISE SECURITY SYSTEM (ESS)	0.850	0.850
189 190	0604130V 0605127 <b>T</b>	ENTERPRISE SECURITY SYSTEM (ESS) REGIONAL INTERNATIONAL OUTREACH (RIO) AND PARTNER-	9,750 1,855	9,750 1,855
		SHIP FOR PEACE INFORMATION MANA.	1,000	1,000

1016	1	0	1	6
------	---	---	---	---

Line	Program Element	Item	FY 2019 Request	House Authorized
191	0605147 <b>T</b>	OVERSEAS HUMANITARIAN ASSISTANCE SHARED INFORMA- TION SYSTEM (OHASIS).	304	304
192	0607210D8Z	INDUSTRIAL BASE ANALYSIS AND SUSTAINMENT SUPPORT	10,376	10,376
193	0607310D8Z	CWMD SYSTEMS: OPERATIONAL SYSTEMS DEVELOPMENT	5,915	5,915
194	0607327T	GLOBAL THEATER SECURITY COOPERATION MANAGEMENT IN- FORMATION SYSTEMS (G-TSCMIS).	5,869	5,869
195	0607384 <b>BP</b>	CHEMICAL AND BIOLOGICAL DEFENSE (OPERATIONAL SYS- TEMS DEVELOPMENT).	48,741	48,741
196	0208043J	PLANNING AND DECISION AID SYSTEM (PDAS)	3,037	3,037
197 203	0208045K 0302019K	C4I INTEROPERABILITY DEFENSE INFO INFRASTRUCTURE ENGINEERING AND INTE- GRATION.	62,814 16,561	62,814 16,561
204	0303126K	LONG-HAUL COMMUNICATIONS—DCS	14,769	14,769
205	0303131K	MINIMUM ESSENTIAL EMERGENCY COMMUNICATIONS NET- WORK (MEECN).	17,579	17,579
207	0303136G	KEY MANAGEMENT INFRASTRUCTURE (KMI)	31,737	31,737
208	0303140D8Z	INFORMATION SYSTEMS SECURITY PROGRAM Expand cyber scholarship program	7,940	17,940 [10,000]
209	0303140G	INFORMATION SYSTEMS SECURITY PROGRAM	229,252	229,252
210	0303140K	INFORMATION SYSTEMS SECURITY PROGRAM	19,611	19,611
211	0303150K	GLOBAL COMMAND AND CONTROL SYSTEM	46,900	46,900
212	0303153K	DEFENSE SPECTRUM ORGANIZATION	7,570	7,570
213	0303228K	JOINT INFORMATION ENVIRONMENT (JIE)	7,947	7,947
215	0303430 <b>K</b>	FEDERAL INVESTIGATIVE SERVICES INFORMATION TECH- NOLOGY.	39,400	39,400
224	0305186D8Z	POLICY R&D PROGRAMS	6,262	6,262
225	0305199D8Z	NET CENTRICITY	16,780	16,780
227	0305208BB	DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS	6,286	6,286
230 233	0305208K 0305327V	DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS INSIDER THREAT	2,970	2,970
233 234	0305327V 0305387D8Z	HOMELAND DEFENSE TECHNOLOGY TRANSFER PROGRAM	5,954 2,198	5,954 2,198
234 240	0307577D8Z	INTELLIGENCE MISSION DATA (IMD)	2,198 6,889	2,198 6,889
242	0708012K	LOGISTICS SUPPORT ACTIVITIES	1,317	1,317
243	07080128	PACIFIC DISASTER CENTERS	1,770	1,770
244	07080478	DEFENSE PROPERTY ACCOUNTABILITY SYSTEM	1,805	1,805
246	1105219 <b>BB</b>	MQ-9 UAV	18,403	18,403
248	1160403BB	AVIATION SYSTEMS	184,993	179,993
		Realignment of funds		[-5,000]
249	1160405BB	INTELLIGENCE SYSTEMS DEVELOPMENT	10,625	10,625
250	1160408BB	OPERATIONAL ENHANCEMENTS	102,307	102,307
251	1160431BB	WARRIOR SYSTEMS	46,942	46,942
252	1160432BB	SPECIAL PROGRAMS	2,479	2,479
253	1160434 <b>BB</b>	UNMANNED ISR	27,270	27,270
254	1160480BB	SOF TACTICAL VEHICLES	1,121	1,121
255	1160483BB	MARITIME SYSTEMS GLOBAL VIDEO SURVEILLANCE ACTIVITIES	42,471	42,471
256 257	1160489 <b>BB</b> 1160490 <b>BB</b>	GLOBAL VIDEO SURVEILLANCE ACTIVITIES OPERATIONAL ENHANCEMENTS INTELLIGENCE	4,780 12,176	4,780 12,176
257	1203610K	TELEPORT PROGRAM	2,323	2,323
258 258A	9999999999999	CLASSIFIED PROGRAMS	2,323 3,877,898	2,323 3,877,898
20011	5555555555	SUBTOTAL OPERATIONAL SYSTEM DEVELOPMENT	<b>4,973,946</b>	<b>4,978,946</b>
		TOTAL RESEARCH, DEVELOPMENT, TEST & EVAL, DW.	22,016,553	22,114,503
		OPERATIONAL TEST & EVAL, DEFENSE MANAGEMENT SUPPORT		
001	0605118 <b>0TE</b>	OPERATIONAL TEST AND EVALUATION	85,685	85,685
002	0605131OTE	LIVE FIRE TEST AND EVALUATION	64,332	64,332
003	0605814OTE	OPERATIONAL TEST ACTIVITIES AND ANALYSES	70,992	70,992
		SUBTOTAL MANAGEMENT SUPPORT	221,009	221,009
		TOTAL OPERATIONAL TEST & EVAL, DEFENSE	221,009	221,009
		TOTAL RDT&E	91,056,950	91,916,650

# 1017

# 1 SEC. 4202. RESEARCH, DEVELOPMENT, TEST, AND EVALUA-

2

3

# TION FOR OVERSEAS CONTINGENCY OPER-

ATIONS.

# SEC. 4202. RESEARCH, DEVELOPMENT, TEST, AND EVALUATION FOR OVERSEAS CONTINGENCY OP-ERATIONS (In Thousands of Dollars)

	Program Element	Item	FY 2019 Request	House Authorized
		ADVANCED COMPONENT DEVELOPMENT & PROTO-		
056	0603327A	TYPES AIR AND MISSILE DEFENSE SYSTEMS ENGINEERING	1,000	0
050	0003327A	Realignment of EDI APS Unit Set from OCO to Base	1,000	[-1,000]
058	0603627A	SMOKE, OBSCURANT AND TARGET DEFEATING SYS-ADV DEV	1,500	1,500
061	0603747A	SOLDIER SUPPORT AND SURVIVABILITY	3,000	3,000
076	0604117A	MANEUVER—SHORT RANGE AIR DEFENSE (M-SHORAD)	23,000	0
		Realignment of EDI APS Unit Set from OCO to Base		[-23,000]
		SUBTOTAL ADVANCED COMPONENT DEVELOPMENT & PROTOTYPES.	28,500	4,500
		SYSTEM DEVELOPMENT & DEMONSTRATION		
088	0604328A	TRACTOR CAGE	12,000	12,000
100	0604741A	AIR DEFENSE COMMAND, CONTROL AND INTELLIGENCE—ENG DEV.	119,300	119,300
125	0605032A	TRACTOR TIRE	66,760	66,760
128	0605035A	COMMON INFRARED COUNTERMEASURES (CIRCM)	2,670	2,670
136	0605051A	AIRCRAFT SURVIVABILITY DEVELOPMENT	34,933	34,933
147	0303032A	TROJANRH12 SUBTOTAL SYSTEM DEVELOPMENT & DEMONSTRA- TION	1,200 <b>236,863</b>	1,200 <b>236,863</b>
	0.00004.0.1	OPERATIONAL SYSTEMS DEVELOPMENT		
184	0607131A	WEAPONS AND MUNITIONS PRODUCT IMPROVEMENT PROGRAMS	2,548	2,548
185 200	0607133A 0203801A	TRACTOR SMOKE MISSILE/AIR DEFENSE PRODUCT IMPROVEMENT PROGRAM	7,780	7,780 0
206	0203801A	Realignment of EDI APS Unit Set from OCO to Base	2,000	[-2,000]
209	0205402A	INTEGRATED BASE DEFENSE—OPERATIONAL SYSTEM DEV	8,000	[=2,000] 8,000
216	0303028A	SECURITY AND INTELLIGENCE ACTIVITIES	23,199	23,199
226	0305206A	AIRBORNE RECONNAISSANCE SYSTEMS	14,000	0
		Realignment of EDI APS Unit Set from OCO to Base		[-14,000]
231	0307665A	BIOMETRICS ENABLED INTELLIGENCE	2,214	2,214
		SUBTOTAL OPERATIONAL SYSTEMS DEVELOPMENT	59,741	43,741
		TOTAL RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY.	325,104	285,104
		ARMY. ADVANCED COMPONENT DEVELOPMENT & PROTO-	325,104	285,104
041	0603527N	ARMY. ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES		
041 061	0603527N 0603654N	ARMY. ADVANCED COMPONENT DEVELOPMENT & PROTO-	18,000	18,000
		ARMY. ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES RETRACT LARCH		
061	0603654N	ARMY. ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES RETRACT LARCH JOINT SERVICE EXPLOSIVE ORDNANCE DEVELOPMENT	18,000 13,900	18,000 13,900
061	0603654N	ARMY. ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES RETRACT LARCH JOINT SERVICE EXPLOSIVE ORDNANCE DEVELOPMENT LAND ATTACK TECHNOLOGY SUBTOTAL ADVANCED COMPONENT DEVELOPMENT & PROTOTYPES.	18,000 13,900 1,400	18,000 13,900 1,400
061	0603654N	ARMY. ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES RETRACT LARCH JOINT SERVICE EXPLOSIVE ORDNANCE DEVELOPMENT LAND ATTACK TECHNOLOGY SUBTOTAL ADVANCED COMPONENT DEVELOPMENT &	18,000 13,900 1,400	18,000 13,900 1,400
061 074	0603654N 0603795N	ARMY. ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES RETRACT LARCH	18,000 13,900 1,400 <b>33,300</b>	18,000 13,900 1,400 <b>33,300</b>
061 074	0603654N 0603795N	ARMY.         ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES         RETRACT LARCH         JOINT SERVICE EXPLOSIVE ORDNANCE DEVELOPMENT         LAND ATTACK TECHNOLOGY         SUBTOTAL ADVANCED COMPONENT DEVELOPMENT & PROTOTYPES.         SYSTEM DEVELOPMENT & DEMONSTRATION         SHIP SELF DEFENSE (DETECT & CONTROL)         SUBTOTAL SYSTEM DEVELOPMENT & DEMONSTRA- TION.	18,000 13,900 1,400 <b>33,300</b> 1,100	18,000 13,900 1,400 <b>33,300</b> 1,100
061 074 149	0603654N 0603795N 0604755N	ARMY.         ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES         RETRACT LARCH         JOINT SERVICE EXPLOSIVE ORDNANCE DEVELOPMENT         JOINT SERVICE EXPLOSIVE ORDNANCE DEVELOPMENT         LAND ATTACK TECHNOLOGY         SUBTOTAL ADVANCED COMPONENT DEVELOPMENT & PROTOTYPES.         SYSTEM DEVELOPMENT & DEMONSTRATION SHIP SELF DEFENSE (DETECT & CONTROL)         SUBTOTAL SYSTEM DEVELOPMENT & DEMONSTRA- TION.         OPERATIONAL SYSTEMS DEVELOPMENT	18,000 13,900 1,400 <b>33,300</b> 1,100 <b>1,100</b>	18,000 13,900 1,400 <b>33,300</b> 1,100 <b>1,100</b>
061 074	0603654N 0603795N	ARMY.         ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES         RETRACT LARCH         JOINT SERVICE EXPLOSIVE ORDNANCE DEVELOPMENT         LAND ATTACK TECHNOLOGY         SUBTOTAL ADVANCED COMPONENT DEVELOPMENT & PROTOTYPES.         SYSTEM DEVELOPMENT & DEMONSTRATION         SHIP SELF DEFENSE (DETECT & CONTROL)         SUBTOTAL SYSTEM DEVELOPMENT & DEMONSTRA- TION.	18,000 13,900 1,400 <b>33,300</b> 1,100	18,000 13,900 1,400 <b>33,300</b> 1,100
061 074 149 236	0603654N 0603795N 0604755N 0206313 <b>M</b>	ARMY.  ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES  RETRACT LARCH JOINT SERVICE EXPLOSIVE ORDNANCE DEVELOPMENT LAND ATTACK TECHNOLOGY  SUBTOTAL ADVANCED COMPONENT DEVELOPMENT & PROTOTYPES.  SYSTEM DEVELOPMENT & DEMONSTRATION SHIP SELF DEFENSE (DETECT & CONTROL) SUBTOTAL SYSTEM DEVELOPMENT & DEMONSTRA- TION.  OPERATIONAL SYSTEMS DEVELOPMENT MARINE CORPS COMMUNICATIONS SYSTEMS	18,000 13,900 1,400 <b>33,300</b> 1,100 <b>1,100</b> 16,130	18,000 13,900 1,400 <b>33,300</b> 1,100 <b>1,100</b> 16,130
061 074 149 236	0603654N 0603795N 0604755N 0206313 <b>M</b>	ARMY. ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES RETRACT LARCH	18,000 13,900 1,400 <b>33,300</b> 1,100 <b>1,100</b> 16,130 117,282	18,000 13,900 1,400 <b>33,300</b> 1,100 <b>1,100</b> 16,130 117,282
061 074 149 236	0603654N 0603795N 0604755N 0206313 <b>M</b>	ARMY.  ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES  RETRACT LARCH JOINT SERVICE EXPLOSIVE ORDNANCE DEVELOPMENT	18,000 13,900 1,400 <b>33,300</b> 1,100 <b>1,100</b> 16,130 117,282 <b>133,412</b>	18,000 13,900 1,400 <b>33,300</b> 1,100 <b>1</b> ,100 16,130 117,282 <b>133,412</b>
061 074 149 236 268A	0603654N 0603795N 0604755N 0206313 <b>M</b> 9999999999	ARMY.         ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES         RETRACT LARCH         JOINT SERVICE EXPLOSIVE ORDNANCE DEVELOPMENT         LAND ATTACK TECHNOLOGY         SUBTOTAL ADVANCED COMPONENT DEVELOPMENT & PROTOTYPES.         SYSTEM DEVELOPMENT & DEMONSTRATION         SHIP SELF DEFENSE (DETECT & CONTROL)         SUBTOTAL SYSTEM DEVELOPMENT & DEMONSTRATION         SUBTOTAL SYSTEMS DEVELOPMENT         MARINE CORPS COMMUNICATIONS SYSTEMS         CLASSIFIED PROGRAMS         SUBTOTAL OPERATIONAL SYSTEMS DEVELOPMENT         TOTAL RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY.         ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES	18,000 13,900 1,400 <b>33,300</b> 1,100 <b>1</b> ,100 16,130 117,282 <b>133,412</b> <b>167,812</b>	18,000 13,900 1,400 <b>33,300</b> 1,100 <b>1,100</b> 16,130 117,282 <b>133,412</b> <b>167,812</b>
061 074 149 236 268A 065	0603654N 0603795N 0604755N 0206313M 9999999999	ARMY.         ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES         RETRACT LARCH         JOINT SERVICE EXPLOSIVE ORDNANCE DEVELOPMENT         JOINT SERVICE EXPLOSIVE ORDNANCE DEVELOPMENT         LAND ATTACK TECHNOLOGY         SUBTOTAL ADVANCED COMPONENT DEVELOPMENT & PROTOTYPES.         SYSTEM DEVELOPMENT & DEMONSTRATION         SHIP SELF DEFENSE (DETECT & CONTROL)         SUBTOTAL SYSTEM DEVELOPMENT & DEMONSTRATION.         OPERATIONAL SYSTEMS DEVELOPMENT         MARINE CORPS COMMUNICATIONS SYSTEMS         CLASSIFIED PROGRAMS         SUBTOTAL OPERATIONAL SYSTEMS DEVELOPMENT         MARINE CORPS COMMUNICATIONS SYSTEMS         CLASSIFIED PROGRAMS         SUBTOTAL OPERATIONAL SYSTEMS DEVELOPMENT         MARINE CORPS COMPONENT DEVELOPMENT, TEST & EVAL, NAVY.         ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES         SPACE CONTROL TECHNOLOGY	18,000 13,900 1,400 <b>33,300</b> 1,100 1,100 117,282 <b>133,412</b> <b>167,812</b> 1,100	18,000 13,900 1,400 <b>33,300</b> 1,100 1,100 117,282 <b>133,412</b> 167,812 1,100
061 074 149 236 268A	0603654N 0603795N 0604755N 0206313 <b>M</b> 9999999999	ARMY.         ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES         RETRACT LARCH         JOINT SERVICE EXPLOSIVE ORDNANCE DEVELOPMENT         LAND ATTACK TECHNOLOGY         SUBTOTAL ADVANCED COMPONENT DEVELOPMENT & PROTOTYPES.         SYSTEM DEVELOPMENT & DEMONSTRATION         SHIP SELF DEFENSE (DETECT & CONTROL)         SUBTOTAL SYSTEM DEVELOPMENT & DEMONSTRATION         SUBTOTAL SYSTEMS DEVELOPMENT         MARINE CORPS COMMUNICATIONS SYSTEMS         CLASSIFIED PROGRAMS         SUBTOTAL OPERATIONAL SYSTEMS DEVELOPMENT         TOTAL RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY.         ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES	18,000 13,900 1,400 <b>33,300</b> 1,100 <b>1</b> ,100 16,130 117,282 <b>133,412</b> <b>167,812</b>	18,000 13,900 1,400 <b>33,300</b> 1,100 <b>1,100</b> 16,130 117,282 <b>133,412</b> <b>167,812</b>
061 074 149 236 268A 065	0603654N 0603795N 0604755N 0206313M 9999999999	ARMY.  ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES  RETRACT LARCH JOINT SERVICE EXPLOSIVE ORDNANCE DEVELOPMENT	18,000 13,900 1,400 <b>33,300</b> 1,100 1,100 117,282 <b>133,412</b> 167,812 1,100 12,395	18,000 13,900 1,400 <b>33,300</b> 1,100 1,100 16,130 117,282 <b>133,412</b> <b>167,812</b> 1,100 12,395
061 074 149 236 268A 065	0603654N 0603795N 0604755N 0206313M 99999999999 1206438F 1206438F	ARMY.         ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES         RETRACT LARCH         JOINT SERVICE EXPLOSIVE ORDNANCE DEVELOPMENT         LAND ATTACK TECHNOLOGY         SUBTOTAL ADVANCED COMPONENT DEVELOPMENT & PROTOTYPES.         SYSTEM DEVELOPMENT & DEMONSTRATION SHIP SELF DEFENSE (DETECT & CONTROL)         SUBTOTAL SYSTEM DEVELOPMENT & DEMONSTRA- TION.         OPERATIONAL SYSTEMS DEVELOPMENT         MARINE CORPS COMMUNICATIONS SYSTEMS         CLASSIFIED PROGRAMS         SUBTOTAL OPERATIONAL SYSTEMS DEVELOPMENT         MARINE CORPS COMMUNICATIONS SYSTEMS         CLASSIFIED PROGRAMS         SUBTOTAL OPERATIONAL SYSTEMS DEVELOPMENT         MARINE CORPS COMPONENT DEVELOPMENT, TEST & EVAL, NAVY.         ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES         SPACE CONTROL TECHNOLOGY         OPERATIONALLY RESPONSIVE SPACE         SUBTOTAL ADVANCED COMPONENT DEVELOPMENT & PROTOTYPES.         OPERATIONALLY RESPONSIVE SPACE         SUBTOTAL ADVANCED COMPONENT DEVELOPMENT & PROTOTYPES.	18,000 13,900 1,400 <b>33,300</b> 1,100 1,100 117,282 <b>133,412</b> 167,812 1,100 12,395 <b>13,495</b>	18,000 13,900 1,400 <b>33,300</b> 1,100 1,100 16,130 117,282 <b>133,412</b> 167,812 1,100 12,395 <b>13,495</b>
061 074 149 236 268A 065 070	0603654N 0603795N 0604755N 0206313M 9999999999	ARMY.  ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES  RETRACT LARCH JOINT SERVICE EXPLOSIVE ORDNANCE DEVELOPMENT	18,000 13,900 1,400 <b>33,300</b> 1,100 1,100 117,282 <b>133,412</b> 167,812 1,100 12,395	18,000 13,900 1,400 <b>33,300</b> 1,100 1,100 16,130 117,282 <b>133,412</b> <b>167,812</b> 1,100 12,395

SEC. 4202. RESEARCH, DEVELOPMENT, TEST, AND EVALUATION FOR OVERSEAS CONTINGENCY OP-
ERATIONS
(In Thousands of Dollars)

Line	Program Element	Item	FY 2019 Request	House Authorized
217	0207610F	BATTLEFIELD ABN COMM NODE (BACN)	42,349	42,349
228	0208288F	INTEL DATA APPLICATIONS	1,200	1,200
254	0305111F	WEATHER SERVICE	3,000	3,000
268	0305202F	DRAGON U-2	22,100	22,100
272	0305208F	DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS	29,500	29,500
310	1202247F	AF TENCAP	5,000	5,000
327A	99999999999	CLASSIFIED PROGRAMS	188,127	188,127
		SUBTOTAL OPERATIONAL SYSTEMS DEVELOPMENT	300,776	300,776
		TOTAL RESEARCH, DEVELOPMENT, TEST & EVAL, AF.	314,271	314,271
		ADVANCED TECHNOLOGY DEVELOPMENT		
024	0603122D8Z	COMBATING TERRORISM TECHNOLOGY SUPPORT	25,000	25,000
0.26	0603134BR	COUNTER IMPROVISED-THREAT SIMULATION	13,648	13,648
		SUBTOTAL ADVANCED TECHNOLOGY DEVELOPMENT	38,648	38,648
		ADVANCED COMPONENT DEVELOPMENT AND PROTO- TYPES		
094	0604134BR	COUNTER IMPROVISED-THREAT DEMONSTRATION, PROTOTYPE DEVELOPMENT, AND TESTING.	242,668	242,668
		SUBTOTAL ADVANCED COMPONENT DEVELOPMENT AND PROTOTYPES.	242,668	242,668
		<b>OPERATIONAL SYSTEM DEVELOPMENT</b>		
250	1160408BB	OPERATIONAL ENHANCEMENTS	3,632	3,632
251	1160431BB	WARRIOR SYSTEMS	11,040	11,040
253	1160434BB	UNMANNED ISR	11,700	11,700
254	1160480BB	SOF TACTICAL VEHICLES	725	725
258A	99999999999	CLASSIFIED PROGRAMS	192,131	192,131
		SUBTOTAL OPERATIONAL SYSTEM DEVELOPMENT	219,228	219,228
		TOTAL RESEARCH, DEVELOPMENT, TEST & EVAL, DW.	500,544	500,544

# *TITLE XLIII—OPERATION AND MAINTENANCE*

# 3 SEC. 4301. OPERATION AND MAINTENANCE.

# SEC. 4301. OPERATION AND MAINTENANCE (In Thousands of Dollars)

Line	Item	FY 2019 Request	House Authorized
	<b>OPERATION &amp; MAINTENANCE, ARMY</b>		
	OPERATING FORCES		
010	MANEUVER UNITS	2,076,360	1,631,060
	Readiness restoration		[9,400
	Realign OCO requirements from Base to OCO		[-454,700
020	MODULAR SUPPORT BRIGADES	107,946	109,740
	Readiness restoration		[1,800
030	ECHELONS ABOVE BRIGADE	732,485	588,513
	Readiness restoration		[7,600
	Realign OCO requirements from Base to OCO		[-151,570
040	THEATER LEVEL ASSETS	1,169,508	945,308
	Readiness restoration		[18,300
	Realign OCO requirements from Base to OCO		[-242,500
050	LAND FORCES OPERATIONS SUPPORT	1,180,460	1,197,960
	Readiness restoration		[17,50
060	AVIATION ASSETS	1,467,500	1,485,30
	Readiness restoration		[17,80
070	FORCE READINESS OPERATIONS SUPPORT	4,285,211	3,680,95
	Female personal protective equipment		[2,000
	Realign OCO requirements from Base to OCO		[-606,260
080	LAND FORCES SYSTEMS READINESS	482,201	482,20
090	LAND FORCES DEPOT MAINTENANCE	1,536,851	1,375,23

# SEC. 4301. OPERATION AND MAINTENANCE (In Thousands of Dollars)

Line	Item	FY 2019 Request	House Authorized
	Readiness restoration		[111,200
	Realign OCO requirements from Base to OCO		[-272,820
100	BASE OPERATIONS SUPPORT	8,274,299	7,668,039
	Realign OCO requirements from Base to OCO		[-606,260
110	FACILITIES SUSTAINMENT	3,516,859	2,497,978
	85% Sustainment		[175,469
	Capability Output Level 3 Funding		[25,000
	Realignment of FSRM funds to new RM and Demo lines		[-1,219,350
111	FACILITIES RESTORATION & MODERNIZATION		1,054,140
110	Realignment of FSRM funds to new RM and Demo lines FACILITIES DEMOLITION		[1,054,140
112	Program increase		215,21
	Realignment of FSRM funds to new RM and Demo lines		[50,000 [165,210
120	MANAGEMENT AND OPERATIONAL HEADQUARTERS	438,733	438,73
180	US AFRICA COMMAND	231,518	430,75 231,518
190	US EUROPEAN COMMAND	150,268	150,268
200	US SOUTHERN COMMAND	195,964	195,96
210	US FORCES KOREA	59,625	59,62
210	SUBTOTAL OPERATING FORCES	25,905,788	24,007,74
	MOBILIZATION		
220	STRATEGIC MOBILITY	370,941	370,94
230	ARMY PREPOSITIONED STOCKS	573,560	732,31.
	Realignment of EDI APS Unit Set from OCO to Base		[158,75.
240	INDUSTRIAL PREPAREDNESS	7,678	7,678
	SUBTOTAL MOBILIZATION	952,179	1,110,932
250	TRAINING AND RECRUITING OFFICER ACQUISITION	197 090	197 09
	RECRUIT TRAINING	135,832	135,83.
260 270	ONE STATION UNIT TRAINING	54,819 60.500	54,81. 69,59.
280	SENIOR RESERVE OFFICERS TRAINING CORPS	69,599 518,998	518,99
290	SPECIALIZED SKILL TRAINING	1,020,073	1,020,07
300	FLIGHT TRAINING	1,082,190	1,020,070
310	PROFESSIONAL DEVELOPMENT EDUCATION	220,399	220,39
320	TRAINING SUPPORT	611,482	611,48
330	RECRUITING AND ADVERTISING	698,962	698,96
340	EXAMINING	162,049	162,04
350	OFF-DUTY AND VOLUNTARY EDUCATION	215,622	215,62
360	CIVILIAN EDUCATION AND TRAINING	176,914	176,91
370	JUNIOR RESERVE OFFICER TRAINING CORPS	174,430	174,43
	SUBTOTAL TRAINING AND RECRUITING	5,141,369	5,141,369
	ADMIN & SRVWIDE ACTIVITIES		
390	SERVICEWIDE TRANSPORTATION	588,047	436,44
100	Realign OCO requirements from Base to OCO	0.04 4.00	[-151,60
400	CENTRAL SUPPLY ACTIVITIES	931,462	931,46. COC 11
410	LOGISTIC SUPPORT ACTIVITIES AMMUNITION MANAGEMENT	696,114	696,11
420	AMMUNITION MANAGEMENT ADMINISTRATION	461,637	461,63 447,56
430 440	SERVICEWIDE COMMUNICATIONS	447,564 2,069,127	447,30 2,069,12
450	MANPOWER MANAGEMENT	2,005,127 261,021	2,005,12 261,02
460	OTHER PERSONNEL SUPPORT	379,541	379,54
470	OTHER SERVICE SUPPORT	1,699,767	1,699,76
480	ARMY CLAIMS ACTIVITIES	192,686	1,055,70
490	REAL ESTATE MANAGEMENT	240,917	240,91
500	FINANCIAL MANAGEMENT AND AUDIT READINESS	291,569	291,56
510	INTERNATIONAL MILITARY HEADQUARTERS	442,656	442,65
520	MISC. SUPPORT OF OTHER NATIONS	48,251	58,25
	NATO Cooperative Cyber Defense Center of Excellence	,	[5,00
	NATO Strategic Communications Center of Excellence		[5,00
565	CLASSIFIED PROGRAMS SUBTOTAL ADMIN & SRVWIDE ACTIVITIES	1,259,622 <b>10,009,981</b>	1,259,62 <b>9,868,38</b>
		10,000,301	0,000,00
570	UNDISTRIBUTED UNDISTRIBUTED		-894,50
5.0	Foreign Currency adjustments		-210,30
	Historical unobligated balances		[-210,30
	Simulators and other technologies to reduce the use of live ani-		1 004,20

1	020	
-		

Line	Item	FY 2019 Request	House Authorized
	SUBTOTAL UNDISTRIBUTED		-894,500
	TOTAL OPERATION & MAINTENANCE, ARMY	42,009,317	39,233,929
	OPERATION & MAINTENANCE, ARMY RES OPERATING FORCES		
010	MODULAR SUPPORT BRIGADES	13,867	13,86
020	ECHELONS ABOVE BRIGADE	536,438	536,43
030	THEATER LEVEL ASSETS	113,225	113,22
040	LAND FORCES OPERATIONS SUPPORT	551,141	551,14
050	AVIATION ASSETS	89,073	89,07
060	FORCE READINESS OPERATIONS SUPPORT	409,531	409,53
070	LAND FORCES SYSTEMS READINESS	101,411	101,41
080	LAND FORCES DEPOT MAINTENANCE	60,114	60,11
090	BASE OPERATIONS SUPPORT	595,728	595,72
100	FACILITIES SUSTAINMENT	304,658	263,06
	Realignment of FSRM funds to new RM and Demo lines		[-71,59
	Sustainment recovery		[30,00
101	FACILITIES RESTORATION & MODERNIZATION		49,17
	Realignment of FSRM funds to new RM and Demo lines		[49,17
102	FACILITIES DEMOLITION		22,41
	Realignment of FSRM funds to new RM and Demo lines		[22,41
110	MANAGEMENT AND OPERATIONAL HEADQUARTERS	22,175	22,17
	SUBTOTAL OPERATING FORCES	2,797,361	2,827,36
	ADMIN & SRVWD ACTIVITIES		
120	SERVICEWIDE TRANSPORTATION	11,832	11,83
130	ADMINISTRATION	18,218	18,21
140	SERVICEWIDE COMMUNICATIONS	25,069	25,06
150	MANPOWER MANAGEMENT	6,248	6,24
160	RECRUITING AND ADVERTISING	58,181	58,18
	SUBTOTAL ADMIN & SRVWD ACTIVITIES	119,548	119,548
		119,548 2,916,909	119,54 2,946,90
	TOTAL OPERATION & MAINTENANCE, ARMY RES	-	
010	TOTAL OPERATION & MAINTENANCE, ARMY RES OPERATION & MAINTENANCE, ARNG OPERATING FORCES	-	2,946,90
010 020	TOTAL OPERATION & MAINTENANCE, ARMY RES	2,916,909	<b>2,946,90</b> 810,26
	TOTAL OPERATION & MAINTENANCE, ARMY RES OPERATION & MAINTENANCE, ARNG OPERATING FORCES MANEUVER UNITS	<b>2,916,909</b> 810,269	<b>2,946,90</b> 810,26 193,46
020	TOTAL OPERATION & MAINTENANCE, ARMY RES OPERATION & MAINTENANCE, ARNG OPERATING FORCES MANEUVER UNITS MODULAR SUPPORT BRIGADES	<b>2,916,909</b> 810,269 193,402	<b>2,946,90</b> 810,26 193,46 753,81
020 030	TOTAL OPERATION & MAINTENANCE, ARMY RES OPERATION & MAINTENANCE, ARNG OPERATING FORCES MANEUVER UNITS MODULAR SUPPORT BRIGADES ECHELONS ABOVE BRIGADE	<b>2,916,909</b> 810,269 193,402 753,815	<b>2,946,90</b> 810,26 193,40 753,81 84,12
020 030 040	TOTAL OPERATION & MAINTENANCE, ARMY RES OPERATION & MAINTENANCE, ARNG OPERATING FORCES MANEUVER UNITS MODULAR SUPPORT BRIGADES ECHELONS ABOVE BRIGADE THEATER LEVEL ASSETS	<b>2,916,909</b> 810,269 193,402 753,815 84,124	<b>2,946,90</b> 810,26 193,46 753,81 84,12 31,88
020 030 040 050	TOTAL OPERATION & MAINTENANCE, ARMY RES         OPERATION & MAINTENANCE, ARNG OPERATING FORCES         MANEUVER UNITS         MODULAR SUPPORT BRIGADES         ECHELONS ABOVE BRIGADE         THEATER LEVEL ASSETS         LAND FORCES OPERATIONS SUPPORT	<b>2,916,909</b> 810,269 193,402 753,815 84,124 31,881	<b>2,946,90</b> 810,26 193,46 753,81 84,12 31,88 973,87
020 030 040 050 060	TOTAL OPERATION & MAINTENANCE, ARMY RES         OPERATION & MAINTENANCE, ARNG OPERATING FORCES         MANEUVER UNITS         MODULAR SUPPORT BRIGADES         ECHELONS ABOVE BRIGADE         THEATER LEVEL ASSETS         LAND FORCES OPERATIONS SUPPORT         AVIATION ASSETS	<b>2,916,909</b> 810,269 193,402 753,815 84,124 31,881 973,874	<b>2,946,90</b> 810,26 193,46 753,81 84,12 31,88 973,87 784,08
020 030 040 050 060 070	TOTAL OPERATION & MAINTENANCE, ARMY RES         OPERATION & MAINTENANCE, ARNG OPERATING FORCES         MANEUVER UNITS         MODULAR SUPPORT BRIGADES         ECHELONS ABOVE BRIGADE         THEATER LEVEL ASSETS         LAND FORCES OPERATIONS SUPPORT         AVIATION ASSETS         FORCE READINESS OPERATIONS SUPPORT	<b>2,916,909</b> 810,269 193,402 753,815 84,124 31,881 973,874 784,086	<b>2,946,90</b> 810,26 193,46 753,81 84,12 31,88 973,87 784,08 51,35
020 030 040 050 060 070 080	TOTAL OPERATION & MAINTENANCE, ARMY RES         OPERATION & MAINTENANCE, ARNG OPERATING FORCES         MANEUVER UNITS         MODULAR SUPPORT BRIGADES         ECHELONS ABOVE BRIGADE         THEATER LEVEL ASSETS         LAND FORCES OPERATIONS SUPPORT         AVIATION ASSETS         FORCE READINESS OPERATIONS SUPPORT         LAND FORCES SYSTEMS READINESS	<b>2,916,909</b> 810,269 193,402 753,815 84,124 31,881 973,874 784,086 51,353	<b>2,946,90</b> 810,26 193,40 753,81 84,12 31,88 973,87 784,08 51,35 221,63
020 030 040 050 060 070 080 090	TOTAL OPERATION & MAINTENANCE, ARMY RES         OPERATION & MAINTENANCE, ARNG OPERATING FORCES         MANEUVER UNITS         MODULAR SUPPORT BRIGADES         ECHELONS ABOVE BRIGADE         THEATER LEVEL ASSETS         LAND FORCES OPERATIONS SUPPORT         AVIATION ASSETS         FORCE READINESS OPERATIONS SUPPORT         LAND FORCES SYSTEMS READINESS         LAND FORCES DEPOT MAINTENANCE	<b>2,916,909</b> 810,269 193,402 753,815 84,124 31,881 973,874 784,086 51,353 221,633	<b>2,946,90</b> 810,26 193,40 753,81 84,12 31,88 973,87 784,08 51,35 221,63 1,129,94
020 030 040 050 060 070 080 090 100	TOTAL OPERATION & MAINTENANCE, ARMY RES         OPERATION & MAINTENANCE, ARNG OPERATING FORCES         MANEUVER UNITS         MODULAR SUPPORT BRIGADES         ECHELONS ABOVE BRIGADE         THEATER LEVEL ASSETS         LAND FORCES OPERATIONS SUPPORT         AVIATION ASSETS         FORCE READINESS OPERATIONS SUPPORT         LAND FORCES SYSTEMS READINESS         LAND FORCES DEPOT MAINTENANCE         BASE OPERATIONS SUPPORT	<b>2,916,909</b> 810,269 193,402 753,815 84,124 31,881 973,874 784,086 51,353 221,633 1,129,942	<b>2,946,90</b> 810,26 193,40 753,81 84,12 31,88 973,87 784,08 51,35 221,63 1,129,94 888,76
020 030 040 050 060 070 080 090 100	TOTAL OPERATION & MAINTENANCE, ARMY RES         OPERATION & MAINTENANCE, ARNG OPERATING FORCES         MANEUVER UNITS         MODULAR SUPPORT BRIGADES         ECHIELONS ABOVE BRIGADE         THEATER LEVEL ASSETS         LAND FORCES OPERATIONS SUPPORT         AVIATION ASSETS         FORCE READINESS OPERATIONS SUPPORT         LAND FORCES SYSTEMS READINESS         LAND FORCES SUPPORT MAINTENANCE         BASE OPERATIONS SUPPORT         FACILITIES SUSTAINMENT         FACILITIES SUSTAINMENT         Realignment of FSRM funds to new RM and Demo lines         Sustainment recovery	<b>2,916,909</b> 810,269 193,402 753,815 84,124 31,881 973,874 784,086 51,353 221,633 1,129,942	<b>2,946,90</b> 810,26 193,40 753,81 84,12 31,88 973,87 784,08 51,35 221,63 1,129,94 888,76 [-101,18 [70,00
020 030 040 050 060 070 080 090 100	TOTAL OPERATION & MAINTENANCE, ARMY RES         OPERATION & MAINTENANCE, ARNG OPERATING FORCES         MANEUVER UNITS         MODULAR SUPPORT BRIGADES         ECHELONS ABOVE BRIGADE         THEATER LEVEL ASSETS         LAND FORCES OPERATIONS SUPPORT         AVIATION ASSETS         FORCE READINESS OPERATIONS SUPPORT         LAND FORCES SYSTEMS READINESS         LAND FORCES SUPPORT         LAND FORCES SUPPORT         LAND FORCES SUPPORT         LAND FORCES SUPPORT         BASE OPERATIONS SUPPORT         BASE OPERATIONS SUPPORT         FACILITIES SUSTAINMENT         Realignment of FSRM funds to new RM and Demo lines         Sustainment recovery         FACILITIES RESTORATION & MODERNIZATION	<b>2,916,909</b> 810,269 193,402 753,815 84,124 31,881 973,874 784,086 51,353 221,633 1,129,942	<b>2,946,90</b> 810,26 193,40 753,81 84,12 31,88 973,87 784,08 51,35 221,63 1,129,94 888,76 [-101,18 [70,00
020 030 040 050 060 070 080 090 100 110 111	TOTAL OPERATION & MAINTENANCE, ARMY RES         OPERATION & MAINTENANCE, ARNG OPERATING FORCES         MANEUVER UNITS         MODULAR SUPPORT BRIGADES         ECHELONS ABOVE BRIGADE         THEATER LEVEL ASSETS         LAND FORCES OPERATIONS SUPPORT         AVIATION ASSETS         FORCE READINESS OPERATIONS SUPPORT         LAND FORCES SYSTEMS READINESS         LAND FORCES SUPPORT         BASE OPERATIONS SUPPORT         BASE OPERATIONS SUPPORT         FACILITIES SUSTAINMENT         Realignment of FSRM funds to new RM and Demo lines         Sustainment of FSRM funds to new RM and Demo lines	<b>2,916,909</b> 810,269 193,402 753,815 84,124 31,881 973,874 784,086 51,353 221,633 1,129,942	<b>2,946,90</b> 810,26 193,40 753,81 84,12 31,88 973,87 784,08 51,35 221,63 1,129,94 888,76 [-101,18 [70,00 85,85 [85,85]
020 030 040 050 060 070 080 090 100 110	TOTAL OPERATION & MAINTENANCE, ARMY RES         OPERATION & MAINTENANCE, ARNG OPERATING FORCES         MANEUVER UNITS         MODULAR SUPPORT BRIGADES         ECHELONS ABOVE BRIGADE         THEATER LEVEL ASSETS         LAND FORCES OPERATIONS SUPPORT         AVIATION ASSETS         FORCE READINESS OPERATIONS SUPPORT         LAND FORCES SYSTEMS READINESS         LAND FORCES SUPPORT         FACILITIES SUTAINMENT         Realignment of FSRM funds to new RM and Demo lines         Sustainment recovery         FACILITIES RESTORATION & MODERNIZATION         Realignment of FSRM funds to new RM and Demo lines         FACILITIES RESTORATION & MODERNIZATION         Realignment of FSRM funds to new RM and Demo lines         FACILITIES RESTORATION & MODERNIZATION         Realignment of FSRM funds to new RM and Demo lines	<b>2,916,909</b> 810,269 193,402 753,815 84,124 31,881 973,874 784,086 51,353 221,633 1,129,942	<b>2,946,90</b> 810,26 193,40 753,81 84,12 31,88 973,87 784,08 51,35 221,63 1,129,94 888,76 [-101,18 [70,00 85,85 [85,85 15,32
020 030 040 050 060 070 080 090 100 110 111	TOTAL OPERATION & MAINTENANCE, ARMY RES         OPERATION & MAINTENANCE, ARNG OPERATING FORCES         MANEUVER UNITS         MODULAR SUPPORT BRIGADES         ECHELONS ABOVE BRIGADE         THEATER LEVEL ASSETS         LAND FORCES OPERATIONS SUPPORT         AVIATION ASSETS         FORCE READINESS OPERATIONS SUPPORT         LAND FORCES SYSTEMS READINESS         LAND FORCES SUPPORT         FACILITIES SUSTAINMENT         Realignment of FSRM funds to new RM and Demo lines         Sustainment recovery         FACILITIES RESTORATION & MODERNIZATION         Realignment of FSRM funds to new RM and Demo lines         FACILITIES RESTORATION & MODERNIZATION         Realignment of FSRM funds to new RM and Demo lines         FACILITIES RESTORATION         Realignment of FSRM funds to new RM and Demo lines         FACILITIES RESTORATION         Realignment of FSRM funds to new RM and Demo lines	<b>2,916,909</b> 810,269 193,402 753,815 84,124 31,881 973,874 784,086 51,353 221,633 1,129,942 919,947	<b>2,946,90</b> 810,26 193,40 753,81 84,12 31,88 973,87 784,08 51,35 221,63 1,129,94 888,76 [-101,18 [70,00 85,85 [85,85 [85,85 15,32 [15,32] [15,32]
020 030 040 050 060 070 080 090 100 110 111	TOTAL OPERATION & MAINTENANCE, ARMY RES         OPERATION & MAINTENANCE, ARNG OPERATING FORCES         MANEUVER UNITS         MODULAR SUPPORT BRIGADES         ECHELONS ABOVE BRIGADE         THEATER LEVEL ASSETS         LAND FORCES OPERATIONS SUPPORT         AVIATION ASSETS         FORCE READINESS OPERATIONS SUPPORT         LAND FORCES SYSTEMS READINESS         LAND FORCES DEPOT MAINTENANCE         BASE OPERATIONS SUPPORT         FACILITIES SUSTAINMENT         Realignment of FSRM funds to new RM and Demo lines         Sustainment recovery         FACILITIES RESTORATION & MODERNIZATION         Realignment of FSRM funds to new RM and Demo lines         FACILITIES DEMOLITION         Realignment of FSRM funds to new RM and Demo lines         MANAGEMENT AND OPERATIONAL HEADQUARTERS	<b>2,916,909</b> 810,269 193,402 753,815 84,124 31,881 973,874 784,086 51,353 221,633 1,129,942 919,947 1,010,524	<b>2,946,90</b> 810,26 193,40 753,81 84,12 31,88 973,87 784,08 51,35 221,63 1,129,94 888,76 [-101,18 [70,00 85,855 [85,855 15,32 [15,32 1,010,52 1,010,52
020 030 040 050 060 070 080 090 100 110 111	TOTAL OPERATION & MAINTENANCE, ARMY RES         OPERATION & MAINTENANCE, ARNG OPERATING FORCES         MANEUVER UNITS         MODULAR SUPPORT BRIGADES         ECHELONS ABOVE BRIGADE         THEATER LEVEL ASSETS         LAND FORCES OPERATIONS SUPPORT         AVIATION ASSETS         FORCE READINESS OPERATIONS SUPPORT         LAND FORCES SYSTEMS READINESS         LAND FORCES SUPPORT         FACILITIES SUSTAINMENT         Realignment of FSRM funds to new RM and Demo lines         Sustainment recovery         FACILITIES RESTORATION & MODERNIZATION         Realignment of FSRM funds to new RM and Demo lines         FACILITIES RESTORATION & MODERNIZATION         Realignment of FSRM funds to new RM and Demo lines         FACILITIES RESTORATION         Realignment of FSRM funds to new RM and Demo lines         FACILITIES RESTORATION         Realignment of FSRM funds to new RM and Demo lines	<b>2,916,909</b> 810,269 193,402 753,815 84,124 31,881 973,874 784,086 51,353 221,633 1,129,942 919,947	<b>2,946,90</b> 810,26 193,40 753,81 84,12 31,88 973,87 784,08 51,35 221,63 1,129,94 888,76 [-101,18 [70,00 85,855 [85,855 15,32 [15,32 1,010,52 1,010,52
020 030 040 050 060 070 080 090 110 111 112 120	TOTAL OPERATION & MAINTENANCE, ARMY RES         OPERATION & MAINTENANCE, ARNG OPERATING FORCES         MANEUVER UNITS         MODULAR SUPPORT BRIGADES         ECHELONS ABOVE BRIGADE         THEATER LEVEL ASSETS         LAND FORCES OPERATIONS SUPPORT         AVIATION ASSETS         FORCE READINESS OPERATIONS SUPPORT         LAND FORCES OPERATIONS SUPPORT         AND FORCES SYSTEMS READINESS         LAND FORCES DEPOT MAINTENANCE         BASE OPERATIONS SUPPORT         FACILITIES SUSTAINMENT         Realignment of FSRM funds to new RM and Demo lines         Sustainment recovery         FACILITIES RESTORATION & MODERNIZATION         Realignment of FSRM funds to new RM and Demo lines         MANAGEMENT AND OPERATIONAL HEADQUARTERS         SUBTOTAL OPERATING FORCES	<b>2,916,909</b> 810,269 193,402 753,815 84,124 31,881 973,874 784,086 51,353 221,633 1,129,942 919,947 1,010,524 <b>6,964,850</b>	<b>2,946,90</b> 810,26 193,46 753,81 84,12 31,88 973,87 784,08 51,33 221,63 1,129,94 888,76 [-101,18 [70,00 85,83 15,33 [15,33] 1,010,53 <b>7,034,85</b>
020 030 040 050 060 070 080 090 110 111 112 120 130	TOTAL OPERATION & MAINTENANCE, ARMY RES         OPERATION & MAINTENANCE, ARNG OPERATING FORCES         MAREUVER UNITS         MODULAR SUPPORT BRIGADES         ECHELONS ABOVE BRIGADE         THEATER LEVEL ASSETS         LAND FORCES OPERATIONS SUPPORT         AVLATION ASSETS         FORCE READINESS OPERATIONS SUPPORT         LAND FORCES SYSTEMS READINESS         LAND FORCES BEPOT MAINTENANCE         BASE OPERATIONS SUPPORT         FACILITIES RUSTAINMENT         Realignment of FSRM funds to new RM and Demo lines         Sustainment recovery         FACILITIES RESTORATION & MODERNIZATION         Realignment of FSRM funds to new RM and Demo lines         SUBTOTAL OPERATIONAL HEADQUARTERS         SUBTOTAL OPERATIONAL HEADQUARTERS         SUBTOTAL OPERATION FORCES	<b>2,916,909</b> 810,269 193,402 753,815 84,124 31,881 973,874 784,086 51,353 221,633 1,129,942 919,947 1,010,524 <b>6,964,850</b>	<b>2,946,90</b> 810,26 193,40 753,81 84,12 31,88 973,87 784,08 51,35 221,63 1,129,94 888,76 [-101,18 [70,00 85,85 [85,85 15,32 1,010,52 <b>7,034,85</b> 10,01
020 030 040 050 060 070 080 090 110 111 112 120 130 140	TOTAL OPERATION & MAINTENANCE, ARMY RES         OPERATION & MAINTENANCE, ARNG OPERATING FORCES         MANEUVER UNITS         MODULAR SUPPORT BRIGADES         ECHELONS ABOVE BRIGADE         THEATER LEVEL ASSETS         LAND FORCES OPERATIONS SUPPORT         AVIATION ASSETS         FORCE READINESS OPERATIONS SUPPORT         LAND FORCES SYSTEMS READINESS         LAND FORCES SUPPORT         FACILITIES SUSTAINMENT         Realignment of FSRM funds to new RM and Demo lines         Sustainment recovery         FACILITIES RESTORATION & MODERNIZATION         Realignment of FSRM funds to new RM and Demo lines         Mathematical Structures         SUBTOTAL OPERATIONAL HEADQUARTERS         SUBTOTAL OPERATIONAL HEADQUARTERS         SUBTOTAL OPERATING FORCES	2,916,909 810,269 193,402 753,815 84,124 31,881 973,874 784,086 51,353 221,633 1,129,942 919,947 1,010,524 6,964,850 10,017 72,746	<b>2,946,90</b> 810,26 193,40 753,81 84,12 31,88 973,87 784,08 51,35 221,63 1,129,94 888,76 [-101,18 70,00 85,85 15,32 [15,32 1,010,52 <b>7,034,85</b> 10,01 72,74
020 030 040 050 060 070 080 090 110 111 112 120 130 140 150	TOTAL OPERATION & MAINTENANCE, ARMY RES         OPERATION & MAINTENANCE, ARNG OPERATING FORCES         MANEUVER UNITS         MODULAR SUPPORT BRIGADES         ECHELONS ABOVE BRIGADE         THEATER LEVEL ASSETS         LAND FORCES OPERATIONS SUPPORT         AVIATION ASSETS         FORCE READINESS OPERATIONS SUPPORT         LAND FORCES SYSTEMS READINESS         LAND FORCES SUPPORT         BASE OPERATIONS SUPPORT         FACILITIES SUSTAINMENT         Realignment of FSRM funds to new RM and Demo lines         Sustainment recovery         FACILITIES RESTORATION & MODERNIZATION         Realignment of FSRM funds to new RM and Demo lines         SUStainment for SRM funds to new RM and Demo lines         MANAGEMENT AND OPERATIONAL HEADQUARTERS         SUBTOTAL OPERATING FORCES         ADMIN & SRVWD ACTIVITIES         SERVICE WIDE TRANSPORTATION         ADMINISTRATION         SERVICE WIDE COMMUNICATIONS	<b>2,916,909</b> 810,269 193,402 753,815 84,124 31,881 973,874 784,086 51,353 221,633 1,129,942 919,947 1,010,524 <b>6,964,850</b> 10,017 72,746 83,105	<b>2,946,90</b> 810,26 193,40 753,81 84,12 31,88 973,87 784,08 51,35 221,63 1,129,94 888,76 [-101,18 [70,00 85,85 [85,85 15,32 [15,32 1,010,52 <b>7,034,85</b> 10,01 72,74 83,10
020 030 040 050 060 070 080 090 100 111 112 120 130 140 150 160	TOTAL OPERATION & MAINTENANCE, ARMY RES         OPERATION & MAINTENANCE, ARNG OPERATING FORCES         MANEUVER UNITS         MODULAR SUPPORT BRIGADES         ECHELONS ABOVE BRIGADE         THEATER LEVEL ASSETS         LAND FORCES OPERATIONS SUPPORT         AVIATION ASSETS         FORCE READINESS OPERATIONS SUPPORT         LAND FORCES SYSTEMS READINESS         LAND FORCES DEPOT MAINTENANCE         BASE OPERATIONS SUPPORT         FACILITIES SUSTAINMENT         Realignment of FSRM funds to new RM and Demo lines         Sustainment recovery         FACILITIES RESTORATION & MODERNIZATION         Realignment of FSRM funds to new RM and Demo lines         MANAGEMENT AND OPERATIONAL HEADQUARTERS         SUBTOTAL OPERATION FORCES         ADMIN & SRVUD ACTIVITES         SERVICEWIDE TRANSPORTATION         ADMINISTRATION         SERVICEWIDE COMMUNICATIONS         MANAGEMENT	<b>2,916,909</b> 810,269 193,402 753,815 84,124 31,881 973,874 784,086 51,353 221,633 1,129,942 919,947 1,010,524 <b>6,964,850</b> 10,017 72,746 83,105 10,678	<b>2,946,90</b> 810,26 193,40 753,81 84,12 31,88 973,87 784,08 51,33 221,63 1,129,94 888,76 [-101,18 [70,00 85,855 [85,85] 15,32 1,010,52 <b>7,034,85</b> 10,01 72,74 83,10 10,67
020 030 040 050 060 070 080 090 100 111 112 120 130 140 150 160 170	TOTAL OPERATION & MAINTENANCE, ARMY RES         OPERATION & MAINTENANCE, ARNG OPERATING FORCES         MANEUVER UNITS         MODULAR SUPPORT BRIGADES         ECHELONS ABOVE BRIGADE         THEATER LEVEL ASSETS         LAND FORCES OPERATIONS SUPPORT         AVIATION ASSETS         FORCE READINESS OPERATIONS SUPPORT         LAND FORCES SYSTEMS READINESS         LAND FORCES DEPOT MAINTENANCE         BASE OPERATIONS SUPPORT         FACILITIES SUSTAINMENT         Realignment of FSRM funds to new RM and Demo lines         Sustainment recovery         FACILITIES RESTORATION & MODERNIZATION         Realignment of FSRM funds to new RM and Demo lines         Sustainment of FSRM funds to new RM and Demo lines         SUBTOTAL OPERATIONAL HEADQUARTERS         SUBTOTAL OPERATING FORCES         ADMIN & SRYUD ACTIVITIES         SERVICEWIDE TRANSPORTATION         ADMINISTRATION         SERVICEWIDE COMMUNICATIONS         MANPOWER MANAGEMENT         OTHER PERSONNEL SUPPORT	2,916,909 810,269 193,402 753,815 84,124 31,881 973,874 784,086 51,353 221,633 1,129,942 919,947 1,010,524 6,964,850 10,017 72,746 83,105 10,678 254,753	<b>2,946,90</b> 810,26 193,40 753,81 84,12 31,88 973,87 784,08 51,35 221,63 1,129,94 888,76 [-101,18 [70,00 85,855 [85,855 15,32 1,010,52 <b>7,034,85</b> 10,01 72,74 83,10 10,67 254,75
020 030 040 050 060 070 080 090 100 111 112 120 130 140 150 160	TOTAL OPERATION & MAINTENANCE, ARMY RES         OPERATION & MAINTENANCE, ARNG OPERATING FORCES         MANEUVER UNITS         MODULAR SUPPORT BRIGADES         ECHELONS ABOVE BRIGADE         THEATER LEVEL ASSETS         LAND FORCES OPERATIONS SUPPORT         AVIATION ASSETS         FORCE READINESS OPERATIONS SUPPORT         LAND FORCES SUSTEMS READINESS         LAND FORCES SUSTEMS READINESS         LAND FORCES DEPOT MAINTENANCE         BASE OPERATIONS SUPPORT         FACILITIES SUSTAINMENT         Realignment of FSRM funds to new RM and Demo lines         Sustainment recovery         FACILITIES DEMOLITION & MODERNIZATION         Realignment of FSRM funds to new RM and Demo lines         MANAGEMENT AND OPERATIONAL HEADQUARTERS         SUBTOTAL OPERATION FORCES         ADMIN & SRVWD ACTIVITIES         SERVICEWIDE TRANSPORTATION         ADMINISTRATION         MANPOWER MANAGEMENT         OTHER PERSONNEL SUPPORT         REAL ESTATE MANAGEMENT	2,916,909 810,269 193,402 753,815 84,124 31,881 973,874 784,086 51,353 221,633 1,129,942 919,947 1,010,524 6,964,850 10,017 72,746 83,105 10,678 254,753 3,146	<b>2,946,90</b> 810,26 193,40 753,81 84,12 31,88 973,87 784,08 51,35 221,63 1,129,94 888,76 [-101,18 [70,00 85,85 15,32 [15,32 10,052 <b>7,034,85</b> 10,011 72,74 83,100 10,67 254,75 3,14
020 030 040 050 060 070 080 090 100 111 112 120 130 140 150 160 170	TOTAL OPERATION & MAINTENANCE, ARMY RES         OPERATION & MAINTENANCE, ARNG OPERATING FORCES         MANEUVER UNITS         MODULAR SUPPORT BRIGADES         ECHELONS ABOVE BRIGADE         THEATER LEVEL ASSETS         LAND FORCES OPERATIONS SUPPORT         AVIATION ASSETS         FORCE READINESS OPERATIONS SUPPORT         LAND FORCES SYSTEMS READINESS         LAND FORCES DEPOT MAINTENANCE         BASE OPERATIONS SUPPORT         FACILITIES SUSTAINMENT         Realignment of FSRM funds to new RM and Demo lines         Sustainment recovery         FACILITIES RESTORATION & MODERNIZATION         Realignment of FSRM funds to new RM and Demo lines         Sustainment of FSRM funds to new RM and Demo lines         SUBTOTAL OPERATIONAL HEADQUARTERS         SUBTOTAL OPERATING FORCES         ADMIN & SRYUD ACTIVITIES         SERVICEWIDE TRANSPORTATION         ADMINISTRATION         SERVICEWIDE COMMUNICATIONS         MANPOWER MANAGEMENT         OTHER PERSONNEL SUPPORT	2,916,909 810,269 193,402 753,815 84,124 31,881 973,874 784,086 51,353 221,633 1,129,942 919,947 1,010,524 6,964,850 10,017 72,746 83,105 10,678 254,753	

# **OPERATION & MAINTENANCE, NAVY**

\_

# SEC. 4301. OPERATION AND MAINTENANCE (In Thousands of Dollars)

Line	Item	FY 2019 Request	House Authorized
	OPERATING FORCES		
010	MISSION AND OTHER FLIGHT OPERATIONS	5,372,399	5,372,399
020	FLEET AIR TRAINING	2,023,351	2,014,593
	Advanced skills management	,	[-8,758]
030	AVIATION TECHNICAL DATA & ENGINEERING SERVICES	56,225	56,225
040	AIR OPERATIONS AND SAFETY SUPPORT	156,081	156,081
050	AIR SYSTEMS SUPPORT	682,379	682,379
060	AIRCRAFT DEPOT MAINTENANCE	1,253,756	1,291,156
000	Readiness restoration	1,200,700	[37,400]
070	AIRCRAFT DEPOT OPERATIONS SUPPORT	66,649	66,649
080	AVIATION LOGISTICS	939,368	945,768
000	Readiness restoration	333,300	[6,400]
090	MISSION AND OTHER SHIP OPERATIONS	4 490 500	1 / 3
		4,439,566	4,439,566
100	SHIP OPERATIONS SUPPORT & TRAINING	997,663	997,663
110	SHIP DEPOT MAINTENANCE	8,751,526	8,900,126
	Readiness restoration		[116,600]
	Western Pacific Dry Dock capability		[32,000]
120	SHIP DEPOT OPERATIONS SUPPORT	2,168,876	2,168,876
130	COMBAT COMMUNICATIONS AND ELECTRONIC WARFARE	1,349,593	1,349,593
150	SPACE SYSTEMS AND SURVEILLANCE	215, 255	215,255
160	WARFARE TACTICS	632,446	632,446
170	OPERATIONAL METEOROLOGY AND OCEANOGRAPHY	373,046	373,046
180	COMBAT SUPPORT FORCES	1,452,075	1,452,075
190	EQUIPMENT MAINTENANCE AND DEPOT OPERATIONS SUP-		
	PORT	153,719	153,719
210	COMBATANT COMMANDERS CORE OPERATIONS	63,039	63,039
220	COMBATANT COMMANDERS DIRECT MISSION SUPPORT	89,339	89,339
230	MILITARY INFORMATION SUPPORT OPERATIONS	8,475	8,475
240	CYBERSPACE ACTIVITIES	424,088	424,088
260	FLEET BALLISTIC MISSILE	1,361,947	1,361,947
280	WEAPONS MAINTENANCE		
280		823,952	819,452
200	Insufficient budget justification for submarine acoustic systems	101101	[-4,500]
290	OTHER WEAPON SYSTEMS SUPPORT	494,101	494,101
300	ENTERPRISE INFORMATION	921,936	921,936
310	FACILITIES SUSTAINMENT	2,040,389	1,712,222
	85% Sustainment		[101,000]
	Capability Output Level 3 Funding		[20,000]
	Project oversight (Unjustified Growth)		[-85, 420]
	Realignment of FSRM funds to new RM and Demo lines		[-363, 747]
311	FACILITIES RESTORATION & MODERNIZATION		243,745
	Realignment of FSRM funds to new RM and Demo lines		[243, 745]
312	FACILITIES DEMOLITION		160,002
	Program increase		[40,000]
	Realignment of FSRM funds to new RM and Demo lines		[120,002]
320	BASE OPERATING SUPPORT	4,414,753	4,414,753
	SUBTOTAL OPERATING FORCES	41,725,992	41,980,714
		,,	,,.
	MOBILIZATION		
330	SHIP PREPOSITIONING AND SURGE	549,142	400,545
	Realign DoD Mobilization Alternation to NDSF	,	[-20,858]
	Realign LG Med Spd RO/RO Maintenance to NDSF		[-127,739]
340	READY RESERVE FORCE	310,805	1 121,100
540	Realign Ready Reserve Forces to NDSF	510,005	[-310,805]
200	SHIP ACTIVATIONS/INACTIVATIONS	101 150	
360		161,150	161,150
370	EXPEDITIONARY HEALTH SERVICES SYSTEMS	120,338	47,988
	Realign T-AH Maintenance to NDSF		[-72,350]
	COAST GUARD SUPPORT	24,097	24,097
390		1,165,532	633,780
390	SUBTOTAL MOBILIZATION	1,100,002	
	TRAINING AND RECRUITING		
400	TRAINING AND RECRUITING OFFICER ACQUISITION	145,481	145,481
400 410	TRAINING AND RECRUITING OFFICER ACQUISITION RECRUIT TRAINING	145,481 9,637	9,637
400	TRAINING AND RECRUITING OFFICER ACQUISITION	145,481	
400 410	TRAINING AND RECRUITING OFFICER ACQUISITION RECRUIT TRAINING	145,481 9,637	9,637
400 410 420	TRAINING AND RECRUITING OFFICER ACQUISITION RECRUIT TRAINING RESERVE OFFICERS TRAINING CORPS	145,481 9,637 149,687	9,637 149,687 879,557
400 410 420 430	<b>TRAINING AND RECRUITING</b> OFFICER ACQUISITION         RECRUIT TRAINING         RESERVE OFFICERS TRAINING CORPS         SPECIALIZED SKILL TRAINING	145,481 9,637 149,687 879,557	9,637 149,687 879,557 186,136
400 410 420 430	<b>TRAINING AND RECRUITING</b> OFFICER ACQUISITION         RECRUIT TRAINING         RESERVE OFFICERS TRAINING CORPS         SPECIALIZED SKILL TRAINING         PROFESSIONAL DEVELOPMENT EDUCATION	145,481 9,637 149,687 879,557 184,436	9,637 149,687 879,557 186,136 [1,700]
400 410 420 430 450	TRAINING AND RECRUITING         OFFICER ACQUISITION         RECRUIT TRAINING         RESERVE OFFICERS TRAINING CORPS         SPECIALIZED SKILL TRAINING         PROFESSIONAL DEVELOPMENT EDUCATION         Naval Sea Cadets         TRAINING SUPPORT	145,481 9,637 149,687 879,557 184,436 223,159	9,637 149,687 879,557 186,136 [1,700] 223,159
400 410 420 430 450 460	<b>TRAINING AND RECRUITING</b> OFFICER ACQUISITION         RECRUIT TRAINING         RESERVE OFFICERS TRAINING CORPS         SPECIALIZED SKILL TRAINING         PROFESSIONAL DEVELOPMENT EDUCATION         Naval Sea Cadets	145,481 9,637 149,687 879,557 184,436	9,637 149,687 879,557 186,136 [1,700]

1	A	ດ	ົ
Т	υ	4	4

SEC. 4301.	OPERATION AND MAINTENANO	C <b>E</b>
	(In Thomando of Dollaro)	

Line	Item	FY 2019 Request	House Authorized
500	JUNIOR ROTC	54,156	54,15
	SUBTOTAL TRAINING AND RECRUITING	1,995,288	1,996,988
	ADMIN & SRVWD ACTIVITIES		
510	ADMINISTRATION	1,089,964	1,089,96
530	CIVILIAN MANPOWER AND PERSONNEL MANAGEMENT	164,074	164,07
540 200	MILITARY MANPOWER AND PERSONNEL MANAGEMENT	418,350	418,35
580 600	SERVICEWIDE TRANSPORTATION PLANNING, ENGINEERING, AND PROGRAM SUPPORT	167,106 333,556	167,10 333,55
610	ACQUISITION, LOGISTICS, AND OVERSIGHT	663,690	663,69
650	INVESTIGATIVE AND SECURITY SERVICES	705,087	705,08
765	CLASSIFIED PROGRAMS	574,994	574,99
	SUBTOTAL ADMIN & SRVWD ACTIVITIES	4,116,821	4,116,82
	UNDISTRIBUTED		
770	UNDISTRIBUTED		-398,10
	Foreign Currency adjustments		[-55,10
	Historical unobligated balances SUBTOTAL UNDISTRIBUTED		[ <i>_343,00</i> <b>_398,10</b>
	TOTAL OPERATION & MAINTENANCE, NAVY	49,003,633	48,330,20
	<b>OPERATION &amp; MAINTENANCE, MARINE CORPS</b>		
	OPERATING FORCES		
010	OPERATIONAL FORCES	873,320	885,72
	Additional parts & spares to support intermediate & organiza-		
	tional maintenance		[8,20
020	Additional training requirements FIELD LOGISTICS	1,094,187	[4,20 1,094,18
030	DEPOT MAINTENANCE	314,182	341,08
000	Readiness restoration	011,102	[26,90
040	MARITIME PREPOSITIONING	98,136	98,13
050	CYBERSPACE ACTIVITIES	183,546	183,54
060	FACILITIES SUSTAINMENT	832,636	746,35
	85% Sustainment		[42,40
	Capability Output Level 3 Funding		[10,00
061	Realignment of FSRM funds to new RM and Demo lines FACILITIES RESTORATION & MODERNIZATION		[-138,68
001	Realignment of FSRM funds to new RM and Demo lines		61,46 [61,46
062	FACILITIES DEMOLITION		107,21
002	Program increase		[30,00
	Realignment of FSRM funds to new RM and Demo lines		[77,21
070	BASE OPERATING SUPPORT	2,151,390	2,151,39
	SUBTOTAL OPERATING FORCES	5,547,397	5,669,09
000	TRAINING AND RECRUITING RECRUIT TRAINING	10 459	16.4
080 090	OFFICER ACQUISITION	16,453 1,144	16,45 1,14
100	SPECIALIZED SKILL TRAINING	106,360	106,36
110	PROFESSIONAL DEVELOPMENT EDUCATION	46,096	46,09
120	TRAINING SUPPORT	389,751	389,75
130	RECRUITING AND ADVERTISING	201,662	201,66
140	OFF-DUTY AND VOLUNTARY EDUCATION	32,461	32,46
150	JUNIOR ROTC SUBTOTAL TRAINING AND RECRUITING	24,217 <b>818,144</b>	24,21 <b>818,14</b>
	ADMIN & SRVWD ACTIVITIES		
160	SERVICEWIDE TRANSPORTATION	29,735	29,73
170	ADMINISTRATION	386,375	386,37
225	CLASSIFIED PROGRAMS SUBTOTAL ADMIN & SRVWD ACTIVITIES	50,859 <b>466,969</b>	50,85 <b>466,96</b>
	UNDISTRIBUTED		
230	UNDISTRIBUTED		-43,60
	Foreign Currency adjustments		[-13,60
	Historical unobligated balances SUBTOTAL UNDISTRIBUTED		[-30,00 <b>-43,60</b>

1	023	
1	040	

# SEC. 4301. OPERATION AND MAINTENANCE (In Thousands of Dollars)

	Item	FY 2019 Request	House Authorized
	<b>OPERATION &amp; MAINTENANCE, NAVY RES</b>		
	OPERATING FORCES		
010	MISSION AND OTHER FLIGHT OPERATIONS	569,584	569,584
020	INTERMEDIATE MAINTENANCE	6,902	6,902
030 040	AIRCRAFT DEPOT MAINTENANCE AIRCRAFT DEPOT OPERATIONS SUPPORT	109,776 538	109,776 538
040	AVIATION LOGISTICS	18,888	18,888
060	SHIP OPERATIONS SUPPORT & TRAINING	574	574
070	COMBAT COMMUNICATIONS	17,561	17,561
080	COMBAT SUPPORT FORCES	121,070	121,070
090	CYBERSPACE ACTIVITIES	337	337
100	ENTERPRISE INFORMATION	23,964	23,964
110	FACILITIES SUSTAINMENT Realignment of FSRM funds to new RM and Demo lines	36,356	41,151 [-5,205]
	Sustainment recovery		[10,000]
111	FACILITIES RESTORATION & MODERNIZATION		3,205
	Realignment of FSRM funds to new RM and Demo lines		[3,205]
112	FACILITIES DEMOLITION		2,000
	Realignment of FSRM funds to new RM and Demo lines		[2,000]
120	BASE OPERATING SUPPORT	103,562	103,562
	SUBTOTAL OPERATING FORCES	1,009,112	1,019,112
	ADMIN & SRVWD ACTIVITIES		
130	ADMINISTRATION	1,868	1,868
140	MILITARY MANPOWER AND PERSONNEL MANAGEMENT	12,849	12,849
160	ACQUISITION AND PROGRAM MANAGEMENT	3,177	3,177
	SUBTOTAL ADMIN & SRVWD ACTIVITIES	17,894	17,894
	TOTAL OPERATION & MAINTENANCE, NAVY		
	RES	1,027,006	1,037,006
010	OPERATING FORCES OPERATING FORCES Additional training requirements	99,173	107,873 [8,700]
020	DEPOT MAINTENANCE	19,430	19,430
030	FACILITIES SUSTAINMENT	39,962	25,666
	Realignment of FSRM funds to new RM and Demo lines		[-22,296]
	Sustainment recovery		[8,000]
031	FACILITIES RESTORATION & MODERNIZATION		22,296
040	Realignment of FSRM funds to new RM and Demo lines BASE OPERATING SUPPORT	101,829	[22,296] 101,829
040	SUBTOTAL OPERATING FORCES	<b>260,394</b>	<b>277,094</b>
	ADMIN & SRVWD ACTIVITIES		
050	ADMINISTRATION	11,176	11,176
	SUBTOTAL ADMIN & SRVWD ACTIVITIES	11,176	11,176
	TOTAL OPERATION & MAINTENANCE, MC RE-	071 570	
	SERVE	271,570	000 070
			288,270
	<b>OPERATION &amp; MAINTENANCE, AIR FORCE</b> <b>OPERATING FORCES</b>	,	288,270
010	<b>OPERATION &amp; MAINTENANCE, AIR FORCE</b> <b>OPERATING FORCES</b> PRIMARY COMBAT FORCES	758,178	<b>288,270</b> 758,178
020	OPERATION & MAINTENANCE, AIR FORCE OPERATING FORCES PRIMARY COMBAT FORCES COMBAT ENHANCEMENT FORCES	758,178 1,509,027	758,178 1,509,027
020 030	OPERATION & MAINTENANCE, AIR FORCE OPERATING FORCES PRIMARY COMBAT FORCES COMBAT ENHANCEMENT FORCES AIR OPERATIONS TRAINING (OJT, MAINTAIN SKILLS)	758,178 1,509,027 1,323,330	758,178 1,509,027 1,323,330
020	OPERATION & MAINTENANCE, AIR FORCE OPERATING FORCES PRIMARY COMBAT FORCES COMBAT ENHANCEMENT FORCES AIR OPERATIONS TRAINING (OJT, MAINTAIN SKILLS) DEPOT PURCHASE EQUIPMENT MAINTENANCE	758,178 1,509,027	758,178 1,509,027 1,323,330 3,596,330
020 030	OPERATION & MAINTENANCE, AIR FORCE OPERATING FORCES PRIMARY COMBAT FORCES	758,178 1,509,027 1,323,330	758,178 1,509,027 1,323,330 3,596,330 [46,500]
020 030	OPERATION & MAINTENANCE, AIR FORCE OPERATING FORCES PRIMARY COMBAT FORCES	758,178 1,509,027 1,323,330 3,511,830	758,178 1,509,027 1,323,330
020 030 040	OPERATION & MAINTENANCE, AIR FORCE OPERATING FORCES PRIMARY COMBAT FORCES	758,178 1,509,027 1,323,330	758,178 1,509,027 1,323,330 3,596,330 [46,500] [38,000]
020 030 040	OPERATION & MAINTENANCE, AIR FORCE OPERATING FORCES PRIMARY COMBAT FORCES COMBAT ENHANCEMENT FORCES AIR OPERATIONS TRAINING (OJT, MAINTAIN SKILLS) DEPOT PURCHASE EQUIPMENT MAINTENANCE Readiness restoration Restoration of U-2 Tail #80–1099 FACILITIES SUSTAINMENT	758,178 1,509,027 1,323,330 3,511,830	758,178 1,509,027 1,323,330 3,596,330 [46,500] [38,000] 2,621,824
020 030 040	OPERATION & MAINTENANCE, AIR FORCE OPERATING FORCES PRIMARY COMBAT FORCES COMBAT ENHANCEMENT FORCES AIR OPERATIONS TRAINING (OJT, MAINTAIN SKILLS) DEPOT PURCHASE EQUIPMENT MAINTENANCE Readiness restoration Restoration of U-2 Tail #80–1099 FACILITIES SUSTAINMENT S5% Sustainment Capability Output Level 3 Funding Readignment of FSRM funds to new RM and Demo lines	758,178 1,509,027 1,323,330 3,511,830	758,178 1,509,027 1,323,330 [46,500] [38,000] 2,621,824 [152,000] [23,000] [-445,881]
020 030 040	OPERATION & MAINTENANCE, AIR FORCE OPERATING FORCES PRIMARY COMBAT FORCES COMBAT ENHANCEMENT FORCES AIR OPERATIONS TRAINING (OJT, MAINTAIN SKILLS) DEPOT PURCHASE EQUIPMENT MAINTENANCE Readiness restoration Restoration of U-2 Tail #80–1099 FACILITIES SUSTAINMENT 85% Sustainment Capability Output Level 3 Funding Realignment of FSRM funds to new RM and Demo lines FACILITIES RESTORATION & MODERNIZATION	758,178 1,509,027 1,323,330 3,511,830	758,178 1,509,027 1,323,330 3,596,330 [46,500] [38,000] 2,621,824 [152,000] [23,000] [-445,881] 420,861
020 030 040 050	OPERATION & MAINTENANCE, AIR FORCE OPERATING FORCES PRIMARY COMBAT FORCES COMBAT ENHANCEMENT FORCES AIR OPERATIONS TRAINING (OIT, MAINTAIN SKILLS) DEPOT PURCHASE EQUIPMENT MAINTENANCE Readiness restoration Restoration of U-2 Tail #80–1099 FACILITIES SUSTAINMENT 85% Sustainment Capability Output Level 3 Funding Readignment of FSRM funds to new RM and Demo lines FACILITIES RESTORATION & MODERNIZATION Realignment of FSRM funds to new RM and Demo lines	758,178 1,509,027 1,323,330 3,511,830	758,178 1,509,027 1,323,330 3,596,330 [46,500] [38,000] 2,621,824 [152,000] [23,000] [-445,881] 420,861 [420,861]
020 030 040	OPERATION & MAINTENANCE, AIR FORCE OPERATING FORCES PRIMARY COMBAT FORCES COMBAT ENHANCEMENT FORCES AIR OPERATIONS TRAINING (OJT, MAINTAIN SKILLS) DEPOT PURCHASE EQUIPMENT MAINTENANCE Readiness restoration Restoration of U-2 Tail #80–1099 FACILITIES SUSTAINMENT 85% Sustainment Capability Output Level 3 Funding Realignment of FSRM funds to new RM and Demo lines FACILITIES RESTORATION & MODERNIZATION Realignment of FSRM funds to new RM and Demo lines FACILITIES DEMOLITION	758,178 1,509,027 1,323,330 3,511,830	758,178 1,509,027 1,323,330 3,596,330 [46,500, [38,000] 2,621,824 [152,000, [23,000] [-445,881] 420,861 [420,861] 67,020
020 030 040 050	OPERATION & MAINTENANCE, AIR FORCE OPERATING FORCES PRIMARY COMBAT FORCES COMBAT ENHANCEMENT FORCES AIR OPERATIONS TRAINING (OIT, MAINTAIN SKILLS) DEPOT PURCHASE EQUIPMENT MAINTENANCE Readiness restoration Restoration of U-2 Tail #80–1099 FACILITIES SUSTAINMENT 85% Sustainment Capability Output Level 3 Funding Readignment of FSRM funds to new RM and Demo lines FACILITIES RESTORATION & MODERNIZATION Realignment of FSRM funds to new RM and Demo lines	758,178 1,509,027 1,323,330 3,511,830	758,178 1,509,027 1,323,330 3,596,330 [46,500] [38,000] 2,621,824 [152,000] [23,000] [-445,881] 420,861

1041	1	0	2	4
------	---	---	---	---

# SEC. 4301. OPERATION AND MAINTENANCE (In Thousands of Dollars)

Line	Item	FY 2019 Request	House Authorized
	Readiness restoration		[74,800
070	FLYING HOUR PROGRAM	4,345,208	4,345,208
080	BASE SUPPORT	5,989,215	5,989,215
090	GLOBAL C3I AND EARLY WARNING	928,023	928,023
100	OTHER COMBAT OPS SPT PROGRAMS	1,080,956	1,080,956
110	CYBERSPACE ACTIVITIES	879,032	879,032
130	LAUNCH FACILITIES	183,777	183,777
140	SPACE CONTROL SYSTEMS	404,072	404,072
170	US NORTHCOM/NORAD	187,375	187,375
180	US STRATCOM	529,902	529,902
190	US CYBERCOM	329,474	329,474
200 210	US CENTCOM	166,024 723	166,024 723
220	US TRANSCOM	723 535	532
225	CLASSIFIED PROGRAMS	1,164,810	1,164,810
220	SUBTOTAL OPERATING FORCES	<b>33,797,280</b>	<b>34,173,58</b>
	MOBILIZATION		
230	AIRLIFT OPERATIONS	1,307,695	1,307,693
240	MOBILIZATION PREPAREDNESS	144,417	144,41
	SUBTOTAL MOBILIZATION	1,452,112	1,452,112
	TRAINING AND RECRUITING		
280	OFFICER ACQUISITION	133,187	133,187
290	RECRUIT TRAINING	25,041	25,041
300	RESERVE OFFICERS TRAINING CORPS (ROTC)	117,338	117,338
330	SPECIALIZED SKILL TRAINING	401,996	401,996
340	FLIGHT TRAINING	477,064	477,064
350	PROFESSIONAL DEVELOPMENT EDUCATION	276,423	276,423
360	TRAINING SUPPORT	95,948	95,948
380 390	RECRUITING AND ADVERTISING EXAMINING	154,530	154,530
390 400	OFF-DUTY AND VOLUNTARY EDUCATION	4,132 223,150	4,132 223,150
410	CIVILIAN EDUCATION AND TRAINING	223,130 209,497	209,497
420	JUNIOR ROTC	59,908	203,437 59,908
120	SUBTOTAL TRAINING AND RECRUITING	2,178,214	2,178,214
	ADMIN & SRVWD ACTIVITIES		
430	LOGISTICS OPERATIONS	681,788	681,788
440	TECHNICAL SUPPORT ACTIVITIES	117,812	117,812
480	ADMINISTRATION	953,102	953,102
490	SERVICEWIDE COMMUNICATIONS	358,389	358,389
500	OTHER SERVICEWIDE ACTIVITIES	1,194,862	1,194,863
510	CIVIL AIR PATROL	29,594	29,59
540	INTERNATIONAL SUPPORT	74,959	74,959
545	CLASSIFIED PROGRAMS	1,222,456 <b>4,632,962</b>	1,222,450 <b>4,632,96</b> 2
	UNDISTRIBUTED		
550	UNDISTRIBUTED		-455,200
	Foreign Currency adjustments		[-104,500
	Historical unobligated balances		[-350,700
	SUBTOTAL UNDISTRIBUTED		-455,200
	TOTAL OPERATION & MAINTENANCE, AIR FORCE	42 060 568	41 981 668
	FORCE	42,060,568	41,981,66
010	OPERATING FORCES	4.070.407	4.079.49
010 020	PRIMARY COMBAT FORCES MISSION SUPPORT OPERATIONS	1,853,437 205,369	1,853,43 205,36
020	DEPOT PURCHASE EQUIPMENT MAINTENANCE	/	
000	Readiness restoration	345,576	347,470 [1,900
040	FACILITIES SUSTAINMENT	120,736	123,10
040	Realignment of FSRM funds to new RM and Demo lines	120,730	[-27,63
	Sustainment recovery		[-27,03. [30,00]
			27,63
041	FACILITIES RESTORATION & MODERNIZATION		
041	FACILITIES RESTORATION & MODERNIZATION Realianment of FSRM funds to new RM and Demo lines		
041 050	FACILITIES RESTORATION & MODERNIZATION Realignment of FSRM funds to new RM and Demo lines CONTRACTOR LOGISTICS SUPPORT AND SYSTEM SUPPORT	241,239	[27,633 259,939

1	0	2	5
-	$\sim$	_	$\sim$

# SEC. 4301. OPERATION AND MAINTENANCE

Line	Item	FY 2019 Request	House Authorized
060	BASE SUPPORT SUBTOTAL OPERATING FORCES	385,922 <b>3,152,279</b>	385,922 <b>3,202,879</b>
	ADMINISTRATION AND SERVICEWIDE ACTIVITIES		
070	ADMINISTRATION	71,188	71,188
080	RECRUITING AND ADVERTISING	19,429	19,429
090	MILITARY MANPOWER AND PERS MGMT (ARPC)	9,386 7,549	9,386 7.515
100 110	OTHER PERS SUPPORT (DISABILITY COMP) AUDIOVISUAL	7,512 440	7,512 440
110	SUBTOTAL ADMINISTRATION AND	110	110
	SERVICEWIDE ACTIVITIES	107,955	107,955
	TOTAL OPERATION & MAINTENANCE, AF RE- SERVE	3,260,234	3,310,834
	<b>OPERATION &amp; MAINTENANCE, ANG</b>		
	OPERATING FORCES		
010	AIRCRAFT OPERATIONS	2,619,940	2,619,940
020	MISSION SUPPORT OPERATIONS	623,265	623,263
030	DEPOT PURCHASE EQUIPMENT MAINTENANCE	748,287	748,287
040	FACILITIES SUSTAINMENT	303,792	289,700
	Realignment of FSRM funds to new RM and Demo lines		[ <i>-34,092</i> [20,000
041	FACILITIES RESTORATION & MODERNIZATION		31,690
011	Realignment of FSRM funds to new RM and Demo lines		[31,690
042	FACILITIES DEMOLITION		2,396
	Realignment of FSRM funds to new RM and Demo lines		[2,396
050	CONTRACTOR LOGISTICS SUPPORT AND SYSTEM SUPPORT	1,061,759	1,064,759
	Readiness restoration		[3,000
060	BASE SUPPORT	988,333	989,233
	Readiness restoration	0.047.070	[900
	SUBTOTAL OPERATING FORCES	6,345,376	6,369,276
070	ADMINISTRATION AND SERVICE-WIDE ACTIVITIES ADMINISTRATION	45,711	45,711
080	RECRUITING AND ADVERTISING	36,535	36,535
	SUBTOTAL ADMINISTRATION AND SERVICE- WIDE ACTIVITIES	82,246	82,246
		,	,
	TOTAL OPERATION & MAINTENANCE, ANG	6,427,622	6,451,522
	OPERATION AND MAINTENANCE, DEFENSE-WIDE OPERATING FORCES		
010	JOINT CHIEFS OF STAFF	430.215	430.213
010 020	JOINT CHIEFS OF STAFF JOINT CHIEFS OF STAFF—CE2T2	430,215 602,186	
	JOINT CHIEFS OF STAFF—CE2T2 SPECIAL OPERATIONS COMMAND/OPERATING FORCES		602,186
020	JOINT CHIEFS OF STAFF—CE2T2 SPECIAL OPERATIONS COMMAND/OPERATING FORCES Civilian pay ahead of need	602,186	602,186 5,215,250 [-10,700
020	JOINT CHIEFS OF STAFF—CE2T2 SPECIAL OPERATIONS COMMAND/OPERATING FORCES Civilian pay ahead of need Communications	602,186	602,180 5,215,250 [-10,700 [-20,000
020	JOINT CHIEFS OF STAFF—CE2T2 SPECIAL OPERATIONS COMMAND/OPERATING FORCES Civilian pay ahead of need Communications DCG8-SOF	602,186	602,186 5,215,256 [-10,700 [-20,000 [-10,000
020	JOINT CHIEFS OF STAFF—CE2T2 SPECIAL OPERATIONS COMMAND/OPERATING FORCES Civilian pay ahead of need Communications DCGS-SOF MC-12 ahead of need	602,186	602,186 5,215,250 [-10,700 [-20,000 [-10,000 [-33,300
020	JOINT CHIEFS OF STAFF—CE2T2 SPECIAL OPERATIONS COMMAND/OPERATING FORCES Civilian pay ahead of need Communications DCG8-SOF	602,186	602,186 5,215,250 [-10,700 [-20,000 [-10,000 [-33,300 [-100,000
020	JOINT CHIEFS OF STAFF—CE2T2 SPECIAL OPERATIONS COMMAND/OPERATING FORCES Civilian pay ahead of need Communications DCGS-SOF MC-12 ahead of need Program decrease	602,186 5,389,250	602,180 5,215,250 [-10,700 [-20,000 [-10,000 [-33,300 [-100,000
020	JOINT CHIEFS OF STAFF—CE2T2	602,186 5,389,250	602,186 5,215,256 [-10,700 [-20,000 [-10,000 [-33,300 [-100,000 <b>6,247,651</b> ]
020 040	JOINT CHIEFS OF STAFF—CE2T2	602,186 5,389,250 <b>6,421,651</b>	602,18( 5,215,250 [-10,700 [-20,000 [-33,300 [-100,000 <b>6,247,651</b> 172,501
020 040	JOINT CHIEFS OF STAFF—CE2T2	602,186 5,389,250 <b>6,421,651</b>	602,186 5,215,250 [-10,700 [-20,000 [-33,300 [-100,000 <b>6,247,651</b> 172,501 [-9,100
020 040 050	JOINT CHIEFS OF STAFF—CE2T2	602,186 5,389,250 <b>6,421,651</b> 181,601 96,565	602,18( 5,215,250 [-10,700 [-20,000 [-33,300 [-100,000 <b>6,247,651</b> 172,500 [-9,100 96,563
020 040 050 060	JOINT CHIEFS OF STAFF—CE2T2	602,186 5,389,250 <b>6,421,651</b> 181,601	602,18( 5,215,250 [-10,700 [-20,000 [-33,300 [-100,000 <b>6,247,651</b> ] 172,501 [-9,100 96,562 370,583
020 040 050 060	JOINT CHIEFS OF STAFF—CE2T2 SPECIAL OPERATIONS COMMAND/OPERATING FORCES Civilian pay ahead of need Communications DCGS-SOF MC-12 ahead of need Program decrease SUBTOTAL OPERATING FORCES TRAINING AND RECRUITING DEFENSE ACQUISITION UNIVERSITY Efficiencies within the 4th estate JOINT CHIEFS OF STAFF SPECIAL OPERATIONS COMMAND/TRAINING AND RECRUIT- ING SUBTOTAL TRAINING AND RECRUITING	602,186 5,389,250 <b>6,421,651</b> 181,601 96,565 370,583	602,18( 5,215,250 [-10,700 [-20,000 [-33,300 [-100,000 <b>6,247,651</b> ] 172,501 [-9,100 96,562 370,583
020 040 050 060	JOINT CHIEFS OF STAFF—CE2T2 SPECIAL OPERATIONS COMMAND/OPERATING FORCES Civilian pay ahead of need DCGS-SOF MC-12 ahead of need Program decrease SUBTOTAL OPERATING FORCES TRAINING AND RECRUITING DEFENSE ACQUISITION UNIVERSITY Efficiencies within the 4th estate JOINT CHIEFS OF STAFF SPECIAL OPERATIONS COMMAND/TRAINING AND RECRUIT- ING	602,186 5,389,250 <b>6,421,651</b> 181,601 96,565 370,583 <b>648,749</b>	602,18( 5,215,250 [-10,700 [-20,000 [-33,300 [-100,000 <b>6,247,651</b> 172,500 [-9,100 96,563 370,588 <b>639,645</b>
020 040 050 060 070	JOINT CHIEFS OF STAFF—CE2T2	602,186 5,389,250 <b>6,421,651</b> 181,601 96,565 370,583	602,18( 5,215,250 [-10,700 [-20,000 [-33,300 [-100,000 <b>6,247,651</b> 172,500 [-9,100 96,563 370,583 <b>639,645</b>
020 040 050 060 070	JOINT CHIEFS OF STAFF—CE2T2	602,186 5,389,250 <b>6,421,651</b> 181,601 96,565 370,583 <b>648,749</b>	602,186 5,215,250 [-10,700 [-20,000 [-33,300 [-100,000 <b>6,247,651</b> 172,501 [-9,100 96,562 370,583 <b>639,649</b> 186,131 [20,000
020 040 050 060 070 080	JOINT CHIEFS OF STAFF—CE2T2 SPECIAL OPERATIONS COMMAND/OPERATING FORCES Civilian pay ahead of need DCGS-SOF MC-12 ahead of need Program decrease SUBTOTAL OPERATING FORCES TRAINING AND RECRUITING DEFENSE ACQUISITION UNIVERSITY Efficiencies within the 4th estate JOINT CHIEFS OF STAFF SPECIAL OPERATIONS COMMAND/TRAINING AND RECRUIT- ING	602,186 5,389,250 <b>6,421,651</b> 181,601 96,565 370,583 <b>648,749</b> 166,131	602,186 5,215,250 [-10,700 [-20,000 [-33,300 [-100,000 <b>6,247,651</b> 172,501 [-9,100 96,563 370,583 <b>639,649</b> 186,131 [20,000 594,333
020 040 050 060 070 080	JOINT CHIEFS OF STAFF—CE2T2 SPECIAL OPERATIONS COMMAND/OPERATING FORCES Civilian pay ahead of need Communications DCGS-SOF MC-12 ahead of need Program decrease SUBTOTAL OPERATING FORCES TRAINING AND RECRUITING DEFENSE ACQUISITION UNIVERSITY Efficiencies within the 4th estate JOINT CHIEFS OF STAFF SPECIAL OPERATIONS COMMAND/TRAINING AND RECRUIT- ING SUBTOTAL TRAINING AND RECRUITING ADMIN & SRVWIDE ACTIVITIES CIVIL MILITARY PROGRAMS STARBASE DEFENSE CONTRACT AUDIT AGENCY Efficiencies within the 4th estate DEFENSE CONTRACT MANAGEMENT AGENCY	602,186 5,389,250 <b>6,421,651</b> 181,601 96,565 370,583 <b>648,749</b> 166,131	602,186 5,215,250 [-10,700 [-20,000 [-33,300 <b>6,247,651</b> 172,501 [-9,100 96,563 370,583 <b>639,645</b> 186,131 [20,000 594,333 [-31,300 1,392,054
020 040 050 060 070 080 100	JOINT CHIEFS OF STAFF—CE2T2 SPECIAL OPERATIONS COMMAND/OPERATING FORCES Civilian pay ahead of need DCGS-SOF MC-12 ahead of need Program decrease SUBTOTAL OPERATING FORCES TRAINING AND RECRUITING DEFENSE ACQUISITION UNIVERSITY Efficiencies within the 4th estate JOINT CHIEFS OF STAFF SPECIAL OPERATIONS COMMAND/TRAINING AND RECRUIT- ING	602,186 5,389,250 <b>6,421,651</b> 181,601 96,565 370,583 <b>648,749</b> 166,131 625,633	430,213 602,186 5,215,250 [-10,700 [-20,000 [-33,300 [-100,000 <b>6,247,651</b> 172,500 [-9,100 96,563 370,583 <b>639,649</b> 186,131 [20,000 594,333 [-31,300 1,392,054 [-73,300 816,925

1	02	6

# SEC. 4301. OPERATION AND MAINTENANCE

Line	Item	FY 2019 Request	House Authorized
130	DEFENSE INFORMATION SYSTEMS AGENCY	2,106,930	2,001,630
150	Efficiencies within the 4th estate DEFENSE LEGAL SERVICES AGENCY	27,403	[-105,300 26,003
150	Efficiencies within the 4th estate	27,405	20,003 [-1,400
160	DEFENSE LOGISTICS AGENCY	379,275	385,75
100	Efficiencies within the 4th estate	515,215	[-19,00
	Program increase for the Procurement Technical Assistance Pro-		[ 15,000
	gram (PTAP)		[25,47
170	DEFENSE MEDIA ACTIVITY	207,537	197,13
	Efficiencies within the 4th estate		[-10,40
180	DEFENSE PERSONNEL ACCOUNTING AGENCY	130,696	130,69
190	DEFENSE SECURITY COOPERATION AGENCY	754,711	754,71
200	DEFENSE SECURITY SERVICE	789,175	789,17
220	DEFENSE TECHNOLOGY SECURITY ADMINISTRATION	34,951	33,25
	Efficiencies within the 4th estate		[-1,70
230	DEFENSE THREAT REDUCTION AGENCY	553,329	553,32
250	DEPARTMENT OF DEFENSE EDUCATION ACTIVITY	2,892,284	2,942,28
	Impact Aid		[40,00
	Impact Aid for Children with Severe Disabilities	100.01-	[10,00
260	MISSILE DEFENSE AGENCY	499,817	499,81
280	OFFICE OF ECONOMIC ADJUSTMENT	70,035	166,53
	Defense Community Infrastructure Program		[100,00
200	Efficiencies within the 4th estate		[-3,50
290	OFFICE OF THE SECRETARY OF DEFENSE	1,519,655	1,530,65
	CDC PFOS/PFOA Health Study Increment		[7,00
	Contract support for ACCM oversight as directed by Sec. 1062 of		[~ 00
	FY17 NDAA		[5,00
	Efficiencies within the 4th estate		[-76,00 [10,00
	Establish Artificial Intelligence commission Funds to support the Global Engagement Center		[10,00
	Initial capital for Department of Defense World War II Com-		160,00
	memoration Fund		[2,00
	Training of qualified personnel to join the staff of the Boards of		12,00
	Corrections for Military and Naval Records		[3,00
300	SPECIAL OPERATIONS COMMAND/ADMIN & SVC-WIDE AC-		10,00
500	TIVITIES	97,787	97,78
310	WASHINGTON HEADQUARTERS SERVICES	456,407	387,90
010	Efficiencies within the 4th estate	100,107	[-68,50
315	CLASSIFIED PROGRAMS	15,645,192	15,645,19
010	SUBTOTAL ADMIN & SRVWIDE ACTIVITIES	29,282,225	<b>29,131,30</b>
	UNDISTRIBUTED		
320	UNDISTRIBUTED		-411,80
	Foreign Currency adjustments		[-26,40
	Historical unobligated balances		[-385,40
	SUBTOTAL UNDISTRIBUTED		-411,80
	TOTAL OPERATION AND MAINTENANCE, DE-		
	FENSE-WIDE	36,352,625	35,606,80
	US COURT OF APPEALS FOR ARMED FORCES, DEF		
	ADMINISTRATION AND ASSOCIATED ACTIVITIES		
010	US COURT OF APPEALS FOR THE ARMED FORCES, DE-		
	FENSE	14,662	14,66
	SUBTOTAL ADMINISTRATION AND ASSOCI-		
	ATED ACTIVITIES	14,662	14,66
	TOTAL US COURT OF APPEALS FOR ARMED FORCES, DEF	14,662	14,66
	DOD ACQUISITION WORKFORCE DEVELOPMENT		
	FUND		
010	ACQUISITION WORKFORCE DEVELOPMENT	400.000	100.00
010	ACQ WORKFORCE DEV FD SUBTOTAL ACQUISITION WORKFORCE DEVEL-	400,000	400,00
	OPMENT	400,000	400,00
			400,00
	TOTAL DOD ACQUISITION WORKFORCE DE-		
	VELOPMENT FUND	400,000	400,00
			400,00

1	0	<b>2</b>	7

	(In Thousands of Dollars)	IN acre	
Line	Item	FY 2019 Request	House Authorized
	OVERSEAS HUMANITARIAN, DISASTER, AND CIVIC AID		
	HUMANITARIAN ASSISTANCE		
010	OVERSEAS HUMANITARIAN, DISASTER AND CIVIC AID	107,663	107,663
	SUBTOTAL HUMANITARIAN ASSISTANCE	107,663	107,663
	TOTAL OVERSEAS HUMANITARIAN, DIS-	107 669	107 009
	ASTER, AND CIVIC AID	107,663	107,663
	COOPERATIVE THREAT REDUCTION ACCOUNT		
010	FSU THREAT REDUCTION	227 240	225 240
010	FORMER SOVIET UNION (FSU) THREAT REDUCTION	335,240 <b>335,240</b>	335,240 <b>335,240</b>
	TOTAL COOPERATIVE THREAT REDUCTION		
	ACCOUNT	335,240	335,240
	ENVIRONMENTAL RESTORATION, ARMY		
	DEPARTMENT OF THE ARMY		
060	ENVIRONMENTAL RESTORATION, ARMY	203,449	213,449
	PFO8/PFOA remediation increase		[10,000]
	SUBTOTAL DEPARTMENT OF THE ARMY	203,449	213,449
	TOTAL ENVIRONMENTAL RESTORATION,	202 (12	
	ARMY	203,449	213,449
	ENVIRONMENTAL RESTORATION, NAVY		
000	DEPARTMENT OF THE NAVY ENVIRONMENTAL RESTORATION, NAVY	200.022	220 922
080	PFOS/PFOA remediation increase	329,253	339,253 [10,000]
	SUBTOTAL DEPARTMENT OF THE NAVY	329,253	339,253
	TOTAL ENVIRONMENTAL RESTORATION,		
	NAVY	329,253	339,253
	ENVIRONMENTAL RESTORATION, AIR FORCE		
	DEPARTMENT OF THE AIR FORCE		
100	ENVIRONMENTAL RESTORATION, AIR FORCE PFOS/PFOA remediation increase	296,808	346,808 [50,000]
	SUBTOTAL DEPARTMENT OF THE AIR FORCE	296,808	<b>346,808</b>
	TOTAL ENVIRONMENTAL RESTORATION, AIR		
	FORCE	296,808	346,808
	ENVIRONMENTAL RESTORATION, DEFENSE		
	DEFENSE-WIDE		
120	ENVIRONMENTAL RESTORATION, DEFENSE SUBTOTAL DEFENSE-WIDE	8,926 <b>8,926</b>	8,926 <b>8,926</b>
		0,020	0,020
	TOTAL ENVIRONMENTAL RESTORATION, DE- FENSE	8,926	8,926
	ENVIRONMENTAL RESTORATION FORMERLY		
	USED SITES		
	DEFENSE-WIDE		
140		212,346 <b>212,346</b>	212,346 <b>212,346</b>
140	DEFENSE-WIDE ENVIRONMENTAL RESTORATION FORMERLY USED SITES SUBTOTAL DEFENSE-WIDE		
140	<b>DEFENSE-WIDE</b> ENVIRONMENTAL RESTORATION FORMERLY USED SITES		

# 1 SEC. 4302. OPERATION AND MAINTENANCE FOR OVERSEAS

# 2

# **CONTINGENCY OPERATIONS.**

# SEC. 4302. OPERATION AND MAINTENANCE FOR OVERSEAS CONTINGENCY OPERATIONS (In Thousands of Dollars)

Line	Item	FY 2019 Request	House Authorized
	<b>OPERATION &amp; MAINTENANCE, ARMY</b>		
	OPERATING FORCES		
010	MANEUVER UNITS	1,179,339	1,634,039
	Realign OCO requirements from Base to OCO		[454,700]
30	ECHELONS ABOVE BRIGADE	25,983	177,553
	Realign OCO requirements from Base to OCO		[151,570]
40	THEATER LEVEL ASSETS	2,189,916	2,432,416
	Realign OCO requirements from Base to OCO		[242, 500]
50	LAND FORCES OPERATIONS SUPPORT	188,609	188,609
60	AVIATION ASSETS	120,787	120,787
70	FORCE READINESS OPERATIONS SUPPORT	3,867,286	4,473,546
	Realign OCO requirements from Base to OCO		[606,260]
80	LAND FORCES SYSTEMS READINESS	550,068	550,068
90	LAND FORCES DEPOT MAINTENANCE	195,873	468,693
	Realign OCO requirements from Base to OCO		[272,820]
00	BASE OPERATIONS SUPPORT	109,560	715,820
	Realign OCO requirements from Base to OCO		[606,260]
10	FACILITIES SUSTAINMENT	60,807	60,807
40	ADDITIONAL ACTIVITIES	5,992,222	5,992,222
50	COMMANDERS EMERGENCY RESPONSE PROGRAM	10,000	10,000
60	RESET	1,036,454	1,036,454
80	US AFRICA COMMAND	248,796	263,796
0.0	Contract personnel recovery/casualty evacuation in AFRICOM	00.408	[15,000]
90	US EUROPEAN COMMAND	98,127	98,127
200	US SOUTHERN COMMAND	2,550	2,550
	SUBTOTAL OPERATING FORCES	15,876,377	18,225,487
	MOBILIZATION		
30	ARMY PREPOSITIONED STOCKS	158,753	0
	Realignment of EDI APS Unit Set from OCO to Base		[-158,753
	SUBTOTAL MOBILIZATION	158,753	0
	ADMIN & SRVWIDE ACTIVITIES		
390	SERVICEWIDE TRANSPORTATION	712,230	863,830
	Realign OCO requirements from Base to OCO		[151,600]
00	CENTRAL SUPPLY ACTIVITIES	44,168	44,168
10	LOGISTIC SUPPORT ACTIVITIES	5,300	5,300
20	AMMUNITION MANAGEMENT	38,597	38,597
60	OTHER PERSONNEL SUPPORT	109,019	109,019
90	REAL ESTATE MANAGEMENT	191,786	191,786
65	CLASSIFIED PROGRAMS	1,074,270	1,074,270
	SUBTOTAL ADMIN & SRVWIDE ACTIVITIES	2,175,370	2,326,970
	UNDISTRIBUTED		
570	UNDISTRIBUTED		-27,900
	Historical unobligated balances		[-27,900]
	SUBTOTAL UNDISTRIBUTED		-27,900
	TOTAL OPERATION & MAINTENANCE, ARMY	18,210,500	20,524,557
	OPERATION & MAINTENANCE, ARMY RES		
0.0.0	OPERATING FORCES		~~~~
20	ECHELONS ABOVE BRIGADE	20,700	20,700
60	FORCE READINESS OPERATIONS SUPPORT	700	700
90	BASE OPERATIONS SUPPORT SUBTOTAL OPERATING FORCES	20,487	20,487
	SUBTOTAL OPERATING FORCES	41,887	41,887
	TOTAL OPERATION & MAINTENANCE, ARMY RES	41,887	41,887
	OPERATION & MAINTENANCE, ARNG		
	OPERATING FORCES		
10	MANEUVER UNITS	42,519	42,519
20	MODULAR SUPPORT BRIGADES	778	778
	ECHELONS ABOVE BRIGADE	12,093	12,093
)30 )40	THEATER LEVEL ASSETS	708	708

e	Item	FY 2019 Request	House Authorized
	AVIATION ASSETS	28,135	28,133
	FORCE READINESS OPERATIONS SUPPORT	5,908	5,908
	BASE OPERATIONS SUPPORT	18,877	18,87
	MANAGEMENT AND OPERATIONAL HEADQUARTERS	956	95
	SUBTOTAL OPERATING FORCES	109,974	109,974
	ADMIN & SRVWD ACTIVITIES		
	SERVICEWIDE COMMUNICATIONS SUBTOTAL ADMIN & SRVWD ACTIVITIES	755 <b>755</b>	75: <b>75</b> !
	TOTAL OPERATION & MAINTENANCE, ARNG	110,729	110,729
	AFGHAN NATIONAL ARMY		
	SUSTAINMENT	1,522,777	1,522,77
	INFRASTRUCTURE	137,732	137,73
	EQUIPMENT AND TRANSPORTATION	71,922	71,92
	TRAINING AND OPERATIONS	175,846	175,84
	SUBTOTAL AFGHAN NATIONAL ARMY	1,908,277	1,908,27
	AFGHAN NATIONAL POLICE		
	SUSTAINMENT	527,554	527,55
	INFRASTRUCTURE	42,984	42,98
	EQUIPMENT AND TRANSPORTATION TRAINING AND OPERATIONS	14,554 181,922	14,55 181,92
	SUBTOTAL AFGHAN NATIONAL POLICE	767,014	767,01
	AFGHAN AIR FORCE		
	SUSTAINMENT	942,279	942,27
	INFRASTRUCTURE	30,350	30,35
	EQUIPMENT AND TRANSPORTATION	572,310	572,31
	TRAINING AND OPERATIONS	277,191	277,19
	SUBTOTAL AFGHAN AIR FORCE	1,822,130	1,822,13
	AFGHAN SPECIAL SECURITY FORCES		
	SUSTAINMENT	353,734	353,73
	INFRASTRUCTURE EQUIPMENT AND TRANSPORTATION	43,132 151,790	43,13 151,79
	TRAINING AND OPERATIONS	153,373	153,37
	SUBTOTAL AFGHAN SPECIAL SECURITY FORCES	702,029	702,02
	TOTAL AFGHANISTAN SECURITY FORCES FUND	5,199,450	5,199,45
	COUNTER-ISIS TRAIN AND EQUIP FUND COUNTER-ISIS TRAIN AND EQUIP FUND (CTEF)		
	IRAQ	850,000	850,00
	SYRIA	300,000	300,00
	OTHER	250,000	250,00
	SUBTOTAL COUNTER-ISIS TRAIN AND EQUIP FUND (CTEF)	1,400,000	1,400,00
	TOTAL COUNTER-ISIS TRAIN AND EQUIP FUND	1,400,000	1,400,000
	OPERATION & MAINTENANCE, NAVY		
	OPERATING FORCES		
		435,507	435,50
	MISSION AND OTHER FLIGHT OPERATIONS	800	80
	AVIATION TECHNICAL DATA & ENGINEERING SERVICES		0.20
	AVIATION TECHNICAL DATA & ENGINEERING SERVICES AIR OPERATIONS AND SAFETY SUPPORT	9,394	9,39 193-38
	AVIATION TECHNICAL DATA & ENGINEERING SERVICES AIR OPERATIONS AND SAFETY SUPPORT AIR SYSTEMS SUPPORT	9,394 193,384	193,38
	AVIATION TECHNICAL DATA & ENGINEERING SERVICES AIR OPERATIONS AND SAFETY SUPPORT	9,394	193,38 173,05
	AVIATION TECHNICAL DATA & ENGINEERING SERVICES         AIR OPERATIONS AND SAFETY SUPPORT         AIR SYSTEMS SUPPORT         AIRCRAFT DEPOT MAINTENANCE         AIRCRAFT DEPOT OPERATIONS SUPPORT         AVIATION LOGISTICS	9,394 193,384 173,053	193,38 173,05 3,52
	AVIATION TECHNICAL DATA & ENGINEERING SERVICES         AIR OPERATIONS AND SAFETY SUPPORT         AIR SYSTEMS SUPPORT         AIRCRAFT DEPOT MAINTENANCE         AIRCRAFT DEPOT OPERATIONS SUPPORT         AVIATION LOGISTICS         MISSION AND OTHER SHIP OPERATIONS	9,394 193,384 173,053 3,524 60,219 942,960	193,38 173,05 3,52 60,21 942,96
	AVIATION TECHNICAL DATA & ENGINEERING SERVICES         AIR OPERATIONS AND SAFETY SUPPORT         AIR SYSTEMS SUPPORT         AIRCRAFT DEPOT MAINTENANCE         AIRCRAFT DEPOT OPERATIONS SUPPORT         AVIATION LOGISTICS         MISSION AND OTHER SHIP OPERATIONS         SHIP OPERATIONS SUPPORT & TRAINING	9,394 193,384 173,053 3,524 60,219 942,960 20,236	193,38 173,03 3,52 60,21 942,96 20,23
	AVIATION TECHNICAL DATA & ENGINEERING SERVICES	9,394 193,384 173,053 3,524 60,219 942,960 20,236 1,022,647	193,38 173,05 3,52 60,21 942,96 20,23 1,022,64
	AVIATION TECHNICAL DATA & ENGINEERING SERVICES         AIR OPERATIONS AND SAFETY SUPPORT         AIR SYSTEMS SUPPORT         AIRCRAFT DEPOT MAINTENANCE         AIRCRAFT DEPOT OPERATIONS SUPPORT         AVIATION LOGISTICS         MISSION AND OTHER SHIP OPERATIONS         SHIP OPERATIONS SUPPORT & TRAINING         SHIP DEPOT MAINTENANCE         COMBAT COMMUNICATIONS AND ELECTRONIC WARFARE	9,394 193,384 173,053 3,524 60,219 942,960 20,236 1,022,647 59,553	193,38 173,05 3,52 60,21 942,96 20,23 1,022,64 59,55
	AVIATION TECHNICAL DATA & ENGINEERING SERVICES         AIR OPERATIONS AND SAFETY SUPPORT         AIR SYSTEMS SUPPORT         AIR SYSTEMS SUPPORT         AIRCRAFT DEPOT MAINTENANCE         AIRCRAFT DEPOT OPERATIONS SUPPORT         AVIATION LOGISTICS         MISSION AND OTHER SHIP OPERATIONS         SHIP OPERATIONS SUPPORT & TRAINING         SHIP DEPOT MAINTENANCE         COMBAT COMMUNICATIONS AND ELECTRONIC WARFARE         WARFARE TACTICS	9,394 193,384 173,053 3,524 60,219 942,960 20,236 1,022,647 59,553 16,651	193,38 173,05 3,52 60,21 942,96 20,23 1,022,64 59,55 16,65
	AVIATION TECHNICAL DATA & ENGINEERING SERVICES         AIR OPERATIONS AND SAFETY SUPPORT         AIR SYSTEMS SUPPORT         AIRCRAFT DEPOT MAINTENANCE         AIRCRAFT DEPOT OPERATIONS SUPPORT         AVIATION LOGISTICS         MISSION AND OTHER SHIP OPERATIONS         SHIP OPERATIONS SUPPORT & TRAINING         SHIP DEPOT MAINTENANCE         COMBAT COMMUNICATIONS AND ELECTRONIC WARFARE         WARFARE TACTICS         OPERATIONAL METEOROLOGY AND OCEANOGRAPHY	9,394 193,384 173,053 3,524 60,219 942,960 20,236 1,022,647 59,553 16,651 31,118	193,38 173,05 3,52 60,21 942,96 20,23 1,022,64 59,55 16,65 31,11
	AVIATION TECHNICAL DATA & ENGINEERING SERVICES         AIR OPERATIONS AND SAFETY SUPPORT         AIR SYSTEMS SUPPORT         AIR SYSTEMS SUPPORT         AIRCRAFT DEPOT MAINTENANCE         AIRCRAFT DEPOT OPERATIONS SUPPORT         AVIATION LOGISTICS         MISSION AND OTHER SHIP OPERATIONS         SHIP OPERATIONS SUPPORT & TRAINING         SHIP DEPOT MAINTENANCE         COMBAT COMMUNICATIONS AND ELECTRONIC WARFARE         WARFARE TACTICS	9,394 193,384 173,053 3,524 60,219 942,960 20,236 1,022,647 59,553 16,651	

SEC. 4302. OPERATION AND MAINTENANCE FOR OVERSEAS CONTINGENCY OPERATIONS

280 WEAPO1 290 OTHER 310 FACILIT 320 BASE O. SUL	PACE ACTIVITIES NS MAINTENANCE WEAPON SYSTEMS SUPPORT IES SUSTAINMENT PERATING SUPPORT	355 493,033 12,780 67,321	35: 493,03, 12,780 67,32
290 OTHER 310 FACILII 320 BASE O. SUI MOBIL	WEAPON SYSTEMS SUPPORT IES SUSTAINMENT	12,780 67,321	12,780
310 FACILII 320 BASE 0. <b>SU</b> A <b>MOBIL</b>	'IES SUSTAINMENT	67,321	/
320 BASE O. SU MOBIL			67 32
SU. MOBIL	PERATING SUPPORT		01,0~
MOBIL		211,394	211,39
	BTOTAL OPERATING FORCES	4,418,623	4,418,623
370 EXPEDI	IZATION		
<u><u><u></u></u><u></u><u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u></u>	TIONARY HEALTH SERVICES SYSTEMS	12,902	12,902
	JUARD SUPPORT	165,000	165,000
SU	BTOTAL MOBILIZATION	177,902	177,902
	ING AND RECRUITING		
	LIZED SKILL TRAINING BTOTAL TRAINING AND RECRUITING	51,138 <b>51,138</b>	51,138 <b>51,138</b>
		01,100	01,100
	STRATION	4,145	4,14
	RY MANPOWER AND PERSONNEL MANAGEMENT	7,503	7,50.
	EWIDE TRANSPORTATION	69,297	69,29
	ITION, LOGISTICS, AND OVERSIGHT	10,912	10,91
•	GATIVE AND SECURITY SERVICES	1,559	1,55
	FIED PROGRAMS	16,076	16,07
SU	BTOTAL ADMIN & SRVWD ACTIVITIES	109,492	109,492
T	OTAL OPERATION & MAINTENANCE, NAVY	4,757,155	4,757,155
	TION & MAINTENANCE, MARINE CORPS TING FORCES		
010 OPERAT	IONAL FORCES	734,505	734,50
)20 FIELD 1	LOGISTICS	212,691	212,69
D30 DEPOT	MAINTENANCE	53,040	53,04
070 BASE O.	PERATING SUPPORT	23,047	23,04
SU	BTOTAL OPERATING FORCES	1,023,283	1,023,283
	ING AND RECRUITING		
	NG SUPPORT BTOTAL TRAINING AND RECRUITING	30,459 <b>30,459</b>	30,45. <b>30,45</b>
		00,100	00,100
	& SRVWD ACTIVITIES		
	EWIDE TRANSPORTATION	61,400	61,400
	STRATION	2,108	2,100
	TIED PROGRAMSBTOTAL ADMIN & SRVWD ACTIVITIES	4,650 <b>68,158</b>	4,650 <b>68,15</b> 8
		00,100	00,100
T	OTAL OPERATION & MAINTENANCE, MARINE CORPS	1,121,900	1,121,900
	TION & MAINTENANCE, NAVY RES TING FORCES		
020 INTERM	EDIATE MAINTENANCE	500	500
030 AIRCRA	FT DEPOT MAINTENANCE	11,400	11,400
080 COMBAT	SUPPORT FORCES	13,737	13,73
SU	BTOTAL OPERATING FORCES	25,637	25,632
Т	OTAL OPERATION & MAINTENANCE, NAVY RES	25,637	25,632
	TION & MAINTENANCE, MC RESERVE TING FORCES		
OI BILA	ING FORCES	2,550	2,550
010 OPERAT	PERATING SUPPORT BTOTAL OPERATING FORCES	795 <b>3,345</b>	79: <b>3,34</b> {
010 OPERAT 040 BASE O	SIOIAL OFERAIING FORCES		-,
010 OPERAT 040 BASE O. <b>SU</b>	OTAL OPERATION & MAINTENANCE, MC RE-		
010 OPERAT 040 BASE O. <b>SU</b>		3,345	3,34
010 OPERAT 040 BASE O. SUI T OPERA	OTAL OPERATION & MAINTENANCE, MC RE-	3,345	3,348
010 OPERAT 040 BASE O. SU T OPERA OPERA	OTAL OPERATION & MAINTENANCE, MC RE- SERVE TION & MAINTENANCE, AIR FORCE	<b>3,345</b> 166,274	<b>3,34</b> ( 166,27

SEC. 4302. OPERATION AND MAINTENANCE FOR OVERSEAS CONTINGENCY OPERATIONS (In Thousands of Dollars)

103	1
-----	---

# SEC. 4302. OPERATION AND MAINTENANCE FOR OVERSEAS CONTINGENCY OPERATIONS (In Thousands of Dollars)

Line	Item	FY 2019 Request	House Authorized
030	AIR OPERATIONS TRAINING (OJT, MAINTAIN SKILLS)	110,237	110,237
040	DEPOT PURCHASE EQUIPMENT MAINTENANCE	209,996	209,996
050	FACILITIES SUSTAINMENT	92,412	92,412
060	CONTRACTOR LOGISTICS SUPPORT AND SYSTEM SUPPORT	1,289,693	1,289,693
070	FLYING HOUR PROGRAM	2,355,264	2,355,264
080	BASE SUPPORT	1,141,718	1,141,718
090	GLOBAL C3I AND EARLY WARNING	13,537	13,537
100	OTHER COMBAT OPS SPT PROGRAMS CYBERSPACE ACTIVITIES	224,713	224,713
110 120	TACTICAL INTEL AND OTHER SPECIAL ACTIVITIES	17,353 36,098	17,353 36,098
130	LAUNCH FACILITIES	385	385
140	SPACE CONTROL SYSTEMS	38,966	38,966
170	US NORTHCOM/NORAD	725	725
180	US STRATCOM	2,056	2,056
190	US CYBERCOM	35,189	35,189
200	US CENTCOM	162,691	162,691
210	US SOCOM	19,000	19,000
	SUBTOTAL OPERATING FORCES	7,408,887	7,408,887
	MOBILIZATION		
230	AIRLIFT OPERATIONS	1,287,659	1,287,659
240	MOBILIZATION PREPAREDNESS	107,064 1 904 799	107,064 1 904 799
	SUBIOTAL MOBILIZATION	1,394,723	1,394,723
280	TRAINING AND RECRUITING OFFICER ACQUISITION	300	300
290	RECRUIT TRAINING	340	340
330	SPECIALIZED SKILL TRAINING	25,327	25,327
340	FLIGHT TRAINING	844	844
350	PROFESSIONAL DEVELOPMENT EDUCATION	1,199	1,199
360	TRAINING SUPPORT	1,320	1,320
	SUBTOTAL TRAINING AND RECRUITING	29,330	29,330
	ADMIN & SRVWD ACTIVITIES		
430	LOGISTICS OPERATIONS	154,485	154,485
440	TECHNICAL SUPPORT ACTIVITIES	13,608	13,608
480	ADMINISTRATION	4,814	4,814
490	SERVICEWIDE COMMUNICATIONS	131,123	131,123
500	OTHER SERVICEWIDE ACTIVITIES	97,471	97,471
$540 \\ 545$	INTERNATIONAL SUPPORT CLASSIFIED PROGRAMS	240	240
545	SUBTOTAL ADMIN & SRVWD ACTIVITIES	51,108 <b>452,849</b>	51,108 <b>452,849</b>
	TOTAL OPERATION & MAINTENANCE, AIR FORCE	9,285,789	9,285,789
	<b>OPERATION &amp; MAINTENANCE, AF RESERVE</b>		
	OPERATING FORCES		
030	DEPOT PURCHASE EQUIPMENT MAINTENANCE	51,000	51,000
060	BASE SUPPORT	9,500 60 500	9,500 60 500
	SUBTOTAL OPERATING FORCES	60,500	60,500
	TOTAL OPERATION & MAINTENANCE, AF RE-		
	SERVE	60,500	60,500
	OPERATION & MAINTENANCE, ANG		
	OPERATING FORCES MISSION SUPPORT OPERATIONS	3,560	3,560
020	BASE SUPPORT	12,310	12,310
020 060			· · · ·
020 060	SUBTOTAL OPERATING FORCES	15,870	15,670
	SUBTOTAL OPERATING FORCES	15,870 15,870	15,870 15,870
	TOTAL OPERATION & MAINTENANCE, ANG	,	,
060	TOTAL OPERATION & MAINTENANCE, ANG OPERATION AND MAINTENANCE, DEFENSE-WIDE OPERATING FORCES	15,870	15,870
060	TOTAL OPERATION & MAINTENANCE, ANG OPERATION AND MAINTENANCE, DEFENSE-WIDE OPERATING FORCES JOINT CHIEFS OF STAFF	<b>15,870</b> 28,671	<b>15,870</b> 28,671
060	TOTAL OPERATION & MAINTENANCE, ANG OPERATION AND MAINTENANCE, DEFENSE-WIDE OPERATING FORCES	15,870	<b>15,870</b> 28,671 3,733,161
060	TOTAL OPERATION & MAINTENANCE, ANG OPERATION AND MAINTENANCE, DEFENSE-WIDE OPERATING FORCES JOINT CHIEFS OF STAFF SPECIAL OPERATIONS COMMAND/OPERATING FORCES	<b>15,870</b> 28,671 3,733,161	15,870

1	A	9	ົ
T	υ	J	4

Line	Item	FY 2019 Request	House Authorized
110	DEFENSE CONTRACT MANAGEMENT AGENCY	21,723	21,723
130	DEFENSE INFORMATION SYSTEMS AGENCY	111,702	111,702
150	DEFENSE LEGAL SERVICES AGENCY	127,023	127,023
170	DEFENSE MEDIA ACTIVITY	14,377	14,377
190	DEFENSE SECURITY COOPERATION AGENCY	2,208,442	2,008,442
	Transfer of funds to Ukraine Security Assistance fund		[-200,000]
230	DEFENSE THREAT REDUCTION AGENCY	302,250	302,250
250	DEPARTMENT OF DEFENSE EDUCATION ACTIVITY	31,620	31,620
290	OFFICE OF THE SECRETARY OF DEFENSE	16,579	16,579
310	WASHINGTON HEADQUARTERS SERVICES	7,766	7,766
315	CLASSIFIED PROGRAMS	1,944,813	1,944,813
	SUBTOTAL ADMIN & SRVWIDE ACTIVITIES	4,788,076	4,588,076
	UKRAINE SECURITY ASSISTANCE		
010	UKRAINE SECURITY ASSISTANCE		250,000
010	Program increase for defensive lethal assistance		~50,000 [50,000
	Transfer of funds from the Defense Security Cooperation Agency		[200,000
	SUBTOTAL UKRAINE SECURITY ASSISTANCE		250,000
			200,000
			250,000
	TOTAL UKRAINE SECURITY ASSISTANCE		250,000

# 3 SEC. 4401. MILITARY PERSONNEL.

Item	FY 2019 Request	House Authorized
Military Personnel Appropriations	140,689,301	139,988,801
Control Grade Increase		[7,000
Foreign Currency adjustments		[-218,000
Historical unobligated balance		[-761,500
Permanently reverse BAH reduction for Military Hous-		
ing Privatization Initiative		[275,000
Program decrease		[-3,000
Medicare-Eligible Retiree Health Fund Contribu-		
tions	7,533,090	7,533,090
Total, Military Personnel	148,222,391	147,521,891

# 4 SEC. 4402. MILITARY PERSONNEL FOR OVERSEAS CONTIN-

1

2

# **GENCY OPERATIONS.**

SEC. 4402. MILITARY PERSONNEL FOR OVERSEAS CONTL (In Thousands of Dollars)	NGENCY OPE	RATIONS
Item	FY 2019 Request	House Authorized
Military Personnel Appropriations	4,660,661	4,660,661

<sup>5</sup> 

# 1033

1 2

# TITLE XLV—OTHER AUTHORIZATIONS

# 3 SEC. 4501. OTHER AUTHORIZATIONS.

# SEC. 4501. OTHER AUTHORIZATIONS (In Thousands of Dollars)

	FY 2019 Request	House Authorized
WORKING CAPITAL FUND, ARMY		
ARMY ARSENALS INITIATIVE	59,002	59,002
ARMY SUPPLY MANAGEMENT	99,763	99,763
TOTAL WORKING CAPITAL FUND, ARMY	158,765	158,765
WORKING CAPITAL FUND, AIR FORCE		
WORKING CAPITAL FUND	69,054	69,054
TOTAL WORKING CAPITAL FUND, AIR FORCE	69,054	69,054
WORKING CAPITAL FUND, DEFENSE-WIDE WORKING CAPITAL FUND SUPPORT	48,096	48,096
TOTAL WORKING CAPITAL FUND, DEFENSE-		,
WIDE	48,096	48,096
WORKING CAPITAL FUND, DECA		
WORKING CAPITAL FUND SUPPORT	1,266,200	1,266,200
TOTAL WORKING CAPITAL FUND, DECA	1,266,200	1,266,200
NATIONAL DEFENSE SEALIFT FUND		
SURGE SEALIFT RECAPITALIZATION		200,000
Program increase—one used vessel		200,000
LG MED SPD RO/RO MAINTENANCE		127,739
Transfer from OMN		[127,739
DOD MOBILIZATION ALTERATIONS		20,858
Transfer from OMN		20,858
TAH MAINTENANCE		157,350
Service Life Extension of USNS Comfort (TAH 20)		[85,000
Transfer from OMN		[83,000] [72,350]
READY RESERVE AND PREPOSITIONING FORCE		310,805
Transfer from OMN		[310,805
TOTAL NATIONAL DEFENSE SEALIFT FUND		<b>816,752</b>
CHEM AGENTS & MUNITIONS DESTRUCTION	105 000	
	105 997	105 997
OPERATION & MAINTENANCE	105,997 886 728	105,997 886 728
OPERATION & MAINTENANCE RDT&E	886,728	886,728
OPERATION & MAINTENANCE RDT&E PROCUREMENT		105,997 886,728 1,091
	886,728	886,728
OPERATION & MAINTENANCE RDT&E PROCUREMENT TOTAL CHEM AGENTS & MUNITIONS DE- STRUCTION	886,728 1,091	886,728 1,091
OPERATION & MAINTENANCE RDT&E PROCUREMENT TOTAL CHEM AGENTS & MUNITIONS DE- STRUCTION	886,728 1,091	886,728 1,091
OPERATION & MAINTENANCE RDT&E PROCUREMENT TOTAL CHEM AGENTS & MUNITIONS DE- STRUCTION DRUG INTERDICTION & CTR-DRUG ACTIVITIES, DEF	886,728 1,091	886,728 1,091
OPERATION & MAINTENANCE RDT&E PROCUREMENT TOTAL CHEM AGENTS & MUNITIONS DE- STRUCTION DRUG INTERDICTION & CTR-DRUG ACTIVITIES, DEF DRUG INTERDICTION AND COUNTER-DRUG ACTIVITIES,	886,728 1,091 <b>993,816</b>	886,728 1,091 <b>993,816</b>
OPERATION & MAINTENANCE RDT&E PROCUREMENT TOTAL CHEM AGENTS & MUNITIONS DE- STRUCTION DRUG INTERDICTION & CTR-DRUG ACTIVITIES, DEF DRUG INTERDICTION AND COUNTER-DRUG ACTIVITIES, DEFENSE	886,728 1,091	886,728 1,091 <b>993,816</b> 567,171
OPERATION & MAINTENANCE	886,728 1,091 <b>993,816</b> 547,171	886,728 1,091 <b>993,816</b> 567,171 [20,000]
OPERATION & MAINTENANCE	886,728 1,091 <b>993,816</b> 547,171 117,900	886,728 1,091 <b>993,816</b> 567,171 [20,000 117,900
OPERATION & MAINTENANCE	886,728 1,091 <b>993,816</b> 547,171	886,728 1,091 <b>993,816</b> 567,171 [20,000] 117,900
OPERATION & MAINTENANCE	886,728 1,091 <b>993,816</b> 547,171 117,900	886,728 1,091 <b>993,816</b> 567,171 [20,000] 117,900 117,178
OPERATION & MAINTENANCE	886,728 1,091 <b>993,816</b> 547,171 117,900 117,178	886,728 1,091 <b>993,816</b> 567,171 [20,000] 117,900 117,178
OPERATION & MAINTENANCE	886,728 1,091 <b>993,816</b> 547,171 117,900 117,178	886,728 1,091 <b>993,816</b> 567,171
OPERATION & MAINTENANCE         RDT&E         PROCUREMENT         TOTAL CHEM AGENTS & MUNITIONS DE- STRUCTION         DRUG INTERDICTION & CTR-DRUG ACTIVITIES, DEF         DRUG INTERDICTION AND COUNTER-DRUG ACTIVITIES, DEFENSE         Combatting opioid trafficking and abuse         DRUG DEMAND REDUCTION PROGRAM         NATIONAL GUARD COUNTER-DRUG PROGRAM         DRUG INTERDICTION AND COUNTER-DRUG ACTIVITIES, DEFENSE         TOTAL DRUG INTERDICTION & CTR-DRUG AC- TIVITIES, DEF	886,728 1,091 <b>993,816</b> 547,171 117,900 117,178 5,276	886,728 1,091 <b>993,816</b> 567,171 [20,000] 117,900 117,178 5,276
OPERATION & MAINTENANCE RDT&E PROCUREMENT TOTAL CHEM AGENTS & MUNITIONS DE- STRUCTION DRUG INTERDICTION & CTR-DRUG ACTIVITIES, DEF DRUG INTERDICTION AND COUNTER-DRUG ACTIVITIES, DEFENSE Combatting opioid trafficking and abuse DRUG DEMAND REDUCTION PROGRAM NATIONAL GUARD COUNTER-DRUG PROGRAM NATIONAL GUARD COUNTER-DRUG PROGRAM DRUG INTERDICTION AND COUNTER-DRUG ACTIVITIES, DEFENSE TOTAL DRUG INTERDICTION & CTR-DRUG AC-	886,728 1,091 <b>993,816</b> 547,171 117,900 117,178 5,276	886,728 1,091 <b>993,816</b> 567,171 [20,000] 117,900 117,178 5,276

TOOT	1	0	3	4
------	---	---	---	---

# SEC. 4501. OTHER AUTHORIZATIONS (In Thousands of Dollars)

Item	FY 2019 Request	House Authorized	
PROCUREMENT	1,602	1,602	
RDT&E	60	60	
TOTAL OFFICE OF THE INSPECTOR GENERAL	329,273	334,273	
DEFENSE HEALTH PROGRAM			
OPERATION & MAINTENANCE			
IN-HOUSE CARE	9,738,569	9,738,569	
PRIVATE SECTOR CARE	15,103,735	15,103,735	
CONSOLIDATED HEALTH SUPPORT	2,107,961	2,107,961	
INFORMATION MANAGEMENT	2,039,878	2,039,878	
MANAGEMENT ACTIVITIES	307,629	307,629	
EDUCATION AND TRAINING	756,778	756,778	
BASE OPERATIONS/COMMUNICATIONS	2,090,845	2,090,845	
RDT&E			
RESEARCH	11,386	11,386	
EXPLORATRY DEVELOPMENT	75,010	80,010	
Simulators and other technologies to reduce the use of live		,	
animal tissue for medical training		[5,000	
ADVANCED DEVELOPMENT	275,258	280,258	
Simulators and other technologies to reduce the use of live	210,200	200,200	
animal tissue for medical training		[5,000	
DEMONSTRATION/VALIDATION	117,529	122,529	
Simulators and other technologies to reduce the use of live	117,020	122,020	
animal tissue for medical training		[5,000	
ENGINEERING DEVELOPMENT	151,985	176,985	
FDA approved devices to detect and monitor traumatic	151,505	170,505	
brain injury		[10,000	
Freeze-dried platelet derived hemostatic agents		[10,000]	
1 0		[10,000]	
Simulators and other technologies to reduce the use of live		[= 000	
animal tissue for medical training	00 NFF	[5,000]	
MANAGEMENT AND SUPPORT	63,755	63,755	
CAPABILITIES ENHANCEMENT	15,714	15,714	
PROCUREMENT			
INITIAL OUTFITTING	33,056	33,056	
REPLACEMENT & MODERNIZATION	343,424	343,424	
DOD HEALTHCARE MANAGEMENT SYSTEM MODERNIZA-			
<i>TION</i>	496,680	496,680	
UNDISTRIBUTED			
UNDISTRIBUTED		-492,500	
Foreign Currency adjustments		[-22,100	
Historical unobligated balances		[-470,400]	
TOTAL DEFENSE HEALTH PROGRAM	33,729,192	33,276,692	
TOTAL OTHER AUTHORIZATIONS	37,381,921	37,771,173	

# 1 SEC. 4502. OTHER AUTHORIZATIONS FOR OVERSEAS CON-

2
2

# TINGENCY OPERATIONS.

Item	FY 2019 Request	House Authorized
WORKING CAPITAL FUND, ARMY		
ARMY SUPPLY MANAGEMENT	6,600	6,600
TOTAL WORKING CAPITAL FUND, ARMY	6,600	6,600
WORKING CAPITAL FUND, AIR FORCE		
WORKING CAPITAL FUND	8.590	8.59

Item	FY 2019 Request	House Authorized
TOTAL WORKING CAPITAL FUND, AIR FORCE	8,590	8,590
DRUG INTERDICTION & CTR-DRUG ACTIVITIES, DEF		
DRUG INTERDICTION AND COUNTER-DRUG ACTIVITIES, DE-		
FENSE	153,100	153,100
TOTAL DRUG INTERDICTION & CTR-DRUG AC-		
TIVITIES, DEF	153,100	153,100
OFFICE OF THE INSPECTOR GENERAL OPERATION & MAINTENANCE TOTAL OFFICE OF THE INSPECTOR GENERAL	24,692 <b>24,692</b>	24,692 <b>24,692</b>
DEFENSE HEALTH PROGRAM		
OPERATION & MAINTENANCE		
IN-HOUSE CARE	72,627	72,627
PRIVATE SECTOR CARE	277,066	277,066
CONSOLIDATED HEALTH SUPPORT	2,375	2,373
TOTAL DEFENSE HEALTH PROGRAM	352,068	352,068
TOTAL OTHER AUTHORIZATIONS	545,050	545,050

SEC. 4502. OTHER AUTHORIZATIONS FOR OVERSEAS CONTINGENCY OPERATIONS (In Thousands of Dollars)

1035

1	
2	

# TITLE XLVI—MILITARY CONSTRUCTION

# 3 SEC. 4601. MILITARY CONSTRUCTION.

# SEC. 4601. MILITARY CONSTRUCTION (In Thousands of Dollars)

Account	State/Country and Installation	Project Title	FY 2019 Request	House Agreement
	Alabama			
Army	Anniston Army Depot California	Weapon Maintenance Shop	5,200	5,200
4rmy	Fort Irwin Colorado	Multipurpose Range Complex	29,000	29,000
4rmy	Fort Carson Georgia	Vehicle Maintenance Shop	77,000	77,000
Army	Fort Gordon Germany	Cyber Instructional Fac and Network Ctr	99,000	99,000
Army	East Camp Grafenwoehr Hawaii	Mission Training Complex	31,000	31,000
Army	Fort Shafter Honduras	Command and Control Facility, Incr 4	105,000	95,000
Army	Soto Cano Air Base Indiana	Barracks	21,000	21,000
Army	Crane Army Ammuni- tion Plant	Railcar Holding Area	16,000	16,000
	Kentucky			
Army	Fort Campbell	Microgird and Power Plant	0	18,000
Army	Fort Campbell	Vehicle Maintenance Shop	32,000	32,000
Army	Fort Knox Korea	Digital Air/Ground Integration Range	26,000	26,000
Army	Camp Tango Kuwait	Command and Control Facility	17,500	17,500
Army	Camp Arifjan Maryland	Vehicle Maintenance Shop	44,000	44,000
Army	Fort Meade New Jersey	Cantonment Area Roads	0	16,500
Army	Picatinny Arsenal New Mexico	Munitions Disassembly Complex	41,000	41,000
Army	White Sands Missile Range New York	Information Systems Facility	40,000	40,000
Army	U.S. Military Academy	Engineering Center	95,000	95,000
Army	U.S. Military Academy North Carolina	Parking Structure	65,000	65,000

# 1036

Account	State/Country and Installation	Project Title	FY 2019 Request	House Agreement
1rmy	Fort Bragg South Carolina	Dining Facility	10,000	10,000
4rmy	Fort Jackson Texas	Trainee Barracks Complex 3, Ph2	52,000	52,000
1rmy	Fort Bliss	Supply Support Activity	24,000	24,000
1rmy	Fort Hood	Supply Support Activity	0	9,600
1rmy	Worldwide Unspecified Unspecified Worldwide	Force Protection and Safety	0	50,000
lrmy	Locations			
trmy	Unspecified Worldwide Locations	Host Nation Support	34,000	34,000
1rmy	Unspecified Worldwide Locations	Planning and Design	76,068	76,068
4rmy	Unspecified Worldwide Locations	Unspecified Minor Construction	72,000	72,000
Military	Construction, Army Tota	ıl	1,011,768	1,095,868
17	Arizona	W. T. W. J. W. S. J. TLENT	0	44.00
Navy	Camp Navajo Bahamas	Missile Motor Magazines and U&SI	0	14,800
Navy	Andros Island Bahrain	AUTEC Austere Quarters	31,050	31,050
Navy	SW Asia	Fleet Maintenance Facility & TOC	26,340	26,340
Navy	California Camp Pendleton	AAV-ACV Maintenance & Warehouse Facility	49,410	49,410
vavy Navy	Camp Pendleton	Electrical Upgrades	43,410 4,020	49,410
lavy Vavy	Camp Pendleton	Full Motion Trainer Facility	10,670	10.670
lavy	Camp Pendleton	Potable Water Distribution Improvements	47,230	47,230
lavy	Camp Pendleton	Supply Warehouse SOI-West	0	16,60
lavy	Marine Corps Air Sta- tion Miramar	Airfield Security Improvements	11,500	11,50
avy	Marine Corps Air Sta-	F-35 Vertical Landing Pads and Taxiway	20,480	20,48
lavy	tion Miramar Naval Air Station	Communications Line Ops to Admin	0	14,90
lavy	Lemoore Naval Air Station	F–35 Maintenance Hangar	112,690	112,69
<del>,</del>	Lemoore			NO 00
lavy	Naval Base Coronado	Aircraft Paint Complex	0	78,80
lavy Iavy	Naval Base Coronado Naval Base San Diego	CMV-22B Airfield Improvements Harbor Drive Switching Station	77,780 48,440	77,78 48,44
avy Iavy	Naval Base San Diego Naval Base San Diego	LCS Mission Module Readiness Center	40,440	40,44 19,50
avy Iavy	Naval Base San Diego Naval Base San Diego	Pier 8 Replacement	108,100	48,74
lavy Iavy	Naval Base Ventura	Directed Energy Systems Intergration Lab	22,150	22,15
lavy	Naval Base Ventura	Missile Assembly Build & High Explosive Mag	31,010	31,01
lavy Iavy	Naval Weapons Station	Causeway, Boat Channel & Turning Basin	117,830	117,83
lavy	Seal Beach Naval Weapons Station	Missile Magazines	0	21,80
	Seal Beach			
lavy	Cuba Naval Station Guanta-	Consolidated Fire Station	0	19,700
Vavy	namo Bay Naval Station Guanta-	Solid Waste Management Facility	85,000	85,00
0	namo Bay District of Columbia	0 0	,	,
Navy	Naval Observatory Florida	Master Time Clocks & Operations Facility	115,600	60,000
lavy	Naval Air Station Whit- ing Field	Air Traffic Control Tower (North Field)	0	10,000
Navy	Naval Station Mayport	LCS Operational Training Facility Addition	29,110	29,110
lavy	Naval Station Mayport Georgia	LCS Support Facility	82,350	82,35
Navy	Marine Corps Base Al- bany Germany	Welding and Body Repair Shop Facility	0	31,90
Navy	Panzer Kaserne Guam	MARFOREUR HQ Modernization and Expansion	43,950	43,950
lavy	Joint Region Marianas	ACE Gym & Dining	27,910	27,91
lavy	Joint Region Marianas	Earth Covered Magazines	52,270	52,27
lavy	Joint Region Marianas	Machine Gun Range	141,287	70,00
lavy	Joint Region Marianas	Ordnance Ops	22,020	22,02
lavy	Joint Region Marianas	Unaccompanied Enlisted Housing	36,170	36,17
Navy	Naval Base Guam Hawaii	X-Ray Wharf Improvements (Berth 2)	0	75,60
Navy	Joint Base Pearl Har- bor-Hickam	Drydock Waterfront Facility	45,000	45,00
Navy	Joint Base Pearl Har- bor-Hickam	Water Transmission Line	78,320	78,32

Account	State/Country and Installation	Project Title	FY 2019 Request	House Agreement
Navy	Marine Corps Base Ha- waii	Corrosion Control Hangar	66,100	66,10
Navy	Japan Kadena Air Base Maine	Tactical Operations Center	9,049	9,04
Navy	Portsmouth Naval Yard	Dry Dock #1 Superflood Basin	109,960	51,63
lavy	Portsmouth Naval Yard	Extend Portal Crane Rail	39,725	39,72
lavy	Mississippi Naval Construction Bat- talion Center	Expeditionary Combat Skills Student Berthing	0	22,30
· · · · · ·	North Carolina	2nd Radio BN Complex, Phase 2	0	F1 90
lavy lavy	Camp Lejeune Marine Corps Air Sta-	Aircraft Maintenance Hangar	0 133,970	51,30 60,00
lavy	tion Cherry Point Marine Corps Air Sta- tion Cherry Point	Flightline Utility Modernization	106,860	55,00
Navy	Pennsylvania Naval Support Activity Philadelphia	Submarine Propulsor Manufacturing Support Fac	71,050	71,05
Navy	South Carolina Marine Corps Air Sta-	Cryogenics Facility	0	6,30
Navy	tion Beaufort Marine Corps Air Sta-	Recycling/Hazardous Waste Facility	9,517	9,51
0	tion Beaufort	· · ·		,
Navy	Marine Corps Recruit Depot, Parris Island Utah	Range Improvements & Modernization, Phase 2	35,190	35,19
Navy	Hill Air Force Base Virginia	D5 Missile Motor Receipt/Storage Facility	105,520	55,00
Navy	Marine Corps Base Quantico	Ammunition Supply Point Upgrade, Phase 2	0	13,10
lavy	Marine Corps Base Quantico	TBS Fire Station	21,980	
lavy	Portsmouth Washington	Ships Maintenance Facility	26,120	26,12
lavy	Bangor	Pier and Maintenance Facility	88,960	88,96
avy	Naval Air Station Whidbey Island	Fleet Support Facility	19,450	19,45
lavy	Naval Air Station Whidbey Island	Next Generation Jammer Facility	7,930	7,93
lavy	Worldwide Unspecified Unspecified Worldwide	Force Protection and Safety	0	50,00
lavy	Locations Unspecified Worldwide	Planning and Design	185,542	177,54
lavy	Locations Unspecified Worldwide Locations	Unspecified Minor Construction	28,579	28,57
Military	Construction, Navy Tota	1	2,543,189	2,538,89
	Alaska			
4F 4F	Eielson Air Force Base Eielson Air Force Base	F-35 Aircraft Maintenance Unit Admin Facility F-35 Conventional Munitions Maintenance Fac	6,800 15,500	6,80 15 50
F	Eielson Air Force Base Eielson Air Force Base	F-35 Conventional Munitions Maintenance Fac F-35A CATM Range	15,500 19,000	15,50 19,00
F	Eielson Air Force Base	F-35A School Age Facility	22,500	22,50
F	Arizona Davis Monthan Air	AGE Facility	0	15,00
P	Force Base		22.000	28.00
F F	Luke Air Force Base Luke Air Force Base	F–35A Aircraft Maintenance Unit Facility F–35A Squad Ops #6	23,000 17,000	23,00 17,00
F	Arkansas Little Rock Air Force Base	Dormitory - 168 PN	0	26,00
	Florida Eglin Air Force Base	F-35A Integrated Trng Center Academics Bldg	34,863	34,86
F		F-35A Student Dormitory II	28,000	28,00
	Eglin Air Force Base			,
F		KC135 Beddown Add Flight Simulator Training	3,100	3,10
F F	Eglin Air Force Base MacDill Air Force Base Patrick Air Force Base		3,100 0	
LF LF LF	Eglin Air Force Base MacDill Air Force Base	KC135 Beddown Add Flight Simulator Training		9,00
NF NF NF	Eglin Air Force Base MacDill Air Force Base Patrick Air Force Base Guam Joint Region Marianas Louisiana Barksdale Air Force Base	KC135 Beddown Add Flight Simulator Training Main Gate	0	3,10 9,00 9,80 12,25
LF LF LF LF	Eglin Air Force Base MacDill Air Force Base Patrick Air Force Base Guam Joint Region Marianas Louisiana Barksdale Air Force Base Mariana Islands	KC135 Beddown Add Flight Simulator Training Main Gate Hayman Munitions Storage Igloos MSA 2 Entrance Road and Gate Complex	0 9,800 0	9,00 9,80 12,25
LF LF LF LF LF	Eglin Air Force Base MacDill Air Force Base Patrick Air Force Base Guam Joint Region Marianas Louisiana Barksdale Air Force Base	KC135 Beddown Add Flight Simulator Training Main Gate Hayman Munitions Storage Igloos MSA 2	0 9,800	9,00 9,80

Account	State/Country and Installation	Project Title	FY 2019 Request	House Agreement
4F	Joint Base Andrews	MWD Facility	0	8,000
AF	Joint Base Andrews	PAR Relocate Haz Cargo Pad and EOD Range	37,000	37,000
4F	Joint Base Andrews	Presidential Aircraft Recap Complex, Inc. 2	154,000	123,116
4F	Massachusetts Hanscom Air Force	MIT-Lincoln Laboratory (West Lab CSL/MIF)	225,000	40,000
-	Base			
	Nebraska			
4F	Offutt Air Force Base	Parking Lot, USSTRATCOM	9,500	9,500
4F	Nevada Creech Air Force Base	MQ-9 CPIP GCS Operations Facility	28,000	28,000
4F	Creech Air Force Base	MQ-9 CPIP Operations & Command Center Fac	31,000	31,000
4F	Nellis Air Force Base	CRH Simulator	5,900	5,900
4.17	New Mexico	MO O DELLO DE 11	05 000	05 000
4F	Holloman Air Force Base	MQ-9 FTU Ops Facility	85,000	85,000
4F	Kirtland Air Force Base	Wyoming Gate Upgrade for Anti-terrorism Compli-	0	7,000
		ance.		
	New York			
4F	Rome Lab	Anti-Terrorism Perimeter Security / Entry Control Point.	0	14,200
	North Dakota	rom.		
4F	Minot Air Force Base	Consolidated Helo/TRF Ops/AMU and Alert Fac	66,000	66,000
	Ohio			
4F	Wright-Patterson Air	ADAL Intelligence Production Complex (NASIC)	116,100	61,000
	Force Base			
4F	Oklahoma Altria Ain France Barro	KO 464 ETULETO Simulatan Encility DL 2	10.000	10.000
1F 1F	Altus Air Force Base Tinker Air Force Base	KC-46A FTU/FTC Simulator Facility Ph 3 KC-46A Depot Fuel Maintenance Hangar	12,000 85,000	12,000 85,000
4F	Tinker Air Force Base	KC-46A Depot Maintenance Hangar	81,000	81,000
	Qatar	i. U	,	, in the second s
4F	Al Udeid	Flightline Support Facilities	30,400	0
1F	Al Udeid	Personnel Deployment Processing Facility	40,000	6
17	South Carolina	CDID NO & MCE CDOUD	50.000	<b>7</b> 0.000
4F	Shaw Air Force Base Texas	CPIP MQ-9 MCE GROUP	53,000	53,000
4F	Joint Base San Antonio	BMT Recruit Dormitory 6	25,000	25,000
-	United Kingdom		,	
4F	RAF Lakenheath	F-35A 6 Bay Hangar	39,036	39,036
4F	RAF Lakenheath	F-35A ADAL Conventional Munitions MX	9,204	9,204
4F	RAF Lakenheath	F-35A ADAL Parts Store	13,926	13,926
4F 4F	RAF Lakenheath RAF Lakenheath	F–35A AGE Facility F–35A Dorm	12,449 29,541	12,449 29,541
1F 1F	RAF Lakenheath	F-35A Dorm F-35A Fuel System Maintenance Dock 2 Bay	29,541 16,880	29,341 16,880
4F	RAF Lakenheath	F–35A Parking Apron	27,431	27,431
	Utah			
4F	Hill Air Force Base	Composite Aircraft Antenna Calibration Fac	0	26,000
4 12	Washington	ADAL IDDA Co Minim Summer Fraility	0	14.000
4F	Fairchild—White Bluff Worldwide Classified	ADAL JPRA C2 Mission Support Facility	0	14,000
4F	Classified Location	TACMOR—Utilities and Infrastructure Support	18,000	18,000
	Worldwide Unspecified	v	,	, in the second s
4F	Unspecified Worldwide	Force Protection and Safety	0	50,000
	Locations			
4F	Various Worldwide Lo-	Planning and Design	206,577	198,577
4F	cations Various Worldwide Lo-	Unspecified Minor Military Construction	38,500	38,500
	cations	Chiptergran Liner Linnary Construction	00,000	00,000
Military	Construction, AF Total		1,725,707	1,570,773
	Alaska			
Def-Wide	Clear Air Force Station	Long Range Discrim Radar Sys Complex Ph2	174,000	130,000
Def-Wide	Fort Greely	Missile Field #1 Expansion	8,000	0
Def-Wide	Joint Base Elmendorf-	Operations Facility Replacement	14,000	14,000
	Richardson			
D-6 W: J-	Arkansas	Hudment Find Statem Alternations	14.000	14.000
Def-Wide	Little Rock Air Force Base	Hydrant Fuel System Alterations	14,000	14,000
	Belgium			
Def-Wide	Chievres Air Base	Europe West District Superintendent's Office	14,305	14,305
	California	_ •••		
Def-Wide	Camp Pendleton	SOF EOD Facility—West	3,547	3,547
Def-Wide	Camp Pendleton	SOF Human Performance Training Center-West	9,049	9,049
Def-Wide	Defense Distribution Depot-Tracy	Main Access Control Point Upgrades	18,800	18,800
Def-Wide	Depot-Tracy Naval Base Coronado	SOF ATC Applied Instruction Facility	14,819	14,819
Def-Wide Def-Wide	Naval Base Coronado	SOF ATC Training Facility	14,015	14,313
		- v		

|--|

Account	State/Country and Installation	Project Title	FY 2019 Request	House Agreement
Def-Wide	Naval Base Coronado Colorado	SOF NSWG-1 Operations Support Facility	25,172	25,172
Def-Wide	Fort Carson	SOF Human Performance Training Center	15,297	15,297
Def-Wide	Fort Carson	SOF Mountaineering Facility	9,000	9,000
	Conus Classified			
Def-Wide	Classified Location Cuba	Battalion Complex, PH2	49,222	49,222
Def-Wide	Naval Base Guanta- namo Bay	Working Dog Treatment Facility Replacement	9,080	9,080
	Germany			
Def-Wide	Baumholder	SOF Joint Parachute Rigging Facility	11,504	11,504
Def-Wide	Kaiserlautern Air Base	Kaiserslautern Middle School	99,955	99,955
Def-Wide	Rhine Ordnance Bar- racks	Medical Center Replacement Inc. 8	319,589	319,589
Def-Wide	Weisbaden Japan	Clay Kaserne Elementary School	56,048	56,048
Def-Wide	Camp Mctureous	Bechtel Elementary School	94,851	94,851
Def-Wide	Iwakuni	Fuel Pier	33,200	33,200
Def-Wide	Kadena Air Base	Truck Unload Facilities	21,400	21,400
Def-Wide	Yokosuka	Kinnick High School	170,386	40,000
5	Kentucky	2	,	.,
Def-Wide	Fort Campbell	Ft Campbell Middle School	62,634	62,634
Def-Wide	Fort Campbell	SOF Air/Ground Integ. Urban Live Fire Range	9,091	9,091
Def-Wide	Fort Campbell	SOF Logistics Support Operations Facility	5,435	5,435
Def-Wide	Fort Campbell	SOF Multi-Use Helicopter Training Facility	5,138	5,138
Def-Wide	Maine Kittery	Consolidated Warehouse Replacement	11,600	11,600
-	Maryland	*		
Def-Wide	Fort Meade	Mission Support Operations Warehouse Facility	30,000	30,000
Def-Wide	Fort Meade	NSAW Recapitalize Building #2 Inc 4	218,000	218,000
Def-Wide	Fort Meade	NSAW Recapitalize Building #3 Inc 1	99,000	99,000
	Missouri			
Def-Wide	St. Louis	Next NGA West (N2W) Complex Phase 1 Inc. 2	213,600	181,000
Def-Wide	St. Louis New Jersey	Next NGA West (N2W) Complex Phase 2 Inc. 1	110,000	110,000
Def-Wide	Joint Base Mcguire-Dix- Lakehurst North Carolina	Hot Cargo Hydrant System Replacement	10,200	10,200
Def-Wide	Fort Bragg	SOF Replace Training Maze and Tower	12,109	12,109
Def-Wide	Fort Bragg	SOF SERE Resistance Training Lab. Complex	20,257	20,257
Def-Wide	New River Oklahoma	Amb Care Center/Dental Clinic Replacement	32,580	32,580
Def-Wide	Mcalester Texas	Bulk Diesel System Replacement	7,000	7,000
Def-Wide	Joint Base San Antonio	Energy Aerospace Operations Facility	10,200	10,200
Def-Wide	Red River Army Depot United Kingdom	General Purpose Warehouse	71,500	71,500
Def-Wide	Croughton RAF Virginia	Ambulatory Care Center Addition/Alteration	10,000	0
Def-Wide	Fort A.P. Hill	Terrivie Commun	11 291	11 1294
0		Training Campus	11,734	11,734
Def-Wide	Fort Belvoir	Human Performance Training Center	6,127	6,127
Def-Wide	Humphreys Engineer Center	Maintenance and Supply Facility	20,257	20,257
Def-Wide	Joint Base Langley- Eustis	Fuel Facilities Replacement	6,900	6,900
Def-Wide	Joint Base Langley- Eustis	Ground Vehicle Fueling Facility Replacement	5,800	5,800
Def-Wide	Pentagon	Exterior Infrastruc. & Security Improvements	23,650	23,650
Def-Wide	Pentagon	North Village VACP & Fencing	12,200	12,200
Def-Wide	Traning Center Dam Neck	SOF Magazines	8,959	8,959
Def-Wide	Washington Joint Base Lewis- Mcchord	Refueling Facility	26,200	26,200
Def-Wide	Worldwide Unspecified Unspecified Worldwide	Contingency Construction	10,000	0
Def-Wide	Locations Unspecified Worldwide	Energy Resilience and Conserv. Invest. Prog	150,000	165,000
Def-Wide	Locations Unspecified Worldwide	ERCIP Design	10,000	10,000
Def-Wide	Locations Unspecified Worldwide	Exercise Related Minor Construction	12,479	12,479
Def-Wide	Locations Unspecified Worldwide	Planning and Design	86,941	86,941
Def-Wide	Locations Unspecified Worldwide	Unspecified Minor Construction	31,642	31,642
	Locations			

1	0	4	0

	St. 1. 10	(In Thousands of Dollars)	EV 2010	
Account	State/Country and Installation	Project Title	FY 2019 Request	House Agreement
ef-Wide	Various Worldwide Lo- cations	Planning and Design	55,699	55,69
Def-Wide	Various Worldwide Lo- cations	Unspecified Minor Construction	17,366	17,36
Military	Construction, Def-Wide	Fotal	2,693,324	2,473,338
1.00	Worldwide Unspecified			104.00
ATO	NATO Security Invest- ment Program	Nato Security Investment Program	171,064	171,06
NATO S	ecurity Investment Progra	am Total	171,064	171,06
rmy NG	Alaska Joint Base Elmendorf- Richardson	United States Property & Fiscal Office	27,000	27,00
rmy NG	Illinois Marseilles Training Center	Automated Record Fire Range	5,000	5,00
rmy NG	Montana Malta	National Guard Readiness Center	15,000	15,00
rmy NG	Nevada North Las Vegas	National Guard Readiness Center	32,000	32,00
rmy NG	New Hampshire Pembroke	National Guard Readiness Center	12,000	12,00
rmy NG	North Dakota Fargo	National Guard Readiness Center	32,000	32,00
rmy NG	Ohio Camp Ravenna Oklahoma	Automated Multipurpose Machine Gun Range	7,400	7,40
rmy NG	Lexington South Dakota	Aircraft Vehicle Storage Building	0	11,00
rmy NG	Rapid City Worldwide Unspecified	National Guard Readiness Center	15,000	15,00
rmy NG	Unspecified Worldwide Locations	Planning and Design	16,622	16,62
rmy NG	Unspecified Worldwide Locations	Unspecified Minor Construction	18,100	18,10
Military	Construction, Army Nati	ional Guard Total	180,122	191,12
rmy Res	California Fort Irwin	ECS Modified TEMF / Warehouse	34,000	34,00
rmy Res	Washington Yakima Training Cen-	ECS Modified TEMF	0	23,00
	ter Wisconsin			
my Res	Fort Mccoy Worldwide Unspecified	Transient Training Barracks	23,000	23,00
my Res	Unspecified Worldwide Locations	Planning and Design	5,855	5,85
rmy Res	Unspecified Worldwide Locations	Unspecified Minor Construction	2,064	2,06
Military	Construction, Army Rese	rve Total	64,919	87,91
MC Res	California Naval Weapons Station Seal Beach	Reserve Training Center	21,740	21,74
MC Res	Georgia Fort Benning	Reserve Training Center	13,630	13,63
MC Res	Pennsylvania Pittsburgh Werd davida, Unaversified	Reserve Training Center	0	
MC Res	Worldwide Unspecified Unspecified Worldwide Locations	Planning & Design	4,695	4,69
'MC Res	Unspecified Worldwide Locations	Unspecified Minor Construction	3,000	3,00
Military	Construction, Naval Res	erve Total	43,065	43,06
ir NG	California Channel Islands Air Na- tional Guard Station	Construct C-130J Flight Simulator Facility	8,000	8,00
ir NG	Hawaii Joint Base Pearl Har- bor-Hickam	Construct Addition to F-22 LO/CRF B3408	17,000	17,00

1041
------

Account	State/Country and Installation	Project Title	FY 2019 Request	House Agreement
4ir NG	Greater Peoria Regional Airport Louisiana	Construct New Fire Crash/Rescue Station	9,000	9,00
Air NG Air NG	New Orleans New Orleans	NORTHCOM—Construct Alert Apron NORTHCOM—Construct Alert Facilities	15,000 0	15,00 24,00
	Minnesota			
4ir NG	Duluth International Airport Montana	Construct Small Arms Range	0	8,00
1ir NG	Great Falls Inter- national Airport New York	Construct Aircraft Apron	0	9,00
1ir NG	Francis S. Gabreski Airport	Security Forces/Comm.Training Facility	20,000	20,00
lir NG	Ohio Mansfield Lahm Airport	Replace Fire Station	0	13,00
lir NG	Rickenbacker Inter- national Airport	Construct Small Arms Range	0	8,00
lir NG	Pennsylvania Fort Indiantown Gap Virginia	Replace Operations Training/Dining Hall	8,000	8,00
1ir NG	Virginia Joint Base Langley- Eustis	Construct Cyber Ops Facility	10,000	10,00
4ir NG	Worldwide Unspecified Unspecified Worldwide Locations	Unspecified Minor Construction	23,626	23,62
4ir NG	Various Worldwide Lo- cations	Planning and Design	18,500	18,50
Military	Construction, Air Nation	al Guard Total	129,126	191,12
IF Res	Florida Patrick Air Force Base	HC-130J Mx Hanger	0	24,00
1F Res	Indiana Grissom Air Reserve	Add/Alter Aircraft Maintenance Hangar	12,100	12,10
1F Res	Base Grissom Air Reserve	Aerial Port Facility	0	9,40
	Base Massachusetts	10 (00 1 0/0 1 00000g)	0	0,10
1F Res	Westover Air Reserve Base Minnesota	Regional ISO Mx Hanger	0	42,60
AF Res	Minneapolis-St Paul International Airport	Small Arms Range	9,000	9,00
AF Res	Mississippi Keesler Air Force Base New York	Aeromedical Staging Squadron Facility	4,550	4,55
1F Res	Niagara Falls Inter- national Airport	Physical Fitness Center	14,000	14,00
4F Res	Ohio Youngstown Air Rserve Station	Relocation Main Gate	0	8,80
4F Res	Texas Naval Air Station Joint Reserve Base Fort Worth	Munitions Training/Admin Facility	3,100	3,10
4F Res	Worldwide Unspecified Unspecified Worldwide Locations	Planning & Design	4,055	4,05
AF Res	Unspecified Worldwide Locations	Unspecified Minor Construction	3,358	3,35
Military	Construction, Air Force	Reserve Total	50,163	134,96
FH Con Army	Germany Baumholder	Family Housing Improvements	32,000	32,00
FH Con Army	Italy Vicenza	Family Housing New Construction	95,134	95,13
TH Con Army	Korea Camp Humphreys	Family Housing New Construction Incr 3	85,000	85,00
FH Con Army	Camp Walker Puerto Rico	Family Housing Replacement Construction	68,000	68,00
FH Con Army	Fort Buchanan Wisconsin	Family Housing Replacement Construction	26,000	26,00
FH Con Army	Fort Mccoy Worldwide Unspecified	Family Housing New Construction	6,200	6,20
FH Con Army	Unspecified Worldwide Locations	Family Housing P & D	18,326	18,32

1	0	4	2

SEC. 4601. MILITARY CONSTRUCTION (In Thousands of Dollars)				
Account	State/Country and Installation	Project Title	FY 2019 Request	House Agreemen
Family I	Housing Construction, A	my Total	330,660	330,66
H Ops Army	Worldwide Unspecified Unspecified Worldwide	Furnishings	15,842	15,84
H Ops Army	Locations Unspecified Worldwide	Housing Privatization Support	18,801	20,30
H Ops Army	Locations Unspecified Worldwide	Leasing	161,252	161,25
H Ops Army	Locations Unspecified Worldwide Locations	Maintenance	75,530	75,53
H Ops Army	Unspecified Worldwide	Management	36,302	34,80
H Ops Army	Locations Unspecified Worldwide	Miscellaneous	408	40
H Ops Army	Locations Unspecified Worldwide	Services	10,502	10,50
H Ops Army	Locations Unspecified Worldwide Locations	Utilities	57,872	57,87
Family I		Maintenance, Army Total	376,509	376,50
Funity 1		numenume, Al my Ionu	570,505	570,50
H Con Navy	Mariana Islands Guam	Replace Anderson Housing PH III	83,441	83,44
H Con Navy	Worldwide Unspecified Unspecified Worldwide	Design, Washington DC	4,502	4,50
H Con Navy	Locations Unspecified Worldwide	Improvements, Washington DC	16,638	16,63
Family I	Locations Housing Construction, N	avy And Marine Corps Total	104,581	104,58
	Worldwide Unspecified			
I Ops Navy	Unspecified Worldwide Locations	Furnishings	16,395	16,39
I Ops Navy	Unspecified Worldwide Locations	Housing Privatization Support	21,767	23,20
I Ops Navy	Unspecified Worldwide Locations	Leasing	62,515	62,51
I Ops Navy	Unspecified Worldwide Locations	Maintenance	86,328	86,32
I Ops Navy	Unspecified Worldwide Locations	Management	50,870	49,37
I Ops Navy	Unspecified Worldwide Locations	Miscellaneous	148	14
H Ops Navy	Unspecified Worldwide Locations	Services	16,261	16,26
I Ops Navy	Unspecified Worldwide Locations	Utilities	60,252	60,25
Family I	Housing Operation And I	Maintenance, Navy And Marine Corps Total	314,536	314,53
H Con AF	Worldwide Unspecified Unspecified Worldwide Locations	Construction Improvements	75,247	75,24
H Con AF	Unspecified Worldwide Locations	Planning & Design	3,199	3,19
Family I		r Force Total	78,446	78,44
	Worldwide Unspecified			
I Ops AF	Unspecified Worldwide Locations	Furnishings	30,645	30,64
I Ops AF	Unspecified Worldwide Locations	Housing Privatization Support	22,205	23,70
I Ops AF	Unspecified Worldwide Locations	Leasing	15,832	15,83
I Ops AF	Unspecified Worldwide Locations	Maintenance	129,763	129,76
H Ops AF	Unspecified Worldwide Locations	Management	54,423	52,92
H Ops AF	Unspecified Worldwide Locations	Miscellaneous	2,171	2,12
H Ops AF	Unspecified Worldwide Locations	Services	13,669	13,66
H Ops AF	Unspecified Worldwide	Utilities	48,566	48,50

SEC. 4601. MILITARY CONSTRUCTION (In Thousands of Dollars)					
Account	State/Country and Installation	Project Title	FY 2019 Request	House Agreement	
Family 1	Housing Operation And 1	Maintenance, Air Force Total	317,274	317,274	
	Worldwide Unspecified				
FH Ops DW	Unspecified Worldwide Locations	Furnishings	1,060	1,060	
FH Ops DW	Unspecified Worldwide Locations	Leasing	51,278	51,278	
FH Ops DW	Unspecified Worldwide Locations	Maintenance	1,663	1,663	
TH Ops DW	Unspecified Worldwide Locations	Management	155	155	
FH Ops DW	Locations Unspecified Worldwide Locations	Services	2	2	
FH Ops DW	Locations Unspecified Worldwide Locations	Utilities	4,215	4,213	
Family 1		Maintenance, Defense-Wide Total	58,373	58,373	
	Worldwide Unspecified				
FHIF	Unspecified Worldwide Locations	Administrative Expenses—FHIF	1,653	1,653	
DOD Fa	mily Housing Improveme	ent Fund Total	1,653	1,653	
UHIF	Worldwide Unspecified Unaccompanied Hous- ing Improvement Fund	Administrative Expenses—UHIF	600	600	
Unaccon	npanied Housing Improv	ement Fund Total	600	600	
BRAC	Worldwide Unspecified Unspecified Worldwide Locations	Base Realignment and Closure	62,796	80,906	
BRAC	Unspecified Worldwide Locations	Base Realignment and Closure	151,839	170,949	
3RAC	Unspecified Worldwide Locations	Base Realignment and Closure	52,903	71,013	
Base Realignment and Closure Total		267,538	322,868		
PYS	Prior Year Savings Prior Year Savings	Prior Year Savings	0	-71,158	
	0				
Prior Ye	ar Savings Total		0	-71,158	
Total, M	lilitary Construction		10,462,617	10,332,478	

# 1 SEC. 4602. MILITARY CONSTRUCTION FOR OVERSEAS CON-

2

# TINGENCY OPERATIONS.

SEC. 4602. MILITARY CONSTRUCTION FOR OVERSEAS CONTINGENCY OPERATIONS (In Thousands of Dollars)

Account	State/Country and In- stallation	Project Title	FY 2019 Request	House Agree- ment
	Bulgaria			
Army	Nevo Selo	EDI: Ammunition Holding Area	5,200	5,200
	Cuba			
Army	Guantanamo Bay	High Value Detention Facility	69,000	0
	Poland			
Army	Drawsko Pomorski	EDI: Staging Area	17,000	17,000
	Training Area			
Army	Powidz Air Base	EDI: Ammunition Storage Facility	52,000	52,000
Army	Powidz Air Base	EDI: Bulk Fuel Storage	21,000	21,000
Army	Powidz Air Base	EDI: Rail Extension & Railhead	14,000	14,000
Army	Zagan Training Area	EDI: Rail Extension and Railhead	6,400	6,400
Army	Zagan Training Area	EDI: Staging Area	34,000	34,000
	Romania			
Army	Mihail Kogalniceanu	EDI: Explosives & Ammo Load/Unload Apron	21,651	21,651
	Worldwide Unspecified			
Army	Unspecified Worldwide	EDI: Planning and Design	20,999	20,999
	Locations			

Account	State/Country and In- stallation	Project Title	FY 2019 Request	House Agree- ment
Military	Construction, Army Total		261,250	192,250
	Greece			
Navy	Souda Bay	EDI: Joint Mobility Processing Center	41,650	41,650
Navy	Souda Bay	EDI: Marathi Logistics Support Center	6,200	6,200
	Italy			
Navy	Sigonella	EDI: P-8A Taxiway	66,050	66,050
	Spain			
Navy	Rota	EDI: Port Operations Facilities	21,590	21,590
	United Kingdom			
Navy	Lossiemouth	EDI: P-8 Base Improvements	79,130	79,130
	Worldwide Unspecified			
Navy	Unspecified Worldwide Locations	EDI: Planning and Design	12,700	12,700
Military	Construction, Navy Total		227,320	227,320
	Germany			
4F	Ramstein AB	EDI: KMC DABS-FEV/RH Storage Warehouses	119,000	119,000
	Norway	*		
4F	Rygge	EDI: Construct Taxiway	13,800	13,800
	Qatar			
4F	Al Udeid	Flight line Support Facilities	0	30,400
4F	Al Udeid	Personnel Deployment Processing Facility	0	40,000
	Slovakia			
4F	Malacky	EDI: Regional Munitions Storage Area	59,000	59,000
	United Kingdom			
4F	RAF Fairford	EDI: Construct DABS-FEV Storage	87,000	87,000
4F	RAF Fairford	EDI: Munitions Holding Area	19,000	19,000
	Worldwide Unspecified			
4F	Unspecified Worldwide Locations	EDI: Planning & Design Funds	48,000	46,600
Military	Construction, Air Force T	otal	345,800	414,800
	Estonia			
Def-Wide	Unspecified Estonia	EDI: SOF Operations Facility	6,100	6,100
Def-Wide Def-Wide	Unspecified Estonia	EDI: SOF Operations Faculty	9,600	9,600
sig mae	Qatar	LDT. SOT Training Lacandy	0,000	0,000
Def-Wide	Al Udeid	Trans-Regional Logistics Complex	60,000	60,000
	Worldwide Unspecified	· · · · · · · · · · · · · · · · · · ·		
Def-Wide	Unspecified Worldwide Locations	EDI: Planning and Design	7,100	7,100
Def-Wide	Various Worldwide Loca-	EDI: Planning and Design	4,250	4,250
	tions			
Military	Construction, Defense-Wie	de Total	87,050	87,050
				921,420

# SEC. 4602. MILITARY CONSTRUCTION FOR OVERSEAS CONTINGENCY OPERATIONS

4 SEC. 4701. DEPARTMENT OF ENERGY NATIONAL SECURITY 5 PROGRAMS.

1 TITLE XLVII—DEPARTMENT OF

**ENERGY NATIONAL SECURITY** 

URITY PROGRAMS	
FY 2019 Request	House Authorized
	FY 2019

**PROGRAMS** 

2

3

1	0	4	5
---	---	---	---

# SEC. 4701. DEPARTMENT OF ENERGY NATIONAL SECURITY PROGRAMS (In Thousands of Dollars)

Program	FY 2019 Request	House Authorized
Nuclear Energy	136,090	136,09
Atomic Energy Defense Activities		
National nuclear security administration:		
Weapons activities	11,017,078	11,215,07
Defense nuclear nonproliferation	1,862,825	1,989,82
Naval reactors	1,788,618	1,788,61
Federal salaries and expenses	422,529	404,52
Total, National nuclear security administration	15,091,050	15,398,05
Environmental and other defense activities:		
Defense environmental cleanup	5,630,217	5,680,21
Other defense activities	853,300	853,30
Defense nuclear waste disposal	30,000	30,00
Total, Environmental & other defense activities	6,513,517	6,563,51
Total, Atomic Energy Defense Activities	21,604,567	21,961,56
Total, Discretionary Funding	21,740,657	22,097,65
uclear Energy		
Idaho sitewide safeguards and security	136,090	136,09
Total, Nuclear Energy	136,090	136,09
apons Activities		
Directed stockpile work		
Life extension programs and major alterations		
B61–12 Life extension program	794,049	794,04
W76–1 Life extension program	48,888	48,88
W88 Alt 370	304,285	304,28
W80-4 Life extension program	654,766	654,70
IW-1	53,000	53,00
W76–2 Warhead modification program	65,000	65,0
Total, Life extension programs and major alterations	1,919,988	1,919,98
Stockpile systems		
B61 Stockpile systems	64,547	64, 54
W76 Stockpile systems	94,300	94,30
W78 Stockpile systems	81,329	81,3
W80 Stockpile systems	80,204	80,20
B83 Stockpile systems	35,082	35,08
1 0		
W87 Stockpile systems	83,107	83,10
W88 Stockpile systems Total, Stockpile systems	180,913 <b>619,482</b>	180,91 <b>619,48</b>
Weapons dismantlement and disposition Operations and maintenance	56,000	56,00
Stockpile services		
Production support	512,916	508,9
* *	512,510	
Program decrease	20 400	[-4,00
Research and development support	38,129	38,12
R&D certification and safety	216,582	214,58
Program decrease		[-2,00
Management, technology, and production	300,736	298,73
Program decrease Total, Stockpile services	1,068,363	[–2,00 <b>1,060,36</b>
	,,	,,
Strategic materials		87,1
Strategic materials Uranium sustainment	87,182	
Strategic materials Uranium sustainment Plutonium sustainment	361,282	361,28
Strategic materials Uranium sustainment		361,28
Strategic materials Uranium sustainment Plutonium sustainment Tritium sustainment Lithium sustainment	361,282	361,28 205,2
Strategic materials Uranium sustainment Plutonium sustainment Tritium sustainment	361,282 205,275	361,28 205,2 29,1
Strategic materials Uranium sustainment Plutonium sustainment Tritium sustainment Lithium sustainment	361,282 205,275 29,135	361,20 205,21 29,13 100,70
Strategic materials Uranium sustainment Plutonium sustainment Tritium sustainment Lithium sustainment Domestic uranium enrichment	361,282 205,275 29,135 100,704	361,20 205,2 29,1 100,70 218,7
Strategic materials Uranium sustainment Plutonium sustainment Tritium sustainment Lithium sustainment Domestic uranium enrichment Strategic materials sustainment	361,282 205,275 29,135 100,704 218,794	361,24 205,21 29,12 100,76 218,79 <b>1,002,37</b> <b>4,658,20</b>
Strategic materials         Uranium sustainment         Plutonium sustainment         Tritium sustainment         Lithium sustainment         Domestic uranium enrichment         Strategic materials sustainment         Total, Strategic materials         Total, Directed stockpile work	361,282 205,275 29,135 100,704 218,794 <b>1,002,372</b>	361,2 205,2 29,1 100,7 218,7 <b>1,002,3</b>
Strategic materials         Uranium sustainment         Phitonium sustainment         Tritium sustainment         Lithium sustainment         Domestic uranium enrichment         Strategic materials sustainment         Total, Strategic materials	361,282 205,275 29,135 100,704 218,794 <b>1,002,372</b>	361,2 205,2 29,1 100,7 218,7 <b>1,002,3</b>
Strategic materials         Uranium sustainment         Plutonium sustainment         Tritium sustainment         Lithium sustainment         Domestic uranium enrichment         Strategic materials sustainment         Total, Strategic materials         Total, Directed stockpile work         Research, development, test and evaluation (RDT&E)	361,282 205,275 29,135 100,704 218,794 <b>1,002,372</b>	361,20 205,21 29,11 100,70 218,71 <b>1,002,37</b>

# SEC. 4701. DEPARTMENT OF ENERGY NATIONAL SECURITY PROGRAMS (In Thousands of Dollars)

\_\_\_\_

Program		
	FY 2019 Request	House Authorized
Program decrease		[-2,000
Dynamic materials properties	131,000	128,00
Program decrease		[-3,000
Advanced radiography	32,544	32,54
Secondary assessment technologies	77,553	77,55
Academic alliances and partnerships	53,364	53,36
Enhanced Capabilities for Subcritical Experiments Total, Science	117,632 <b>564,860</b>	117,63 <b>559,86</b>
Total, Science	504,800	555,800
Engineering		
Enhanced surety	43,226	43,22
Weapon systems engineering assessment technology Nuclear survivability	27,536	27,53
Nuclear survivaoning Enhanced surveillance	48,230 58,375	48,23 58,37
Stockpile Responsiveness	34,000	40,00
Program increase	01,000	[6,000
Total, Engineering	211,367	217,36
Inertial confinement fusion ignition and high yield		
Ignition	22,434	42,43
Maintain sustainable levels		[20,000
Support of other stockpile programs	17,397	21,39
Maintain sustainable levels	~1 4~9	[4,000
Diagnostics, cryogenics and experimental support Maintain sustainable levels	51,453	61,45 [10,000
Pulsed power inertial confinement fusion	8.310	8,31
Facility operations and target production	319,333	334,33
Maintain sustainable levels	010,000	/15,000
Total, Inertial confinement fusion and high yield	418,927	467,92
Advanced simulation and computing		
Advanced simulation and computing	656,401	656,40
Construction:		
18–D–670, Exascale Class Computer Cooling Equipment, LANL	24,000	24,00
18–D–620, Exascale Computing Facility Modernization Project,	0.2 000	0.2.00
LLNL	23,000 <b>47,000</b>	23,00 <b>47,00</b>
·	47,000	47,000
Total, Advanced simulation and computing	703,401	703,40
	703,401	703,40
Advanced manufacturing	ŗ	ŗ
Advanced manufacturing Additive manufacturing	17,447	17,44
Advanced manufacturing Additive manufacturing Component manufacturing development	17,447 48,477	17,44 48,47
Advanced manufacturing Additive manufacturing Component manufacturing development Process technology development	17,447 48,477 30,914	17,44 48,47 30,91
Advanced manufacturing Additive manufacturing Component manufacturing development	17,447 48,477	17,44 48,47 30,91 <b>96,83</b>
Advanced manufacturing Additive manufacturing Component manufacturing development Process technology development Total, Advanced manufacturing Total, RDT&E	17,447 48,477 30,914 <b>96,838</b>	17,44 48,47 30,91 <b>96,83</b>
Advanced manufacturing         Additive manufacturing         Component manufacturing development         Process technology development         Total, Advanced manufacturing         Total, RDT&E         Infrastructure and operations	17,447 48,477 30,914 <b>96,838</b> <b>1,995,393</b>	17,44 48,47 30,91 <b>96,83</b> <b>2,045,39</b>
Advanced manufacturing Additive manufacturing Component manufacturing development Process technology development Total, Advanced manufacturing Total, RDT&E	17,447 48,477 30,914 <b>96,838</b>	17,44 48,47 30,91 <b>96,83</b> <b>2,045,39</b> 891,00
Advanced manufacturing         Additive manufacturing         Component manufacturing development         Process technology development         Total, Advanced manufacturing         Total, RDT&E         Infrastructure and operations         Operations of facilities	17,447 48,477 30,914 <b>96,838</b> <b>1,995,393</b> 891,000	17,44 48,47 30,91 <b>96,83</b> <b>2,045,39</b> 891,00 115,00
Advanced manufacturing         Additive manufacturing         Component manufacturing development         Process technology development         Total, Advanced manufacturing         Total, RDT&E         Infrastructure and operations         Operations of facilities         Safety and environmental operations	17,447 48,477 30,914 <b>96,838</b> <b>1,995,393</b> 891,000 115,000	17,44 48,47 30,91 <b>96,83</b> <b>2,045,39</b> 891,00 115,00 404,00
Advanced manufacturing         Additive manufacturing development         Component manufacturing development         Process technology development         Total, Advanced manufacturing         Total, RDT&E         Infrastructure and operations         Operations of facilities         Safety and environmental operations         Maintenance and repair of facilities	17,447 48,477 30,914 <b>96,838</b> <b>1,995,393</b> 891,000 115,000	17,44 48,47 30,91 <b>96,83</b> <b>2,045,39</b> 891,00 115,00 404,00
Advanced manufacturing         Additive manufacturing development         Component manufacturing development         Process technology development         Total, Advanced manufacturing         Total, Advanced manufacturing         Total, RDT&E         Infrastructure and operations         Operations of facilities         Safety and environmental operations         Maintenance and repair of facilities         Address high-priority repair needs and preventive maintenance	17,447 48,477 30,914 <b>96,838</b> <b>1,995,393</b> 891,000 115,000	17,44 48,47 30,91 <b>96,83</b> <b>2,045,39</b> 891,00 115,00 404,00 [39,000
Advanced manufacturing         Additive manufacturing         Component manufacturing development         Process technology development         Total, Advanced manufacturing         Total, Advanced manufacturing         Total, RDT&E         Infrastructure and operations         Operations of facilities         Safety and environmental operations         Maintenance and repair of facilities         Address high-priority repair needs and preventive maintenance         Recapitalization:         Infrastructure and safety         Support high-priority deferred maintenance	17,447 48,477 30,914 <b>96,838</b> <b>1,995,393</b> 891,000 115,000 365,000 431,631	17,44 48,47 30,91 <b>96,83</b> <b>2,045,39</b> 891,00 115,00 404,00 [39,000 498,63 [67,000
Advanced manufacturing         Additive manufacturing         Component manufacturing development         Process technology development         Total, Advanced manufacturing         Total, RDT&E         Infrastructure and operations         Operations of facilities         Safety and environmental operations         Maintenance and repair of facilities         Address high-priority repair needs and preventive maintenance         Infrastructure and safety         Support high-priority deferred maintenance         Capability based investments	17,447 48,477 30,914 <b>96,838</b> <b>1,995,393</b> 891,000 115,000 365,000	17,44 48,47 30,91 <b>96,83</b> <b>2,045,39</b> 891,00 115,00 404,00 [39,000 498,63 [67,000 113,05
Advanced manufacturing         Additive manufacturing         Component manufacturing development         Process technology development         Total, Advanced manufacturing         Total, Advanced manufacturing         Total, RDT&E         Infrastructure and operations         Operations of facilities         Safety and environmental operations         Maintenance and repair of facilities         Address high-priority repair needs and preventive maintenance         Infrastructure and safety         Infrastructure and safety         Support high-priority deferred maintenance         Capability based investments         Program increase	17,447 48,477 30,914 <b>96,838</b> <b>1,995,393</b> 891,000 115,000 365,000 431,631 109,057	17,44 48,47 30,91 <b>96,83</b> <b>2,045,39</b> 891,06 115,06 404,06 [39,000 498,63 [67,000 113,05 [4,000
Advanced manufacturing         Additive manufacturing development         Component manufacturing development         Process technology development         Total, Advanced manufacturing         Total, Advanced manufacturing         Total, RDT&E         Infrastructure and operations         Operations of facilities         Safety and environmental operations         Maintenance and repair of facilities         Address high-priority repair needs and preventive maintenance         Infrastructure and safety         Support high-priority deferred maintenance         Capability based investments	17,447 48,477 30,914 <b>96,838</b> <b>1,995,393</b> 891,000 115,000 365,000 431,631	17,44 48,47 30,91 <b>96,83</b> <b>2,045,39</b> 891,00 115,00 404,00 [39,000 498,63 [67,000 113,05 [4,000
Advanced manufacturing         Additive manufacturing development         Component manufacturing development         Process technology development         Total, Advanced manufacturing         Total, Advanced manufacturing         Total, RDT&E         Infrastructure and operations         Operations of facilities         Safety and environmental operations         Maintenance and repair of facilities         Address high-priority repair needs and preventive maintenance         Recapitalization:         Infrastructure and safety         Support high-priority deferred maintenance         Capability based investments         Program increase         Total, Recapitalization         Construction:	17,447 48,477 30,914 <b>96,838</b> <b>1,995,393</b> 891,000 115,000 365,000 431,631 109,057 <b>540,688</b>	17,44 48,47 30,91 <b>96,83</b> <b>2,045,39</b> 891,00 115,00 404,00 [39,000 498,63 [67,000 113,05 [4,000 <b>611,68</b>
Advanced manufacturing         Additive manufacturing development         Component manufacturing development         Process technology development         Total, Advanced manufacturing         Total, RDT&E         Infrastructure and operations         Operations of facilities         Safety and environmental operations         Maintenance and repair of facilities         Address high-priority repair needs and preventive maintenance         Recapitalization:         Infrastructure and safety         Support high-priority deferred maintenance         Capability based investments         Program increase         Total, Recapitalization         Construction:         19-D-670, 138kV Power Transmission System Replacement, NNSS	17,447 48,477 30,914 <b>96,838</b> <b>1,995,393</b> 891,000 115,000 365,000 431,631 109,057 <b>540,688</b> 6,000	17,44 48,47 30,91 <b>96,83</b> <b>2,045,39</b> 891,00 115,00 404,00 [39,006 498,63 [67,006 <b>611,68</b> 6,00
Advanced manufacturing         Additive manufacturing         Component manufacturing development         Process technology development         Total, Advanced manufacturing         Total, RDT&E         Infrastructure and operations         Operations of facilities         Safety and environmental operations         Maintenance and repair of facilities         Address high-priority repair needs and preventive maintenance         Recapitalization:         Infrastructure and safety         Support high-priority deferred maintenance         Capability based investments         Program increase         Total, Recapitalization         Construction:         19–D-670, 138kV Power Transmission System Replacement, NNSS         19–D-660, Lithium Production Capability, Y-12	17,447 48,477 30,914 <b>96,838</b> <b>1,995,393</b> 891,000 115,000 365,000 431,631 109,057 <b>540,688</b> 6,000 19,000	17,44 48,47 30,91 96,83 2,045,39 891,00 115,00 404,00 [39,006 498,63 [67,006 113,05 [4,006 611,68 6,00 19,00
Advanced manufacturing         Additive manufacturing development         Component manufacturing development         Process technology development         Total, Advanced manufacturing         Total, RDT&E         Infrastructure and operations         Operations of facilities         Safety and environmental operations         Maintenance and repair of facilities         Address high-priority repair needs and preventive maintenance         Recapitalization:         Infrastructure and safety         Support high-priority deferred maintenance         Capability based investments         Program increase         Total, Recapitalization         Infordation:         19-D-670, 138kV Power Transmission System Replacement, NNSS         19-D-660, Lithium Production Capability, Y-12         18-D-680, Material Staging Facility, Pantex	17,447 48,477 30,914 <b>96,838</b> <b>1,995,393</b> 891,000 115,000 365,000 431,631 109,057 <b>540,688</b> 6,000 19,000 0	17,44 48,47 30,91 96,83 <b>2,045,39</b> 891,00 115,00 404,00 [39,000 498,63 [67,000 113,05 [4,000 <b>611,68</b> 6,00 19,00 24,00
Advanced manufacturing         Additive manufacturing development         Component manufacturing development         Process technology development         Total, Advanced manufacturing         Total, RDT&E         Infrastructure and operations         Operations of facilities         Safety and environmental operations         Maintenance and repair of facilities         Address high-priority repair needs and preventive maintenance         Recapitalization:         Infrastructure and safety         Support high-priority deferred maintenance         Capability based investments         Program increase         Total, Recapitalization         Infortunction:         19-D-670, 138kV Power Transmission System Replacement, NNSS         19-D-660, Lithium Production Capability, Y-12         18-D-680, Material Staging Facility, Pantex         18-D-650, Tritium Production Capability, SRS	17,447 48,477 30,914 96,838 1,995,393 891,000 115,000 365,000 431,631 109,057 540,688 6,000 19,000 0 27,000	17,44 48,47 30,91 96,83 <b>2,045,39</b> 891,00 115,00 404,00 [39,000 498,63 [67,000 113,05 [4,000 <b>611,68</b> 6,00 19,00 24,00 27,00
Advanced manufacturing         Additive manufacturing         Component manufacturing development         Process technology development         Total, Advanced manufacturing         Total, Advanced manufacturing         Total, RDT&E         Infrastructure and operations         Operations of facilities         Safety and environmental operations         Maintenance and repair of facilities         Address high-priority repair needs and preventive maintenance         Mifrastructure and safety         Infrastructure and safety         Infrastructure and safety         Support high-priority deferred maintenance         Capability based investments         Program increase         Total, Recapitalization         19–D–670, 138kV Power Transmission System Replacement, NNSS         19–D–660, Lithium Production Capability, Y–12         18–D–660, Material Staging Facility, Pantex         18–D–650, Tritium Production Capability, SRS         17–D–710, West End Protected Area reduction Project, Y–12	17,447 48,477 30,914 <b>96,838</b> <b>1,995,393</b> 891,000 115,000 365,000 431,631 109,057 <b>540,688</b> 6,000 19,000 0 27,000 0	17,44 48,47 30,91 96,83 <b>2,045,39</b> 891,00 115,00 404,00 [39,000 498,63 [67,000 113,05 [4,000 <b>611,68</b> 6,00 19,00 24,00 27,00 9,00
Advanced manufacturing         Additive manufacturing         Component manufacturing development         Process technology development         Total, Advanced manufacturing         Total, Advanced manufacturing         Total, RDT&E         Infrastructure and operations         Operations of facilities         Safety and environmental operations         Maintenance and repair of facilities         Address high-priority repair needs and preventive maintenance         Recapitalization:         Infrastructure and safety         Support high-priority deferred maintenance         Capability based investments         Program increase         Total, Recapitalization         19–D–670, 138kV Power Transmission System Replacement, NNSS, 19–D–660, Lithium Production Capability, Y–12         18–D–680, Material Staging Facility, Pantex         18–D–660, Tritium Production Capability, SRS         17–D–710, West End Protected Area reduction Project, Y–12         17–D–640, U1a Complex Enhancements Project, NNSS	17,447 48,477 30,914 <b>96,838</b> <b>1,995,393</b> 891,000 115,000 365,000 431,631 109,057 <b>540,688</b> 6,000 19,000 0 27,000 0 53,000	17,44 48,47 30,91 96,83 <b>2,045,39</b> 891,00 115,00 404,00 [39,000 498,63 [67,000 113,05 [4,000 <b>611,68</b> 6,00 19,000 24,00 27,00 9,00 53,00
Advanced manufacturing         Additive manufacturing         Component manufacturing development         Process technology development         Total, Advanced manufacturing         Total, Advanced manufacturing         Total, RDT&E         Infrastructure and operations         Operations of facilities         Safety and environmental operations         Maintenance and repair of facilities         Address high-priority repair needs and preventive maintenance         Recapitalization:         Infrastructure and safety         Support high-priority deferred maintenance         Capability based investments         Program increase         Total, Recapitalization         19-D-670, 138kV Power Transmission System Replacement, NNSS         19-D-660, Lithium Production Capability, Y-12         18-D-660, Material Staging Facility, Pantex         18-D-660, Material Staging Facility, RSS         17-D-710, West End Protected Area reduction Project, Y-12         17-D-640, U1a Complex Enhancements Project, NNSS         16-D-515, Albuquerque complex project	17,447 48,477 30,914 <b>96,838</b> <b>1,995,393</b> 891,000 115,000 365,000 431,631 109,057 <b>540,688</b> 6,000 19,000 0 27,000 0	17,44 48,47 30,91 <b>96,83</b> <b>2,045,39</b> 891,00 115,00 404,00 [39,000 498,63 [67,000 113,05 [4,000 <b>611,68</b> 6,00 19,00 24,000 27,00 9,00 53,00 47,95
Advanced manufacturing         Additive manufacturing development         Component manufacturing development         Process technology development         Total, Advanced manufacturing         Total, RDT&E         Infrastructure and operations         Operations of facilities         Safety and environmental operations         Maintenance and repair of facilities         Address high-priority repair needs and preventive maintenance         Recapitalization:         Infrastructure and safety         Support high-priority deferred maintenance         Capability based investments         Program increase         Total, Recapitalization         19-D-670, 138kV Power Transmission System Replacement, NNSS         19-D-660, Lithium Production Capability, Y-12         18-D-680, Material Staging Facility, Pantex         18-D-650, Tritium Production Capability, SRS         17-D-710, West End Protected Area reduction Project, Y-12         17-D-640, Uta Complex Enhancements Project, NNSS         16-D-515, Albuquerque complex project, NNSS	17,447 48,477 30,914 <b>96,838</b> <b>1,995,393</b> 891,000 115,000 365,000 431,631 109,057 <b>540,688</b> 6,000 19,000 0 27,000 0 53,000 47,953	17,44 48,47 30,91 96,83 2,045,39 891,00 115,00 404,00 [39,000 498,63 [67,000 113,05 [4,000 611,68 6,00 19,00 24,00 24,00 27,00 53,00 47,95 2,00
Advanced manufacturing         Additive manufacturing         Component manufacturing development         Process technology development         Total, Advanced manufacturing         Total, RDT&E         Infrastructure and operations         Operations of facilities         Safety and environmental operations         Maintenance and repair of facilities         Address high-priority repair needs and preventive maintenance         Recapitalization:         Infrastructure and safety         Support high-priority deferred maintenance         Capability based investments         Program increase         Total, Recapitalization         19-D-670, 138kV Power Transmission System Replacement, NNSS         19-D-660, Lithium Production Capability, Y-12         18-D-660, Material Staging Facility, Pantex         18-D-650, Tritium Production Capability, SRS         17-D-710, West End Protected Area reduction Project, Y-12         17-D-640, U1a Complex Enhancements Project, NNSS         16-D-515, Albuquerque complex project	17,447 48,477 30,914 <b>96,838</b> <b>1,995,393</b> 891,000 115,000 365,000 431,631 109,057 <b>540,688</b> 6,000 19,000 0 27,000 0 53,000 47,953 0	<b>703,40.</b> 17,44 48,47 30,91 <b>96,833</b> <b>2,045,393</b> <b>8</b> 91,00 115,00 404,00 [39,000 113,05 [4,000 <b>611,683</b> <b>6,00</b> 19,00 24,00 27,00 9,00 53,00 47,95 2,000 703,000

# SEC. 4701. DEPARTMENT OF ENERGY NATIONAL SECURITY PROGRAMS

Program	FY 2019 Request	House Authorized
Total, Construction	1,091,048	1,126,048
Total, Infrastructure and operations	3,002,736	3,147,736
Secure transportation asset		
Operations and equipment	176,617	176,61
Program direction	102,022	102,022
Total, Secure transportation asset	278,639	278,639
Defense nuclear security		
Operations and maintenance	690,638	701,638
Physical security infrastructure recapitalization and CSTART		[11,000
Total, Defense nuclear security	690,638	701,638
Information technology and cybersecurity	221,175	221,17
Legacy contractor pensions	162,292	162,292
Total, Weapons Activities	11,017,078	11,215,078
efense Nuclear Nonproliferation Defense Nuclear Nonproliferation Programs		
Global material security		
International nuclear security	46,339	46,333
Domestic radiological security	90,764	90,76
International radiological security	59,576	59,57
Nuclear smuggling detection and deterrence Total, Global material security	140,429 <b>337,108</b>	140,42: <b>337,10</b> 8
10lui, 0100ut materiai security	557,100	557,100
Material management and minimization	00.000	00.20
HEU reactor conversion Nuclear material removal	98,300 32,925	98,300 32,92:
Material disposition	200,869	200,86
Total, Material management & minimization	332,094	332,094
Nonproliferation and arms control	129,703	129,70
Defense nuclear nonproliferation R&D	456,095	468,09
Acceleration of low-yield detection experiments		[6,000
Future nuclear proliferation challenges, including 3D printing		[6,000
18–D–150 Surplus Plutonium Disposition Project	59,000	59,000
99–D–143 Mixed Oxide (MOX) Fuel Fabrication Facility, SRS	220,000	335,00
Total, Nonproliferation construction Total, Defense Nuclear Nonproliferation Programs	279,000 1,534,000	394,000 1,661,000
	1,001,000	1,001,000
Legacy contractor pensions	28,640	28,64
Nuclear counterterrorism and incident response program	319,185	319,183
Use of prior year balances Total, Defense Nuclear Nonproliferation	-19,000 1 969 995	-19,000
Total, Defense Maclear Montproliferation	1,862,825	1,989,825
aval Reactors		
Naval reactors development	514,951	514,95
	138,000	138,000
Columbia-Class reactor systems development	270.000	250,00
	250,000	
Columbia-Class reactor systems development S8G Prototype refueling Naval reactors operations and infrastructure	250,000 525,764	525,76
Columbia-Class reactor systems development S8G Prototype refueling Naval reactors operations and infrastructure Construction:	525,764	
Columbia-Class reactor systems development S8G Prototype refueling Naval reactors operations and infrastructure <b>Construction:</b> 19–D–930, KS Overhead Piping	525,764 10,994	10,99
Columbia-Class reactor systems development	525,764 10,994 13,200	10,99 13,200
Columbia-Class reactor systems development	525,764 10,994 13,200 287,000	10,99 13,20 287,00
Columbia-Class reactor systems development         S8G Prototype refueling         Naval reactors operations and infrastructure <b>Construction:</b> 19-D-930, KS Overhead Piping         17-D-911, BL Fire System Upgrade         14-D-901 Spent fuel handling recapitalization project, NRF <b>Total, Construction</b>	525,764 10,994 13,200 287,000 <b>311,194</b>	10,994 13,200 287,000 <b>311,19</b> 4
Columbia-Class reactor systems development	525,764 10,994 13,200 287,000	10,994 13,200 287,000 <b>311,194</b> 48,709
Columbia-Class reactor systems development         S8G Prototype refueling         Naval reactors operations and infrastructure <b>Construction:</b> 19–D–930, KS Overhead Piping         17–D–911, BL Fire System Upgrade         14–D–901 Spent fuel handling recapitalization project, NRF <b>Total, Construction</b> Program direction	525,764 10,994 13,200 287,000 <b>311,194</b> 48,709	10,99 13,200 287,000 <b>311,19</b> 4 48,70
Columbia-Class reactor systems development	525,764 10,994 13,200 287,000 <b>311,194</b> 48,709 <b>1,788,618</b>	525,764 10,999 13,200 287,000 <b>311,194</b> 48,700 <b>1,788,618</b>
Columbia-Class reactor systems development	525,764 10,994 13,200 287,000 <b>311,194</b> 48,709	10,994 13,200 287,000 <b>311,194</b> 48,709

1(	)4	8
----	----	---

Program		
1 logi uni	FY 2019 Request	House Authorized
Defense Environmental Cleanup		
Closure sites:		
Closure sites administration	4,889	4,88
Richland:		
River corridor and other cleanup operations	89,577	89,57
Central plateau remediation	562,473	612,47
Accelerated remediation of 300–296 waste site		[50,000
Richland community and regulatory support	5,121	5,12
Construction: 18–D–404 WESF Modifications and Capsule Storage	1,000	1.00
Total, Construction	1,000 <b>1,000</b>	1,00 <b>1,00</b>
Total, Hanford site	658,171	708,17
· •		
Office of River Protection:		
Waste Treatment Immobilization Plant Commissioning	15,000	15,00
Rad liquid tank waste stabilization and disposition	677,460	677,46
Construction: 15–D–409 Low activity waste pretreatment system, ORP	56,053	56,05
01–D–416 A-D WTP Subprojects A-D	675,000	675,00
01–D–416 E—Pretreatment Facility	15,000	15,00
Total, Construction	746,053	746,05
Total, Office of River protection	1,438,513	1,438,51
Idaho National Laboratory:	18 000	17.00
SNF stabilization and disposition—2012 Solid waste stabilization and disposition	17,000 148,387	17,00 148,38
Radioactive liquid tank waste stabilization and disposition	137,739	137,73
Soil and water remediation—2035	42,900	42,90
Idaho community and regulatory support	3,200	3,20
Total, Idaho National Laboratory	349,226	349,22
NNSA sites and Nevada off-sites		
Lawrence Livermore National Laboratory	1,704	1,70
Nuclear facility D & D	1,701	1,70
Separations Process Research Unit	15,000	15,00
Nevada	60,136	60,13
Sandia National Laboratories	2,600	2,60
Los Alamos National Laboratory	191,629 971.000	191,62 971.06
Total, NNSA sites and Nevada off-sites	271,069	271,06
Oak Ridge Reservation:		
OR Nuclear facility D & D		
OR-0041—D&D - Y-12	30,214	30,21
OR-0042—D&D -ORNL	60,007	60,00
Total, OR Nuclear facility D & D	90,221	90,22
	45,000	45,00
U233 Disposition Program		
U233 Disposition Program		
U233 Disposition Program		
<b>OR cleanup and waste disposition</b> OR cleanup and disposition	67,000	67,00
OR cleanup and waste disposition OR cleanup and disposition Construction:		
OR cleanup and waste disposition OR cleanup and disposition Construction: 17–D–401 On-site waste disposal facility	5,000	5,00
OR cleanup and waste disposition OR cleanup and disposition Construction: 17–D–401 On-site waste disposal facility 14–D–403 Outfall 200 Mercury Treatment Facility	5,000 11,274	5,00 11,27
OR cleanup and waste disposition OR cleanup and disposition Construction: 17–D–401 On-site waste disposal facility 14–D–403 Outfall 200 Mercury Treatment Facility Total, Construction	5,000 11,274 <b>16,274</b>	5,00 11,27 <b>16,27</b>
OR cleanup and waste disposition OR cleanup and disposition Construction: 17–D–401 On-site waste disposal facility 14–D–403 Outfall 200 Mercury Treatment Facility	5,000 11,274	5,00 11,27 <b>16,27</b>
OR cleanup and waste disposition OR cleanup and disposition	5,000 11,274 <b>16,274</b>	5,00 11,27 <b>16,27</b> <b>83,27</b>
OR cleanup and waste disposition OR cleanup and disposition Construction: 17–D–401 On-site waste disposal facility 14–D–403 Outfall 200 Mercury Treatment Facility Total, Construction Total, OR cleanup and waste disposition OR community & regulatory support OR technology development and deployment	5,000 11,274 <b>16,274</b> <b>83,274</b> 4,711 3,000	5,00 11,27 <b>16,27</b> <b>83,27</b> <i>4,71</i> <i>3,00</i>
OR cleanup and waste disposition OR cleanup and disposition Construction: 17–D–401 On-site waste disposal facility 14–D–403 Outfall 200 Mercury Treatment Facility Total, Construction Total, OR cleanup and waste disposition OR community & regulatory support	5,000 11,274 <b>16,274</b> <b>83,274</b> 4,711	5,00 11,27 <b>16,27</b> <b>83,27</b> <i>4,71</i> <i>3,00</i>
OR cleanup and waste disposition OR cleanup and disposition Construction: 17–D–401 On-site waste disposal facility 14–D–403 Outfall 200 Mercury Treatment Facility Total, Construction Total, OR cleanup and waste disposition OR community & regulatory support OR technology development and deployment Total, Oak Ridge Reservation	5,000 11,274 <b>16,274</b> <b>83,274</b> 4,711 3,000	5,00 11,27 <b>16,27</b> <b>83,27</b> <i>4,71</i> <i>3,00</i>
OR cleanup and waste disposition OR cleanup and disposition Construction: 17–D–401 On-site waste disposal facility 14–D–403 Outfall 200 Mercury Treatment Facility Total, Construction Total, OR cleanup and waste disposition OR community & regulatory support OR technology development and deployment	5,000 11,274 <b>16,274</b> <b>83,274</b> 4,711 3,000	5,00 11,27 <b>16,27</b> <b>83,27</b> 4,71 3,00 <b>226,20</b>
OR cleanup and waste disposition OR cleanup and disposition Construction: 17–D–401 On-site waste disposal facility	5,000 11,274 <b>16,274</b> <b>83,274</b> 4,711 3,000 <b>226,206</b>	5,00 11,27 <b>16,27</b> <b>83,27</b> 4,71 3,00 <b>226,20</b>
OR cleanup and waste disposition OR cleanup and disposition Construction: 17–D–401 On-site waste disposal facility	5,000 11,274 <b>16,274</b> <b>83,274</b> 4,711 3,000 <b>226,206</b> 351,331	5,00 11,27 <b>16,27</b> <b>83,27</b> 4,71 3,00 <b>226,20</b> 351,33
OR cleanup and waste disposition OR cleanup and disposition Construction: 17–D–401 On-site waste disposal facility	5,000 11,274 <b>16,274</b> <b>83,274</b> 4,711 3,000 <b>226,206</b>	5,00 11,27 <b>16,27</b> <b>83,27</b> 4,71 3,00 <b>226,20</b> 351,33
OR cleanup and waste disposition OR cleanup and disposition	5,000 11,274 <b>16,274</b> <b>83,274</b> 4,711 3,000 <b>226,206</b> 351,331	67,00 5,00 11,27 <b>16,27</b> <b>83,27</b> 4,71 3,00 <b>226,20</b> 351,33 166,10 1,25

SEC. 4701. DEPARTMENT OF ENERGY NATIONAL SECURITY PROGRAMS

# SEC. 4701. DEPARTMENT OF ENERGY NATIONAL SECURITY PROGRAMS (In Thousands of Dollars)

Program	FY 2019 Request	House Authorize
SR community and regulatory support	4,749	4,74
Radioactive liquid tank waste stabilization and disposition	805,686	805,68
<i>Construction:</i>	,	,
18-D-401, SDU #8/9	37,450	37,43
17–D–402—Saltstone Disposal Unit #7	41,243	41,24
05–D–405 Salt waste processing facility, Savannah River Site	65,000	65,00
Total, Construction	143,693	143,69
Total, Savannah River site	1,472,823	1,472,82
Waste Isolation Pilot Plant Operations and maintenance	220,000	220,00
		· · · ·
Central characterization project Critical Infrastructure Repair/Replacement	19,500	19,5 46,6
Transportation	46,695 25,500	40,0. 25,5
Construction:	25,500	20,0
15–D–411 Safety significant confinement ventilation system, WIPP	84,212	84,2
15–D–412 Exhaust shaft, WIPP	1,000	1,0
Total, Construction	<b>85,212</b>	<b>85,2</b>
Total, Waste Isolation Pilot Plant	396,907	396,90
10iui, wasie 1solation 1 tiol 1 tant	550,507	550,50
Program direction	300,000	300,0
Program support	500,000 6,979	500,0
Minority Serving Institution Partnership	6,000	6,9 6,0
Safeguards and Security	0,000	0,0
Oak Ridge Reservation	14,023	14,0
Paducah	14,023 15,577	14,0
Portsmouth		15,5
	15,078	15,0
Richland/Hanford Site	86,686	
Savannah River Site	183,357	183,3
Waste Isolation Pilot Project	6,580	6,5
West Valley Total, Safeguards and Security	3,133 <b>324,434</b>	3,1 <b>324,4</b> 3
HQEF-0040—Excess Facilities	150,000	
Total, Defense Environmental Cleanup	5,630,217	150,0 <b>5,680,2</b> 1
Total, Defense Environmental Cleanup er Defense Activities		
Total, Defense Environmental Cleanup er Defense Activities Environment, health, safety and security	5,630,217	5,680,2
Total, Defense Environmental Cleanup er Defense Activities Environment, health, safety and security Environment, health, safety and security	<b>5,630,217</b> 135,194	<b>5,680,2</b> 135,1
Total, Defense Environmental Cleanup er Defense Activities Environment, health, safety and security	5,630,217	<b>5,680,2</b> . 135,1 70,6
Total, Defense Environmental Cleanup         er Defense Activities         Environment, health, safety and security         Environment, health, safety and security         Program direction         Total, Environment, Health, safety and security	<b>5,630,217</b> 135,194 70,653	<b>5,680,2</b> 135,1 70,6
Total, Defense Environmental Cleanup         er Defense Activities         Environment, health, safety and security         Environment, health, safety and security         Program direction         Total, Environment, Health, safety and security         Independent enterprise assessments	5,630,217 135,194 70,653 205,847	5,680,2 135,1 70,6 <b>205,8</b>
Total, Defense Environmental Cleanup         er Defense Activities         Environment, health, safety and security         Environment, health, safety and security         Program direction         Total, Environment, Health, safety and security         Independent enterprise assessments         Independent enterprise assessments	<b>5,630,217</b> 135,194 70,653 <b>205,847</b> 24,068	<b>5,680,2</b> 135,1 70,6 <b>205,8</b> 24,0
Total, Defense Environmental Cleanup         er Defense Activities         Environment, health, safety and security         Environment, health, safety and security         Program direction         Total, Environment, Health, safety and security         Independent enterprise assessments         Independent enterprise assessments         Program direction	<b>5,630,217</b> 135,194 70,653 <b>205,847</b> 24,068 52,702	<b>5,680,2</b> 135,1 70,6 <b>205,8</b> 24,0 52,7
Total, Defense Environmental Cleanup         er Defense Activities         Environment, health, safety and security         Environment, health, safety and security         Program direction         Total, Environment, Health, safety and security         Independent enterprise assessments         Independent enterprise assessments	<b>5,630,217</b> 135,194 70,653 <b>205,847</b> 24,068	<b>5,680,2</b> 135,1 70,6 <b>205,8</b> 24,0 52,7
Total, Defense Environmental Cleanup         er Defense Activities         Environment, health, safety and security         Environment, health, safety and security         Program direction         Total, Environment, Health, safety and security         Independent enterprise assessments         Independent enterprise assessments         Program direction	<b>5,630,217</b> 135,194 70,653 <b>205,847</b> 24,068 52,702	135,1 70,6 <b>205,8</b> 24,0 52,7 <b>76,7</b>
Total, Defense Environmental Cleanup         er Defense Activities         Environment, health, safety and security         Environment, health, safety and security         Program direction         Total, Environment, Health, safety and security         Independent enterprise assessments         Independent enterprise assessments         Total, Independent enterprise assessments	5,630,217 135,194 70,653 205,847 24,068 52,702 76,770	135,1 70,6 <b>205,8</b> 24,0 52,7 <b>76,7</b>
Total, Defense Environmental Cleanup         er Defense Activities         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         Independent enterprise assessments         Program direction         Total, Independent enterprise assessments         Specialized security activities	5,630,217 135,194 70,653 205,847 24,068 52,702 76,770	5,680,2 135,1 70,6 205,8 24,0 52,7 76,7 254,3
Total, Defense Environmental Cleanup         er Defense Activities         Environment, health, safety and security         Environment, health, safety and security         Program direction         Total, Environment, Health, safety and security         Independent enterprise assessments         Independent enterprise assessments         Total, Independent enterprise assessments         Specialized security activities         Office of Legacy Management	5,630,217 135,194 70,653 205,847 24,068 52,702 76,770 254,378	5,680,2 135,1 70,6 205,8 24,0 52,7 76,7 254,3 140,5
Total, Defense Environmental Cleanup         er Defense Activities         Environment, health, safety and security         Environment, health, safety and security         Program direction         Total, Environment, Health, safety and security         Independent enterprise assessments         Independent enterprise assessments         Program direction         Total, Independent enterprise assessments         Specialized security activities         Office of Legacy Management         Legacy management	5,630,217 135,194 70,653 205,847 24,068 52,702 76,770 254,378 140,575	<ul> <li>5,680,2</li> <li>135,1</li> <li>70,6</li> <li>205,8</li> <li>24,0</li> <li>52,7</li> <li>76,7</li> <li>254,5</li> <li>140,5</li> <li>18,5</li> </ul>
Total, Defense Environmental Cleanup         er Defense Activities         Environment, health, safety and security         Environment, health, safety and security         Program direction         Total, Environment, Health, safety and security         Independent enterprise assessments         Independent enterprise assessments         Program direction         Total, Independent enterprise assessments         Specialized security activities         Office of Legacy Management         Legacy management         Program direction         Total, Office of Legacy Management	<b>5,630,217</b> 135,194 70,653 <b>205,847</b> 24,068 52,702 <b>76,770</b> 254,378 140,575 18,302	<ul> <li>5,680,2</li> <li>135,1</li> <li>70,6</li> <li>205,8</li> <li>24,0</li> <li>52,7</li> <li>76,7</li> <li>254,5</li> <li>140,5</li> <li>18,5</li> </ul>
Total, Defense Environmental Cleanup         er Defense Activities         Environment, health, safety and security         Environment, health, safety and security         Program direction         Total, Environment, Health, safety and security         Independent enterprise assessments         Independent enterprise assessments         Program direction         Total, Independent enterprise assessments         Specialized security activities         Office of Legacy Management         Legacy management         Program direction         Total, Office of Legacy Management         Defense related administrative support	5,630,217 135,194 70,653 205,847 24,068 52,702 76,770 254,378 140,575 18,302 158,877	<ul> <li>135,1</li> <li>135,1</li> <li>70,6</li> <li>205,8</li> <li>24,0</li> <li>52,7</li> <li>76,7</li> <li>254,3</li> <li>140,5</li> <li>18,3</li> <li>158,8</li> </ul>
Total, Defense Environmental Cleanup         er Defense Activities         Environment, health, safety and security         Environment, health, safety and security         Program direction         Total, Environment, Health, safety and security         Independent enterprise assessments         Independent enterprise assessments         Program direction         Total, Independent enterprise assessments         Specialized security activities         Office of Legacy Management         Legacy management         Program direction         Total, Office of Legacy Management         Defense related administrative support         Chief financial officer	5,630,217 135,194 70,653 205,847 24,068 52,702 76,770 254,378 140,575 18,302 158,877 48,484	<ul> <li>5,680,2.</li> <li>135,1</li> <li>70,6</li> <li>205,8</li> <li>24,0</li> <li>52,7</li> <li>76,7</li> <li>254,3</li> <li>140,5</li> <li>18,3</li> <li>158,8</li> <li>48,4</li> </ul>
Total, Defense Environmental Cleanup         er Defense Activities         Environment, health, safety and security         Environment, health, safety and security         Program direction         Total, Environment, Health, safety and security         Independent enterprise assessments         Independent enterprise assessments         Program direction         Total, Independent enterprise assessments         Specialized security activities         Office of Legacy Management         Legacy management         Program direction         Total, Office of Legacy Management         Defense related administrative support         Chief financial officer         Chief information officer	5,630,217 135,194 70,653 205,847 24,068 52,702 76,770 254,378 140,575 18,302 158,877 48,484 96,793	<ul> <li>5,680,2.</li> <li>135,1</li> <li>70,6</li> <li>205,8</li> <li>24,0</li> <li>52,7</li> <li>76,7</li> <li>254,3</li> <li>140,5</li> <li>18,3</li> <li>158,8</li> <li>48,4</li> <li>96,7</li> </ul>
Total, Defense Environmental Cleanup         er Defense Activities         Environment, health, safety and security         Environment, health, safety and security         Program direction         Total, Environment, Health, safety and security         Independent enterprise assessments         Independent enterprise assessments         Program direction         Total, Independent enterprise assessments         Specialized security activities         Office of Legacy Management         Legacy management         Program direction         Total, Office of Legacy Management         Defense related administrative support         Chief financial officer	5,630,217 135,194 70,653 205,847 24,068 52,702 76,770 254,378 140,575 18,302 158,877 48,484	<ul> <li>5,680,2</li> <li>135,1</li> <li>70,6</li> <li>205,8</li> <li>24,0</li> <li>52,7</li> <li>76,7</li> <li>254,3</li> <li>140,5</li> <li>18,3</li> <li>158,8</li> <li>48,4</li> <li>96,7</li> <li>8,4</li> </ul>
Total, Defense Environmental Cleanup         er Defense Activities         Environment, health, safety and security         Environment, health, safety and security         Program direction         Total, Environment, Health, safety and security         Independent enterprise assessments         Independent enterprise assessments         Program direction         Total, Independent enterprise assessments         Specialized security activities         Office of Legacy Management         Legacy management         Program direction         Total, Office of Legacy Management         Chief financial officer         Chief financial officer         Project management oversight and Assessments         Total, Defense related administrative support	5,630,217 135,194 70,653 205,847 24,068 52,702 76,770 254,378 140,575 18,302 158,877 48,484 96,793 8,412 153,689	5,680,2. 135,1 70,6 205,8 24,0 52,7 76,7 254,3 140,5 18,3 158,8 48,4 96,7 8,4 153,63
Total, Defense Environmental Cleanup         er Defense Activities         Environment, health, safety and security         Environment, health, safety and security         Program direction         Total, Environment, Health, safety and security         Independent enterprise assessments         Independent enterprise assessments         Independent enterprise assessments         Specialized security activities         Office of Legacy Management         Legacy management         Program direction         Total, Office of Legacy Management         Defense related administrative support         Chief financial officer         Chief information officer         Project management oversight and Assessments         Office of hearings and appeals	5,630,217 135,194 70,653 205,847 24,068 52,702 76,770 254,378 140,575 18,302 158,877 48,484 96,793 8,412 153,689 5,739	5,680,2. 135,1 70,6 205,8 24,0 52,7 76,7 254,3 140,5 18,3 158,8 48,4 96,7 8,4 153,6 5,7
Total, Defense Environmental Cleanup         er Defense Activities         Environment, health, safety and security         Environment, health, safety and security         Program direction         Total, Environment, Health, safety and security         Independent enterprise assessments         Independent enterprise assessments         Independent enterprise assessments         Specialized security activities         Office of Legacy Management         Legacy management         Program direction         Total, Office of Legacy Management         Defense related administrative support         Chief financial officer         Project management oversight and Assessments         Total, Defense related administrative support         Office of Legacy Management         Defense related administrative support         Chief financial officer         Chief of hold officer         Project management oversight and Assessments         Drotal, Defense related administrative support         Office of hearings and appeals	5,630,217 135,194 70,653 205,847 24,068 52,702 76,770 254,378 140,575 18,302 158,877 48,484 96,793 8,412 153,689 5,739 855,300	5,680,2 135,1 70,6 205,8 24,0 52,7 76,7 254,3 140,5 18,3 158,8 48,4 96,7 8,4 153,65 5,7 855,30
Total, Defense Environmental Cleanup         er Defense Activities         Environment, health, safety and security         Environment, health, safety and security         Program direction         Total, Environment, Health, safety and security         Independent enterprise assessments         Independent enterprise assessments         Program direction         Total, Independent enterprise assessments         Program direction         Total, Independent enterprise assessments         Specialized security activities         Office of Legacy Management         Legacy management         Program direction         Total, Office of Legacy Management         Defense related administrative support         Chief financial officer         Project management oversight and Assessments         Total, Defense related administrative support         Office of hearings and appeals         Subtotal, Other defense activities         Rescission of prior year balances (OHA)	5,630,217 135,194 70,653 205,847 24,068 52,702 76,770 254,378 140,575 18,302 158,877 48,484 96,793 8,412 153,689 5,739 855,300 -2,000	5,680,2 135,1 70,6 205,8 24,0 52,7 76,7 254,3 140,5 18,3 158,8 48,4 96,7 8,4 153,6 5,7 855,30 -2,0
Total, Defense Environmental Cleanup         er Defense Activities         Environment, health, safety and security         Environment, health, safety and security         Program direction         Total, Environment, Health, safety and security         Independent enterprise assessments         Independent enterprise assessments         Independent enterprise assessments         Specialized security activities         Office of Legacy Management         Legacy management         Program direction         Total, Office of Legacy Management         Defense related administrative support         Chief financial officer         Project management oversight and Assessments         Total, Defense related administrative support         Office of Legacy Management         Defense related administrative support         Chief financial officer         Chief of hold officer         Project management oversight and Assessments         Drotal, Defense related administrative support         Office of hearings and appeals	5,630,217 135,194 70,653 205,847 24,068 52,702 76,770 254,378 140,575 18,302 158,877 48,484 96,793 8,412 153,689 5,739 855,300	5,680,2 135,1 70,6 205,8 24,0 52,7 76,7 254,3 140,5 18,3 158,8 48,4 96,7 8,4 153,6 5,7 855,30 -2,0
Total, Defense Environmental Cleanup         er Defense Activities         Environment, health, safety and security         Environment, health, safety and security         Program direction         Total, Environment, Health, safety and security         Independent enterprise assessments         Independent enterprise assessments         Program direction         Total, Independent enterprise assessments         Program direction         Total, Independent enterprise assessments         Specialized security activities         Office of Legacy Management         Legacy management         Program direction         Total, Office of Legacy Management         Chief financial officer         Chief information officer         Project management oversight and Assessments         Total, Defense related administrative support         Office of hearings and appeals         Subtotal, Other defense activities         Rescission of prior year balances (OHA)         Total, Other Defense Activities	5,630,217 135,194 70,653 205,847 24,068 52,702 76,770 254,378 140,575 18,302 158,877 48,484 96,793 8,412 153,689 5,739 855,300 -2,000	5,680,2 135,1 70,6 205,8 24,0 52,7 76,7 254,3 140,5 18,3 158,8 48,4 96,7 8,4 153,6 5,7 855,30 -2,0
Total, Defense Environmental Cleanup         er Defense Activities         Environment, health, safety and security         Environment, health, safety and security         Program direction         Total, Environment, Health, safety and security         Independent enterprise assessments         Independent enterprise assessments         Program direction         Total, Independent enterprise assessments         Program direction         Total, Independent enterprise assessments         Specialized security activities         Office of Legacy Management         Legacy management         Program direction         Total, Office of Legacy Management         Defense related administrative support         Chief financial officer         Project management oversight and Assessments         Total, Defense related administrative support         Office of hearings and appeals         Subtotal, Other defense activities         Rescission of prior year balances (OHA)         Total, Other Defense Activities	5,630,217 135,194 70,653 205,847 24,068 52,702 76,770 254,378 140,575 18,302 158,877 48,484 96,793 8,412 153,689 5,739 855,300 -2,000 853,300	5,680,2. 135,1 70,6 205,8. 24,0 52,7 76,7 254,3 140,5 18,3 158,8 48,4 96,7 8,4 153,63 5,7 855,34 -2,0 853,30
Total, Defense Environmental Cleanup         er Defense Activities         Environment, health, safety and security         Environment, health, safety and security         Program direction         Total, Environment, Health, safety and security         Independent enterprise assessments         Independent enterprise assessments         Program direction         Total, Independent enterprise assessments         Program direction         Total, Independent enterprise assessments         Specialized security activities         Office of Legacy Management         Legacy management         Program direction         Total, Office of Legacy Management         Chief financial officer         Chief information officer         Project management oversight and Assessments         Total, Defense related administrative support         Office of hearings and appeals         Subtotal, Other defense activities         Rescission of prior year balances (OHA)         Total, Other Defense Activities	5,630,217 135,194 70,653 205,847 24,068 52,702 76,770 254,378 140,575 18,302 158,877 48,484 96,793 8,412 153,689 5,739 855,300 -2,000	135,1 70,6 <b>205,8</b> 24,0 52,7 <b>76,7</b> 254,3 140,5 18,3 <b>158,8</b> 48,4 96,7 8,4 <b>153,6</b> 5,7 <b>855,3</b> -2,0

Amend the title so as to read: "A bill to authorize appropriations for fiscal year 2019 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.".

# **Union Calendar No. 521**

# <sup>115</sup>TH CONGRESS H. R. 5515

[Report No. 115-676]

# A BILL

To authorize appropriations for fiscal year 2019 for military activities of the Department of Defense and for military construction, to prescribe military personnel strengths for such fiscal year, and for other purposes.

MAY 15, 2018

Reported with amendments, committed to the Committee of the Whole House on the State of the Union, and ordered to be printed